

Date	194a	168	235a	165	190	171	222A
9/1/07	0	0	0	0	0	0	0
9/2/07	0	0	0	0	0	0	0
9/3/07	0	0	0	0	0	0	0
9/4/07	0	0	0	0	0	0	0
9/5/07	0	0	0	0	0	0	0
9/6/07	0	0	0	0	0	0	0
9/7/07	0	0	0	0	0	0	0
9/8/07	0	0	0	0	0	0	0
9/9/07	0	0	0	0	0	0	0
9/10/07	0	0	0	0	0	0	0
9/11/07	0	0	0	0	0	0	0
9/12/07	0	0	0	0	0	0	0
9/13/07	0	0	0	0	0	0	0
9/14/07	0	0	0	0	0	0	0
9/15/07	0	0	0	0	0	0	0
9/16/07	0	0	0	0	0	0	0
9/17/07	0	0	0	0	0	0	0
9/18/07	0	0	0	0	0	0	0
9/19/07	0	0	0	0	0	0	0
9/20/07	0	0	0	0	0	0	0
9/21/07	0	0.02	0	0	0	0	0.01
9/22/07	0.13	0.06	0.55	0.26	0.17	0.42	0.08
9/23/07	0.01	0.16	0.32	0.31	0.04	0.09	0.18
9/24/07	0	0	0	0	0.01	0	0
9/25/07	0	0	0	0	0	0	0
9/26/07	0	0	0	0	0	0	0
9/27/07	0	0	0	0	0	0	0
9/28/07	0	0	0	0	0	0	0
9/29/07	0	0	0	0	0	0	0
9/30/07	0	0	0	0	0	0	0

Date	194a	168	235a	165	190	171	222A
10/1/07	0	0	0	0	0	0	0
10/2/07	0	0	0	0	0	0	0
10/3/07	0	0	0	0	0	0	0
10/4/07	0	0	0	0	0	0	0
10/5/07	0	0	0	0	0	0	0
10/6/07	0	0	0	0	0	0	0
10/7/07	0	0	0	0	0	0	0
10/8/07	0	0	0	0	0	0	0
10/9/07	0	0	0	0	0	0	0
10/10/07	0	0	0	0	0	0	0
10/11/07	0	0	0	0	0	0	0
10/12/07	0	0	0	0	0	0	0
10/13/07	0.33	0.21	0.34	0.32	0.28	0.39	0.18
10/14/07	0	0	0.01	0	0	0	0
10/15/07	0.01	0	0	0.01	0	0.01	0
10/16/07	0	0	0	0	0	0	0
10/17/07	0.03	0	0	0	0.01	0	0
10/18/07	0	0	0	0	0	0	0
10/19/07	0	0.01	0	0	0	0	0
10/20/07	0	0	0	0	0	0	0
10/21/07	0	0	0	0	0	0	0
10/22/07	0	0	0	0	0	0	0
10/23/07	0	0	0	0	0	0	0
10/24/07	0	0	0	0	0	0	0
10/25/07	0	0	0	0	0	0	0
10/26/07	0	0	0	0	0	0	0
10/27/07	0	0	0	0	0	0	0
10/28/07	0.02	0	0	0	0.01	0.02	0
10/29/07	0	0	0	0	0	0	0
10/30/07	0	0	0	0	0	0	0
10/31/07	0	0	0	0	0	0	0

11/1/07	0	0	0	0	0	0	0
11/2/07	0	0	0	0	0	0	0
11/3/07	0	0	0	0	0	0	0
11/4/07	0	0	0	0	0	0	0.01
11/5/07	0	0	0	0	0.01	0	0
11/6/07	0	0	0	0	0	0	0
11/7/07	0	0	0.01	0	0	0	0
11/8/07	0	0	0	0	0	0	0
11/9/07	0	0	0	0	0	0.01	0
11/10/07	0	0	0	0	0	0	0
11/11/07	0	0	0	0	0	0	0
11/12/07	0.05	0.01	0	0.01	0.01	0	0.01
11/13/07	0	0	0	0	0	0	0
11/14/07	0	0	0	0	0	0	0
11/15/07	0	0	0	0	0	0	0
11/16/07	0	0	0	0	0	0	0
11/17/07	0	0	0	0	0	0	0
11/18/07	0	0	0	0	0	0	0
11/19/07	0	0	0.01	0	0	0	0.01
11/20/07	0	0	0	0	0	0	0
11/21/07	0	0	0	0	0	0	0
11/22/07	0	0.01	0	0	0	0	0
11/23/07	0	0	0	0	0	0	0
11/24/07	0	0	0	0	0	0	0
11/25/07	0	0	0	0	0	0	0
11/26/07	0	0	0	0	0	0	0
11/27/07	0	0	0	0	0	0	0
11/28/07	0	0	0	0	0	0	0
11/29/07	0	0	0	0	0	0	0
11/30/07	0.02	0.13	0.13	0.04	0.09	0.08	0.15

12/1/07	0.01	0.01	0.11	0	0.04	0.03	0
12/2/07	0	0	0	0	0	0	0
12/3/07	0	0	0	0	0	0	0
12/4/07	0	0.01	0.01	0	0	0	0
12/5/07	0	0	0	0	0	0	0
12/6/07	0	0	0	0	0	0	0
12/7/07	0.09	0.05	0.32	0.57	0.44	0.44	0.23
12/8/07	0	0	0.01	0	0	0.01	0
12/9/07	0	0	0	0	0	0	0
12/10/07	0	0	0	0	0	0	0
12/11/07	0	0	0	0	0	0	0
12/12/07	0	0	0	0	0	0	0
12/13/07	0	0	0	0	0	0	0
12/14/07	0	0	0	0	0	0	0
12/15/07	0	0	0	0	0	0	0
12/16/07	0	0	0	0	0	0	0
12/17/07	0	0	0	0	0	0	0
12/18/07	0.02	0.73	0.29	0.33	0.68	0.75	0.34
12/19/07	1.24	1.06	1.26	2.34	1.5	2.33	1.75
12/20/07	0.01	0.01	0.01	0	0.01	0	0
12/21/07	0.08	0.1	0.1	0.02	0.07	0.09	0.07
12/22/07	0	0	0	0	0.01	0	0
12/23/07	0	0	0	0	0	0	0
12/24/07	0	0	0	0	0	0	0
12/25/07	0	0	0	0	0	0	0
12/26/07	0	0	0	0	0	0	0
12/27/07	0	0	0	0	0	0	0
12/28/07	0	0	0	0	0	0	0
12/29/07	0.02	0	0	0	0	0	0.02
12/30/07	0	0	0	0	0	0	0
12/31/07	0	0	0	0	0	0	0

Date	194a	168	235a	165	190	171	222A
1/1/08	0	0	0	0	0	0	0
1/2/08	0	0	0	0	0	0	0
1/3/08	0	0	0	0.29	0	0	0
1/4/08	0	0	0	0	0	0	0
1/5/08	1.37	1.37	3.4	4.97	3.08	4.13	2.32
1/6/08	0.06	0	0.14	0.28	0.01	0.41	0.01
1/7/08	0.99	0.76	0.75	0.77	0.68	0.76	0.61
1/8/08	0	0	0	0	0	0	0
1/9/08	0.01	0.02	0	0	0	0	0
1/10/08	0	0	0	0	0	0	0
1/11/08	0	0	0	0	0	0	0
1/12/08	0	0	0	0	0	0	0
1/13/08	0	0	0	0	0	0	0
1/14/08	0	0	0	0	0	0	0
1/15/08	0	0	0	0	0	0	0
1/16/08	0	0	0	0	0	0	0
1/17/08	0	0	0	0	0	0	0
1/18/08	0	0	0	0	0	0	0
1/19/08	0	0	0	0	0	0	0
1/20/08	0	0	0	0	0	0	0
1/21/08	0	0	0	0	0	0	0
1/22/08	0.11	0.17	0.17	0.02	0.11	0.16	0.05
1/23/08	0.84	1.15	0.21	0.09	1.1	0.85	1.28
1/24/08	1.26	1.93	0.82	1.4	1.3	1.18	1.76
1/25/08	0.72	0.47	2.08	2.46	0.64	1.34	0.67
1/26/08	0.05	0	0.34	0.37	0.1	0.26	0.02
1/27/08	1.11	0.92	1.23	1.7	0.72	1.05	1.14
1/28/08	0.38	0.31	1.09	1.08	0.66	1.05	0.42
1/29/08	0	0	0	0	0	0.01	0
1/30/08	0	0	0	0.01	0	0	0
1/31/08	0	0	0	0	0	0	0
			•				

Date	194a	168	235a	165	190	171	222A
2/1/08	0.01	0	0	0	0	0	0
2/2/08	0	0	0	0	0	0	0
2/3/08	0.72	0.69	0.33	0.51	0.66	0.54	0.45
2/4/08	0.02	0.03	0.06	0.06	0.03	0.04	0.07
2/5/08	0	0	0	0	0	0	0
2/6/08	0	0	0	0	0	0	0
2/7/08	0	0	0	0	0	0	0
2/8/08	0	0	0	0	0	0	0
2/9/08	0	0	0	0	0	0	0
2/10/08	0	0	0	0	0	0	0
2/11/08	0	0	0	0	0	0	0
2/12/08	0	0	0	0	0	0	0
2/13/08	0	0	0	0	0	0	0
2/14/08	0	0	0	0	0	0	0
2/15/08	0	0	0	0	0	0	0
2/16/08	0	0	0	0	0	0	0
2/17/08	0	0	0	0	0	0	0
2/18/08	0	0	0	0	0	0	0
2/19/08	0	0	0	0	0	0	0
2/20/08	0.23	0.21	0.17	0.19	0.17	0.23	0.18
2/21/08	0.03	0.01	0.01	0	0	0.04	0.01
2/22/08	0.38	0.41	0.25	0.52	0.46	0.39	0.27
2/23/08	0.04	0	0.03	0.14	0.03	0.06	0
2/24/08	0.87	0.87	0.57	0.74	0.76	0.87	0.49
2/25/08	0.2	0	0.08	0.04	0.02	0.06	0.1
2/26/08	0	0	0	0	0	0	0
2/27/08	0	0	0	0	0	0	0
2/28/08	0	0	0	0	0	0	0
2/29/08	0	0	0	0	0	0	0

3/1/08	0	0	0	0	0.02	0	0.01
3/2/08	0	0	0	0	0.01	0.01	0
3/3/08	0	0.01	0	0	0	0	0
3/4/08	0	0	0	0	0	0	0
3/5/08	0	0	0	0	0	0	0
3/6/08	0	0	0	0	0	0	0
3/7/08	0	0	0	0	0	0	0
3/8/08	0	0	0	0	0	0	0
3/9/08	0	0	0	0	0	0	0
3/10/08	0	0	0	0	0	0	0
3/11/08	0	0	0	0	0	0	0
3/12/08	0	0	0	0	0	0	0
3/13/08	0	0	0	0	0	0	0
3/14/08	0	0	0	0	0	0	0
3/15/08	0	0	0	0	0	0	0
3/16/08	0	0	0.08	0	0	0.03	0
3/17/08	0	0	0	0	0	0	0
3/18/08	0	0	0	0	0	0	0
3/19/08	0	0	0	0	0	0	0
3/20/08	0	0	0	0	0	0	0
3/21/08	0	0	0	0	0	0	0
3/22/08	0	0	0	0	0	0	0
3/23/08	0	0	0	0	0	0	0
3/24/08	0	0	0	0	0	0	0
3/25/08	0	0	0	0	0	0	0
3/26/08	0	0	0	0	0	0	0
3/27/08	0	0	0	0	0	0	0
3/28/08	0	0	0	0	0	0	0
3/29/08	0	0	0	0	0	0	0
3/30/08	0	0	0.01	0	0	0.02	0
3/31/08	0	0	0	0	0	0	0

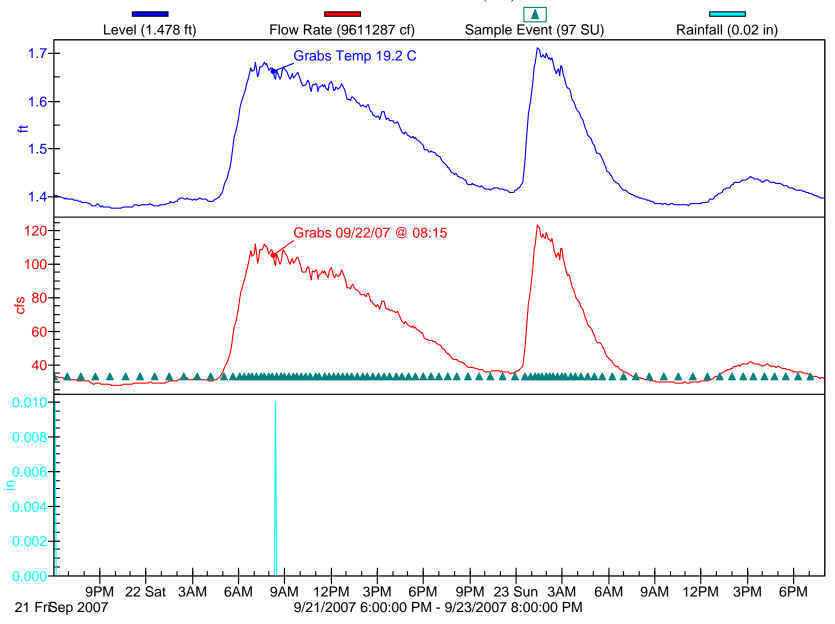
4/1/08	0	0	0.01	0	0	0	0
4/2/08	0	0	0	0	0	0	0
4/3/08	0.05	0.06	0.07	0.03	0.04	0.05	0.03
4/4/08	0	0	0	0	0	0	0
4/5/08	0	0	0	0	0	0	0
4/6/08	0	0	0	0	0	0	0
4/7/08	0	0	0	0	0	0	0
4/8/08	0	0	0.01	0	0	0	0
4/9/08	0	0	0	0	0	0	0
4/10/08	0	0	0	0	0	0	0
4/11/08	0	0	0	0	0	0	0
4/12/08	0	0	0	0	0	0	0
4/13/08	0	0	0	0	0	0	0
4/14/08	0	0	0	0	0	0	0
4/15/08	0	0	0	0	0	0	0
4/16/08	0	0	0	0	0	0	0
4/17/08	0	0	0	0	0	0	0
4/18/08	0	0	0	0	0	0	0
4/19/08	0	0	0	0	0	0	0
4/20/08	0	0	0	0	0	0	0
4/21/08	0	0	0	0	0	0	0
4/22/08	0	0	0	0	0	0	0
4/23/08	0	0	0	0	0	0	0
4/24/08	0	0	0	0	0	0	0
4/25/08	0	0	0	0	0	0	0
4/26/08	0	0	0	0	0	0	0
4/27/08	0	0	0	0	0	0	0
4/28/08	0	0	0	0	0	0	0
4/29/08	0	0	0	0	0	0	0
4/30/08	0	0	0	0	0	0	0

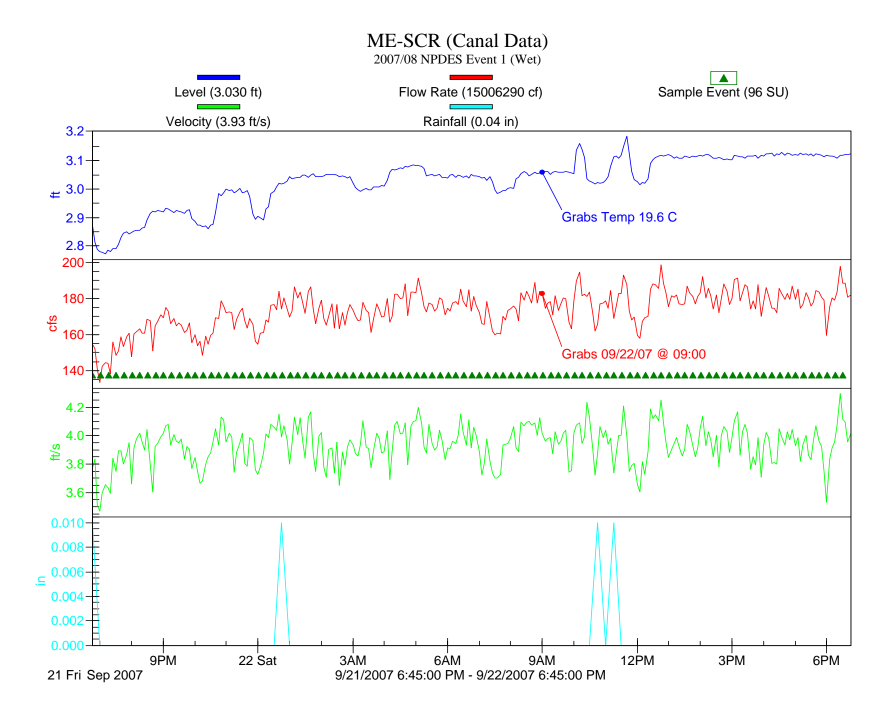
Date	194a	168	235a	165	190	171	222A
5/1/08	0	0	0	0	0	0	0
5/2/08	0	0	0	0	0	0	0
5/3/08	0	0	0	0	0	0	0
5/4/08	0	0	0	0	0	0	0
5/5/08	0	0	0	0	0	0	0
5/6/08	0	0	0	0	0	0	0
5/7/08	0.01	0.01	0	0	0	0	0
5/8/08	0	0	0	0	0	0	0
5/9/08	0	0	0	0	0	0	0
5/10/08	0	0	0	0	0	0	0
5/11/08	0	0	0	0	0	0	0
5/12/08	0	0	0	0	0	0	0.01
5/13/08	0	0	0	0	0	0	0
5/14/08	0	0	0	0	0	0	0
5/15/08	0	0	0	0	0	0	0
5/16/08	0	0	0	0	0	0	0
5/17/08	0	0	0	0	0	0	0
5/18/08	0	0	0	0	0	0	0
5/19/08	0	0	0	0	0	0	0
5/20/08	0	0	0	0	0	0	0
5/21/08	0	0	0	0	0	0	0
5/22/08	0	0	0	0	0	0	0
5/23/08	0	0	0	0	0.01	0	0
5/24/08	0	0	0.01	0.17	0.02	0	0
5/25/08	0.01	0	0	0	0.01	0	0.05
5/26/08	0	0	0	0	0	0	0
5/27/08	0	0	0	0	0	0	0
5/28/08	0	0	0	0	0	0	0
5/29/08	0	0	0	0	0	0	0
5/30/08	0	0	0	0	0	0	0
5/31/08	0	0	0	0	0	0	0

Date	194a	168	235a	165	190	171	222A
6/1/08	0	0	0	0	0	0	0
6/2/08	0	0	0	0	0	0	0
6/3/08	0	0	0	0	0	0	0
6/4/08	0	0	0	0	0	0	0
6/5/08	0	0	0	0	0	0	0
6/6/08	0	0	0	0	0	0	0
6/7/08	0	0	0	0	0	0	0
6/8/08	0	0	0	0	0	0	0
6/9/08	0	0	0	0	0	0	0
6/10/08	0	0	0	0	0	0	0
6/11/08	0	0	0	0	0	0	0
6/12/08	0	0	0	0	0	0	0
6/13/08	0	0	0	0	0	0	0
6/14/08	0	0	0	0	0	0	0
6/15/08	0	0	0	0	0	0	0
6/16/08	0	0	0	0	0	0	0
6/17/08	0	0	0	0	0	0	0
6/18/08	0	0	0	0	0	0	0
6/19/08	0	0	0	0	0	0	0
6/20/08	0	0	0	0	0	0	0
6/21/08	0	0	0	0	0	0	0
6/22/08	0	0	0	0	0	0	0
6/23/08	0	0	0	0	0	0	0
6/24/08	0	0	0	0	0	0	0
6/25/08	0	0	0	0	0	0	0
6/26/08	0	0	0	0	0	0	0
6/27/08	0	0	0	0	0	0	0
6/28/08	0	0	0	0	0	0	0
6/29/08	0	0	0	0	0	0	0
6/30/08	0	0	0	0	0	0	0
Totals	11.54	11.98	15.40	20.05	14.02	18.21	12.99

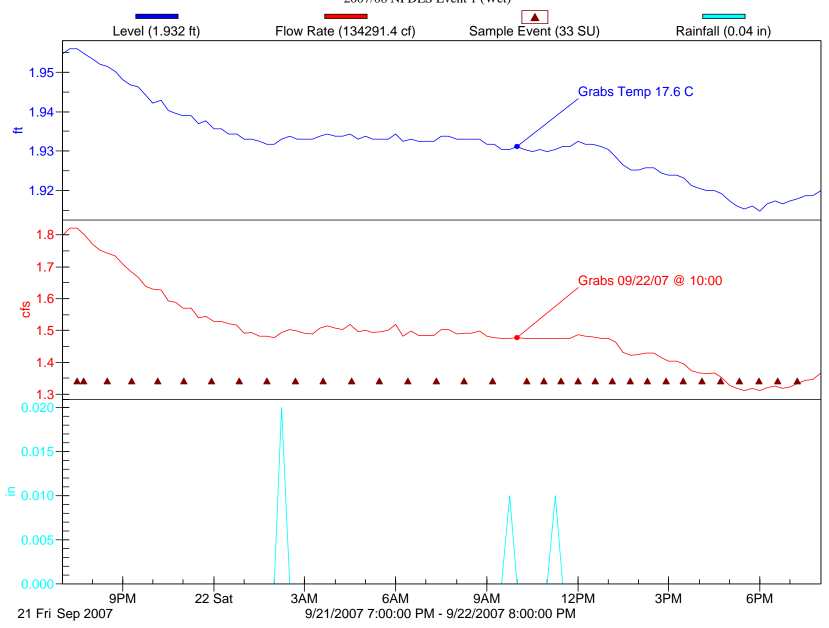


ME-CC 4230 2007/08 NPDES Event 1 (Wet)

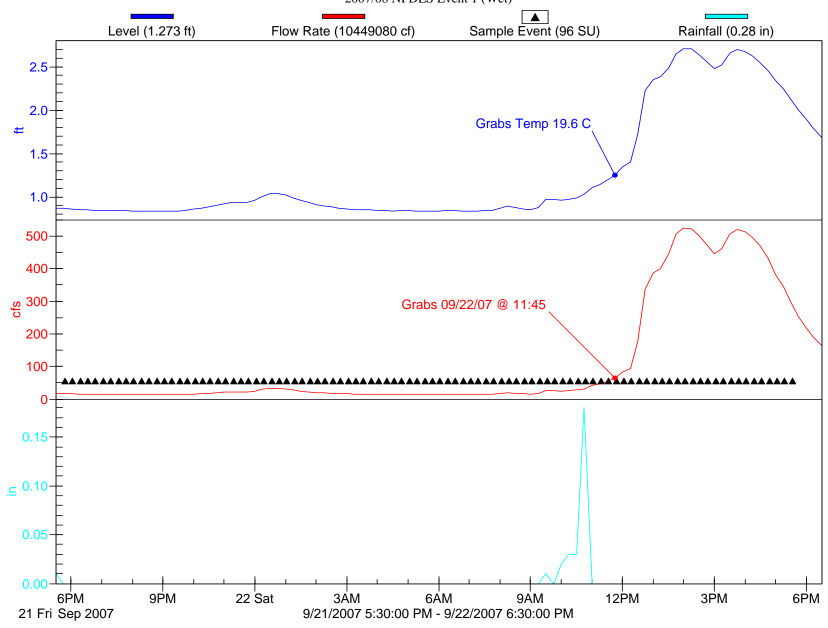




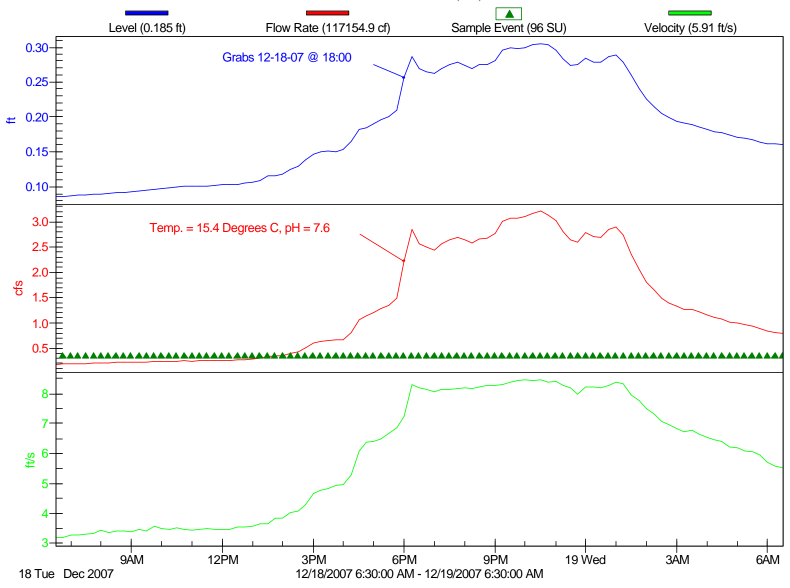
ME-VR2 4230 2007/08 NPDES Event 1 (Wet)



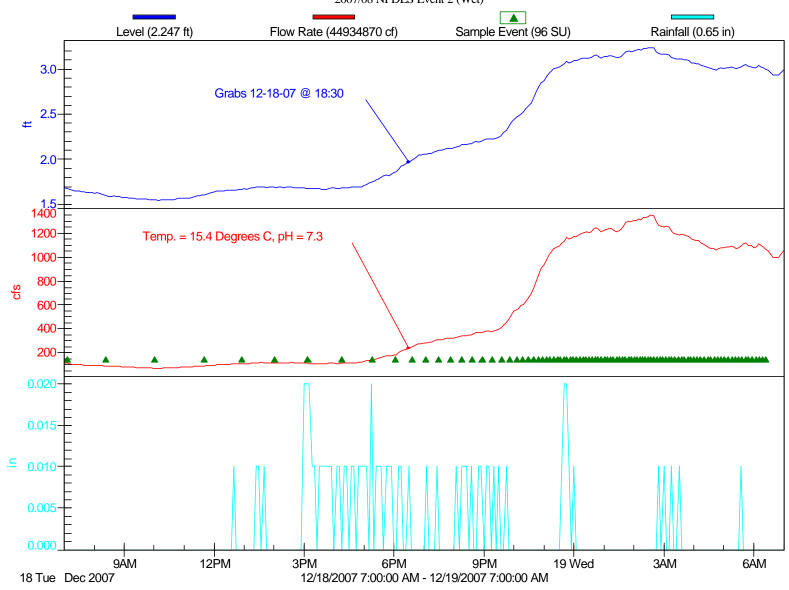
W-4 4210 2007/08 NPDES Event 1 (Wet)



A-1 4250 2007/08 NPDES Event 2 (Wet)

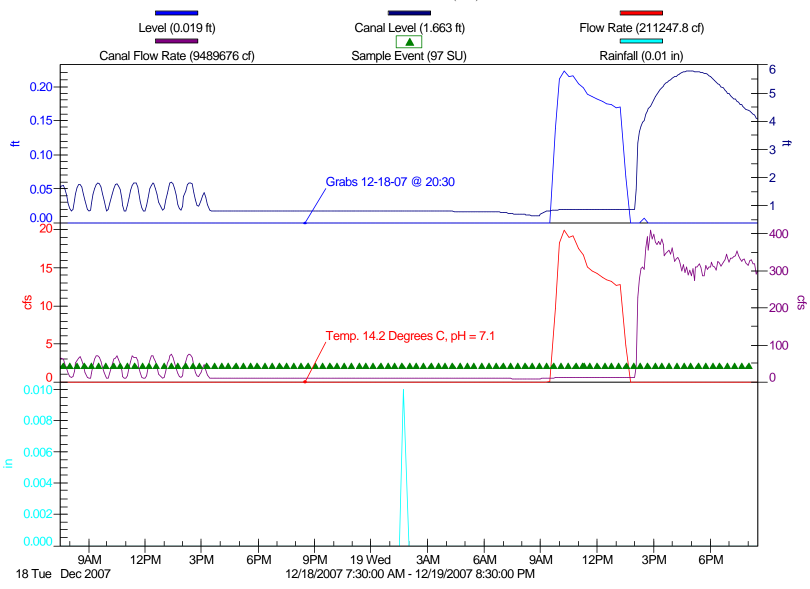


ME-CC 4230 2007/08 NPDES Event 2 (Wet)

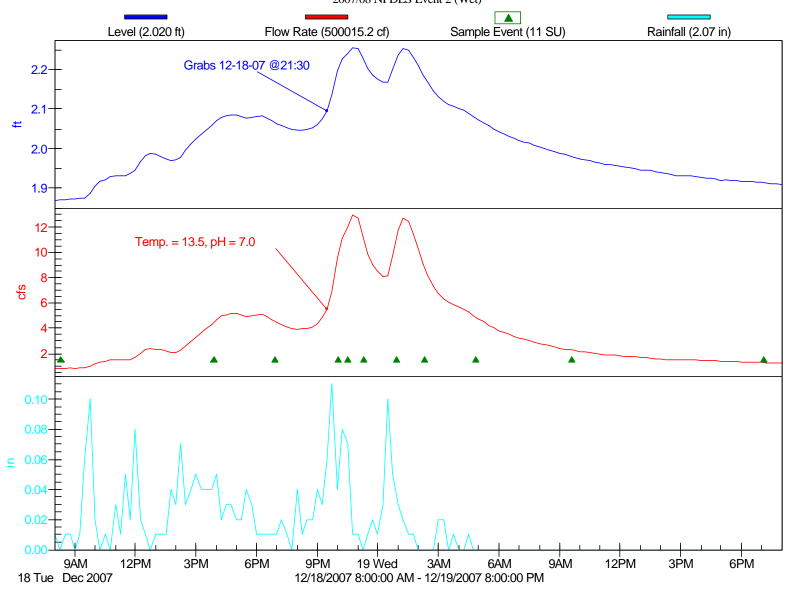


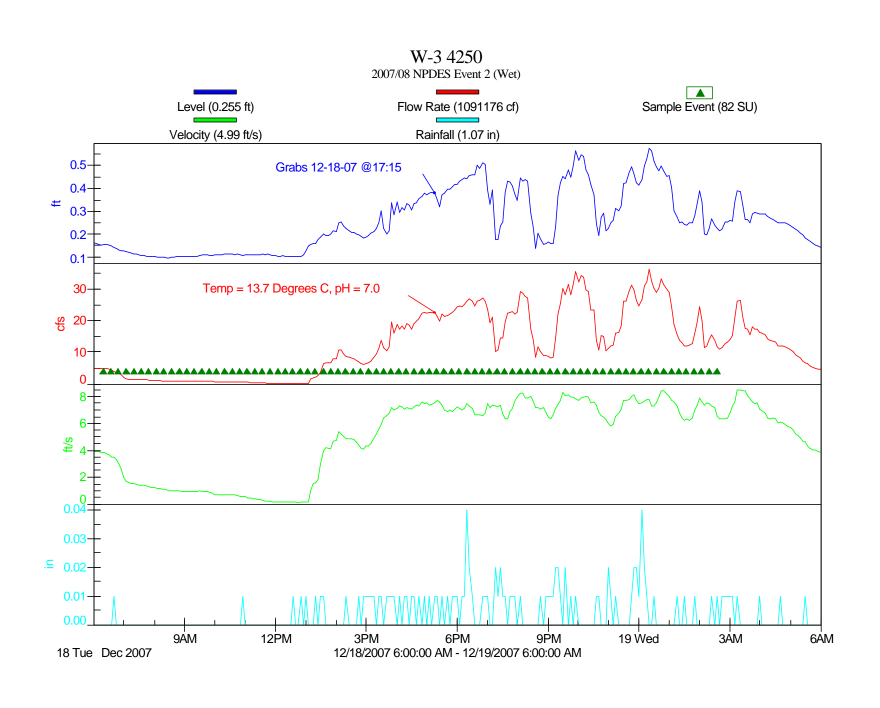
ME-SCR 4210 & UW-Canal

2007/08 NPDES Event 2 (Wet)

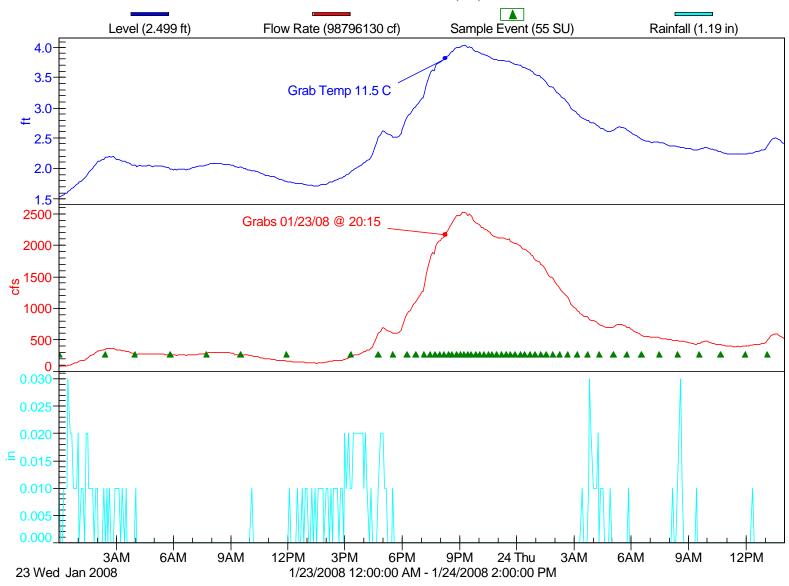


ME-VR2 4230 2007/08 NPDES Event 2 (Wet)

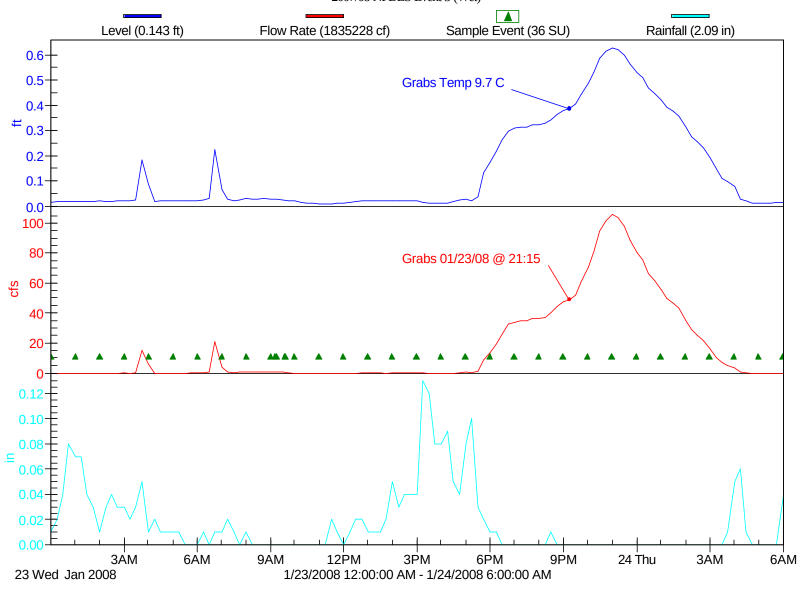




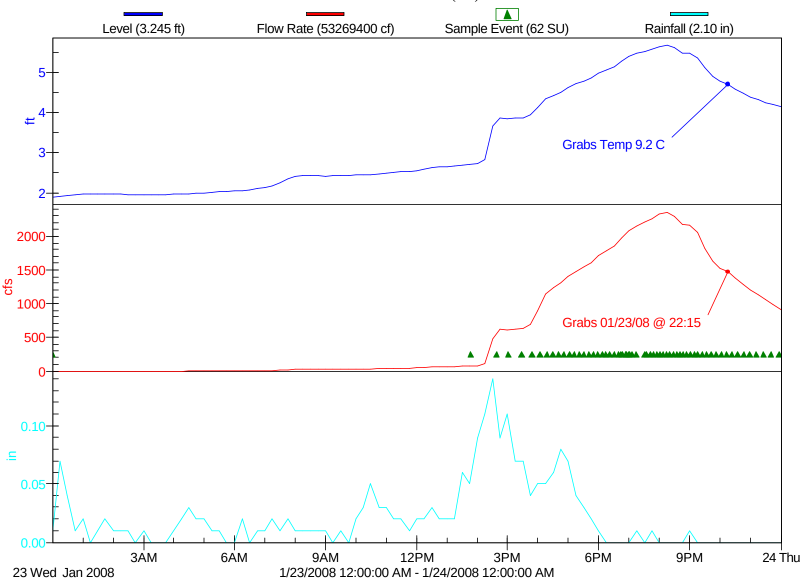
ME-CC 4230 2007/08 NPDES Event 3 (Wet)



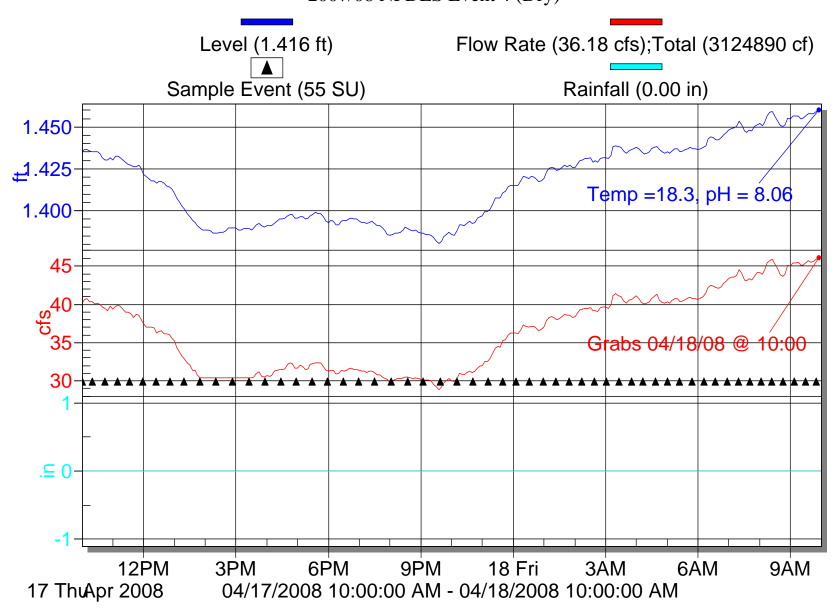
ME-SCR 4210 2007/08 NPDES Event 3 (Wet)



ME-VR2 4230 2007/08 NPDES Event 3 (Wet)

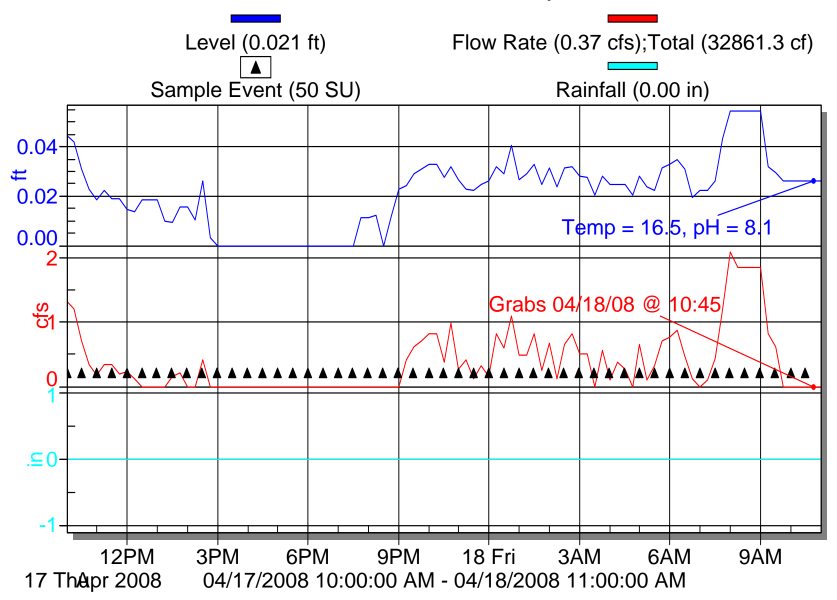


ME-CC 4230 2007/08 NPDES Event 4 (Dry)



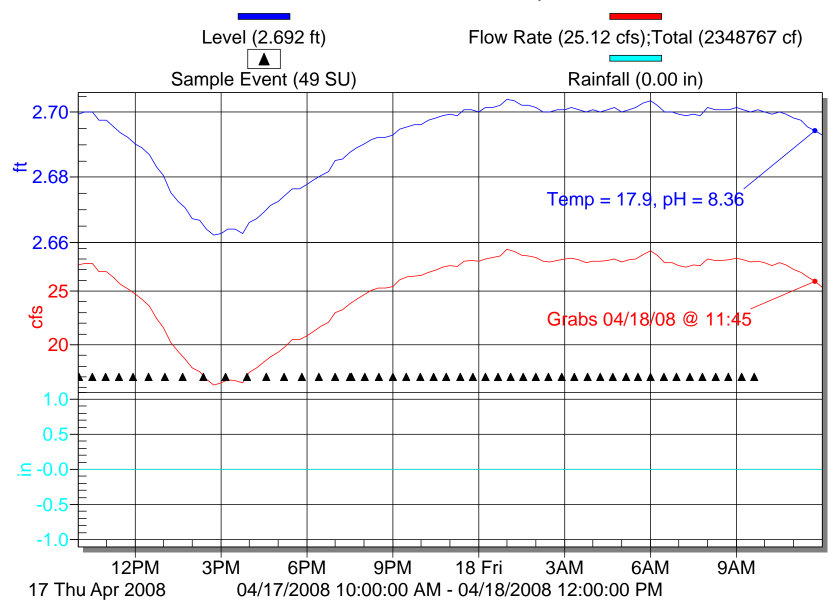
ME-SCR 4210

2007/08 NPDES Event 4 (Dry)

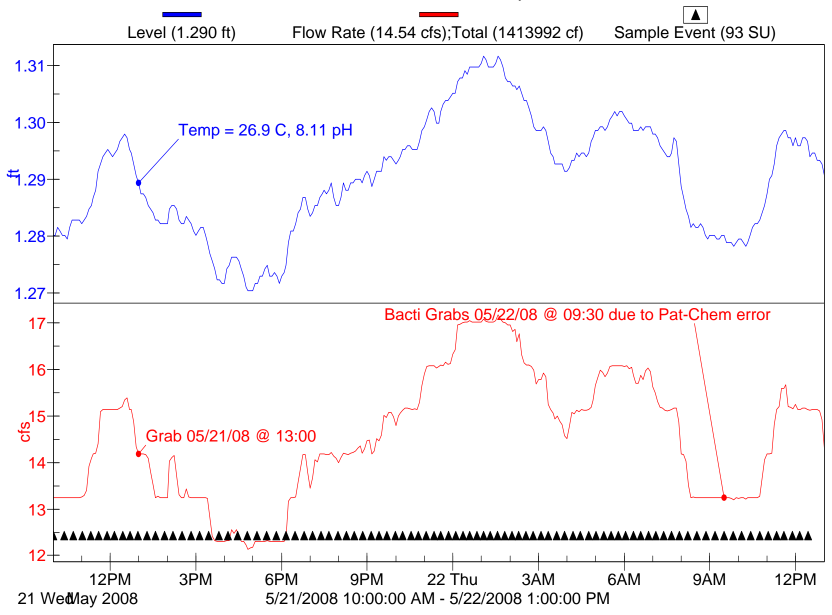


ME-VR2 4230

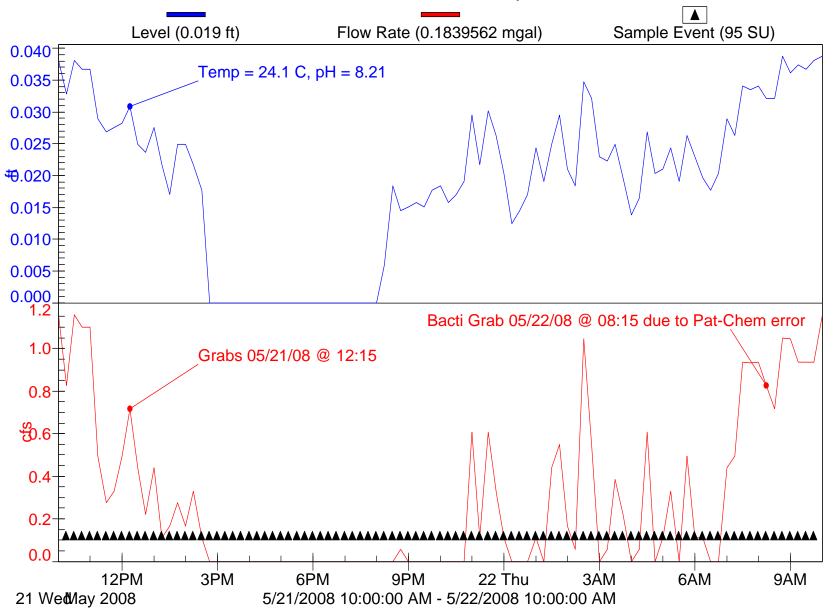
2007/08 NPDES Event 4 (Dry)



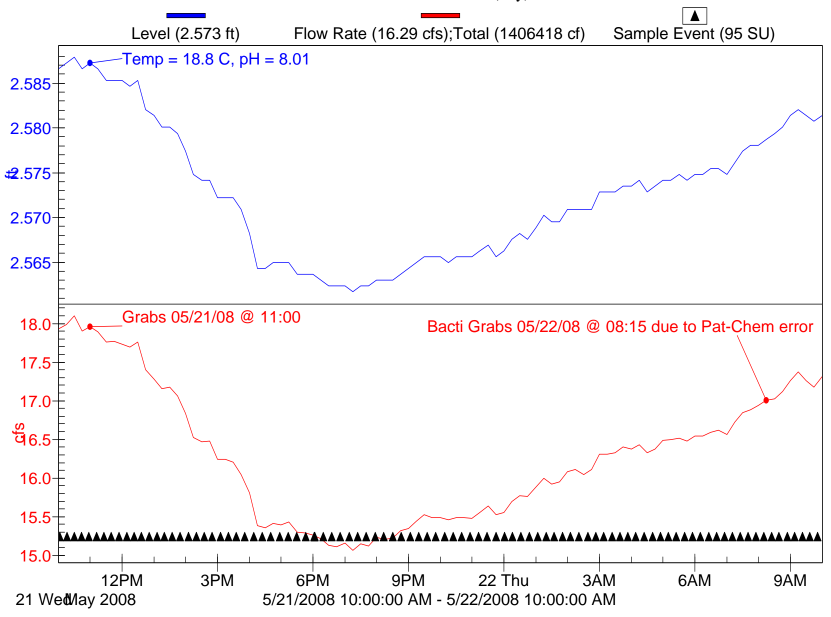
 $\begin{array}{c} ME\text{-}CC~4230 \\ \text{2007/08 NPDES Event 5 (Dry)} \end{array}$



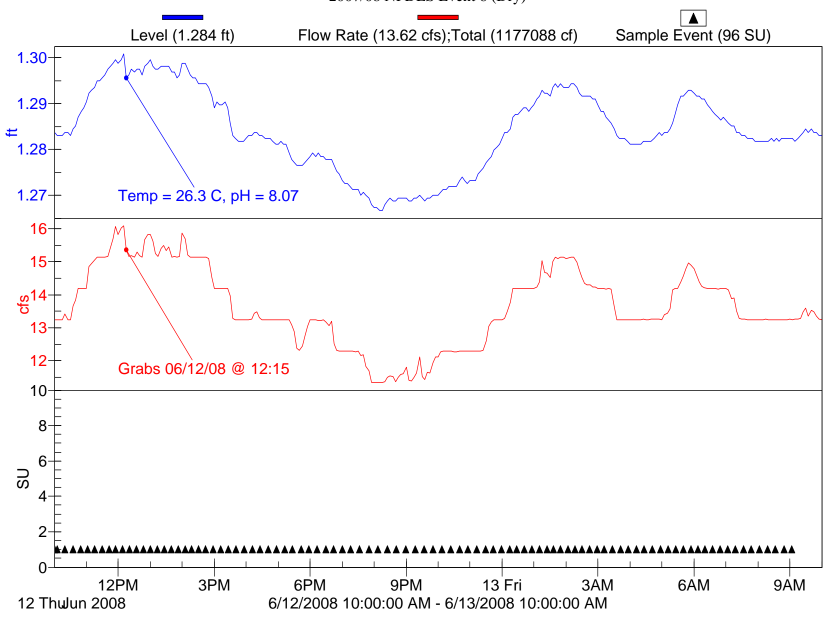
ME-SCR 4210 2007/08 NPDES Event 5 (Dry)



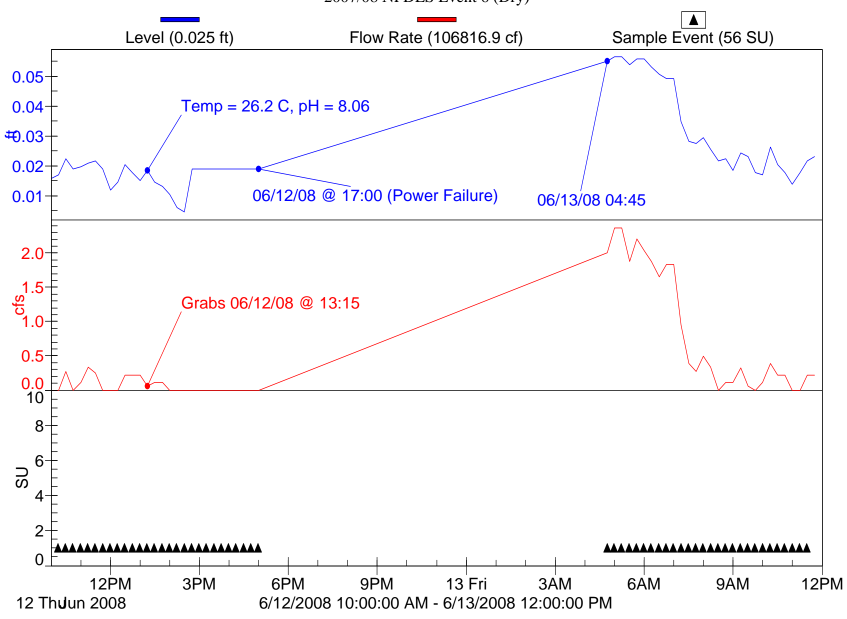
ME-VR2 4230 2007/08 NPDES Event 5 (Dry)



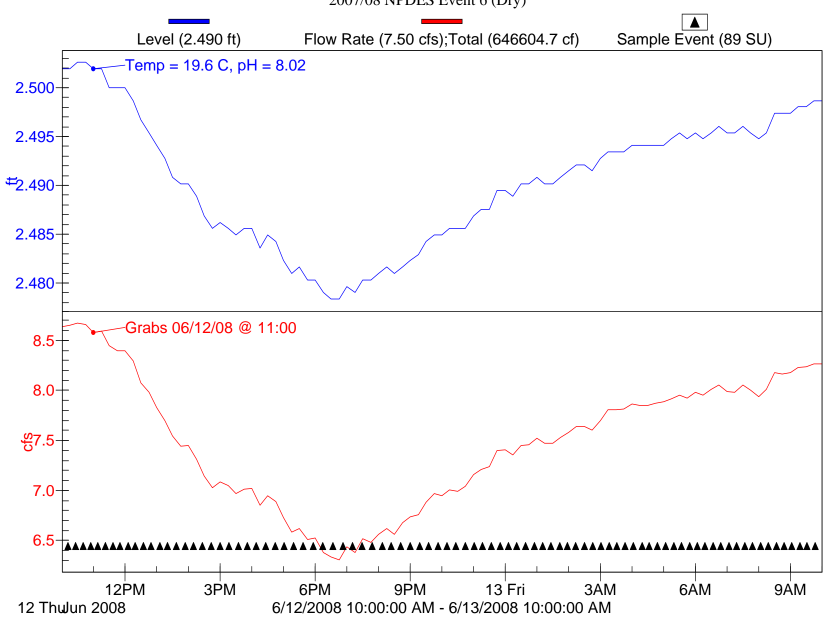
ME-CC 4230 2007/08 NPDES Event 6 (Dry)



ME-SCR 4210 2007/08 NPDES Event 6 (Dry)



ME-VR2 4230 2007/08 NPDES Event 6 (Dry)





Ventura County Mass Emission Monitoring 2007 – 2008 Event #1 Grab Field Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-CC MS/MSD	ME-VR2	MB-1 FIELD BLANK	ME-SCR	A-1	D-1 Lab Dup	I-2	R-1	W-3	W-4
Grab Samples		M	lass Emission	*			Land	Use *		Receiving	g Waters *
Total Ammonia as N (1 pint) Conductivity pH	250	-	250	-	250	250	250	-	-	250	250
Perchlorate (plastic)	250	-	250	-	250	250	250	-	-	250	250
Oil & Grease (wide mouth - amber glass) (H ₂ SO ₄)	1000	-	1000	-	1000	1000	4000	-	-	1000	1000
Mercury (glass)	250	-	250	250	250	250	250	-	-	250	250
				Bl Water							
MTBE (3 - 40Ml VIALS)	-	-	-	-	-	120	120	-	_	120	120
TRPH (amber glass) (H2SO4)	1000	-	1000	-	1000	1000	4000	-	_	1000	1000
Total and Fecal Coliform E. Coli Enterococcus	100	-	100	100 Bl Water	100	100	100	-	-	100	100
Chronic & Acute Toxicity (TIE)	5 gal		5 gal	-	5 gal	5 gal	-	5 gal	5 gal	5 gal	5 gal

^{*} Conduct analysis on original sample volume

Chronic TIE shall be conducted when toxicity manifests in two consecutive wet weather samples, or any one dry weather sample.

Acute TIE whenever TUA is >1.

Ventura County Mass Emission Monitoring

2007 – 2008 Event #1 Composite Sampling Requirements

Constituent (bottle preservative)	ме-сс	ME-CC MS/MSD	ME-VR2	MB-1	ME-SCR	A-1	D-1 Lab Dup	I-2	R-1	W-3	W-4
Composite Samples		1	Mass Emissio	n			Land	d Use		Receivin	g Waters
Dis. Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)		-		-							
Total Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)	250	*	250	250 Bl Water	250	250	250	-	-	250	250
Hardness (HNO ₃)				BI water							
Semi-volatile Organics (EPA 8270)											
OC-Pesticides (EPA 8081)	2000	4000	2000	2000	2000	2000	2000	-	-	2000	2000
OP-Pesticides (EPA 8141)				Bl Water							
Cl-Herbicides (EPA 8151)	1000	2000	1000		1000	1000	1000	-	-	1000	1000
Glyphosate (EPA 547)	125	-	125		125	125	125	-	-	125	125
TOC (H ₂ SO ₄)	250	-	250		250	250	250	-	-	250	250
BOD (1 quart bottle)	500	-	500		500	500	500	-	-	500	500
Bromide											
Chloride	250	-	250		250	250	250	-	-	250	250
Nitrite as N											
Orthophosphate											
TDS/TSS	1000	-	1000		1000	1000	1000	-	-	1000	1000
Nitrate as N (1 pint bottle)	500	-	500		500	500	500	-	-	500	500
Nitrate – Nitrite as N											
TKN (H2SO4)	1000	-	1000		1000	1000	1000	-	-	1000	1000
Phosphorous, total											
Phosphorous, dis.											
Total Composite Volumes	6875	6000	6875	2250	6875	6875	6875	0	0	6875	6875
* Conduct analysis on original sample volume	128	875	91	25		13'	750			137	750

Ventura County Mass Emission Monitoring

2007 – 2008 Event #2 Grab Field Sampling Requirements

Constituent (bottle preservative)	ME-CC	MB-1 Field Blank	ME-SCR	ME-SCR MS/MSD	ME-VR2	MD-1 Field Dup
Grab Samples						
Total Ammonia as N (plastic) Conductivity pH	250	-	250	-	250	250
Perchlorate (plastic)	250	-	250		250	250
Oil & Grease (wide mouth - amber glass)	1000	-	1000	-	1000	4000
Mercury	250	250 Bl Water	250		250	250
TRPH (amber glass)	1000	-	1000	-	1000	4000
Total and Fecal Coliform	100	100 Bl Water	100	-	100	100
E. Coli Enterococcus						
Chronic Toxicity (TIE)	5 gal	-	5 gal		5 gal	-

^{*} Conduct analysis on original sample volume

Ventura County Mass Emission Monitoring 2007 – 2008 Event #2 Composite Sampling Requirements

Constituent (bottle preservative)	ME-CC	MB-1 Field Blank	ME-SCR	ME-SCR MS/MSD	ME-VR2	MD-1 Field Dup
Composite Samples						
Dis. Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)		-		-		
Total Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)	500	* Bl Water	500	*	500	500
Hardness (HNO ₃)						
Semi-volatile Organics (EPA 8270)						
OC-Pesticides (EPA 8081)	2000	2000 Bl Water	2000	2000	2000	2000
OP-Pesticides (EPA 8141)						
Cl-Herbicides (EPA 8151)	1000	-	1000	2000	1000	1000
Glyphosate (EPA 547)	125	-	125	-	125	-
TOC (2 x 40 ml vials) (H_2SO_4)	80	-	80	-	80	80
BOD (1 quart bottle) Bromide Chloride Nitrite as N Orthophosphate TDS/TSS	1000	-	1000	-	1000	1000
Nitrate as N (1 pint bottle) (H ₂ SO ₄) Nitrate – Nitrite as N TKN Phosphorous, total Phosphorous, dis.	500	-	500	-	500	500
Total Composite Volumes	5205		5205	4000	5205	5080
* Conduct analysis on original sample volume		5205		9205		10285

Ventura County Mass Emission Monitoring

2007 – 2008 Event #3 Grab Field Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-CC MS/MSD	ME-SCR	MB-1 Field Blank	ME-VR2
Grab Samples					
Total Ammonia as N (plastic) Conductivity pH	250	-	250	-	250
Perchlorate (plastic)	250		250	-	250
Oil & Grease (wide mouth - amber glass)	1000	-	1000	-	1000
TRPH (amber glass)	1000	-	1000	-	1000
Total and Fecal Coliform E. Coli Enterococcus	100	-	100	100 Bl Water	100
Chronic Toxicity (TIE)	-		-	-	-

^{*} Conduct analysis on original sample volume

Ventura County Mass Emission Monitoring 2007 – 2008 Event #3 Composite Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-CC MS/MSD	ME-SCR	MB-1 Field Blank	ME-VR2
Composite Samples					
Dis. Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)		-		-	
Total Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)	500	*	500	* Bl Water	500
Hardness (HNO ₃)					
Semi-volatile Organics (EPA 8270)					
OC-Pesticides (EPA 8081)	2000	2000	2000	2000	2000
OP-Pesticides (EPA 8141)				Bl Water	
Cl-Herbicides (EPA 8151)	1000	2000	1000	-	1000
Glyphosate (EPA 547)	125	-	125	-	125
TOC (2 x 40 ml vials) (H_2SO_4)	80	-	80	-	80
BOD (1 quart bottle) Bromide Chloride Nitrite as N Orthophosphate TDS/TSS	1000	-	1000	-	1000
Nitrate as N (1 pint bottle) (H ₂ SO ₄) Nitrate – Nitrite as N TKN Phosphorous, total Phosphorous, dis.	500	-	500	-	500
Total Composite Volumes	5205	4000	5205		5205
* Conduct analysis on original sample volume		9205		5205	5205

Ventura County Mass Emission Monitoring

2007 – 2008 Event #4 Grab Field Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-SCR	MD-1 Lab Dup	ME-VR2	ME-VR2 MS/MSD
Grab Samples					
Total Ammonia as N (plastic) Conductivity pH	250	250	250	250	-
Perchlorate (plastic)	250	250	250	250	
Oil & Grease (wide mouth - amber glass)	1000	1000	4000	1000	-
TRPH (amber glass)	1000	1000	4000	1000	-
Total and Fecal Coliform E. Coli	100	100	100	100	-
Enterococcus Chronic Toxicity (TIE)	-	-	-	-	

^{*} Conduct analysis on original sample volume

Ventura County Mass Emission Monitoring 2006 – 2007 Event #4 Composite Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-SCR	MD-1 Lab Dup	ME-VR2	ME-CC MS/MSD
Composite Samples				_	
Dis. Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)					-
Total Metals (As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Ag, T1, Zn)	500	500	500	500	*
Hardness (HNO ₃)					
Semi-volatile Organics (EPA 8270)					
OC-Pesticides (EPA 8081)	2000	2000	2000	2000	2000
OP-Pesticides (EPA 8141)					
Cl-Herbicides (EPA 8151)	1000	1000	-	1000	2000
Glyphosate (EPA 547)	125	125	-	125	-
TOC (2 x 40 ml vials) (H ₂ SO ₄)	80	80	-	80	-
BOD (1 quart bottle) Bromide Chloride Nitrite as N Orthophosphate TDS/TSS	1000	1000	-	1000	-
Nitrate as N (1 pint bottle) (H ₂ SO ₄) Nitrate – Nitrite as N TKN Phosphorous, total Phosphorous, dis.	500	500	-	500	-
Total Composite Volumes	5205	5205	2500	5205	4000
* Conduct analysis on original sample volume			7705		9205

Ventura County Mass Emission Monitoring

2007 – 2008 Event #5 Grab Field Sampling Requirements

Constituent (bottle preservative)	ME-CC	MB-1 FIELD BLANK	ME-SCR	ME-SCR MS/MSD	ME-VR2
Grab Samples					
Total Ammonia as N (1 pint)					
Conductivity	500	-	500	-	500
pН					
Perchlorate	250	-	250	-	250
Oil & Grease (1 quart) (H_2SO_4)	1000	-	1000	-	1000
TRPH (H_2SO_4)	2000	-	2000	-	2000
Total Recoverable Mercury	500	500	500	*	500
Dissolved Mercury		Bl Water		-	
Total and Fecal Coliform E. Coli Enterococcus	100	100 Bl Water	100	-	100
Chronic Toxicity (TIE)	5 gal	-	5 gal		5 gal

^{*} Conduct analysis on original sample volume

Ventura County Mass Emission Monitoring

2006 – 2007 Event #5 Composite Sampling Requirements

Constituent (bottle preservative)	ME-CC	MB-1 FIELD BLANK	ME-SCR	ME-SCR MS/MSD	ME-VR2
Composite Samples					
Dis. Metals (As, Cd, Cr, Cu, Pb, Ni, Se, Ag, T1, Zn)		-		_	
Total Metals (As, Cd, Cr, Cu, Pb, Ni, Se, Ag, T1, Zn)	500	500 Bl Water	500	*	500
Hardness (HNO ₃)					
Semi-volatile Organics (EPA 8270)					
OC-Pesticides (EPA 8081)	2000	2000 Bl Water	2000	4000	2000
OP-Pesticides (EPA 8141)					
Cl-Herbicides (EPA 8151)	1000	-	1000	2000	1000
Glyphosate (EPA 547)	125	_	125	-	125
TOC (2 x 40 ml vials) (H_2SO_4)	80	_	80	-	80
BOD (1 quart bottle)	1000	-	1000	-	1000
Bromide					
Chloride					
Nitrite as N					
Orthophosphate					
TDS/TSS					
Nitrate as N (1 pint bottle) (H_2SO_4)	500	-	500	-	500
Nitrate – Nitrite as N					
TKN					
Phosphorous, total					
Phosphorous, dis.					
Total Composite Volumes	5205	2500	5205	6000	5205
* Conduct analysis on original sample volume		7705		11205	

Ventura County Mass Emission Monitoring

2007 – 2008 Event #6 Grab Field Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-SCR	MD-1	ME-VR	ME-VR MS/MSD
Grab Samples			Field Dup		MS/MSD
Total Ammonia as N (1 pint)					
Conductivity	500	500	500	500	_
рН					
Perchlorate	250	250	250	250	-
Oil & Grease (1 quart) (H ₂ SO ₄)	1000	1000	4000	1000	-
TRPH (H ₂ SO ₄)	2000	2000	4000	2000	-
Total Recoverable Mercury	500	500	500	500	*
Dissolved Mercury					-
Total and Fecal Coliform	100	100	100	100	-
E. Coli					
Enterococcus					
Chronic Toxicity (TIE)	5 gal	5 gal	-	5 gal	

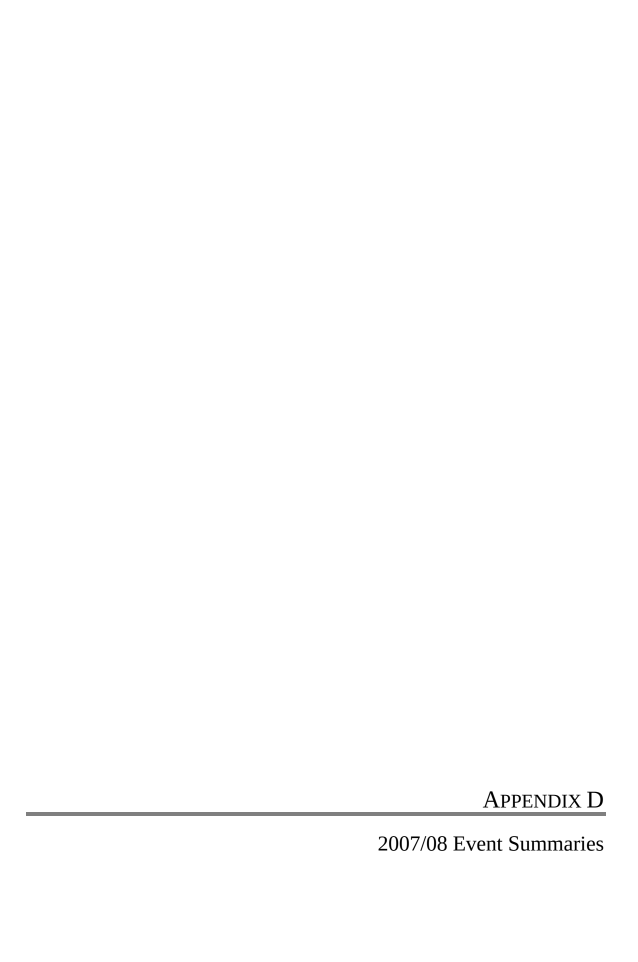
^{*} Conduct analysis on original sample volume

TIE shall be conducted when toxicity manifests in two consecutive wet weather samples, or any one dry weather sample.

Ventura County Mass Emission Monitoring

2007 – 2008 Event #6 Composite Sampling Requirements

Constituent (bottle preservative)	ME-CC	ME-SCR	MD-1 Field Dup	ME-VR	ME-VR MS/MSD
Composite Samples					•
Dis. Metals (As, Cd, Cr, Cu, Pb, Ni, Se, Ag, T1, Zn)					-
Total Metals (As, Cd, Cr, Cu, Pb, Ni, Se, Ag, T1, Zn)	500	500	500	500	*
Hardness (HNO ₃)					
Semi-volatile Organics (EPA 8270)					
OC-Pesticides (EPA 8081)	2000	2000	2000	2000	4000
OP-Pesticides (EPA 8141)					
Cl-Herbicides (EPA 8151)	1000	1000	1000	1000	2000
Glyphosate (EPA 547)	125	125	-	125	-
$TOC (2 \times 40 \text{ ml vials}) (H_2SO_4)$	80	80	80	80	-
BOD (1 quart bottle)	1000	1000	1000	1000	-
Bromide					
Chloride					
Nitrite as N					
Orthophosphate					
TDS/TSS					
Nitrate as N (1 pint bottle) (H ₂ SO ₄)	500	500	500	500	-
Nitrate – Nitrite as N					
TKN					
Phosphorous, total					
Phosphorous, dis.					
Total Composite Volumes	5205	5205	5080	5205	6000
* Conduct analysis on original sample volume			10285		11205



NPDES 2007/2008 Water Quality Monitoring

Event #1 (Wet), September 21-23, 2007 Summary

Sampling Duration = 24 Hours, 0.25" rainfall (1.5" forecasted originally) Cutoff low stalled off coast for over 18 hours, rain amounts swung wildly from 1.50 inches to 0.25 inch during storm events forecasts. Monitoring Duration = 09/21/07 @ 17:48 to 09/23/07 @ 19:40

Actual Sampling Duration(s):

ME-CC = 49.0 Hrs. ME-SCR = 24.0 Hrs. ME-VR2 = 24.0 Hrs. A-1 = No Flow W-3 = No Flow W-4 = 24.0 Hrs.

Sampling Crew: David Thomas, Tommy Liddell

Weather Conditions: Raining and cool.

NPDES ~ MASS EMISSION

ME-CC Calleguas Creek (CSUCI Bridge) MS/MSD

09/20/07

4230: 1.359', 25 cfs, Programmed for flow-paced sampling, trigger = 100,000 cf, calculated for .25 inch dry antecedent conditions. (Ref.: 25 cfs (60 sec) = 1,500 cfm (60 min) = 90,000 cfh) **6712**: Program (#1) flow paced 1 pulses, sample at start, 96 samples

6712: Program (#1) flow paced, 1 pulses, sample at start, 96 samples, 200 mL/sample, start date/time 09/21/07 @ 00:01 Friday.

09/20/07 @ 17:10

6712: Stop program (#1), adjust program (#2) sample start time 09/21/07 @ 03:00 per weather forecasts.

09/21/07 @ 09:15

4230: 1.376', 27 cfs @ 09:15

6712: Sample 9 after 1 pulses, stop program (#2) @09:20, pull bottle 1 and dump samples, re-install new clean (9.4 L pickle jar) bottle 1, reset totalizer = 0, re-start program (#3) start immediately @ 09:21.

09/21/07 @ 13:10
 4230: 1.435', 40 cfs

6712: Sample 6 after 1 pulse, stop program (#3) @ 13:10 per weather forecasts, pull bottle 1 and dump samples.

4230: 1.405′, 33 cfs @ 18:00

6712: Install new clean (18 L carboy) bottle, start Program (#4) 09/21/07 @ 18:00.

09/22/07 @ 07:50

4230: 1.667', 106 cfs

6712: Sample 22 @ 07:56, "Error have occurred" pump latch opened on sample #4 @ 20:42, Bottle = 1 L, zip tie pump latch closed, restart program (#4).

Grab samples: Taken at check dam @ 08:15, temperature = 19.2° C, field pH 7.6

09/24/07 @ 10:00

4230: 1.398', 32 cfs, interrogate.

6712: "Program (#4) is done", "Errors have occurred", bottle is full.

Composite samples: Pull composite @ 10:00

Follow-up: 6712 controller (s/n 201A02753) needs ISCO repairs (pump latch).

ME-SCR Santa Clara River (Freeman Diversion)

09/20/07 @ 09:15

6712: Programmed (#1) for 36 hour time-paced sampling, 23 min pacing. per sample, 4 bottles, 24 samples per bottle, 200 mL per sample, start date/time 09/21/07 @ 00:01 Friday, Intake line @ wing wall.

09/20/07 @ 16:25

6712: Stop program (#1), adjust program (#2) sample start time 09/21/07 @ 03:00, 24 hour event, 15 min pacing per weather forecasts.

09/21/07

6712: "20, 24 bottle 1 in 11:50", bottle 1 = 4.5 L (1/2 full), stop program (#2), pull bottle 1 and dump samples, re-install new clean (9.4 L pickle jar) bottle 1, re-start program (#3) start immediately @ 10:06.

09/21/07 @ 12:25

4210: -0.034', cfs @ 12:25

6712: "8, 24 bottle 1 in 20:00", stop program (#3), pull bottle 1 and dump samples.

09/21/07 @ 18:50

4210: -0.027', 0 cfs

6712: Install new clean (9.4 L pickle jar) bottle 1, start program (#4), 24 hour time paced @ 18:50

09/22/07 @ 08:55

4210: -0.026', 0 cfs @ 08:57

6712: "10, 24 bottle 3 in 03:00", bottle #1 = 5 L, #2 = 5 L, #3= 2 L. Grab samples: Taken in canal @ 09:00, temp = 19.6° C, field pH = 7.9 Ref.: VCWPD Hydrology H-350 = 161.958'

09/24/07 @ 11:20

4210: 0.019', 0 cfs @ 11:20, dam not spilling, interrogate.

6712: "Program ME-SCR is done", bottles #1 - 4 = 5 L each, pump tubing = 1,023,823

Ref.: VCWPD Hydrology H-350 = 161.855'
Composite samples: Pulled 20 L @ 11:30

Follow-up: None

ME-VR2 Ventura River (Ojai Valley Sanitation District) MB-1 Field Blanks

■ 09/20/07 @ 12:00 noon

4230: 1.942', 2 cfs, programmed for flow-paced sampling, trigger = 5,000 cf, calculated = 2 cfs (60 sec.) = 120 cfm (60 min.) = 7,200 cfh.

NOTE: 2006/07 Event 1 trigger was 5,000 cf

6712: Program (#1) sampler, 1 pulse at start, 4 bottles, 24 samples per bottle, 200 mL/sample, start 09/21/07 @ 00:01, max. run time 36 hrs. (NOTE: 200 mL is delivering approx. 300 mL).

09/20/07

6712: Stop program (#1), adjust program (#2) sample start time 09/21/07 @ 03:00 per weather forecasts.

09/21/07 @ 07:45

4230: 1.940′, 2 cfs, reset totalizer = 0.

6712: "7, 24 bottle 1 after 1 pulse", stop program (#2), pull bottle 1 and dump samples, install new clean (9.4 L pickle jar) bottle 1, adjust program (#3) start time to 09/21/07 @ 09:00.

ME-VR2 Continued

09/21/07

4230: 1.937′, 2 cfs

6712: "8, 24 bottle 1 after 1 pulses", stop program (#3) @ 13:58, pull bottle 1 and dump samples.

09/21/07 @ 19:30

4230: 1.955', 2 cfs, reset totalizer = 0.

6712: Install 2 clean (9.4 L pickle jars) bottles, start program (#4) @ 19:30.

09/22/07 @ 10:00

4230: 1.932', 1 cfs @ 09:50, adjust trigger = 3,000 (1 cfs (60 sec) = 60 cfm (60 min) = 3,600 cfh.

6712: "18, 24 bottle 1 after 1 pulses", bottle #1 = 4 L,

Grab samples: mid stream @ intake line @ 10:00, temp = 17.6° C, field pH = 7.8, air temperature = 61 F.

09/24/07 @ 08:40

4230: 1.909, 1 cfs @ 08:40, interrogate.

6712: "Program: ME-VR2 is done" (due to max run time for a 24 hour event), bottle #1 = 6 L, #2 = 2 L, #3 & 4 = 0.

Composite samples: Pulled @ 08:45, composite bottle #2 into #1= 8.0 L total volume. Composite Field Blanks collected @ 08:45.

Follow-up: none

NPDES ~ RECEIVING WATERS & LAND USE

A-1 Wood Road

MD-1 Field Duplicates

09/20/07 @ 11:00

4250: 0.043′, 0.02 cfs, 0.92 ft/sec @ 11:00

6712: Programmed (#1) for 36 hour time paced sampling, 23 min pacing, 24 samples per bottle, 200 mL sample, start time 09/21/07 @ 00:01 Friday

09/20/07 @ 17:24

• 6712: Stop program (#1), adjust program (#2) sample start time 09/20/07 @ 03:00, 24 hour event, 15 min pacing per weather forecasts.

09/21/07 @ 08:55

4250: 0'.005', 0 cfs, 0.06 ft/sec @ 08:55

6712: "1, 24 bottle 2 in 03:21", "errors have occurred", stop program (#2), pull bottle 1, re-start program (#3) start immediately @ 9:00.

09/21/07 @ 08:55

4250: 0'.0075', 0 cfs @ 13:22

6712: "19, 24 bottle 1 in 17:00", "errors have occurred", stop program (#2).

09/21/07

4250: 0.003', 0 cfs

6712: Program (#3) started @ 17:45

09/22/07 @ 11:35

6712: "1, 24 bottle 1 in xx:xx", no samples in bottles #1 - #4.

• 09/24/07

6712: "Program: Wood Road is done".

Composite samples: Bottles #1- #3 = empty, #4 = 1 L

Follow-up: none

W-3 La Vista Drain

09/19/07

6712: Re-Program "La Vista", "Pump Jammed" error during station calibration, Removed 6712 controller (s/n 201E02626) for repairs

• 09/20/07

6712: Install new 6712 controller (s/n 204K00947), re-program "La Vista": 23' line length, 4 - 9.4 L bottles, 200 mL samples, calibrate volume, programmed (#1) for 36 hour time paced sampling, 23 min pacing, 24 samples per bottle, 200 mL, start time 09/21/07 @ 00:01 Friday.

09/20/07

6712: Stop program (#1), adjust program (#2) sample start time 09/20/07 @ 03:00, 24 hour event, 15 min pacing per weather forecasts.

09/20/07

6712: "4, 24 bottle 2 in xx:xx", Stop program (#2), adjust program (#3) start time 09:30, no volume, no flow.

09/21/07

6712: "13, 24 bottle 1 in 03:00", stop program (#2)

09/21/07

6712: Start program (#4) @ 17:20

09/22/07 @ 11:15

6712: no flow at site

09/24/07

6712: "Program: name is done".

Composite samples: Bottles #1- #4 = empty

Follow-up: Send 6712 controller (s/n 201E02626) to ISCO for repairs.

W-4 Revolon Slough

09/20/07 @11:00

6712: Programmed (#1) for 36 hour time paced sampling, 23 min pacing, 36 samples per bottle, 200 mL sample, start date/time 09/21/07 @ 00:01 Friday

09/20/07 @ 16:25

6712: Stop program (#1), adjust Program (#2) sample start time 09/20/07 @ 03:00, 24 hour event, 15 min pacing per weather forecasts.

09/21/07 @ 08:45

4210: 0.787', 12 cfs @ 08:56

6712: "25, 36 bottle 1 in 00:45", stop program (#2), pull bottle 1 and dump samples, install new clean (9.4 L pickle jar) bottle 1, change program to 24 samples per bottle, re-start program (#3) start immediately @ 9:00.

09/21/07

4210: 0.730′, 9 cfs @ 13:23

6712: "19, 24 bottle 1 in 04:00", bottle 1 = 4L, stop program (#3), pull bottle 1 and dump samples, install new clean (9.4 L pickle jar) bottle 1.

09/21/07

4210: 0.867', 16 cfs

6712: Start program (#4) @ 17:48

09/22/07 @ 11:30

4210: 1.244', 65 cfs

6712: "1, 24 bottle 4 in xx:xx", bottle 1 = 5L, #2 = 5 L, #3 = 5L.

Grab samples: On bridge, mid stream @ 11:45, temp = 19.6 C, pH = 8.0

W-4 Continued

09/24/07 @ 09:20

4210: 0.857′, 16 cfs @ 09:24, interrogate

6712: "Program: Extended 1 is done", bottles #1-#4 = 5 L each (20 L

total volume).

Composite samples: Pulled @ 09:30, composite bottles 1-4 into 20 L

carboy.

Follow-up: None

R-1 Swan and I-2 Ortega

Both sites have met current Permit requirements.

Sample Tracking

Bacteria samples to VCHCA on 09/22/07 @ 11:00 (ME-CC, ME-SCR, & ME-VR2), and @ 12:15 (W-4).

Toxicity samples to ABC on 09/22/07 @ 10:20 (ME-CC, ME-SCR, & ME-VR2), and @ 12:38 (W-4).

 Grab and composite samples to CRG on 09/24/07 @ 12:15, picked up by CRG staff (Geoff Gossett) at Saticoy Operations Yard. also...

CRG picked up additional dirty sample containers: 23 - 9.4 L glass pickle jars, and 2 - 18L wide mouth glass composite bottles.

Equipment Repairs

Teledyne ISCO 4700 Superior Street Lincoln, NE 68504

<u>RAN 38675R</u>

• **6712 Controller:** ME-CC (Pump Latch) s/n 201A02753

• 6712 Controller: W-3 (Pump Jammed) s/n 201E02626

NPDES 2007/2008 Water Quality Monitoring

Event #2 (Wet), December 18-20, 2007 Summary

Sampling Duration = 24 Hours for land use, 36 hours for mass emission, ~ 2" rainfall (1.5" forecasted originally)

Monitoring Duration = 12/18/07 @ 06:20 to 12/20/07 @ 19:40

Actual Sampling Duration(s):

ME-CC = 23.5 hrs. ME-SCR = 24.0 hrs. ME-VR2 = 36.0 hrs.

A-1 = 24.0 hrs. W-3 = 21.0 hrs. Sampling Crew: David Thomas, Tommy Liddell

Weather Conditions: Raining and cool.

NPDES ~ MASS EMISSION

ME-CC Calleguas Creek (CSUCI Bridge)

MB-1 Field Blanks

12/18/07 @ 07:00

4230: 1.683', 113 cfs, Programmed for flow-paced sampling, trigger = 450,000, calculated for 1 inch dry antecedent conditions (Ref.: 113 cfs (60 sec) = 6,780 cfm (60 min) = 406,800 cfh).

6712: Program (#1) flow paced, 1 pulses, no delay to start, 96 samples, 200 mL/sample, start date/time 12/18/07 @ 07:06.

Battery: 12.73 V **1**2/18/07 @ 11:21

4230: 1.588', 85 cfs, totalizer = 1,2500,000 cf @ 11:21

6712: Sample 4 after 1 pulses

0/5: 1.61'

12/18/07 @ 18:28

4230: 1.970′, 239 cfs @ 18:28

6712: Sample 11 after 1 pulses @ 07:56, bottle \approx 2 L, ice volume good. Grab samples: Taken at check dam @ 18:30, temperature = 15.4° C, field pH = 7.3.

4230: 2.053', 284 cfs, totalizer = 4,640,000 @ 18:45

12/19/07 @ 12:25.

4230: 2.523', 606 cfs @ 12:25

0/5: 2.52'

6712: "Program done @ 06:27 on 12/19/07, bottle is full.

Composite samples: Pull composite and composite field blanks @ 12:30

12/20/07 @ 11:28.

4230: 1.548', 69 cfs @ 11:28, interrogate.

6712: Pump tubing count = 865,604

Follow-up: none.

ME-SCR Santa Clara River (Freeman Diversion) MS/MSD

12/18/07 @ 07:40

6712: Programmed for 36 hour time-paced sampling, 23 min pacing, per sample, 4 bottles, 24 samples per bottle, 200 mL per sample, no delay to start

Ref.: Diversion flow only, roller gate closed, no spill at dam

12/18/07 @ 20:20

6712: "11,24 bottle 2 in 00:19", bottle $1 \approx 4.5 \, \text{L}$, bottle $2 \approx 2 \, \text{L}$.

Grab samples: Taken from wing wall near intake @ 20:30, temp = 14.2° C, field pH = 7.1, samples very sediment-laden.

Ref.: Diversion flow only, roller gate closed, no spill at dam.

12/19/07 @ 11:18

4210: 0.197", 17 cfs @ 11:18

6712: "Errors have occurred during program", bottle 1 \approx 4.5 L, bottle 2 \approx 4 L, bottle 3 \approx 3.5 L, bottle 4 \approx 1 L, took composite sample @ 11:20 to check volume (good).

Ref.: VCWPD Hydrology H-350 = 163.697' @11:22

12/20/07 @ 08:24

6712: "Program ME-SCR is done", "Warning: replace pump tubing", "Errors have occurred during program", bottle 1 \approx 4.5 L, bottle 2 \approx 4 L, bottle 3 \approx 3.5 L, bottle 4 \approx 5 L, NOTE: flat worms in bottle 4.

Composite samples: Pulled @ 08:45

12/20/07 @ 12:26
 4231: Interrogate.

6712: Pump tubing count = 1,120,165.

Follow-up: None

ME-VR2 Ventura River (Ojai Valley Sanitation District) MD-1 Field Duplicates

12/18/07 @ 08:19

4230: 1.870′, 1 cfs, programmed for flow-paced sampling, trigger = 55,000 cf (Ref.: 1 cfs (60 sec.) = 60 cfm (60 min.) = 3,600 cfh), connected to batteries = 12.57 V, reset totalizer = 0.

6712: Program sampler, 1 pulse at start, 4 bottles, 24 samples per bottle, 200 mL/sample, no delay to start, max. run time 36 hrs., start date/time 12/18/07 @ 08:20, first sample volume looks good. (NOTE: 200 mL is delivering approx. 300 mL).

12/18/07 @ 21:23

4230: 2.097′, 5 cfs, totalizer = 147,000 cf @ 21:23 **6712**: Bottle 1 ≈ 2 L, "4, 24 bottle 1 after 1 pulse".

Grab samples: mid stream @ intake line @ 21:30, temp = 13.5° C, field pH = 7.0.

Special grab samples: ME-VR2-TOXICITY taken mid stream @ intake line @ 21:30 => NOTE: samples later dumped due to 100% fertilization in chronic sea urchin fertilization bioassay.

4230: 2.180′, 9 cfs, totalizer = 157,000 cf @ 21:47

12/19/07 @ 09:47

4230: 1.975′, 2 cfs @ 09:47

6712: Bottle 1 ≈ 2.5 L, "10, 24 bottle 1 after 1 pulse".

12/20/07 @ 07:30

4230: 1.884′, 1 cfs, totalizer = 544,000 cf @ 07:30

6712: "Errors have occurred during program", bottle 1 ≈ 3L.

Composite samples: Pulled @ 07:30

12/20/07 @ 10:05

4230: 1.884′, 1 cfs @ 10:05, interrogate.

Follow-up: None

NPDES ~ RECEIVING WATERS & LAND USE

A-1 Wood Road D-1 Lab Duplicates

12/18/07 @ 06:45

4250: 0.087', 0.19 cfs, 3.05 ft/sec @ 06:45

6712: Programmed for 24 hour time paced sampling, 15 min pacing, 24 samples per bottle, 300 mL sample, no delay to start, first sample start time 12/18/07 @ 06:45, good volume.

Ref.: Revolon 4210 = 4.887', 1566 cfs

12/18/07 @ 11:46

4250: 0.103', 0.27 cfs, 3.44 ft/sec @ 11:46

6712: "22,24 in bottle 1 in 00:13", bottle $1 \approx 7L$.

Ref.: Revolon 4210 = 2.335′, 378 cfs

12/18/07 @ 17:55

4250: 0'.298', 2.99 cfs, 8.07 ft/s @ 17:55

6712: "22,24 in bottle 2 in 03:24", bottle 1 ≈ 8L, bottle 2 ≈ 7L.

Grab samples: taken @ 18:00 at drainage ditch u/s intake, temp = 15.4° C, field pH = 7.6.

Ref.: Revolon 4210 = 4.514', 1341 cfs

12/19/07 @ 12:10

4250: 0.163', 0.77 cfs, 5.0 ft/s @ 12:10

6712: "Program: Wood Road is done", bottle 1 ≈ 8 L, bottle 2 ≈ 8 L,

bottle 3 \approx 8 L, bottle 4 \approx 8 L.

Composite samples: Pulled @ 13:00

12/20/07 @ 10:59

4250: 0.160′, 0.75 cfs, 5.16 ft/s @ 10:59, interrogate both A-1 & W-4.

Follow-up: None.

W-3 La Vista Drain

12/18/07 @ 06:17

6712: Programmed for 24 hour time paced sampling, 15 min pacing, 24 samples per bottle, 300 mL sample, no delay to start, first sample start time 12/18/07 @ 06:20, good volume.

12/18/07 @ 10:54

4250: 0.110′, 0.5 cfs, 0.57 ft/s

6712: "20,24 in bottle 1 in 10:00", bottle 1 \approx 2L (lots of sediment)

12/18/07 @ 17:05

4250: 0.388′, 22.9 cfs, 7.39 ft/s

6712: "21,24 in bottle 2 in 12:14", "errors have occurred during program", bottle 1 \approx 2L, bottle 2 \approx 6L.

Grab samples: Taken @ 17:15, temp = 13.7° C, field pH = 7.0.

12/19/07 @ 11:45

4250: 0.373′, 21.9 cfs, 7.31 ft/s @ 11:45

6712: No power on controller (4250 on 12V battery pack), unknown if refrigerator is functioning, bottle 1 \approx 2L, bottle 2 \approx 7.5L, bottle 3 \approx 9L, bottle 4 \approx 3L.

Composite samples: Pulled @ 13:30

Follow-up: Resolve power issue with 6712.

Sample Tracking

- Bacteria samples to VCHCA on 12/18/07 @ 22:55.
 Toxicity samples to ABC on 12/19/07 @ 09:10.
 Grab and composite samples to CRG on 12/20/07 @ 09:005, picked up by CRG staff (Chuck Vicuna) at Saticoy Operations Yard.

NPDES 2007/2008 Water Quality Monitoring Event #3 (Wet), January 23-24, 2008 Summary

Sampling Duration = Originally a 96 Hours for mass emission, ~ 3" rainfall moderate antecedent conditions.

Monitoring Duration = 01/23/08 @ 00:01 to 01/24/08 @

Actual Sampling Duration(s):

ME-CC = 38.0 hrs. ME-SCR = 30.0 hrs. ME-VR2 = 24.0 hrs.

Sampling Crew: David Thomas, Tommy Liddell, Kevin Coyne-Purse

Weather Conditions: Raining and cold.

NPDES ~ MASS EMISSION ME-CC Calleguas Creek (CSUCI Bridge) MS/MSD

01/22/08 @ 12:20

4230: 1.323′, 19 cfs @ 12:21, Programmed for flow-paced sampling, trigger = 1,800,000 cf, calculated for 3 inch moderate antecedent conditions, 20 L volume.

6712: Program: flow paced, 1 pulses, 96 samples, 200 mL/sample, start date/time 01/23/08 @ 00:01.

01/23/08 @ 12:30

4230: 1.744′, 137 cfs @ 12:30

6712: Sample 8 after 1 pulses, bottle \approx 1-2 L (ref. 200 mL \times 8=1.6 L)

0/S: 1.75'

Batteries (2-12 volt): 13.08v

01/23/08 @ 20:00

4230: 3.785, 2,130 cfs @ 20:03

6712: Sample 17 after 1 pulses, bottle \approx 3-4 L (ref. 200mL \times 17 = 3.4 L), ice volume good.

Grab samples: Taken at check dam @ 20:15, water temperature = 11.5° C, field pH = 7.7

4230: 3.852, 2,221 cfs @ 20:17

01/24/08 @ 09:30

4230: 2.312′, 442 cfs @ 09:31

6712: Sample 52 after 1 pulse, bottle \approx 10 L (ref. 200 mL \times 52 = 10.4 L)

01/24/08 @ 13:15

4230: 2.485′, 579 cfs

0/S: 2.52'

6712: Sample 56 after 1 pulse, bottle = 13 L (ref. 200 mL x 56 = 11.2 L), Stop Program @ 13:25.

Composite samples: Pull composite @ 13:25, iced bottle in blue cube.

01/25/08

4230: Interrogate Follow-up: none

<u>ME-SCR Santa Clara River (Freeman Diversion)</u> <u>MB-1 (Field Blanks)</u>

01/22/08 @ 11:15

4210: -0.052', 0 cfs @ 11:27

6712: Intake line on wing wall is plugged (in sediment), switch to intake line @ trash rack, adjust line length (30 '), re-calibrate for 200 mL. Program: time-paced, 96 hour, 1 hour pacing, 4 bottles, 24 samples per bottle, 200 mL per sample, start time 01/23/08 @ 00:01

01/23/08 @ 09:00

4210: 0.029′, 1 cfs @ 09:10

6712: "11,24 bottle 2 in 00:50:00", "Errors have occurred during program", bottle $\#1 \approx 2 L$,

Program stopped @ 09:14

Intake line not pulling sample due to low water level. Wing wall intake still in sediment, modified trash rack intake line, bent end at 90 degrees for low water level sampling, re- calibrate for 200 mL.

Program: time-paced, 87 hour, 1 hour pacing, 4 bottles, 21 samples per bottle, 200 mL per sample, start time 01/23/08 @ 10:00

01/23/08 @ 20:45

4210: 0.386', 48 cfs, 0.409, 54 cfs @ 20:57

6712: 12,21 bottle 1 in xx:xx:xx, bottle 1 = 4 L, 2-4 = 0

Grab samples: (TL @ spot light), Taken (DT, KC) below dam from rock riprap below roller gate discharge @ 21:15, temp = 9.7° C, field pH = 6.2.

Ref.: Canal not diverting, Roller gates open, Dam spilling.

01/24/08 @ 10:00

4210: 0.512", 76 cfs @ 11:18

0/5 = 0.80'

6712: 5,24 bottle 2 in 00:43:00, bottle $1 \approx 5.5$ L, bottle $2 \approx 0$ L, Stop Program, last sample @ 06:00 = 30 hour event.

Composite samples: Pull composite @ 10:15, 1 - 9.4 L pickle jars into blue cube, iced.

MB-1: Composite field blanks @ 10:30

01/25/08

4210: Interrogate **Follow-up:** None

UWCD: Staff closed roller gate (fish ladder) estimated 1,800 cfs

through roller gate (8'x15'x15 cfs surface velocity)

ME-VR2 Ventura River (Ojai Valley Sanitation District)

01/22/08 @ 14:30

4230: 1.815', 0 cfs, 1.820', 1 cfs @ 14:46

Clean communication channel of sediment and organic debris from Jan 5, 2008 river flows.

Change rating table for high flows (max head = 29.6', 7,367 cfs), Programmed for flow-paced sampling, trigger = 900,000 cf, calculated for 3 inch moderate antecedent conditions, reset totalizer = 0. Batteries (2-12 volt): 12.55v.

6712: Program sampler, 1 pulse at start, 4 bottles, 24 samples per bottle, 200 mL/sample, max. run time 99 hrs., start date/time 01/23/08 @ 00:01, pump tubing only @ 101,381.

(NOTE: 200 mL is delivering approx. 300 mL).

01/23/08 @ 10:30

4230: 2.469', 31 cfs @ 10:35.

6712: 2, 24 bottle 1 after 1 pulse, Bottle 1 ≈ 0.5 L **Tape down** = 2.50′ @ bubbler, A.A. on site @ 10:45 Batteries (2-12 volt): 12.54v.

01/23/08 @ 18:00

4230: 5.094′, 1,817 cfs @ 18:15

6712: 20,24 bottle 1 after 1 pulse, bottle 1 = 3.5 L, bottles 2-4 = 0 L Intake line not pulling sample due to sediment. Installed new temporary intake line (ISCO strainer and pump tubing) connected at 1.5" conduit tee, zip tied to 5.5 intake line and brackets. Re-installed tubing in remote pump due to line/pump tubing kinking. re-calibrate 200 mL = 500 mL delivered, adjust volume.

Re-program sampler, 1 pulse at start, 4 bottles, 15 samples per bottle, 100 mL/sample, max. run time 99 hrs., start date/time 01/23/08 @ 19:30, switched bottles 1 and bottle 4, bottle 1 = 0 L, bottle 2 = 0, bottle 3 = 0, bottle 4 = 3.5 L.

01/23/08 @ 22:00

4230: 4.719', 1,491 cfs @ 22:05

6712: 8,15 bottle 2 after 1 pulse, bottle 1 = 9 L, 2 = 4L

Grab samples: used grab pole from intake line @ 22:15, temp = 9.2° C, field pH = 7.6

Extend intake line for lower flows during flow recession.

01/24/08 @ 08:00

4230: 3.084′, 191 cfs @ 08:07, interrogate.

O/S = 1.93'

6712: 12,15 bottle 3 after 1 pulse (per Flowlink data), bottle 1 = 9 L, bottle 2 = 4.5 L, bottle 3 = 0, bottle 4 (previously bottle 1) = 3.5 L.

01/24/08 @ 12:15

4230: 2.980′, 155 cfs, @ 12:17

6712: Bottle = 9 L, 2 = 4.5

Composite samples: Pulled @ 07:30, composite 3 - 9.4 L pickle jars into 1 - 20 L Carboy (≈ 17 L), iced in blue cube.

01/25/08

4230: Interrogate

6712: Re-installed S.S. intake line connection, remove temporary strainer and pump tubing for higher flow predicted on Saturday 01/26/08.

Follow-up: Re-design S.S. intake line, add second higher flow(2) intake line(s).

Sample Tracking

- Bacteria samples to VCHCA on 01/23/08 @ 22:55
- Toxicity samples NOT Collected
- Grab and composite samples to CRG on 01/25/08 @ 07:20, picked up by CRG staff (Chuck Vicuna) at Saticoy Operations Yard.

NPDES 2007/2008 Water Quality Monitoring Event #4 (Dry), April 17-18, 2008 Summary

Sampling Duration = 24 Hours, Dry Monitoring Duration = 04/17/08 @ 10:00 to 04/18/08 @ 10:00

Sampling Crew: David Thomas, Tommy Liddell

Weather Conditions: Clear and warm.

NPDES ~ MASS EMISSION ME-CC Calleguas Creek (CSUCI Bridge)

04/17/08

4230: 1.432', 40 cfs, Programmed for flow-paced sampling, trigger = 57,500 cf (Average flow @ 32 cfs, 1,920 cfm, 57,600 cf 30min.) 6712: Program: flow paced, 1 pulses, 96 samples, 200 mL/sample, start date/time 04/17/08 @ 10:00, ice composite bottle. 0/5: 1.44'

04/18/08

4230: 1.456′, 45 cfs @ 09:50

6712: Sample 56 after 1 pulse, bottle = $\frac{1}{2}$ full (ref. 200 mL x 56 = 11.2 L), Stop Program @ 09:53.

Grab samples: Taken at check dam @ 10:00, water temperature = 18.3° C, field pH = 8.06

Composite samples: Pull composite @ 10:00, iced bottle in blue cube.

04/18/08

4230: Interrogate from office

Follow-up: none

ME-SCR Santa Clara River (Freeman Diversion) MD-1 (Field Duplicate)

04/17/08

4210: 0.042*', 0* cfs

6712: Intake line @ trash rack.

Program: time-paced, 24 hour, 30 minute pacing, 4 bottles, 24 samples per bottle, 200 mL per sample, start time 04/17/08 @ 10:00 H-350 = +161.996

04/17/08 @ 11:30

4210: 0.010', 0 cfs @ 11:35

6712: "5, 24 bottle 1 in 00:23:00", bottle 1 ≈ 1 L,

H-350 = +161.946'

• 04/18/08 @ 10:30

4210: 0.027*', 0* cfs @ 10:38

6712: 3, 24 bottle 3 in 00:21:00, stop program @ 10:39, bottle 1 = 4.5 L, 2 = 4.5 L, 3 = <1 L.

Grab samples: Taken in canal @ 10:45, temp = 16.5° C, field pH = 8.1. **Composite samples:** Pull composite @ 10:45, 1 - 20 L carboy = 9.5 L total volume into blue cube, iced.

04/21/08

4210: Interrogate at site due to connection issues @ office.

Follow-up: None

NPDES 2007/2008 Event #4 (Dry)

<u>ME-VR2 Ventura River (Ojai Valley Sanitation District)</u> (MS/MSD)

04/17/08

4230: 2.699', 27 cfs, Programmed for flow-paced sampling, trigger = 45,000 cf (Average flow @ 25 cfs, 1,500 cfm, 45,000 cf 30 min).
6712: Program sampler, 1 pulse, 4 bottles, 24 samples per bottle, 200 mL/sample, max. run time 24 hrs., start date/time 04/17/08 @ 10:00. (NOTE: 200 mL is delivering approx. 300 mL).

04/17/08 @ 10:45

4230: 2.701′, 28 cfs @ 10:48.

6712: 3, 24 bottle 1 after 1 pulse, Bottle 1 = < 1 L

04/18/08 @ 11:30

4230: 2.693′, 26 cfs @ 11:40

6712: "Program ME-VR2 is done", bottle 1 = 6.5 L, bottle 2 = 4.5 L, bottles 3 & 4 = 0.

Grab samples: Taken above intake line @ 11:45, temp = 17.9° C, field pH = 8.36

Composite samples: Pulled @ 11:45, composite 2 - 9.4 L pickle jars into 1 - 20 L Carboy (\approx 11.5 L), iced in blue cube. 04/18/08

4230: Interrogate from office

Follow-up: none

Sample Tracking

- Bacteria samples to VCHCA on 04/18/08 @ 12:21
- Toxicity samples NOT Collected
- Grab and composite samples to CRG on 04/18/08 @ 13:00, picked up by CRG staff (Chuck Vicuna) at Saticoy Operations Yard. also...

Dirty bottles (last attempted wet event) picked up for cleaning:

16 - 9.4 L pickle jars

8 - Red Containers

3 - 18 L Carboys (wide mouth)

2 - 20 L Carboys

5 - Blue cube chests

NPDES 2007/2008 Water Quality Monitoring Event #5 (Dry), May 21-22, 2008 Summary

Sampling Duration = 24 Hours, Dry

Monitoring Duration = 05/21/08 @ 10:00 to 05/22/08 @ 10:00

Sampling Crew: David Thomas, Tommy Liddell

Weather Conditions: Clear and warm.

NPDES ~ MASS EMISSION

ME-CC Calleguas Creek (CSUCI Bridge)

MB-1 (Field Blanks)

05/21/08

4230: 1.280', 130 cfs @ 10:00, Programmed for flow-paced sampling, trigger = 15,000 cf (Average flow @ 15 cfs, 900 cfm, 13,500 cf 15min.) 6712: Program: flow paced, 1 pulses, 96 samples, 200 mL/sample, start date/time 05/21/08 @ 10:00, ice composite bottle.

05/21/08

4230: 1.290', 14 cfs @ 13:00

6712: Sample 11 after 1 pulse, bottle =.

Grab samples: Taken at stabilizer @ 13:00, water temperature = 26.9° C, field pH = 8.11

05/22/08

4230: 1.295′, 15 CFS @ 12:33

6712: Sample 94 after 1 pulse, stop program @ 12:34

Composite samples: Pull composite @ 12:45, iced bottle in blue cube.

• 05/28/08

4230: Interrogate from office.

Follow-up: none

ME-SCR Santa Clara River (Freeman Diversion) MS/MSD

05/21/08

4210: 0.031′, 1 cfs, no flow over dam.

6712: Intake line @ trash rack.

Program: time-paced, 24 hour, 15 minute pacing, 4 bottles, 24 samples per bottle, 200 mL per sample, start time 05/21/08 @ 10:00

05/21/08 @ 12:00

4210: 0.033', 1 cfs @ 12:06

6712: "10, 24 bottle 1 in 00:07:00", bottle 1 = 2 L,

Grab samples: Taken in <u>canal</u> @ 12:15, temp = 24.1° C, field pH = 8.21.

05/22/08

4210: 0.023′, 0 cfs @ 13:26

6712: Program "ME-SCR" is done, bottle 1-4 = 4.5 L

Composite samples: Pull composite @ 13:30, 1 - 20 L carboy = 18 L total

volume into blue cube, iced.

Follow-up: None

ME-VR2 Ventura River (Ojai Valley Sanitation District)

05/21/08

NPDES 2007/2008 Event #5 (Dry)

4230: ?', 17 cfs, Programmed for flow-paced sampling, trigger = 15,000 cf (Average flow @ 17 cfs, 1,020 cfm, 15,300 cf 15 min).

6712: Program sampler, 1 pulse, 4 bottles, 24 samples per bottle, 200 mL/sample, max. run time 24 hrs., start date/time 05/21/08 @ 10:00. (NOTE: 200 mL is delivering approx. 2100 mL).

05/21/08 @ 00:00

4230: 2.587', 18 cfs @ 10:47.

6712: 50, 24 bottle 1 after 1 pulse, Bottle 1 = 1.2 L

Grab samples: Taken above intake line @ 11:00, temp = 18.8° C, field pH = 8.01

05/22/08

4230: 2.575', 17 cfs

6712: Program "ME-VR2" is done, bottle 1 -2 = 7.5L 3 = 6.5L, 4 = 4.0 L Composite samples: Pulled @ 11:15, composite 4 - 9.4 L pickle jars into 1 - 20 L Carboy (= 00.0 L), iced in blue cube.

05/30/08

4230: Interrogate at site due to connection issues @ office.

Follow-up: none

Sample Tracking

- Bacteria samples to PatChem on 05/21/08 @ 13:50 (DT, TL).
 NOTE: PatChem call, Problem with sample volume, they need 400 mL.
 Bacteria samples to PatChem again due to insufficient volume collected on 05/22/08 @ 10:05 (TL)
- Toxicity (chronic) samples to ABC Labs on 05/21/08 @ 14:35
- Grab and composite samples to CRG on 05/22/08 @ 13:50, picked up by CRG staff (Chuck Vicuna) at Saticoy Operations Yard.

Dirty bottles picked up for cleaning:

8 - 9.4 L pickle jars

NPDES 2007/2008 Water Quality Monitoring Event #6 (Dry), June 12-13, 2008 Summary

Sampling Duration = 24 Hours, Dry

Monitoring Duration = 06/12/08 @ 10:00 to 06/13/08 @ 10:00

Sampling Crew: David Thomas, Tommy Liddell

Weather Conditions: Clear and warm.

NPDES ~ MASS EMISSION ME-CC Calleguas Creek (CSUCI Bridge)

06/12/08

4230: 1.282′, 13 cfs @ 09:00, Programmed for flow-paced sampling, trigger = 12,000 cf (Average flow @ 13 cfs, 780 cfm, 11,700 cf 15min.) 6712: Program: flow paced, 1 pulses, 96 samples, 200 mL/sample, start date/time 06/12/08 @ 10:00, Install & ice clean 18L composite bottle.

06/12/08

4230: 1.30′, 16 cfs @ 12:08, o/s = 1.30′

6712: Sample 12 after 1 pulse, bottle volume = good.

Grab samples: Taken at stabilizer @ 12:15, water temperature = 26.3° C, field pH = 8.07

06/13/08

4230: 1.276', 12 CFS @ 10:51

6712: "Program: ME-CC is done", sample 96 @ 09:03 Fr 13-Jun, bottle =

full, pump tubing = 862,231

Composite samples: Pull composite @ 11:00, iced bottle in blue cube.

Follow-up: none

ME-SCR Santa Clara River (Freeman Diversion) MD-1 (Lab Duplicates)

05/21/08

4210: 0.019', 0 cfs @ 07:08, no flow over dam.

6712: Intake line @ trash rack.

Program: time-paced, 24 hour, 15 minute pacing, 4 bottles, 24 samples per bottle, 200 mL per sample, start time 06/12/08 @ 10:00

06/12/08

4210: 0.010′, 0 cfs @ 13:00

6712: "14, 24 bottle 1 in 00:12:00", bottle 1 = 3 L, Grab samples: Taken in <u>canal</u> @ 13:15, temp = 26.2° C, field pH = 8.06.

06/13/08

4210: 0.017', 0 cfs @ 11:40, H-350 = 162.106'

6712: "10, 24 bottle 3 in 00:03:00" see NOTE, stop program @ 11:45,

bottle 1 = 4.5L, 2 = 4.5L, 3 = 2L, 4 = empty.

Composite samples: Pull composite @ 11:45, Composite 3 pickle jars into 1 - 20 L carboy, iced.

Follow-up: None

NOTE: Power failure due to fallen tree: Samples not taken from

06/12/08 17:00 through 06/13/08 04:45

NPDES 2007/2008 Event #6 (Dry)

ME-VR2 Ventura River (Ojai Valley Sanitation District) MS/MSD

06/12/08

4230: 2.498', 8 cfs, Programmed for flow-paced sampling, trigger = 7,200 cf (Average flow @ 8 cfs, 480 cfm, 7,200 cf 15 min).

6712: Program sampler, 1 pulse, 4 bottles, 24 samples per bottle, 200 mL/sample, max. run time 24 hrs., start date/time 06/12/08 @ 10:00.

(NOTE: 200 mL is delivering approx. 400 mL).

06/12/08

4230: 2.504', 8 cfs @ 11:13.

6712: "Errors have occurred during progrm", 6, 24 bottle 1 after 1 pulse, Bottle 1 = 2.5L

Grab samples: Taken above intake line @ 11:00, temp = 19.6° C, field pH = 8.02

o6/12/08

4230: 2.487′, 7 cfs @ 14:41

• 6712: 19,24 bottle 1 after 1 pulse, bottle 1 = 8L

06/13/08

4230: 2.498′, 8 cfs @ 10:00

6712: Program "ME-VR2" is done, bottle 1 = 9L, 2 = 6.5L, 3 = 1L, 4 = 0L Composite samples: Pulled @ 10:00, composite 4 - 9.4L pickle jars into 1 - 20L Carboy (= 16.5L), iced in blue cube.

Follow-up: Replace 10" nipple w/ 12" due to lowering water surface level.

Sample Tracking

- Bacteria samples to VCHCA on 06/12/08 @ 13:47 (DT, TL).
- No Toxicity (chronic) samples collected.
- Grab and composite samples to CRG on 06/13/08 @ 14:25, picked up by CRG staff (Kevin) at Saticoy Operations Yard. also...

Kevin had accident in route to SOY, 1 broken pickle jar.

Dirty bottles picked up for cleaning:

8 - 9.4 L pickle jars, 4 red bins





GRAB SAMPLES

MPLING DATE: MPLERS:	9-22-0			ager c		VE	NT #1	(We	et)					
). THOMAS		00	<u> </u>	·									·.
MPLE INFORMATIO	N FOR GRAB SA	MPLES	<u> </u>	·			<u>.</u>							
SAMPLE	DATE/TIME													
•												<u>sa</u>		
			2						(8)	iss.		Bottles		dwa
		*	monie	ξį		g.	Grease	ĺ	Bottle	træ		rof		O _Z
		-	Fotal Ammonia	Conductivity		Perchlorate	Oil and G	풋	MTBE (3 Bottles)	Mercury, tr & diss		Number of	**	Field H ₂ O Temp
ID .	COLLECTED		:4(%)(2)	<u> 8</u>	Ŧ	Per	8	ТКРН	MΤΕ	<u>\$</u>		2	NOTES	The student was at additional and a second
E-CC	9-22-67	08:15	NATONS	X	X	Х	X	X		X	CONTROL	5		19.2°C
E-CC (MS/MSD)	9-22-07	081.45	la de la composição de		1	180	X.	x		evis.		2		19:2° <i>C</i>
E-SCR	9-22-07	09:00	X	x	X	X	X	х		x		5		19.6°C
E-VR2	9-22-07	10:00	X	x	×	×	x	X		x		5		17.6°C
B-1 (Field Blank)	9-22-07	10:00	3 5 3 7							x		1	ME-VR2	
Wood	DRY		x	Ý	x	х	X	X	x	X		8		
(Lab Dup)	N/A		x		х	X	X	X	X	x		Willey.	A 4 10 2 - 1	
Ortega	N/A			, (^		^	^			9,63	A-1 Wood	
Swan	N/A					****		27 (1982) 27 (1982)	ES.A			30M	Note 5	
3 La Vista						1000					Services Services	100000	Note 5	
Revolon	DIZY		Х	2333	X	X	X	X	X	X		8		
	9-22-07	11:45	X	X	X	X	Х	X	X	X	4.70	8		19.6°C
ure Relinquishe	d By: //	0 9	1	Λ										
- Tomiquione	Wan	V.t.		20	me	سه			Date/		- 0	7	12:19	5
Name		F. THO												
on .	UCWI	29									٠.			·
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Received B	· C-II	Circ		- 4.	 (.		.	-	Date/	Γime /		1.	<u> </u>	
Name		(5×22)	<i>(الح</i>			(+/				α_{\parallel}	24	10	7 12:1	
on	CRG	() () ()			مودة بخي		1	—			·			
PICKLE	JANS =	23;	2 :	- 1	8 L		ر دری	n P	205	TE	Br	וווכ	UES! CI	EAL) PE
lianeous Notes (Hazard	dous Materials, Quick	turn-around t	time, e			-	-0,	• • •	- 0	, -	,	ετ'		المساد المحدد
ity Samples to Aquation	Bioassay Consulta	nts Laborato	ory											
eria Samples to Aquati luct analysis on origin	c Bloassay Consulta al sample volume	ints Laborat	ory			•						•		
E samples only taken a														



COMPOSITE SAMPLES

CHAIN-OF	-CUSTOD	Y RECORD										1		OF	1	
CLIENT: \	/entura Cou	nty Watershed Pro	tection [Distri	ct						- 0			_	<u> </u>	
SAMPLING D	DATE:	9-22-07	- 9-	23	-0",	7 E	EVEN	IT #1	(We	et)						
SAMPLERS:		D. Thomas	gauge of	· t	Jp.	DE?	<u>_</u>						,	,	·····	
SAMPLE INF	ORMATION	FOR COMPOSITE	SAMP	LE\$												
SAMPLE		DATE/TIME	~		, <u>"</u>		T			Π			Π	Π		
					dnes	6										
	,				, Har	A 827	3082)		İ					<u>۾</u>		
					tals *	S (EP	081//	141)	151)					by L		
					Total Recoverable Metals *, Hardness	Semi-volatile Organics (EPA 8270)	OC-Pesticides (EPA 8081/8082)	ÓP-Pesticides (EPA 8141)	Ci-Herbicides (EPA 8151)	EPA 547 (Glyphosate)				No of bottles determined by Lab	٠	
				Dissolved Metals	verab	le Oi	des (E	Jes (E	es (E	hq.	Conventionals **		İ	deter		
				lved	Reco	volati	estici	esticic	rbicid	947 (0	ntion			oottles		-
ID .		COLLECTED		Disso	Total	Semi	성	ÓP-P	왕	PA	Sonve	ည		lo of t	NOTE	s
ME-CC		9-24-07 10	100	X	x	x	x	X	X	x	X	x		1		
ME-CC (MS	/MSD)	41	to .		x	x	x	×	x							1 45 (5) g
ME-SCR		9-24-07	11:3n	Y	X	×	×	X		x		V		1	<u>s company</u> S company	No. 2004 Conference
ME-VR2		9-24-07			×	×	X	X	×	X	X	×			94 L	PICICL
MB-1 (Field	Blank)	9-24-67	Table 20 and the	C55450035	X	X	X	X	<u>^</u>	^	X	<u> </u>	ž.	3	ΑΤ-VR2	e est ne se se se se se
A-1 Wood		D2Y	- 12	x	x	X	X	x	Х	x	X	х			MIC-VICZ	
D-1 (Lab Du	ıp)	u//s		×	X	x	X	x	X.	x	x	x			A-1 Woo	
I-2 Ortega		NA													Note 1	<u> </u>
R-1 Swan		NΆ													Note 1	10 S/9/5
W-3 La Vist	a e	DRY		X	x	x	x	x	x	x	x	x				
W-4 Revolo	n	A CONTRACTOR OF THE PROPERTY O	9:30	5121-4770 e	х	x	x	x	x	x	x	x				
Γ						(X:50-504)	en mensen	ever-eq.	erentario e		er Aestri	02 45 55 F	#0.578.50!* -			
Signature	Relinquished	By: Lamb	12.	74	200	min	to.			Date/	Time 24	(0)	7		12:15	
Printed Name		DAVID F	. THE)N	45						~ /				, , , , , , , , , , , , , , , , , , , 	
Affiliation		VCWPD												-	- · · · · · · · · · · · · · · · · · · ·	·
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	Received By:	II Correct	†®		* 218.1			ł	ı	Date/I	Time		1_	2	12'5	
Printed Name		OF GOSSA	1	1978	2025 2006 4	-		\dashv			41.	4	<u> </u>	l	16 0	
Affiliation	Cī	2.G	3			1,0										
Miscellaneous No	tes (Hazardous	Materials, Quick turn-a	round time	e etc	١٠				1							-
		Cu, Pb, Ni, Se, A			<i>j</i> .							· · ·	.			
Convention	onals: Brom	ide, BOD, Chlorid	e, Cr-VI	, TKI												
		orthophosphate, To Prtega and R-1 Sw														
Allaly	5.5 IOI 1-2 C	ziteya anu K*i 3W	an NU	req	<u>uest</u>	eu p	er pe	:rmit	requ	uirer	<u>nent</u>	5				



Grab Toxicity Samples - ABC

CHAIN-OF-CU	JSTODY RECORD		1 OF 1	
CLIENT: V	entura County Watershed Protection	District		
SAMPLING DAT	E:	EVENT #	1 (Wet)	
SAMPLERS:				
SAMPLE INFOR	MATION FOR GRAB SAMPLES			
SAMPLE	DATE/TIME			
		50, 100%		
		7, 12		
		5, 5(
		i, 25,	'	
		12.5,		
		(55, tilliz		
		- 6.25,		
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•		hde bo		윤
		ig ig		i ii
		호 일		º,
		Acute Ceriodaphnia - 6.25, 12.5, 25, 50, Chronic Echinoderm Fertilization - 6.25,		Field H ₂ O Temp
ID .	COLLECTED		NOTES	
ME-CC	9-22-07 8.15	X	See Note 1	192°C
ME-SCR	(900	X	See Note-1	19.6°C
ME:VR2	1 (0.00)	X	See Noted	176°C
A:I-Woos	DEY -		Stee Note 2	
W≘31la.Vi sta				
	- pey -		See Note 2	
W-4/Revoles	9-22-01 1146-		See Note 2	1760
	Relinquished By:	-1	Date/Time	
Signature	Dam't	Thomas	9-22-07 10:20	
Printed Name	DAVID F TI	HOMAS	9.22.07 12:38	4-4
Affiliation	VCWPD			
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·	Dessived Div			
	Received By:		Date/Time /02-0	
Printed Name	Arnel Ramos	<u> </u>	97257 1230	wy
Affiliation	Aguatic Biouss 7	•	1000	
	0			
	(Hazardous Materials, Quick turn-around tin			" -
	nmission: No TIE for Chroni se: Run TIE if Tua (Acute) is		dry weather event	
				
cauled 9	-19-07 @ 09:50 KID	(BETH): LEFT M	ESSAGE; X12 (ARNEL) TA	LK W/ HIM.



Bacteriological -VCHCA Lab

CHAIN-OF-CUSTOR	Y RECORD										1 OF 1
CLIENT: Ventura Co	unty Watershed I	Protection District	ţ					•			
SAMPLING DATE:	9-22-0				E	VEN	NT #1	(We	t)		
SAMPLERS: D.		LIOPELL						-			
SAMPLE INFORMATION	, , , , ,							-			
Laboratory: Ventura Co. Health Care Agency 2240 E. Gonzales Road Oxnard, CA 93036											
			Total Coliform (25 Tube Method - MPNX)	Fecal Coliform (25 Tube Method - MPNX)	Enterococcus (Tray Method - WQ IDEXX)	d - WQ IDEXX)	Total Coliform (Tray Method - WQ IDEXX)			tties	
LAB USE ONLY	LOCATION	DATE/TIME	otal Coliform (25	ecal Coliform (25	interococcus (Tra	E-Coli (Tray Method - WQ IDEXX)	otal Coliform (Tra			Number of Bottles	NOTES
	Section 1992 Asset	09-22-07	SAVAC) SAVAC		Ш	Ш	\$-1200 6-1200	24 (30%) v	, e-342, 95	2	NOTES
	ME-CC	08:15	x	X	X	x	X		100	1	
	ME-SCR	09-22-07	x	X	X	X	x			1	
		09-22-07							- 36 3		
	ME-VR2	10:00 9:W-07	X	X	X	X	X			1	
The second secon	MB-1	[0'.00	x	X	X	X	×			1	Field Blank (ME-VR2)
			20								
Relinquished I Signature Printed Name	By: Dam	9 J Jh D F. T40	4	nu	<u>.</u>			9	Date/T	ime 2 - 6	7 11:00
Affiliation	VCWI			<u></u>		···					
Received By	Buray B	grandes	/					9	Pate/T	ime	7 11:00
\ffiliation							\dashv				<u> </u>
								<u> </u>			
Miscellaneous Notes (Hazardous	Materials, Quick turn	around time, etc.):	•			 .	•	 ,			· · · · · · · · · · · · · · · · · · ·
							-				
CALLED 9-19-07	1 (0 10:30	Susan	1 o	f 2							



Bacteriological -VCHCA Lab

AAMPLE INFORMATION FOR GRAB SAMPLES AAAMPLE INFORMATION FOR GRAB SAMP	SAMPLING DATE: SAMPLERS:					E	VEN	IT #1	l (We	et)		
BUSE ONLY LOCATION DATE/TIME A-1 DBY X X X X X X 1 DBY X X X X X X 1 A-1 Wood Lab Dup WS D2Y X X X X X X X 1 D2Y X X X X X X 1 D2Y X X X X X X 1 D2Y X X X X X X 1 D2Y X X X X X X X 1 D2Y X X X X X X X 1 D3/2-22-07 W44 11.95 X X X X X X X X X 1 Date/Time Relinquished By: Date/Time PAVID F. THO MA Date/Time PAVID F. THO MA Date/Time PAVID F. THO MA Date/Time Date/Time PAVID F. THO MA Date/Time Dat												
B USE ONLY LOCATION DATE/TIME A-1 DRY X X X X X X X X X X X X X X X X X X X	AMPLE INFORMATION	I FOR GRAB SA	MPLES									
A-1 DRY X X X X X X 1 DRY W-3 DRY X X X X X X X 1 A-1 Wood Lab Dup DRY X X X X X X X X X X X X X X X X X X X	entura Co. Health Care Agency 40 E. Gonzales Road											
A-1 D2-Y X X X X X X				Coliform (25 Tube Method - MPNX)	I Coliform (25 Tube Method - MPNX)	rococcus (Tray Method - WQ IDEXX)	ili (Tray Method - WQ IDEXX)	Coliform (Tray Method - WQ IDEXX)			nber of Bottles	
Del DRY x x x x x x 1 A-1 Wood Lab Dup Wis P-22-07 Wis P-22-07 Wis P-22-07 Wis P-22-07 Date/Time 9-22-07 Date/Time 9-22-07 Date/Time 9-22-07 DAVID F. THO MAS VCWPD Received By: Date/Time, 9-22-07 Date/	3 USE ONLY	LOCATION	DATE/TIME	Total	Feca	Ente	-Co	Total	15 MM (180)	See that	Nun	NOTES
W-3 D2Y X X X X X X X X X		A-1	DRY	X	x	<u> </u>	x	×			1	and the second s
Relinquished By: Date/Time 9. 22.07 Ided Name Received By: Received		D-1	DRY	X	×	×	X	x			1	A-1 Wood Lab Dup
Relinquished By: Date/Time Pate/Time	W/-3		×	×	×	X	<u>×</u>		* * * *	1		
The sted Name active A January 5 January 9. 22.07 Ited Name Date/Time, 9/22/07 Received By Bevards 9/22/07/12:15		W-4		X	X	X	х	X	0.0			
Received By Bevards Ted Name The state of the state of			1)									
Received By: Received By: Bevand Payin F. THOMAS 12:15 Date/Time, 9/32/07/12:15 Received Name ation		By: Dan	ul F I	h		~	-			Date/	Time	9.72.07
Received By: Date/Time, 9/20107 12:15		DAVID	F. THON	14	٤							12:15
ted Name ation	ation	VCW-	PD									
iation	Received By:	3 Benar	de						9	Date/	Time,	07 12:15
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cellaneous Notes (Hazardous Materials, Quick turn-around time, etc.):	ation		<u> </u>									
	cellaneous Notes (Hazardous	Materials, Quick turn-	around time, etc.)									
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GRAB SAMPLES

CHAIN-OF-CUSTOR CLIENT: Ventura Co			_1							1		_OF1	
SAMPLING DATE:	ounty Watershed Protection [Çî	F	VEN	IT #2	2 (We	2 † }					
	2. THOMAS T.				7	1 772	. /***			· · · · · · · · · · · · · · · · · · ·			
	N FOR GRAB SAMPLES			- May	······								·
SAMPLE	DATE/TIME							Γ	Ī				
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1/2 0		Z							99		Ħ		e.
1(P2748)	/	Si ii	,			ase		ottles	₩ ₩		of B		Te T
		Total-Ammonia	Conductivity		Perchlorate	Oil and Grease		MTBE (3 Bottles)	Mercury, t.r & diss		Number of Bottles		Field H ₂ O Temp
ίD	COLLECTED	otal,	Sond	꿆	erch	ii an	TRPH	ATBE	houe		Emp	NOTES	jej
ME-CC	17-18-07 18:30	1			х	х	х	-	X		5		15.4°C
MB-1 (Field Blank)	18;30				Î	۱	^-		x		1	ME-CC	N/a
ME-SCR	70:30	1	х	х	х	x	x		x		5	1415-00	14.2°C
ME-VR2	21:30	x	1		x	x	x		x				13.5°C
MD-1 (Field Dup)	11 21:30	x			x	x	x		x	-	5 5	ME-VR2	12.0
A-1 Wood	12-18-07 /8:00	1			x	x	x	x	×		8	101C-41/2	15.4%
D-1 (Lab Dup)	1 /8:00		X		x	x	x	x	x		8	A-1 Wood	10112
W-3 La Vista	12-18-07 17:15		Х		x	×	x	x	x		8	A-1 WOOD	13.7°C
ME-VR2-TOX	" Z1:30		,	^	^		Ĥ	x	^		3	coo pota 3	13.5°C
	2,7,0	1										see note 3	7 313 0
		-											
			<u> </u>				l	<u> </u>					<u>i</u>
Signature Relinquishe	ed Bv:	J .	- A)				Date/	Time				; 1 !
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ed By: Darm I		1h	J-7	ndo	ر	12			07		09:00	
Printed Name	DANID F. TH	OM	<u> 15</u>										
Affiliation	VCWPD	<u> </u>					L						
	01/												
Received 8	W. / 1	 						Date/	Time 2-	20	٠0	7 0900	
Printed Name	XX VIVOMA)								···			
Affiliation	alb												
•	dous Materials, Quick turn-around ic Bioassay Consultants Laborat		etc.);										
	ic Bioassay Consultants Laborat											· - · · · ·	
3. HOLD for analysis if reque													
4. MTBE samples only taken :	at Receiving Water and Land Use	sites	.										



COMPOSITE SAMPLES

SAMPLING DATE:	12-18-0	7/12-7	<u>20-</u>	רס	E	VEN	IT #2	(We	et)					
SAMPLERS: D	THOMAS	7. (<u>מו'</u>	DE	رر_									
SAMPLE INFORMATIO	N FOR COMPOS	ITE SAMPI	LES											
SAMPLE	DATE/TIME		Γ	T		Т	·							
				jues										
0				Ŧ	8270	(28							۵	
1 00 740	\backslash	•		* sie	(EPA	81/8(41)	5					by La	
1780	ノ			otal Recoverable Metals *, Hardnes	Semi-volatile Organics (EPA 8270)	OC-Pesticides (EPA 8081/8082)	OP-Pesticides (EPA 8141)	CI-Herbicides (EPA 8151)	(aje		,		No of bottles determined by Lab	
1			stats	raple	ő	S (EF	S (EF	(EP.	EPA 547 (Glyphosate)	‡ 50			etern	
			₩ pe	NO N	yatife	ticide	ficide	icide	(g)	tiona			ttles c	'
	l		Dissolved Metals	tal R	Hi-v	Pe	Peg	h	A 54	Conventionals	<u>1</u> 0C		of bo	
ME-CC	COLLECTED	10	_	F						ŭ	P		ટ	NOTES
	12-19-07	12:30	X	X	X	X	Х	Х	X	X	Х			
MB-1 (Field Blank)	11	- 11		X	X	X	X	<u> </u>					3	ME-CC
ME-SCR (MS/MSD)	12-20.0	7 08:45	X	X	Х	X	X	Х	X	Х	х			
ME-SCR (MS/MSD)	te '	t t		Х	Х	X	Х	х						
ME-VR2	12-20-07	07:30	X	х	X	Х	х	х	х	X	х			ALLESS AND AND AND AND AND AND AND AND AND AND
MD-1-(Field-Dup)			in Xan					30 X 00						MEWR2 (8
A-1 Wood	12-19-07	13,00	x	X	X	X	X	X	х	X	X			
D4 (Lab Dup)	76		x	х	х	x	X	×	х	x	х			A-1 Wood
W-3 La Vista	12-19-07	/3 - 30	100	X	X	x	х	×	x	X	X		N. S.	
ME-VR2-TOX	12-18-07	THE PART PART	^		Ş. Y.			73.14		^				
10 September a Charlet and Alberta September 2011 1	12270:07	21.00		.14.3	Х	Х	Х	Х	Х				3	see note 1
	1													
Relinquishe	ed By:	0 4	,	1 1					Date/	Time				
Signature		inl I		h	on	us	_		2-	20	-0	7		09:00
Printed Name	DAVIDE		45											·
Affiliation	VCWI	00	-											
Received B	AW	*****							Date	T:				
Treceived 6									Date/	nne	12	20	9-0	7 0900
Printed Name	CK VICO	NA												
Affiliation	K-67		-											
Miscellaneous Notes (Hazardo	us Materials, Quick tu	n-around time	etc.):										
* Metals: Al, As, Cd, (i'	•	-									



Bacteriological -VCHCA Lab

CHAIN-OF-CUS CLIENT: Ventu			Dunda adinus Dinduiad									1 OF 1
SAMPLING DATE:		12-18-c	Protection District			F	VEN	IT #2	2 (We	-t)		
SAMPLERS:		THOMAS	T. UDOF	T.				,	- (·· <i>·</i>		Mik
SAMPLE INFORMA		•										
Laboratory: Ventura Co. Health Care Ag 2240 E. Gonzales Road Oxnard, CA 93036	jency											
LAB USE ONLY		LOCATION	DATECTIME	Total Coliform (25 Tube Method - MPNX)	Fecal Coliform (25 Tube Method - MPNX)	Enterococcus (Tray Method - WQ IDEXX)	E-Coli (Tray Method - WQ IDEXX)	Total Coliform (Tray Method - WQ IDEXX)	· · · · · · · · · · · · · · · · · · ·		Number of Bottles	NOTES
LAB USE UNE		LOCATION	IZ -18-07	<u>F</u>	<u>II</u>	Ш	Ш	F		7.00 V (2.	<u>Z</u>	NOTES
		ME-CC	18:30	x	x	x	x	x				
			12-18-07		推動的 连续的			23.	344		40.40	
		MB-1	18:30	X	x	X	x	X			1	Field Blank (ME-CC)
			12-18-07			Wages State	3 Y 2 W Y	7 (1 M)				
		ME-SCR	Z0;30	X	×	x	X	X	100 G 160 G		1	
			12-18-07					1200		100	A STATE	
		ME-VR2	21/30	X	х	X	X	x			1	
		MD-1	12-(8-07 21:30	X	×	×	X	X				Field Duplicate (ME-VR2)
								languar, and		A properties		7
Relinq Signature	uished E	By: L Jav	unl I.	1	h	-2.0	m		,,	Date/	Time	07 22:25
Printed Name		DAVID	F. THO	MA	5	- 10		_		C		
Affiliation		V	CWPO									
Receiv	red By	Zerail	<u> </u>							Date/		07 22:25
Printed Name		<u> </u>										
Affiliation	· ·		·									
Miscellaneous Notes (Ha	zardous	Materials, Quick turn	n-around time, etc.):						·			
				10	of 2							



Grab Toxicity Samples - ABC

AMPLING DATE:	County Watersh				E	VEN	IT #2	2 (W	et)			
AMPLERS:	D. THOM		LIJ	PDE								
AMPLE INFORMATION	ON FOR GRAB	SAMPLES										
SAMPLE	DATE/TIME											
			1									
² .				ation								
				ıtı Zi								
		1	-	Fe								
			hnia	dern							,	
			odap	hino								emp
			Ceri.	ic Ec								20 T
ID.			Acute Ceriodaphnia	Chronic Echinoderm Fertilization								Field H ₂ O Temp
ME-CC	COLLECTED	10 120	Ă	Ċ X						2000 2000	NOTES	the state of the s
ME-SCR	12-18-07	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		X							See Note 1	15.4°C
ME-VR2	+(-	20,30		X				45.12			See Note 1	14.2°C
A-1 Wood		21.30	Х	<u> </u>							See Note 1	13.5°C
W-3 La Vista		18:00	X								See Note 2	/5.4°C
	**************************************	17:15	^								See Note 2	/3.7°C
			1									
			- 4								10 (C. 10) (C.	
<u></u>												
Reling	uished By:	0	4	-1	1				D-4-7	••	, , , , , , , , , , , , , , , , , , ,	
gnature		and-	<u> </u>	Z	ho	m	gh,		Date/T		07 09	10
inted Name	DAVID		M	5		w						
filiation	VCh	PD	3.							_		
-			1		***							
Receive	ed By: +wa								Date/T		m 09	(.)
		Caryeng							17-	19	1 00	14
		ASSA)	,		-							
scellaneous Notes (Hazardo			e etc	١٠	· · · · · ·		1					180
1. Mass Emmiss	ion: Run TIE				s >1	for	tw	0 00	nse	cu	tive wet weath	er events
or 1 dry weath	ner event.											



COMPOSITE SAMPLES - CRG

CHAIN-OF-CUSTODY	RECORD			-						1		OF	1	
CLIENT: Ventura Coun	ty Watershed Protection D	istric	t											
SAMPLING DATE:	1-23-08-1-24	08	<u> </u>	E	VEN	T #3	(We	t)						
SAMPLERS: 1	10MS T. LIDDE	L	_											
SAMPLE INFORMATION	FOR COMPOSITE SAMP	LES												
SAMPLE	DATE/TIME		رن											
			dnes	ଚ										
•			Har	827	082)							ab	·	
·			als*,	(EPA	81/8	41)	51)					l by L		
			Met	anics	λΑ 8C	7A 81	A 81	547)				mined		
		etais	Totai Recoverable Metals*, Hardness	Semi-volatile Organics (EPA 8270)	OC-Pesticides (EPA 8081/8082)	OP-Pesticides (EPA 8141)	Cl-Herbicides (EPA 8151)	Glyphosate (EPA 547)	is **			of bottles determined by Lab		
	·	Σ	9000	olatile	sticide	sticide	icide	sate (tiona			ottles		
		Dissolved Metals	ıtai R	-imi	C-Pe	P-Pet	Fert	ypho	Conventionals **	тос		of bo	NOTES	
ME-CC	COLLECTED											N _O	NOTES	
	1-24-08 13:25	X	_X_	Х	Х	Х	. X	<u> </u>	Х	X				
ME-CC (MS/MSD)				Х	X	Х	Х						SEE NOTE 1	
ME-SCR	1-24-08 10:15	Х	х	Х	х	Х	Х	х	Х	Х				
MB-1 (Field Blank) 1-24-08 10:30				х	х	х						3	ME-SCR	
ME-VR2	1-24-08 12:30	Х	Х	Х	х	х	Х	Х	Х	Х			٠,	
	·													
		<u>·</u>												
								٠						
	100	4				-								
Relinquished Signature	By: Dame	Ŧ.	IJ	ho	m	n.		Date/	Time (51.	- 29	5-	08 07:20	
	AVID F. THO	14:	3											
Affiliation	VCWPD									٠				
	A 0 1													
Received By:	(1)						Date/Time /-25-08 0720							
Printed Name CHUCK VICUNA							1-23-08 0720							
Printed Name CHUC	C 01CONA												:	
Affiliation							L,							
Miscellaneous Notes (Hazardous):											
	r, Cu, Pb, Ni, Se, Ag, Tl, Z		781 A1	liduld.		AI AI	tuct-		NT .					
Conventionals. Broth	ide, BOD, Chloride, Cr-V Orthophosphate, Tot and									itv				
1. Conduct Metals analys							,							



GRAB SAMPLES - CRG

CHAIN-OF-CUSTOD CLIENT: Ventura Cou	OY RECORD Inty Watershed Pr	rotaction F)ietri/	~+							1		OF	1
SAMPLING DATE:	inty vvalershed t	TOTE CRIOTS L	/ISU IC	<i>-</i> (E	VEN	IT #3	(We	t)					
SAMPLERS:														
SAMPLE INFORMATION	N FOR GRAB SA	MPLES												
SAMPLE	DATE/TIME													
												les		
			z -	! !		İ		(%	diss.			Number of Bottles		Field H ₂ O Temp
			Total Ammonia - N	<u>\$</u>		æ	Oil and Grease	TRPH (2 bottles	Mercury, t.r. & diss			r of		0,
			¥ ¥	Conductivity		Perchlorate	9 pur	H (2	cury,			mbe		Ξ
· ID	COLLECTED		Tota	S	핆	Perc	Oii 8	TRP	Mer			Ž	NOTES	Fie
ME-CC	1-23-08	20:15	х	х	х	х	х	Х	х			6		11.5°C
ME-SCR	\	21:15	Х	X	Х	Х	Х	Х	Х			6		9.7°C
MB-1 (Field Blank)	7	21115							Х			1		1
ME-VR2	λ,	22:15		х	х	Х	X	Х	Х			6		9.2°C
		-												
														
<u> </u>	<u> </u>													<u> </u>
								Н						
														<u> </u>
	1							Н						<u> </u>
		,												
Signature Relinquished	d By:	0.7		10) A				Date/		. <i>ا</i> ط	- 2 5	-08	07:20
Printed Name	DAM D F.	TUO	MA	<u>~</u>	4 /	<u></u>					<u> </u>	<u> </u>		- 7, 55
Affiliation	VCWPD	17-4												
		-												
Received By	r (1)								Date/	Time	ı·	7 <	-08	0720
Printed Name	<u> </u>	.A									1 2			
Affiliation State	K VICUN	16								•				
L C	Kt/													
Miscellaneous Notes (Hazard	lous Materials Ouisk	um_around t	ime o	ato)·										
1. Toxicity Samples to Aquation	Bioassay Consultar	nts Laborato	ery											
2. Bacteria Samples to Ventur Conduct analysis on origina	7/2	e Agency La	borat	огу										
	sample rotalite	TA 40 THE CO.						~-						



Bacteriological -VCHCA Lab

CHAIN-OF-CU	JSTOD	Y RECORD										1 OF 1
		unty Watershed I	Protection District									
SAMPLING DAT		01-23-		-		E	VEN	IT #3	3 (We	et)		17.00 d d d d d d d d d d d d d d d d d d
SAMPLERS:	_D,7	HOMAS	T. LIDDE	ىلة		IZ.		ام	1 N	E		
SAMPLE INFOR	MATION	I FOR GRAB SA	MPLES									
Laboratory: Ventura Co. Health Care 2240 E. Gonzales Road Oxnard, CA 93036	Agency			Total Coliform (25 Tube Method - MPNX)	Fecal Coliform (25 Tube Method - MPNX)	Enterococcus (Tray Method - WQ IDEXX)	E-Coli (Tray Method - WQ IDEXX)	Coliform (Tray Method - WQ IDEXX.)			of Bottles	
LAB USE ONLY		LOCATION	DATE/TIME	Fotal Coliform	ecal Coliform	Enterococcus (E-Coli (Tray M	Total Coliform			Number of	NOTES
			01-23-08		 	"	"	┟▔				.10150
		ME-CC	20:15	X	х	х	х	х			1	
			01-23-08									
	an a second	ME-SCR	21115	Х	Х	х	х	Х			1	
		AND 4	01-23-08	v	v	v	v	\ \ \				
		MB-1	01-23-08	X	X	Х	Х	Х			1	
		ME-VR2	22:15	х	х	х	х	х			1	
					,							
Signature	inquished	By: Dan	IJ.	R	n	n	<u>, </u>		. ,	Date/		01-23-08
Printed Name Affiliation		VCWP1	_T40 NAZ							٠	22	Z. 5>
			$-\eta$						··			·
Rec	eived By	Berg	Se							Date/	Time	01/23/08
Printed Name												22:55
Affiliation												
Miscellaneous Notes (Hazardous	s Materials, Quick tu	m-around time, etc.):									
			·									
											_	



GRAB SAMPLES - CRG

CHAIN-OF-CUSTODY CLIENT: Ventura Coun	Y RECORD ity Watershed !	Protection D	Distric	zt							1		OF1		
SAMPLING DATE: SAMPLERS:	04/17	108-0	4/	18/	ン と)E	VEN	T #4	(We	t)	D٤	7			<u> </u>	
SAMPLE INFORMATION	FOR GRAB SA	AMPLÉS								:			•		
SAMPLE	DATE/TIME										ă				
			z						မွ	, .	35,36	ottles		Q.	
	"		monia -	vity		ite	rease		tr. & di		3	rofB		20 Te	
ID.			Total Ammonia - N	Conductivity	_	Perchlorate	Oil and Grease	ткрн	Mercury, tr. & diss.		CLEAN PERSOP	Number of Bottles	NOTEO	Field H ₂ O Temp	
ME-CC	04/18/08	10:00	X		X 급	X	X	X	X		v	5	NOTES	18.3°C	
ME-SCR		10:45	х		х	х	х	Х	х			5		16.5°C	
MD-1 (Lab Dup)	7.	10:45	х	х	х	х	х	х	х.			5		16.5°C	
ME-VR2	l i	11:45	х	х	х	х	Х	Х	Х			- 5		17.9°C	
G 4 1						-						1.1			
94L PICKLE JAMS	04/18/08										X	16			
RED CONTAINER			<i>:</i>			-						8			
20L WIDE MOUTH	 										×	3	* v		
20L CAUSON											<u>×</u>	2			
BLUE CUBES	Ú	·										5	-		
Signature Relinquished	By:	07	76)					Date/	Tjme				·	
No. of Manager	Nam	VI	11/2	Mn	n			04/18/08 13:00							
Printed Name C	DAVID F VCW	ED THO	MA	5_			•	-							
		· •													
Received By:								Date/Time 13:00							
Printed Name (Nock	VICUY	114							, -						
Affiliation CRG											···				
Miscellaneous Notes (Hazardo	us Materials. Onicl	k tum-around t	ime. e	tc.):											
. Toxicity Samples to Aquatic I	Bioassay Consult	ants Laborato	ry	•									——————————————————————————————————————		
Bacteria Samples to Ventura Conduct analysis on original		are Agency La	porat	ory									<u> </u>		
	+										-				



COMPOSITE SAMPLES - CRG

CHAIN-OF-CUSTOD	Y RECORD										1	OF	1	-
CLIENT: Ventura Cou	inty Watershed F		Distri	ot			٠							
SAMPLING DATE:	04//18/	08 TV	(MU)		E	VEN	IT #4	.(We	(t) T	<u> </u>	1			
SAMPLERS: D	THOMAS	T. UI)[<u>)</u> [FLL	<u> </u>									
SAMPLE INFORMATION	N FOR COMPOS	SITE SAMP	LES										•	
SAMPLE	DATE/TIME			l							<u> </u>			
	ļ	a.		Total Recoverable Metals *, Hardness						İ				
				Harc	8270	(28						ي ۾		
				*,	(EPA	81/80	1	<u>€</u>				by La		
				Meta	Semi-volatile Organics (EPA 8270)	OC-Pesticides (EPA 8081/8082)	OP-Pesticides (EPA 8141)	CI-Herbicides (EPA 8151)	(54)			No of bottles determined by Lab		
			tals	rable	Orga	S (EP	S (EP	(EP)	Glyphosate (EPA 547)	* *		etern		
			Dissolved Metals	00 ve	atile	licide	icide	cides	ate (F	Conventionals **		tles d		
			solve	al Re	ov-in	Pest	Pest	Herbi	phos	vent	o	of bot		•
ID	COLLECTED		ιÖ	Ĕ	Se	8	9	ᇹ	हें	වී	TOC	 ž	NOTES	
ME-CC	04/18/08	10:00	х	x	х	х	Х	X	х	X	Х			
ME-SCR		10:45	х	х	x	х	Х	х	х	X	X			
MD-1 (Lab Dup)	х					3	ME-SCR							
MD-1 (Lab Dup) 10:45 x x x x ME-VR2 11:45 x x x x x										X	Х			
ME-VR2 (MS/MSD)	li.	11:45		Х	х	х	Х	Х					SEE NOTE 1	
. 5				,						. *				
													· · · · · · · · · · · · · · · · · · ·	<u> </u>
		-												
						1								
		٠.												
		-												
Relinquished Signature	By: Jan	I.I.	2/4	-U-h	روسور	,		04	Date/	Time 3/0	ජි	13:	00	
Printed Name	DAVID	F. TH	0M	45										
Affiliation	VCWFD													
·	$\Delta \Omega$,, •							· · · · · · · · · · · · · · · · · · ·					
Received By: Date/Time											na	172	:00	
Printed Name (WCK) CONA										9	<u>ں ر</u>	 (3		
Affiliation CZ6	7											 		
Miscellaneous Notes (Hazardous Metals: Al, As, Cd, C			. ,): -										
** Conventionals: Bron				N, N	itrite	as I	l, Ni	trate	as N	١,				
Nitrate-Nitrite as N, 0	Orthophosphate	e, Tot and	Dis I	hos							ty			
1. Conduct Metals analys	sis from origina	al sample v	olun	ne.								 		



Bacteriological -VCHCA Lab

CHAIN-OF-										v		1 OF 1	
_		inty Watershed P	rotection District				VE N	T #4	/M/a	41			
SAMPLING DAMPLERS:	AIE:						VEN	1 #4	(We	υ			
OAM LENG.													
SAMPLE INFO	ORMATION	FOR GRAB SAM	//PLES							v .			
Laboratory: Ventura Co. Health C 2240 E. Gonzales Ro Oxnard, CA 93036													
Oxidity, CA 93030				Method - MPNX)	Method - MPNX)	hod - WQ IDEXX)	(a IDEXX)	thod - WQ IDEXX)					
AD USE ONLY		L'OCATION.	DATE/TIME	Total Coliform (25 Tube Method - MPNX)	Fecal Coliform (25 Tube Method - MPNX)	Enterococcus (Tray Method - WQ IDEXX	E-Coli (Tray Method - WQ IDEXX)	Total Coliform (Tray Method - WQ IDEXX)			Number of Bottles	NOTES	
LAB USE ONLY		LOCATION	04/18/08	<u> </u>	<u>u</u>	Ш	Ш	F				10012	
		ME-CC	10400	x	x	x	x	x			1		
		ME-SCR	04/18/08 10:45	x	x	x	x	x			1		
		MD-1	04/18/08 10:45		x	x	x				1		
			04/18/08										
		ME-VR2	11:45	X	X	X	X	X			1		
Signature Printed Name	Relinquished	By: Dam	1 Z J	Dis	Ov	iaz	افر			Date.	Time	/ ₀₈ 12:2	
Affiliation		VCWPD					-						
Г		.,,		•					<u> </u>				
	Received By:	Benal	2_						- 2	Pare.	/Time	08 12:8	1
Printed Name Affiliation			**************************************										
Miscellaneous No	tes (Hazardou	is Materials, Quick tui	n-around time, etc.):										



GRAB SAMPLES - CRG

CHAIN-OF-CUSTOD	Y RECORI	D									1		OF1	
CLIENT: Ventura Cou	AMPLING DATE: 05/21/08 EVENT #5 (Dry)													
SAMPLING DATE:	05/2	า /อธ			Ε	VEN	IT #5	i (Dr	y)					
SAMPLERS:	D. THOM	AS 7. L	10 t	DEL	ب									
SAMPLE INFORMATION														
SAMPLE	DATE/TIME													
							ŀ					S		
			z						s.			Bottles		dε
			آة -				Se		& diss.	,		of B		₽
			Total Ammonia - N	livity		ate	Oil and Grease					er c		Field H ₂ O Temp
·			al An	Conductivity		Perchlorate	and t	ıΉ	Mercury, t.r.			Number	-	=
OID	COLLECTED		Tot	ਨੁ	H	Per	Ö	TRPH	Me			Z	NOTES	
ME-CC	05/21/0	8 13:00	х	X	х	Х	х	х	х			5		26.9°C
MB-1 (Field Blank)		13:00							х			1		v
ME-SCR		12:15	х	х	Х	х	х	х	х			5		24.1°C
ME-SCR (MS/MSD)		12:15							Х			0	SEE NOTE 3	41
ME-VR2 11:00 x x x x x x x 5 18.8°C														
11.00 X X X X X X X X X														
								-						
		· · · · · ·	L											
Signature Relinquishe	d Bv:	19	11	n					Date/	Time .				
	XV0	run I	4			12		104	5 /2	Time	og		13:50	
Printed Name	DAV	ID F. TH	ON	<u>As</u>	,				_					
Affiliation		VCWPD			···									
Received By	" UA								Date/	Time	5	22	2.08 13	50
Printed Name	ck Vic	۸۴ ىد												
Affiliation	CR	5										·		
Miscellaneous Notes (Hazard 1. Toxicity Samples to Aquation				c.):					·					
2. Bacteria Samples to Ventura				ry										
Conduct analysis on origina														
								-		· ·			100 - 001 1 -	



COMPOSITE SAMPLES - CRG

CHAIN-OF-C	CUSTODY	RECO	RD										1		OF	1	
CLIENT: Ve	entura Coun	ty Water	shed P	rotection D	istric	t											
SAMPLING DA	TE:						E	VEN	IT #	(Dr	y)						_
SAMPLERS:						• .	<u></u>				·						_
SAMPLE INFO	RMATION	FOR CO	MPOSI	TE SAMP	LES												
SAMPLE		DATE/TIN	ΛE			92											
						- dnes	e e							٨.		1.	
						Han T	A 827	3082)						9.	릚		
						Total Recoverable Metals *, Hardness	Semi-volatile Organics (EPA 8270)	OC-Pesticides (EPA 8081/8082)	3141)	151)	_			V	No of bottles determined by Lab		
					ر س	le Me	ganic	EPA (OP-Pesticides (EPA 8141)	CI-Herbicides (EPA 8151)	Glyphosate (EPA 547)			2	imine		
					Dissolved Metals	verat	ile Or	ides (des (des (E	e (EP,	Conventionals **		_	s dete		
					olved	Rec	i-volai	estic	estic	erbici	nosat	entio		داومه	pottle		
ID												င်္ဂ	70C	3	No of	NOTES	
ME-CC		05/22	108	12:45	х	х	х	х	х	х	X	х	Х		1		
MB-1 (Field I	MB-1 (Field Blank) 12:45 x x x x 4																
ME-SCR											х	Х	X		1		
ME-SCR (MS	ME-SCR (MS/MSD)															SEE NOTE 1	
ME-VR2		L		11:15	х	Х	Х	Х	X	X	х	х	X		1		
			·												•		
9.4 L PI	CICLE J	17.5												×	ጽ		
1	<u> </u>														<u>ں</u>	:	
	372																
				:										-			
													ļ				
	Relinquished I	₃y: 		QJ3	1/2						Date/	Time 2.2	/ _~ ~			17 m	
Signature						∕0 7×	m			02	3/ 2	22/	שטו	<u> </u>		13:50	
Printed Name		DAV		<u>тном</u> UPD	45				\dashv								\dashv
Affiliation			V CV	<u> </u>			•										
	Received By:	MV	<i>(</i>								Data/	Tima					
5-22-68 1350																	
Printed Name CHUCK VIWNA																	
Affiliation		<u> 24</u>		 -				•								· · · · ·	
Miscellaneous Note	s (Hazardous I	Materials, C	Quick turn	n-around time	, etc.):												
* Metals: Al,																	
* Convention Nitrate-Nitr																	
1. Conduct Met							,1101	uo, I	. DO,	100	, rui	biul	.y				



Grab Toxicity Samples - ABC

		DY RECORD						_		1OF1	
		County Watershed	Protection	n Dis	trict						
SAMPLING DA	AIE:	05/21/08				EVEN	IT #5	(Dry)			·
SAMPLERS:		D. THOMAS	<u> </u>	DDG	<u> </u>					•	
SAMPLE INFO	RMATIO	N FOR GRAB SAM	IPLES								
SAMPLE	1	DATE/TIME			Т						1
					%						
					25, 50, 100%						
		•			20,						
				.	35,						
ļ.				00	12.5,						
i				50, 100%	77						
					25						
				25,	6			j			
				12.5,	힐						1
				5, 1	IIIza						
				6.25,	ert			-			
				1	티				1		
				h L	ge				ets		
				odal	ļii				of 5 gal, Buckets		ltwe
7				eric	낊				al.		ŢC
1				e C	Sil				f 5 g		H ₂ (
ID		COLLECTED		Acute Ceriodaphnia	Chronic Echinoderm Fertilization - 6.25,				No. o	NOTES	Field H ₂ O Temp
ME-CC		05/21/08	13.00	1	х				1	see note 1	
ME-SCR		(12:15		Х				1	see note 1	
ME-VR2		}.	11:00		х				1	see note 1	
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or 1 dry we	eather ev	ent.	Jinoj i		1 101	uniy &		Joouti	VC VVC	or wearier events	



Bacteriological - PatChem

CHAIN-OF-C												1 OF 1
SAMPLING DASAMPLERS:		nty Watershed Pr	otection District			E	VEN	T #5	(Dry))		
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Laboratory: Ventura Co. Health Ca 2240 E. Gonzales Roa Oxnard, CA 93036		· ,,,,										
				Total Coliform (25 Tube Method - MPNX)	Fecal Coliform (25 Tube Method - MPNX)	Enterococcus (Tray Method - WQ IDEXX)	E-Coli (Tray Method - WQ IDEXX)	Total Coliform (Tray Method - WQ IDEXX)			Number of Bottles	
LAB USE ONLY		LOCATION	DATE/TIME	Fotal Co	Fecal Co	Enteroco	-Coll (T	Fotal Co			Qun _N	NOTES
		ME-CC	5/22/08	x		×	X	X			4	
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Bacteriological -VCHCA Lab

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SAMPLING DATE		os/21/o	Protection District				\/ENI	T #5	(Dry	Α		
SAMPLERS:			T. LIDDEUL				AEIA	1 #3	(DI y	')		
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Laboratory: Ventura Co. Health Care A 2240 E. Gonzalco Read Cxnord; CA 93936	gene y											
PAT CHEM				χχ	PNX	EXX		X				·
LA BORATOKUES	5	LOCATION	DATE/TIME	Total Coliform (25 Tube Method - MPNX	Fecal Coliform (25 Tube Method - MPNX	Enterococcus (Tray Method - WQ IDEXX	E-Coli (Tray Method - WQ IDEXX)	Total Coliform (Tray Method - WQ IDEXX			Number of Bottles	NOTES
			05/21/08	620 (87) 620 (87)	\$76V				\$1.50 \$4.50			
		ME-CC	13:00	X	x	X	X	X	2005 V		1	
			05/21/08			(A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A						
The state of the s		MB-1	3:00 05/21/08	X	X	X	X	X	entro Mega	eriena Afrika	\$2 1 .0	
		ME-SCR	12:15	X	x	x	X	X			1	
			os/21/98									
		ME-VR2	11:00	Х	X	X	X	X		dew V	1	
					9	5 6 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14.657 17.654 18.654	a veri Newski				
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Printed Name 1 /21/08 /7:50 Affiliation												
Miscellaneous Notes	(Hazardoı	us Materials, Quick t	urn-around time, etc.):			10 ,00(.00 EVE	<u> </u> -	04 100		S TUBE
PAT CHEM	RE	QUIRES 4	Mml SA	<u></u>	1		um		to			NUT ANALYSIS.
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Short Red Protection Olaring

CHAIN-OF-CUSTODY RECORD

Ventura CountyWatershed Protection District NPDES Stormwater Monitoing Program

GRAB SAMPLES

RID: 08-602

OF

CLIENT: Ventura Cou	inty Water	shed Protection D	Distric	ct										
SAMPLING DATE:					E	VEN	IT #6	(Dr	y)					
SAMPLERS:									SC = 101					
SAMPLE INFORMATIO	N FOR G	RAB SAMPLES												
SAMPLE	DATE/TIM	1E												
<u> </u>		_												
ID	COLLECT	ED	Total Ammonia - N	Conductivity	Hd	Perchlorate	Oil and Grease	ТКРН	Mercury, t.r. & diss. (4)			Number of Bottles	NOTES	Field H ₂ O Temp
ME-CC	06-12	-08 12:15	Х	х	Х	Х	X	х	х			6	69509	26.3° C
ME-SCR	1	13:15	х	х	х	х	х	х	х			6	69510	26.2°C
MD-1 (Field Dup)		13:15	Х	Х	Х	х	х	Х	Х			6	ME-SCR	26.2°C
ME-VR2	-(11:00	х	Х	х	х	х	х	х			6	10512	19.6°C
ME-VR2 MS/MSD	PAK	11:00										-	see note 3	u
	Ť													
			\vdash	\vdash			\vdash		\vdash			┢		
Relinquis Signature Printed Name Affiliation	shed By	Dan J.	1a	on	w	<u>, </u>		06	Date.	Time 3 - 6	08		14:25	
Received	d By	1						l	Date	Time		~		9 /
Signature	Pu	w lea						<u> </u>	6	-13	-0	8	14:	5)
Printed Name Affiliation		fr lauro												
Miscellaneous Notes (Hazardo 1. Toxicity Samples to Aqu 2. Bacteria Samples to Ven	atic Bioass	say Consultants Lab	orato	ory	orv									
3. Conduct analysis on original			,											
4. Mercury samples are to				_	rithin	ASA	e afte	r san	nple i	s rece	eived			
5. MTBE samples only taker	at Receiving	ng Water and Land U	se site	es.										

VENTURA COUNTY

Ventura CountyWatershed Protection District NPDES Stormwater Monitoing Program

COMPOSITE SAMPLES

RID:08-603

CHAIN-OF-CUSTO			istric	:t		3.75	7 110	(D			2		OF	2	
SAMPLERS:			_		E	VEN	IT #6	(Dr	y)						
SAMPLE INFORMATIO	N FOR COMP	OSITE SAMI	PLES	6											
SAMPLE	DATE/TIME				_									1	
ID	COLLECTED		Dissolved Metals	Total Recoverable Metals *, Hardness	Semi-volatile Organics (EPA 8270)	OC-Pesticides (EPA 8081/8082)	OP-Pesticides (EPA 8141)	CI-Herbicides (EPA 8151)	EPA 547 (Glyphosate)	Conventionals **	тос	CUEDAL PER SOP	No of bottles determined by Lab	NOTES	
ME-CC	6-13-08	11:00	Х	х	Х	Х	Х	Х	Х	Х	Х			69509 KC	_
ME-SCR	6-13-08	11:45	x	х	X	х	х	х	Х	Х	X			69510KL	
MD-1 (Field Dup)	6-13.08	11:45	X	х	х	х	Х	Х		х	х			ME-SCR 58E	NOTE 1
7-ME-VR2	6-13-08	0100	х	х	х	Х	X	Х	х	х	х				-195
ME-VR2 MS/MSD	6-13-08	10:00		Х	Х	х	Х	X						SEE NOTE 1	_
9.4L PICKLE JA RED BINS	ms											X	8		_
															_
Signature Printed Name Affiliation	ΔIa	un J.	16	on HO!	MAS	2		0	Date/	Time 13	-0	8		14:25	_
Signature Printed Name Affiliation	Kerin	lwro							Date/	Time 13	- 0	8		14:25	
* Metals: Al, As, Co ** Conventionals: I Nitrate-Nitrite as	I, Cr, Cu, Pb Bromide, BC N, Orthoph	, Ni, Se, A DD, Chloric	g, T de, Fot	I, Zı Cr-V and	l, T Dis	Pho	osp	hori	us,	TDS					



CRG PID VEN001d

CRG RID	
08-602	

SAMPLE RECIEPT FORM

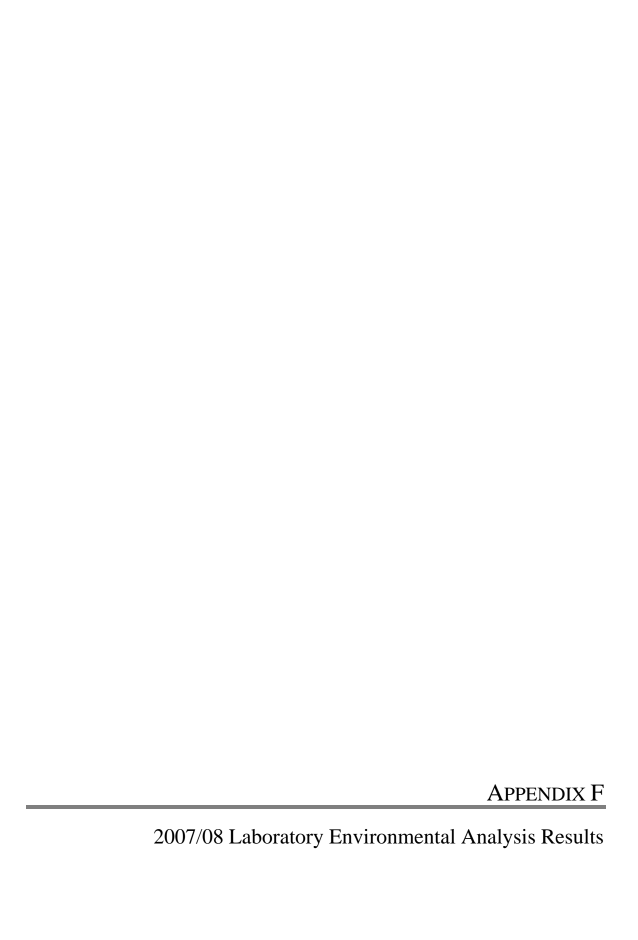
CCUENT Kevin L UPS TEMPERATURE SAMPLE MATRIX TEMPERATURE SAMPLE MATRIX TEMPERATURE SAMPLE MATRIX TISSUE CLIENT COC Composite at CRG, equal NOT INCLUDED SIGNED NOT INCLUDED NOT INCLUDED NOT SIGNED SOLID OTHER CONDITION OF SAMPLES UPON VERIFICATION All samples listed on COC(s) are present
CLIENT Kevin L UPS TEMPERATURE SAMPLE MATRIX 4 °C WET ICE BLUE ICE NO ICE LIQUID CLIENT COC COmposite at CRG, equal Homogenized CLIENT COC COmposite at CRG, flow-weighted NOT INCLUDED NOT INCLUDED NOT SIGNED SOLID OTHER CONDITION OF SAMPLES UPON VERIFICATION All sample containers received intact and in good condition
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CLIENT COC COmposite at CRG, equal CLIENT COC Composite at CRG, flow-weighted Unhomogenized NOT INCLUDED NOT SIGNED CONDITION OF SAMPLES UPON VERIFICATION All sample containers received intact and in good condition
CLIENT COC
CONDITION OF SAMPLES UPON VERIFICATION All sample containers received intact and in good condition
All sample containers received intact and in good condition
All sample containers received intact and in good condition
Used samples for from other container to run Ammonia (LL)



CRG PID VEN001d 08-603

SAMPLE RECIEPT FORM

CLIENT: Ventura CountyWatershed Protection Dist	Date Received: Jun 13, 2008	Total # of Samples: 4
COUF ● CRG OTHER FEI ○ CLIENT Kevin L ○ UP	tracking #	
TEMPERATURE	SAMPLE MATRI	IX
4 °C O WET ICE O BLUE ICE O NO ICE	LIQUID	○TISSUE —
CLIENT COC	Composite at CRG, equalComposite at CRG, flow-weighted	☐ Homogenized ☐ Unhomogenized
● INCLUDED● SIGNEDO NOT INCLUDEDO NOT SIGNED	○ SOLID ○ OTHER _	Rec
CONDITION OF S	SAMPLES UPON VERIFICATION	
All sample containers received intact and in go All samples listed on COC(s) are present	ith sample IDs on COC(s)	No NA ON ON ON ON ON ON ON ON ON ON ON ON ON
BOD	sent to Calscience (SF)	



Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
A-1	2007/08-2	Wet		12/28/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2	MDL	Calscience	r rogram quamouton
A-1	2007/08-2	Wet	12/18/2007		Bacteriological	E. Coli	n/a	=	7270	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
A-1	2007/08-2	Wet	12/18/2007		Bacteriological	Enterococcus	n/a	=	7380	MPN/100 mL	Enterolert	10	MDL	VCHCA	
A-1	2007/08-2	Wet	12/18/2007		Bacteriological	Fecal Coliform	n/a	=	5000	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
A-1	2007/08-2	Wet	12/18/2007		Bacteriological	Total Coliform	n/a	=	248100	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
A-1	2007/08-2	Wet	12/18/2007			Conductivity	n/a	=	3350	µmhos/cm	SM 2510	1	PQL	CRG	
A-1	2007/08-2	Wet	12/18/2007			pH	n/a	=	7.2	pH Units	SM 4500 H+	0.1	IP	CRG	
A-1	2007/08-2	Wet	12/18/2007		Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
A-1	2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
A-1	2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Dissolved	=	2.3	ng/L	EPA 1631Em	0.5	MDL	CRG	
A-1	2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Total	=	18.2	ng/L	EPA 1631Em	0.5	MDL	CRG	
A-1	2007/08-2	Wet	12/18/2007	1/2/2008	Nutrient	Ammonia as N	n/a	=	0.3	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	EST-FD
A-1	2007/08-2	Wet	12/18/2007	1/4/2008	Organic	Methyl tert-butyl ether (MTBE)	n/a	<	1	μg/L	EPA 8260B	1	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	1/4/2008	Anion	Bromide	n/a	=	7.6	mg/L	EPA 300.0	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/8/2008	Anion	Chloride	n/a	=	129.37	mg/L	EPA 300.0	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/21/2007	Conventional	BOD	n/a	<	2	mg/L	EPA 405.1	2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Conventional	Hardness as CaCO3	Total	=	554.3	mg/L	SM 2340 B	1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/26/2007	Conventional	Total Dissolved Solids	n/a	=	2420	mg/L	SM 2540 C	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/10/2008	Conventional	Total Organic Carbon	n/a	=	9.4	mg/L	EPA 415.1	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/26/2007	Conventional	Total Suspended Solids	n/a	=	176	mg/L	SM 2540 D	0.5	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		Conventional	Turbidity	n/a	=	221	NTU	EPA 180.1	1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Aluminum	Total	=	1420	μg/L	EPA 200.8m	5	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Arsenic	Dissolved	=	6.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Arsenic	Total	=	7.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Cadmium	Dissolved	=	0.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Cadmium	Total	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Chromium	Dissolved	_	2.8	μg/L	EPA 200.8m	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Chromium	Total	=	5.7	μg/L	EPA 200.8m	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Copper	Dissolved	=	5.8	μg/L	EPA 200.8m	0.4	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Copper	Total	=	18.4	μg/L	EPA 200.8m	0.4	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Lead	Total	=	4.39	μg/L	EPA 200.8m	0.05	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Nickel	Dissolved	=	15.7	μg/L	EPA 200.8m	0.03	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Nickel	Total	=	21.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Selenium	Dissolved	=	4.7	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Selenium	Total	_	4.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Zinc	Dissolved	=	6.3	μg/L	EPA 200.8m	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Zinc	Total		44.9	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Nitrate as N	n/a		21.18	mg/L	EPA 300.0	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Nitrite as N	n/a		0.29	mg/L	EPA 300.0	0.01	MDL	CRG	EST-FD
A-1	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Orthophosphate as P (Diss)	n/a		0.2531	mg/L	EPA 300.0	0.0075	MDL	CRG	EST-FD
A-1	2007/08-2	Wet	12/19/2007	1/2/2008	Nutrient	TKN	n/a	=	0.2331	mg/L	EPA 351.1	0.0073	MDL	TA	-0.10
A-1	2007/08-2	Wet	12/19/2007	1/5/2008	Nutrient	Total Phosphorus	Dissolved	=	0.41	mg/L	SM 4500-P E	0.03	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/5/2008	Nutrient	Total Phosphorus	Total	=	1.635	mg/L	SM 4500-P E	0.016	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.016	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
A-1 A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
A-1 A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
A-1 A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	0.0021	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
A-1 A-1		Wet				, ,			0.0021			0.001	MDL	CRG	LUI
A-I	2007/08-2	wei	12/19/2007	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.0103	μg/L	EPA 625m	0.001	MDL	UKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Act 2007/062 West 1719/2007 1719/2008 Organic 2.4 & Thirthoghand nfs 4. 0.005 pgt, EPA 629m 0.001 MDL CRG	Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2077/98-2 West 17/19/2007 11/5/2008 Organic 2-4-Directoplaned Prior Company Prior Company Prior Prior Company Prior Comp	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Well 27/19/2007 (11/5/2008 Diagnan) 2.4-Demotybened n/a < 0.1 pgl. EPA-828m 0.1 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
A-1 2007/08-2 West 12/19/2007 V15/2008 Organic 2.6 Ormethyniophthalinen n/a 0.001 pg/L EPA 625m 0.001 MOL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part A-1 2007/08-2 West 12/19/2007 11/15/2008 Organic 2-Entrorophenal new part	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 West 12/19/2007 17/5/2008 Organic 2. Chicoropharphatenen n/a	A-1	2007/08-2	Wet		1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0112	μg/L	EPA 625m		MDL		
A-1 2007/08-2 West 1219/2007 1715/2008 Organic 2-Chitosophenical miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic 2-Methylus-Berlanisphenol miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic 2-Methylus-Berlanisphenol miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic 2-Methylus-Berlanisphenol miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic 2-Methylus-Berlanisphenol miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic 3-3-Schotkooberdiffice miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic 3-3-Schotkooberdiffice miles A-1 2007/08-2 West 1219/2007 1715/2008 Organic A-1 2007/08-2 West 1219/2007 1715/2008	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0044	μg/L	EPA 625m	0.001	MDL	CRG	EST
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic A-Chlorophenyl phenyl other n/a < 0.05 pgl. EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007708-2 Wet 12/19/2007 17/15/2008 Organic A-Introphenol n/a < 0.01 μg/L EPA 625m 0.01 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
A-1 2007/08-2 Wel 12/19/2007 17/15/2008 Organic Acenaphthene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 17/15/2008 Organic Anthracene n/a = 0.0048 ug/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 17/15/2008 Grganic Azobenzene n/a < 0.05 ug/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Benzidine N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Anthracene	n/a	=	0.0048	μg/L	EPA 625m	0.001	MDL	CRG	EST
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Benzo(a)anthracene n/a = 0.0058 μg/L EPA 625m 0.001 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Benzo(a)pyrene n/a = 0.0057 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Benzo(a)pyrene n/a = 0.0057 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Benzo(a)pyrene n/a = 0.0082 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Benzo(a)pyrene n/a = 0.0082 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Benzo(a)pyrene n/a = 0.0082 μg/L EPA 625m 0.001 MDL CRG EST-FD A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Benzo(a)pyrene n/a = 0.0026 μg/L EPA 625m 0.001 MDL CRG EST-FD A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthoxylmethane n/a = 0.0026 μg/L EPA 625m 0.001 MDL CRG EST-FD A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthoxylmethane n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthether n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthalate n/a = 0.0324 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthalate n/a = 0.0724 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthalate n/a = 0.0724 μg/L EPA 625m 0.01 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthalate n/a = 0.0724 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthalate n/a = 0.0724 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Grganic Bis/2-chlorosthyphthalate n/a = 0.0724	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Benzo(b)fuoranthene n/a = 0.0057 µg/L EPA 625m 0.001 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(a)anthracene	n/a	=	0.0058	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Senzo(gh)persene n/a = 0.0142 my/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Senzo(gh)persene n/a = 0.0082 my/L EPA 625m 0.001 MDL CRG EST-ED A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Senzo(gh)persene n/a = 0.0026 my/L EPA 625m 0.001 MDL CRG EST-ED A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Sig/2-chloroshypimethane n/a < 0.05 my/L EPA 625m 0.05 MDL CRG EST A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Sis/2-chloroshypimethane n/a < 0.05 my/L EPA 625m 0.05 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Sis/2-chloroshypimethane n/a < 0.05 my/L EPA 625m 0.05 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Sis/2-chloroshypimethane n/a < 0.05 my/L EPA 625m 0.05 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 17/5/2008 Organic Sis/2-chloroshypimethane n/a = 0.0724 my/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Benzo(gh.i)perylene n/a = 0.0082 μg/L EPA 625m 0.001 MDL CRG EST-FD	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0057	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Benzo(k)fluoranthene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG EST-FD	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	0.0142	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0082	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Bis(2-chloroethoxy)methane n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	EST-FD
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Bis(2-chloroethy)ether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Biphenyl	n/a	=	0.0026	μg/L	EPA 625m	0.001	MDL	CRG	EST
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Bis/2-chloroisopropyl)ether n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Bis/2-chlynexyl)phthalate n/a = 0.0724 μg/L EPA 625m 0.01 MDL CRG EST-FD A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Butyl benzyl phthalate n/a = 0.0724 μg/L EPA 625m 0.025 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Chrysene n/a = 0.0419 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dibenzothiophene n/a = 0.0419 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dibenzothiophene n/a = 0.0138 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dibenzothiophene n/a = 0.4562 μg/L EPA 625m 0.011 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dibenzothiophene n/a = 0.4562 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dimethyl phthalate n/a = 0.4562 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dimethyl phthalate n/a = 0.1026 μg/L EPA 625m 0.075 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-butylphthalate n/a = 0.0108 μg/L EPA 625m 0.075 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-butylphthalate n/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-butylphthalate n/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-butylphthalate n/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Elucrene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 20	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Bis(2-chloroisopropyl)ether n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0724 μg/L EPA 625m 0.01 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0724 μg/L EPA 625m 0.001 MDL CRG CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0419 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0419 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0138 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.4562 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.4562 μg/L EPA 625m 0.01 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.1026 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.1026 μg/L EPA 625m 0.075 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0126 μg/L EPA 625m 0.075 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0194 μg/L EPA 625m 0.011 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice Disprice N/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Disprice N/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachloroberane N/a < 0.05 μg/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 17/15/2008 Organic Butyl benzyl phthalate n/a = 0.0724 μg/L EPA 625m 0.001 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 17/15/2008 Organic Butyl benzyl phthalate n/a = 0.0724 µg/L EPA 625m 0.025 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	3.3244	μg/L	EPA 625m	0.1	MDL	CRG	EST-FD
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Butyl benzyl phthalate	n/a	=	0.0724		EPA 625m	0.025	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Chrysene	n/a	=	0.0419	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Diethyl phthalate n/a = 0.4562 μg/L EPA 625m 0.1 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dimethyl phthalate n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-butylphthalate n/a = 0.018 μg/L EPA 625m 0.07 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-octylphthalate n/a = 0.0118 μg/L EPA 625m 0.01 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Fluoranthene n/a = 0.0184 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Diethyl phthalate n/a = 0.4562 μg/L EPA 625m 0.1 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Dibenzothiophene	n/a	=	0.0138	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Dimethyl phthalate n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Diethyl phthalate	n/a	=	0.4562		EPA 625m	0.1	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-octylphthalate n/a = 0.0118 μg/L EPA 625m 0.01 MDL CRG EST, EST-FD A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Fluoranthene n/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Fluorene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorobutadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorocyclopentadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008	A-1		Wet		1/15/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Di-n-octylphthalate N/a = 0.0118 µg/L EPA 625m 0.01 MDL CRG EST, EST-FD	A-1	2007/08-2	Wet	12/19/2007			Di-n-butylphthalate	n/a		0.1026		EPA 625m	0.075	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Fluoranthene n/a = 0.0194 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Fluorene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachloroburacine n/a 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachloroburacine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachloroburacine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic									=							EST, EST-FD
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Fluorene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorobutadiene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorobutadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorobutadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorobutadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic			Wet						=	0.0194			0.001	MDL	CRG	
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorobenzene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorocyclopentadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorocyclopentadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorocyclopentadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorocyclopentadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																
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A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachlorocyclopentadiene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachloroethane n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0091 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Isophorone n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Naphthalene n/a 0.037 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic																
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Hexachloroethane n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.091 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Isophorone n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Naphthalene n/a = 0.0037 μg/L EPA 625m 0.05 MDL CRG EST A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Nitrobenzene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organ																
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0091 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Isophorone n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Naphthalene n/a = 0.0037 μg/L EPA 625m 0.001 MDL CRG EST A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Nitrobenzene n/a < 0.05 μg/L EPA 625m 0.001 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Nitrobenzene n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodimethylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG																
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A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Naphthalene n/a = 0.0037 μg/L EPA 625m 0.001 MDL CRG EST A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Nitrobenzene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodirethylamine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodirethylamine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodiphenylamine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008									<							
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Nitrobenzene n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodimethylamine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodiphenylamine n/a 0.05 μg/L EPA 625m 0.05 MDL CRG																EST
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodimethylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG																
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A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic N-Nitrosodiphenylamine n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG							,									
A-1 2007/08-2 Wet 12/19/2007 1/15/2008 Organic Pentachlorophenol n/a = 0.187 µg/L EPA 625m 0.05 MDL CRG	A-1	2007/08-2	Wet	12/19/2007			Pentachlorophenol	n/a	=	0.03	μg/L μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Perylene	n/a	=	0.0179	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Phenanthrene	n/a	=	0.0173	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Phenol	n/a	=	0.189	μg/L	EPA 625m	0.1	MDL	CRG	EST
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Pyrene	n/a	=	0.0257	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Total Detectable PAHs	n/a	=	0.2181	μg/L	EPA 625m		none	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 070	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
A-1 A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 074	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
										μg/L					
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007		PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	-	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
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Appendix F
2007/08 Laboratory Environmental Analysis Results

0% (5)	5	Event	Sample	Analysis	Olassiffs of as	0	F	0 ′	5	11.20	Made	Detection	DL	Analyzing	Bus among Overliffic attions
Site ID	Event ID 2007/08-2	Type Wet	Date 12/19/2007	<i>Date</i> 1/15/2008	Classification PCB	PCB 189	Fraction	Sign	0.001	Units	Method EPA 625m	0.001	Type MDL	Lab CRG	Program Qualification
A-1 A-1	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 194	n/a n/a	<	0.001	μg/L	EPA 625III	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 195			0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 200	n/a n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 201	n/a		0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1 A-1	2007/08-2	Wet			PCB			<		µg/L	EPA 625m		MDL	CRG	
			12/19/2007	1/15/2008		PCB 206	n/a	<	0.001	μg/L		0.001			
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m	0.5	none	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007		2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007		2,4-D	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007			2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDD	n/a	=	0.0405	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	EST-FD
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDT	n/a	=	0.0131	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDD	n/a	=	0.1288	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDE	n/a	=	0.6345	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDT	n/a	=	0.0893	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlordane-gamma	n/a	=	0.0035	μg/L	EPA 625m	0.001	MDL	CRG	EST, EST-FD
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		Chlorpyrifos	n/a	=	0.1634	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007		Dalapon	n/a	<	13	μg/L	EPA 8151A	13	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007			Diazinon	n/a	=	0.0232	μg/L	EPA 625m	0.002	MDL	CRG	EST-FD
A-1	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007		Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007		Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		Endosulfan-II	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		Endrin	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
A-1 A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide		n/a n/a		0.001		EPA 625m	0.001	MDL	CRG	
A-1 A-1		Wet				Endrin aldehyde		<	0.001	μg/L		0.001	MDL	CRG	
	2007/08-2		12/19/2007	1/15/2008	Pesticide	Endrin ketone	n/a	<		μg/L	EPA 625m		MDL		
A-1	2007/08-2 2007/08-2	Wet Wet	12/19/2007 12/19/2007			Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001 0.002	MDL	CRG CRG	
A-1 A-1		Wet		1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m EPA 625m	0.002	MDL	CRG	
	2007/08-2		12/19/2007	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	µg/L					
A-1	2007/08-2	Wet	12/19/2007	1/15/2008		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/3/2008	Pesticide	Glyphosate	n/a	=	11	μg/L	EPA 547	5	RL	WL	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Malathion	n/a	=	0.2126	μg/L	EPA 625m	0.003	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	12/27/2007		MCPP	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Total Detectable DDTs	n/a	=	0.9062	μg/L	EPA 625m	0.04	none	CRG	
A-1 A-1	2007/08-2 2007/08-2	Wet Wet	12/19/2007 12/19/2007	1/15/2008 1/15/2008	Pesticide Pesticide	Toxaphene	n/a	<	0.01	µg/L	EPA 625m EPA 625m	0.01 0.001	MDL MDL	CRG CRG	
A-1 A-1	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	trans-Nonachlor Trichloronate	n/a n/a	<	0.001	μg/L μg/L	EPA 625III	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	9/22/2007	9/26/2007	Anion	Perchlorate	n/a	<	2	μg/L μg/L	EPA 314.0	2	MDL	Calscience	
	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	E. Coli	n/a	=	11199	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-CC	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Enterococcus	n/a	=	4060	MPN/100 mL	Enterolert	10	MDL	VCHCA	
	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Fecal Coliform	n/a	=	16000	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-CC	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Total Coliform	n/a	=	579400	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	Conductivity	n/a	=	1560	umhos/cm	SM 2510	1	PQL	CRG	
ME-CC	2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	pH	n/a	=	7.8	pH Units	SM 4500 H+	0.1	IP	CRG	
	2007/08-1	Wet	9/22/2007	9/29/2007	Hydrocarbon	Oil and Grease	n/a	=	1.6	mg/L	EPA 1664A	1	MDL	CRG	
ME-CC	2007/08-1	Wet	9/22/2007	9/29/2007	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-CC	2007/08-1	Wet	9/22/2007	10/9/2007	Metal	Mercury	Dissolved	=	7.9	ng/L	EPA 1631Em	0.5	MDL	CRG	EST-HT
ME-CC	2007/08-1	Wet	9/22/2007	10/9/2007	Metal	Mercury	Total	=	28.7	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-CC	2007/08-1	Wet	9/22/2007	9/25/2007	Nutrient	Ammonia as N	n/a	=	0.45	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/25/2007	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/1/2007	Anion	Chloride	n/a	=	158.8	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/24/2007	Conventional	BOD	n/a	=	12	mg/L	SM 5210 B	0.58	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/16/2007		Hardness as CaCO3	Total	=	253.9	mg/L	SM 2340 B	1	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	943	mg/L	SM 2540 C	0.1	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/10/2007		Total Organic Carbon	n/a	=	6.9	mg/L	EPA 415.1	0.1	MDL	CRG	
	2007/08-1 2007/08-1	Wet Wet	9/24/2007 9/24/2007	9/28/2007 9/25/2007	Conventional Conventional	Total Suspended Solids Turbidity	n/a n/a	=	428 333	mg/L NTU	SM 2540 D EPA 180.1	0.5 1	MDL MDL	CRG CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Aluminum	Dissolved	= <	5		EPA 100.1	5	MDL	CRG	
	2007/08-1	Wet	9/24/2007			Aluminum	Total	=	2219	μg/L μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Arsenic	Dissolved	=	4.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Arsenic	Total	=	5.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Cadmium	Dissolved	_	0.3	µg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007			Cadmium	Total	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Chromium	Dissolved	=	0.4	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-1	Wet	9/24/2007			Chromium	Total	=	5	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/24/2007	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Copper	Dissolved	=	5.3	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Copper	Total	=	21	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Lead	Dissolved	=	0.06	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Lead	Total	=	6.69	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Nickel	Dissolved	=	8.6	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Nickel	Total	=	19.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007		Selenium	Dissolved	=	2.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Selenium	Total	=	2.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-1 2007/08-1	Wet Wet	9/24/2007 9/24/2007	10/16/2007		Thallium Zinc	Total Dissolved	<	0.1 19.6	μg/L μg/L	EPA 200.8m EPA 200.8m	0.1 0.1	MDL MDL	CRG CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Zinc	Total	=	69.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Nitrate as N	n/a	<	0.01	μg/L mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/25/2007		Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
IVIL-CC	2001/00-1	VVEL	3/24/2001	3/23/2007	INGUICIIL	INITIO GO IN	11/4	`	0.01	mg/L	LF A 300.0	0.01	IVIUL	UNG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		alysis Detection D	ng
ME-CC 2007/06-1 Wet 924/2007 0525/07 Nutrient TRN no			Program Qualification
ME-CC 2007/08-1 Wet 924/2007 105/2007 Nutrient TIAN Na			
MECC 2007/86-1 Wet 924/2007 925/2007 Nutrient Total Prosphorus Total = 0.066 mg L SM 4500-P E 0.016 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.2-A Trichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.2-A Trichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.3-Chichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.3-Chichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.3-Chichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.3-Chichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 1.3-Chichrobenzene n/a < 0.011 mg/L EPA 625m 0.011 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a = 0.0001 Mg/L EPA 625m 0.001 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a = 0.005 mg/L EPA 625m 0.001 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a = 0.005 mg/L EPA 625m 0.05 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a < 0.05 mg/L EPA 625m 0.05 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a < 0.05 mg/L EPA 625m 0.05 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a < 0.05 mg/L EPA 625m 0.05 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic 2.4-Districtorpharene n/a < 0.05 mg/L EPA 625m 0.05 MDL CRC MECC 2007/86-1 Wet 924/2007 1016/2007 Organic	2007/08-1		
ME-CC 2007/08-1 Wet 924/2007 Nutrient Total Prosphorus Total = 2.112 mg/L SM 4500-P E 0.016 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.2-Dichioroberazen n/a < 0.01 µg/L EPA 825m 0.011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.2-Dichioroberazen n/a < 0.011 µg/L EPA 825m 0.011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichioroberazen n/a < 0.011 µg/L EPA 825m 0.011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichioroberazen n/a < 0.011 µg/L EPA 825m 0.011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichioroberazen n/a < 0.0033 µg/L EPA 825m 0.0011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichioroberazen n/a < 0.0033 µg/L EPA 825m 0.0011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichioroberazen n/a < 0.0045 µg/L EPA 825m 0.0011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.005 µg/L EPA 825m 0.0011 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.005 µg/L EPA 825m 0.005 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.005 µg/L EPA 825m 0.005 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.05 µg/L EPA 825m 0.01 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.05 µg/L EPA 825m 0.05 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.05 µg/L EPA 825m 0.05 MD/L CRG ME-CC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-Dimitriphenal n/a < 0.05 µg/L EPA 825m 0.05 MD/L CRG ME-CC 2007/08-1 Wet 9			
ME-CC 2007/08-1 Wet 9/24/2007 1016/2007 Organic 1,2-A-Trichrorbenzene nia			
MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.2-Dichlorobenzane nía < 0.01 µg/L EPA 825m 0.01 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.3-Dichlorobenzane nía < 0.01 µg/L EPA 825m 0.01 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichlorobenzane nía < 0.033 µg/L EPA 825m 0.01 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Dichlorobenzane nía < 0.003 µg/L EPA 825m 0.01 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 1.4-Methylphanathriane nía < 0.003 µg/L EPA 825m 0.001 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.3-5-Trimethylphanathriane nía < 0.0045 µg/L EPA 825m 0.001 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dichlorophanol nía < 0.05 µg/L EPA 825m 0.005 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dichlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dichlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dichlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dinchlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dinchlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.4-6-Dinchlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.5-6-Dinchlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.5-6-Dinchlorophanol nía < 0.05 µg/L EPA 825m 0.05 MDL CRG MECC 2007/08-1 Wet 924/2007 1016/2007 Organic 2.5-6-Dinchlorophanol nía < 0.05			
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ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.4-Dinitrophenol N/a < 0.15 µg/L EPA 625m 0.1 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.4-Dinitrophenol N/a < 0.05 µg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.6-Dinitrophenol N/a < 0.05 µg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.6-Dinitrophenol N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.6-Dinitrophenol N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.6-Dinitrophenol N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2.6-Dinitrophenol N/a < 0.11 µg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2Methyl-4,6-dinitrophenol N/a < 0.11 µg/L EPA 625m 0.01 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2Methyl-4,6-dinitrophenol N/a < 0.11 µg/L EPA 625m 0.01 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2Methyl-4,6-dinitrophenol N/a < 0.11 µg/L EPA 625m 0.01 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2Methyl-4,6-dinitrophenol N/a < 0.11 µg/L EPA 625m 0.01 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 2Methyl-4,6-dinitrophenol N/a < 0.11 µg/L EPA 625m 0.01 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 4Dinorophenyl phenyl ether N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 4Dinorophenyl phenyl ether N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 101/16/2007 Organic 4Dinorophenyl phenyl ether N/			
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ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Benzo(e)pyrene n/a = 0.0225 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Benzo(g,h,i)perylene n/a = 0.0177 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Benzo(k)fluoranthene n/a = 0.008 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Biphenyl n/a = 0.0138 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-chloroethoxy)methane n/a <	2007/08-1	6/2007 Organic Benzo(b)fluoranthene n/a = 0.0184 µg/L EPA 625m 0.001 Mi	
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ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-chloroethyl)ether n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-chloroisopropyl)ether n/a 0.05 μg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-cthylhexyl)phthalate n/a = 2.0658 μg/L EPA 625m 0.1 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Butyl benzyl phthalate n/a = 0.058 μg/L EPA 625m 0.01 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Chrysene n/a = 0.0276 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/1			
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-chloroisopropyl)ether n/a 0.05 μg/L EPA 625m 0.05 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-ethylhexyl)phthalate n/a = 2.0658 μg/L EPA 625m 0.1 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Butyl benzyl phthalate n/a = 0.083 μg/L EPA 625m 0.025 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Chrysene n/a = 0.0276 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenz(a,h)anthracene n/a = 0.0059 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10			
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Bis(2-ethylhexyl)phthalate n/a = 2.0658 μg/L EPA 625m 0.1 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Butyl benzyl phthalate n/a = 0.083 μg/L EPA 625m 0.025 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Chrysene n/a = 0.0276 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenz(a,h)anthracene n/a = 0.0059 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenzothiophene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG			
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Butyl benzyl phthalate n/a = 0.083 μg/L EPA 625m 0.025 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Chrysene n/a = 0.0276 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenz(a,h)anthracene n/a = 0.0059 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenzothiophene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG			HB-MSR, EST-MSRPD
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Chrysene n/a = 0.0276 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenz(a,h)anthracene n/a = 0.0059 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenzothiophene n/a 0.001 μg/L EPA 625m 0.001 MDL CRG			A ID MOR, LOT-WORLD
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenz(a,h)anthracene n/a = 0.0059 μg/L EPA 625m 0.001 MDL CRG ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenzothiophene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG			1
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dibenzothiophene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG			EST-LD
			201-20
MIC-OC 2007/00-1 Wel 3/24/2007 10/10/2007 Organic Dietriyi primalate 1//a = 0.7304 pg/L EPA 6/25m 0.1 MDL CRG			+
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Dimethyl phthalate n/a = 0.0745 µg/L EPA 625m 0.05 MDL CRG			EST
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			E91
		0 /1	
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Di-n-octylphthalate n/a = 0.0596 μg/L EPA 625m 0.01 MDL CRG		0 /1	
ME-CC 2007/08-1 Wt 9/24/2007 10/16/2007 Organic Fluoranthene n/a = 0.0277 µg/L EPA 625m 0.001 MDL CRG		- 1- Jan 1	
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Fluorene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG			
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Hexachlorobenzene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG			
ME-CC 2007/08-1 Wet 9/24/2007 10/16/2007 Organic Hexachlorobutadiene n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG	2007/08-1	6/2007 Organic Hexachlorobutadiene n/a < 0.05 µg/L EPA 625m 0.05 Mi	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID		Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	=	0.0083	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	Organic	Naphthalene	n/a	=	0.0098	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Perylene	n/a	=	0.0161	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Phenanthrene	n/a	=	0.0143	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007			Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Pyrene	n/a	=	0.0305	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Total Detectable PAHs	n/a	=	0.2836	μg/L	EPA 625m		none	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Aroclor 1232 Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Aroclor 1242 Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 018	n/a	_	0.001		EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 018	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007			PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007			PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007			PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007	10/16/2007		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-	1 Wet	9/24/2007			PCB 157	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
		9/24/2007				n/a					0.001	MDL	CRG	
ME-CC 2007/08-	vvet	9/24/2007	10/16/2007	ILOD	PCB 158	II/a	<	0.001	μg/L	EPA 625m	0.001	IVIDL	CKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/16/2007		2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007		2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		4.4'-DDD	n/a	=	0.0611	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		4,4'-DDE	n/a	=	0.1681	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007		Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007		Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/1/2007		Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/1/2007		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR
	2007/08-1	Wet	9/24/2007	10/16/2007		Diazinon	n/a	<	0.001	μg/L	EPA 625m	0.002	MDL	CRG	LD WOIL
	2007/08-1	Wet	9/24/2007	10/1/2007		Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/1/2007		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Dieldrin	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L μg/L	EPA 8151A	2.5	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/1/2007		Disulfoton	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR
	2007/08-1	Wet	9/24/2007	10/16/2007			_	<	0.001		EPA 625m	0.001	MDL	CRG	LD-WSIX
	2007/08-1	Wet	9/24/2007	10/16/2007		Endosulfan sulfate Endosulfan-I	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Endosulian-II Endrin	_	<	0.001		EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide Pesticide		n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
			9/24/2007			Endrin aldehyde	n/a			μg/L			MDL		
	2007/08-1	Wet		10/16/2007		Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LD MOD
	2007/08-1	Wet	9/24/2007	10/16/2007		Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	LB-MSR
	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LD MOD
	2007/08-1	Wet	9/24/2007	10/16/2007		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	LB-MSR
	2007/08-1	Wet	9/24/2007	10/4/2007	Pesticide	Glyphosate	n/a	=	18	μg/L	EPA 547	5	MDL	WL	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-1	Wet	9/24/2007	10/16/2007		Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
	2007/08-1	Wet	9/24/2007	10/16/2007		Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007			Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Wet	9/24/2007	10/16/2007		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007		Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Total Detectable DDTs	n/a	=	0.2292	μg/L	EPA 625m		none	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/18/2007	12/28/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2	MDL	Calscience	
ME-CC	2007/08-2	Wet	12/18/2007	12/18/2007	Bacteriological	E. Coli	n/a	=	2481	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-CC	2007/08-2	Wet	12/18/2007	12/18/2007	Bacteriological	Enterococcus	n/a	=	10130	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-CC	2007/08-2	Wet	12/18/2007	12/18/2007	Bacteriological	Fecal Coliform	n/a	=	2700	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-CC	2007/08-2	Wet	12/18/2007	12/18/2007	Bacteriological	Total Coliform	n/a	=	155310	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-CC	2007/08-2	Wet	12/18/2007	12/20/2007	Conventional	Conductivity	n/a	=	780	µmhos/cm	SM 2510	1	PQL	CRG	
	2007/08-2	Wet	12/18/2007	12/20/2007	Conventional	pH	n/a	=	7.9	pH Units	SM 4500 H+	0.1	ΙP	CRG	
	2007/08-2	Wet	12/18/2007			Oil and Grease	n/a	=	1.4	mg/L	EPA 1664A	1	MDL	CRG	EST
ME-CC	2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	TRPH	n/a	=	1.7	mg/L	EPA 1664	1	MDL	CRG	EST
	2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Dissolved	=	1.6	ng/L	EPA 1631Em	0.5	MDL	CRG	
	2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Total	=	40.9	ng/L	EPA 1631Em	0.5	MDL	CRG	
	2007/08-2	Wet	12/18/2007	1/2/2008	Nutrient	Ammonia as N	n/a	=	0.6	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/4/2008	Anion	Bromide	n/a	=	0.2	mg/L	EPA 300.0	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/8/2008	Anion	Chloride	n/a	=	60.1	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	12/21/2007	Conventional	BOD	n/a	=	8	mg/L	EPA 405.1	2	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Conventional	Hardness as CaCO3	Total	=	92.3	mg/L	SM 2340 B	1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/26/2007	Conventional	Total Dissolved Solids	n/a	=	222	mg/L	SM 2540 C	0.1	MDL		EST-LD
	2007/08-2	Wet	12/19/2007	1/10/2008	Conventional	Total Organic Carbon	n/a	=	13.1	mg/L	EPA 415.1	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/26/2007	Conventional	Total Suspended Solids	n/a	=	890	mg/L	SM 2540 D	0.5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/20/2007	Conventional	Turbidity	n/a	=	742	NTU	EPA 180.1	1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Aluminum	Total	=	3097	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Arsenic	Dissolved	=	3	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Arsenic	Total	=	5.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Cadmium	Total	=	1.7	μg/L	EPA 200.8m	0.2	MDL	CRG	EST-LD
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Chromium	Dissolved		0.2	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-CC	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Chromium	Total	=	5.7	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Copper	Dissolved	=	3.4	μg/L	EPA 200.8m	0.4	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Copper	Total	=	37.8	μg/L	EPA 200.8m	0.4	MDL	CRG	EST-LD
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Lead	Total	=	13.74	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Nickel	Dissolved	=	3.5	μg/L μg/L	EPA 200.8m	0.03	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Nickel	Total	=	21.3		EPA 200.8m	0.2	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Selenium	Dissolved	=	1.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Selenium	Total	=	1.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
		Wet								μg/L					
	2007/08-2		12/19/2007	1/7/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
IVIE-CC	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

C:4- ID	5	Event	Sample Date	Analysis Date	Olassification	Competitioners		Ci	Danul 4	Heite	Mathad	Detection Limit (DL)	DL	Analyzing Lab	Program Qualification
Site ID ME-CC	Event ID 2007/08-2	Type Wet	12/19/2007	1/7/2008	Classification Metal	Constituent Thallium	Fraction Dissolved	Sign <	Result 0.1	Units μg/L	Method EPA 200.8m	0.1	Type MDL	CRG	riogram Quamication
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Zinc	Dissolved	=	7.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Zinc	Total		110.5	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	EST-LD
ME-CC	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Nitrate as N	n/a	=	1.6	mg/L	EPA 300.0	0.01	MDL	CRG	HB-MSR
	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	HB-IVISK
ME-CC	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.9745	mg/L	EPA 300.0	0.0075	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/2/2008	Nutrient	TKN	n/a	=	0.9743	mg/L	EPA 351.1	0.0073	MDL	TA	
	2007/08-2	Wet	12/19/2007	1/5/2008	Nutrient	Total Phosphorus	Dissolved	=	1.1	mg/L	SM 4500-P E	0.03	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/5/2008	Nutrient	Total Phosphorus	Total	=	3.482	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.010	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,4-Dichlorobenzene	n/a		0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-2	Wet	12/19/2007					< =	0.0062		EPA 625m	0.001	MDL	CRG	UL-FB
				1/15/2008	Organic	1-Methylnaphthalene	n/a			μg/L					UL-FB
	2007/08-2 2007/08-2	Wet Wet	12/19/2007	1/15/2008 1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.0234	μg/L	EPA 625m EPA 625m	0.001 0.001	MDL MDL	CRG CRG	UL-FB
					Organic	2,3,5-Trimethylnaphthalene	n/a	<		μg/L			MDL		
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05		CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	=5
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0089	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	==
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0061	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Acenaphthene	n/a	=	0.0024	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Acenaphthylene	n/a	=	0.002	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Anthracene	n/a	=	0.0074	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(a)anthracene	n/a	=	0.0344	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	0.0499	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.1078	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	0.0919	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0705	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.0736	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Biphenyl	n/a	=	0.0059	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	3.1768	μg/L	EPA 625m	0.1	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Butyl benzyl phthalate	n/a	=	0.3101	μg/L	EPA 625m	0.025	MDL	CRG	UL-FB
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Chrysene	n/a	=	0.1163	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	=	0.0038	μg/L	EPA 625m	0.001	MDL	CRG	EST, UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Dibenzothiophene	n/a	=	0.0123	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Diethyl phthalate	n/a	=	1.4976	µg/L	EPA 625m	0.1	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007			Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	-
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Appendix F
2007/08 Laboratory Environmental Analysis Results

ME-CC 200 ME-CC 200 ME-CC 200 ME-CC 200	007/08-2	Type										Detection	DL _	Analyzing	
ME-CC 200 ME-CC 200 ME-CC 200	007/08-21		Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-CC 200 ME-CC 200		Wet	12/19/2007	1/15/2008	Organic	Di-n-butylphthalate	n/a	=	0.121	μg/L	EPA 625m	0.075	MDL	CRG	UL-FB
ME-CC 20	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Di-n-octylphthalate	n/a	=	0.2112	μg/L	EPA 625m	0.01	MDL	CRG	UL-FB
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Fluoranthene	n/a	=	0.1159	μg/L	EPA 625m	0.001	MDL	CRG CRG	UL-FB
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Fluorene	n/a	=	0.0027	μg/L	EPA 625m	0.001	MDL		EST
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	50
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	0.0676	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	007/08-2	Wet	12/19/2007		Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	50
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Naphthalene	n/a	=	0.0117	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-CC 200		Wet	12/19/2007		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 200		Wet	12/19/2007	1/15/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	55
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Perylene	n/a	=	0.0324	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Phenanthrene	n/a	=	0.0361	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	007/08-2	Wet	12/19/2007		Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	==
	007/08-2	Wet	12/19/2007	1/15/2008	Organic	Pyrene	n/a	=	0.1204	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	007/08-2	Wet	12/19/2007		Organic	Total Detectable PAHs	n/a	=	1.0096	μg/L	EPA 625m		none	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20		Wet	12/19/2007		PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20		Wet	12/19/2007		PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20		Wet	12/19/2007		PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Wet	12/19/2007		PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Wet	12/19/2007	1/15/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Wet	12/19/2007		PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Wet	12/19/2007	1/15/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 095	n/a	=	0.0011	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-CC 20	007/08-2	Wet	12/19/2007			PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007		PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 200	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 200	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 200	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Wet	12/19/2007		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Wet	12/19/2007	1/15/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 167	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 170	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 174	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 177	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet Wet	12/19/2007	1/15/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL MDL	CRG	
	2007/08-2		12/19/2007	1/15/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 187	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007			PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0.0011	μg/L	EPA 625m		none	CRG	
	2007/08-2	Wet	12/19/2007	12/27/2007		2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	12/27/2007		2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	12/27/2007		2,4-D	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	12/27/2007		2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDD	n/a	=	0.0181	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	==
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDD	n/a	=	0.0477	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDE	n/a	=	0.451	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDT	n/a	=	0.0349	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	FOT 111 FD
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlordane-alpha	n/a	=	0.0048	μg/L	EPA 625m	0.001	MDL	CRG	EST, UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlordane-gamma	n/a	=	0.0049	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	0.2399	µg/L	EPA 625m	0.001	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	12/27/2007		Dalapon	n/a	<	13	μg/L	EPA 8151A	13	RL	Calscience	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Demeton-O	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	III
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Diazinon	n/a	=	0.0561	µg/L	EPA 625m	0.002	MDL	CRG	UL-FB
	2007/08-2	Wet	12/19/2007	12/27/2007		Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	12/27/2007		Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	RL	Calscience	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008		Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/3/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Malathion	n/a	=	0.1685	μg/L	EPA 625m	0.003	MDL	CRG	UL-FB
ME-CC	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
ME-CC	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
ME-CC	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Mirex	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.000	μg/L	EPA 625m	0.000	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Tokuthion	n/a	<	0.002		EPA 625m	0.002	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Total Detectable DDTs	n/a		0.5517	µg/L	EPA 625m	0.003		CRG	
		Wet						=		µg/L		0.01	none MDL	CRG	
	2007/08-2		12/19/2007	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	µg/L	EPA 625m				
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	trans-Nonachlor	n/a	=	0.0061	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/23/2008	2/1/2008	Anion	Perchlorate	n/a	<	2	µg/L	EPA 314.0	2	MDL	Calscience	
	2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	E. Coli	n/a	=	8664	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Enterococcus	n/a	=	11100	MPN/100 mL	Enterolert	10	MDL	VCHCA	
	2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Fecal Coliform	n/a	=	24000	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
	2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Total Coliform	n/a	=	816400	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-3	Wet	1/23/2008	1/25/2008	Conventional	Conductivity	n/a	=	407	µmhos/cm	SM 2510	1	PQL	CRG	
	2007/08-3	Wet	1/23/2008	2/4/2008	Conventional	pН	n/a	=	7.9	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-CC	2007/08-3	Wet	1/23/2008	2/8/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-CC	2007/08-3	Wet	1/23/2008	2/14/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-CC	2007/08-3	Wet	1/23/2008	2/8/2008	Metal	Mercury	Dissolved	=	2.1	ng/L	EPA 1631Em	0.5	MDL	CRG	EST-LD
ME-CC	2007/08-3	Wet	1/23/2008	2/8/2008	Metal	Mercury	Total	=	176.2	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-CC	2007/08-3	Wet	1/23/2008	2/4/2008	Nutrient	Ammonia as N	n/a	=	0.25	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/7/2008	Anion	Bromide	n/a	=	0.2	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/1/2008	Anion	Chloride	n/a	=	35.86	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	1/25/2008	Conventional	BOD	n/a	=	8	mg/L	EPA 405.1	2	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/18/2008	Conventional	Hardness as CaCO3	Total	=	63.8	mg/L	SM 2340 B	1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/30/2008	Conventional	Total Dissolved Solids	n/a	=	221	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/1/2008	Conventional	Total Organic Carbon	n/a	=	20.7	mg/L	EPA 415.1	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/31/2008	Conventional	Total Suspended Solids	n/a	=	1170	mg/L	SM 2540 D	0.5	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/25/2008	Conventional	Turbidity	n/a	=	1096	NTU	EPA 180.1	1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Aluminum	Dissolved	=	19	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Aluminum	Total	=	6644	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Arsenic	Dissolved		2.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Arsenic	Total	_	4.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Cadmium	Total	=	2.7	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	LU1
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal						EPA 200.8m		MDL	CRG	ECT
		Wet				Chromium	Dissolved	=	0.4	μg/L		0.1			EST
	2007/08-3		1/24/2008	2/18/2008	Metal	Chromium	Total	=	14.6	µg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/7/2008	Metal	Chromium VI	Total	=	37	μg/L	SM 3500-Cr D	5	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

0''- 10	F	Event	Sample	Analysis	Olered Control	0	F	0	5	11.24	Mada	Detection	DL	Analyzing	Bus anno an Occalification
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Copper	Dissolved	=	3.4	μg/L	EPA 200.8m	0.4	MDL	CRG CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Copper	Total	=	49.6	μg/L	EPA 200.8m		MDL		
ME-CC	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Lead	Dissolved	<	0.05	µg/L	EPA 200.8m	0.05	MDL	CRG CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Lead	Total	=	14.58	μg/L	EPA 200.8m	0.05	MDL		
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Nickel	Dissolved	=	2.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Nickel	Total	=	38.7	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Selenium	Dissolved	=	1.3	µg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Selenium	Total	=	1.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Zinc	Dissolved	=	3.7	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Zinc	Total	=	129.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Nitrate as N	n/a	=	2.67	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Nitrite as N	n/a	=	0.03	mg/L	EPA 300.0	0.01	MDL	CRG	EST, LB-MSR
	2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.2135	mg/L	EPA 300.0	0.0075	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/18/2008	Nutrient	TKN	n/a	=	0.78	mg/L	EPA 351.1	0.05	MDL	TA	
	2007/08-3	Wet	1/24/2008	2/7/2008	Nutrient	Total Phosphorus	Dissolved	=	0.61	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/7/2008	Nutrient	Total Phosphorus	Total	=	3.142	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008		1-Methylnaphthalene	n/a	=	0.0091	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	0.0228	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0074	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.03	μg/L	EPA 625m	0.03	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Methylnaphthalene	n/a	=	0.0104	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008			n/a		0.0104		EPA 625m	0.001	MDL	CRG	E31-LD
		Wet			Organic	2-Nitrophenol		<		μg/L			MDL		
	2007/08-3		1/24/2008	2/23/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05 0.1	MDL MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m			CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Acenaphthylene	n/a	=	0.0035	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Anthracene	n/a	=	0.0058	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(a)anthracene	n/a	=	0.0193	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(a)pyrene	n/a	=	0.0193	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0349	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	0.0372	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.065	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.0164	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008		Biphenyl	n/a	=	0.0052	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
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Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID Type Date Classification Constituent Fraction Sign Result ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-chloroethyl)ether n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-chloroethyl)ether n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-chloroisopropyl)ether n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Butyl benzyl phthalate n/a = 0.2265 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenz(a,h)anthracene n/a = 0.0459 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenzothiophene n/a < 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic <	Units µg/L	### Method EPA 625m	Limit (DL) 0.05 0.05 0.05 0.05 0.1 0.025 0.001 0.001 0.001 0.001 0.05 0.05 0.05	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG CRG CRG CRG CRG	EST-LD EST-LD EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-chloroethyl)ether n/a < 0.05	нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L нд/L	EPA 625m EPA 625m	0.05 0.05 0.1 0.025 0.001 0.001 0.001 0.05 0.05 0.075 0.01	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG CRG CRG CRG CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-chloroisopropyl)ether n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-ethylhexyl)phthalate n/a = 3.0717 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Chrysene n/a = 0.2265 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenzothiophene n/a 0.0459 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenzothiophene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Diethyl phthalate n/a = 0.05234 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dimethyl phthalate n/a = 0.05234 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic	Hg/L Hg/L Hg/L Hg/L Hg/L Hg/L Hg/L Hg/L	EPA 625m EPA 625m	0.05 0.1 0.025 0.001 0.001 0.001 0.1 0.05 0.075 0.01 0.001	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG CRG CRG CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Bis(2-ethylhexyl)phthalate n/a = 3.0717	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m	0.1 0.025 0.001 0.001 0.001 0.1 0.05 0.075 0.01 0.001	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Butyl benzyl phthalate n/a = 0.2265 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Chrysene n/a = 0.0459 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenz(a,h)anthracene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenzothiophene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dienbyl phthalate n/a = 0.0822 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-butylphthalate n/a = 0.1073 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-butylphthalate n/a = 0.1403 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic <t< td=""><td>µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L</td><td>EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m</td><td>0.025 0.001 0.001 0.001 0.1 0.05 0.075 0.01 0.001</td><td>MDL MDL MDL MDL MDL MDL MDL</td><td>CRG CRG CRG CRG CRG CRG</td><td>EST-LD</td></t<>	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m	0.025 0.001 0.001 0.001 0.1 0.05 0.075 0.01 0.001	MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Orga	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m	0.001 0.001 0.001 0.1 0.05 0.075 0.01 0.001	MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenz(a,h)anthracene n/a < 0.001	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m	0.001 0.001 0.1 0.05 0.075 0.01 0.001	MDL MDL MDL MDL MDL	CRG CRG CRG CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dibenzothiophene n/a < 0.001	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m	0.001 0.1 0.05 0.075 0.01 0.001	MDL MDL MDL MDL	CRG CRG CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Diethyl phthalate n/a = 2.5334	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m	0.1 0.05 0.075 0.01 0.001	MDL MDL MDL	CRG CRG	EST-MSRPD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Dimethyl phthalate n/a = 0.0822 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-butylphthalate n/a = 0.1073 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-butylphthalate n/a = 0.1403 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluoranthene n/a = 0.0662 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluorene n/a = 0.0662 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.051 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic H	µg/L µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m EPA 625m	0.05 0.075 0.01 0.001	MDL MDL	CRG	EST-MSRPD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-butylphthalate n/a = 0.1073 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-octylphthalate n/a = 0.1403 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluoranthene n/a = 0.062 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluoranthene n/a = 0.062 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachl	µg/L µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m EPA 625m	0.075 0.01 0.001	MDL		
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Di-n-octylphthalate n/a = 0.1403 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluoranthene n/a = 0.062 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluorene n/a = 0.063 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobenzene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic <t< td=""><td>µg/L µg/L µg/L µg/L µg/L</td><td>EPA 625m EPA 625m EPA 625m</td><td>0.01 0.001</td><td></td><td>CRG</td><td>LOT-WORLD</td></t<>	µg/L µg/L µg/L µg/L µg/L	EPA 625m EPA 625m EPA 625m	0.01 0.001		CRG	LOT-WORLD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluoranthene n/a = 0.062 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluorene n/a = 0.0063 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a <	µg/L µg/L µg/L µg/L	EPA 625m EPA 625m	0.001	MDL	CDC	FOT LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Fluorene n/a = 0.0063 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobenzene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Indenot1,2,3-cd)pyrene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic <td>μg/L μg/L μg/L</td> <td>EPA 625m</td> <td></td> <td>MDI</td> <td>CRG</td> <td>EST-LD</td>	μg/L μg/L μg/L	EPA 625m		MDI	CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobenzene n/a 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorochane n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Indeno(1,2,3-cd)pyrene n/a 0.0457 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Isophorone n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a 0.0122 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodime	μg/L μg/L			MDL	CRG	507.15
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorobutadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0457 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Isophorone n/a <	μg/L		0.001	MDL	CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachlorocyclopentadiene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachloroethane n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0457 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a = 0.0122 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-		EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Hexachloroethane n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0457 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Isophorone n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a = 0.0122 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitr	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0457 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Isophorone n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a = 0.0122 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Nitrobenzene n/a <		EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Isophorone n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a = 0.0122 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Nitrobenzene n/a <	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Naphthalene n/a = 0.0122 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Nitrobenzene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Pentachlorophenol n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthren	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Nitrobenzene n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Pentachlorophenol n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthre	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodimethylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodiphenylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Pentachlorophenol n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a 0.0316	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodi-N-propylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodiphenylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Pentachlorophenol n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a <	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic N-Nitrosodiphenylamine n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Pentachlorophenol n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a 0.1	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Pentachlorophenol n/a 0.05 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a 0.1	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Perylene n/a = 0.0213 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a <	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a <	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenanthrene n/a = 0.0316 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a <	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Phenol n/a < 0.1	μg/L	EPA 625m	0.001	MDL	CRG	
	μg/L	EPA 625m	0.1	MDL	CRG	
	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 Organic Total Detectable PAHs n/a = 0.5444	μg/L	EPA 625m		none	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Arcclor 1016 n/a < 0.01	µg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Aroclor 1221 n/a < 0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Aroclor 1232 n/a < 0.01	µg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Aroclor 1242 n/a < 0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Aroclor 1248 n/a < 0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Aroclor 1254 n/a < 0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB Aroctor 1260 n/a < 0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 003 n/a < 0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/06-3 Wet 1/24/2008 2/23/2008 PCB PCB 003 N/a < 0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/06-3 Wet 1/24/2008 2/23/2008 PCB PCB 006 11/4 < 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 018 n/a < 0.001		EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 018 N/a < 0.001 ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 028 n/a < 0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
				MDL	CRG	
	μg/L	EPA 625m	0.001			
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 033 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 037 n/a < 0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 044 n/a < 0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 049 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 052 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 056/060 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 066 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 070 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 074 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 077 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 081 n/a < 0.001		EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 087 n/a < 0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08-3 Wet 1/24/2008 2/23/2008 PCB PCB 095 n/a < 0.001	μg/L μg/L			MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event I	D	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008		PCB 126 PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG CRG	
ME-CC 2007/08 ME-CC 2007/08		Wet Wet	1/24/2008	2/23/2008 2/23/2008	PCB PCB	PCB 128 PCB 138	n/a n/a	<	0.001 0.001	μg/L	EPA 625m	0.001 0.001	MDL MDL	CRG	
ME-CC 2007/08 ME-CC 2007/08		Wet	1/24/2008	2/23/2008		PCB 130	n/a	<	0.001	μg/L μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 149	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 153	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 156	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	_	Wet	1/24/2008	2/23/2008		PCB 157	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	_	Wet	1/24/2008	2/23/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	_	Wet	1/24/2008	2/23/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	-3	Wet	1/24/2008	2/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08	_	Wet	1/24/2008	2/23/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-CC 2007/08		Wet	1/24/2008	1/31/2008	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC 2007/08		Wet	1/24/2008	1/31/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC 2007/08		Wet	1/24/2008	1/31/2008	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-CC 2007/08		Wet	1/24/2008	1/31/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	507 5
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDD	n/a	=	0.0062	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-CC 2007/08	_	Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDT	n/a	=	0.01	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08 ME-CC 2007/08		Wet Wet	1/24/2008	2/23/2008 2/23/2008	Pesticide	4,4'-DDD 4.4'-DDE	n/a	=	0.0236	μg/L	EPA 625m	0.001	MDL MDL	CRG CRG	
		Wet	1/24/2008	2/23/2008	Pesticide Posticido	4,4'-DDE 4,4'-DDT	n/a	=	0.2321 0.0549	μg/L	EPA 625m	0.001 0.001	MDL	CRG	
ME-CC 2007/08 ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide Pesticide	Aldrin	n/a n/a	<	0.0549	μg/L μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08 ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	BHC-alpha	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008		BHC-beta	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	Bolstar	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	Chlordane-alpha	n/a	=	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	0.0073	μg/L	EPA 625m	0.001	MDL	CRG	EST, EST-LD
ME-CC 2007/08		Wet	1/24/2008	2/23/2008	Pesticide	Chlorpyrifos	n/a	=	0.0847	μg/L	EPA 625m	0.001	MDL	CRG	,
ME-CC 2007/08		Wet	1/24/2008	2/23/2008		cis-Nonachlor	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	EST-LD
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Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-CC	2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Diazinon	n/a	=	0.0437	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
	2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008		Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/4/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-3	Wet	1/24/2008	1/31/2008		MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
	2007/08-3	Wet	1/24/2008	1/31/2008		MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Total Detectable DDTs	n/a	=	0.3268	μg/L	EPA 625m		none	CRG	
	2007/08-3	Wet	1/24/2008			Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	trans-Nonachlor	n/a	=	0.0027	μg/L	EPA 625m	0.001	MDL	CRG	EST, EST-LD
	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/21/2008	Anion	Bromide	n/a	=	1.9	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/23/2008	Anion	Chloride	n/a	=	175.52	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/22/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/18/2008	Bacteriological	E. Coli	n/a	=	63	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-4	Dry	4/18/2008	4/18/2008	Bacteriological	Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10	MDL	VCHCA	
	2007/08-4	Dry	4/18/2008	4/18/2008	Bacteriological	Fecal Coliform	n/a	=	80	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
	2007/08-4	Dry	4/18/2008	4/18/2008		Total Coliform	n/a	=	12997	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-4	Dry	4/18/2008	4/18/2008	Conventional	BOD	n/a	=	2	mg/L	SM 5210 B	0.58	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	Conductivity	n/a	=	1475	µmhos/cm	SM 2510	1	PQL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Conventional	Hardness as CaCO3	Total	=	229.4	mg/L	SM 2340 B	1	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	pН	n/a	=	7.9	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/22/2008	Conventional	Total Dissolved Solids	n/a	=	934	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/22/2008	Conventional	Total Organic Carbon	n/a	=	5.3	mg/L	SM 5310 B	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/21/2008	Conventional	Total Suspended Solids	n/a	=	8.7	mg/L	SM 2540 D	0.5	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	Turbidity	n/a	=	6.8	NTU	EPA 180.1	1	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/23/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/30/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	_	Event	Sample	Analysis								Detection	DL -	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-4	Dry	4/18/2008 4/18/2008	4/28/2008 4/28/2008	Metal Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m EPA 200.8m	5 5	MDL MDL	CRG CRG	
	2007/08-4	Dry				Aluminum	Total	=	65	μg/L					
ME-CC ME-CC	2007/08-4 2007/08-4	Dry	4/18/2008 4/18/2008	4/28/2008 4/28/2008	Metal Metal	Arsenic Arsenic	Dissolved Total	=	3.4	μg/L	EPA 200.8m EPA 200.8m	0.2	MDL MDL	CRG CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal				0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	FRT
	2007/08-4	Dry		4/28/2008	Metal	Cadmium	Dissolved Total	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST EST
		Dry	4/18/2008			Cadmium		=		μg/L					
ME-CC	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Chromium	Dissolved	=	0.3	µg/L	EPA 200.8m EPA 200.8m	0.1	MDL MDL	CRG CRG	EST
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Chromium	Total	=	0.5	μg/L		0.1			FOT
	2007/08-4	Dry	4/18/2008 4/18/2008	4/21/2008	Metal	Chromium VI	Total	=	6	μg/L	SM 3500-Cr D EPA 200.8m	5 0.4	MDL MDL	CRG CRG	EST
	2007/08-4	Dry		4/28/2008	Metal	Copper	Dissolved	=	1.9	μg/L					
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Copper	Total	=	1.9	μg/L	EPA 200.8m	0.4	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Lead	Total	=	0.1	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/30/2008	Metal	Mercury	Dissolved	=	2.5	ng/L	EPA 1631Em	0.5	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/30/2008	Metal	Mercury	Total	=	3.7	ng/L	EPA 1631Em	0.5	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Nickel	Dissolved	=	4.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Nickel	Total	=	4.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Selenium	Dissolved	=	2.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Selenium	Total	=	2.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Zinc	Dissolved	=	16.8	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Zinc	Total	=	16.6	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/21/2008	Nutrient	Ammonia as N	n/a	=	0.3	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Nitrate as N	n/a	=	7.15	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	1.8002	mg/L	EPA 300.0	0.0075	MDL	CRG	
	2007/08-4	Dry	4/18/2008	5/2/2008	Nutrient	TKN	n/a	=	0.38	mg/L	EPA 351.1	0.05	MDL	TA	
	2007/08-4	Dry	4/18/2008	4/21/2008	Nutrient	Total Phosphorus	Dissolved	=	1.94	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/21/2008	Nutrient	Total Phosphorus	Total	=	2.059	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	0.0022	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Methylnaphthalene	n/a	=	0.0072	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		4-Nitrophenol	n/a	<	0.03	μg/L	EPA 625m	0.03	MDL	CRG	
WIL-CC	2001/00-4	□ly	4/10/2000	+12012000	Organic	T MILIOPHICHOI	11/4	`	U. I	μg/L	Lr A 020III	U. I	IVIDL	UNG	l

Appendix F
2007/08 Laboratory Environmental Analysis Results

au 15		Event	Sample	Analysis	A. 10. 11							Detection	DL	Analyzing	0 - 177 - 17
	Event ID	Туре	Date 1/40/2000	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-4	Dry	4/18/2008 4/18/2008	4/26/2008 4/26/2008	Organic	Acenaphthene	n/a	=	0.0063	μg/L	EPA 625m EPA 625m	0.001	MDL MDL	CRG CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Anthracene Azobenzene	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008				<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry Dry		4/26/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
			4/18/2008		Organic	Benzo(a)anthracene	n/a	<		μg/L					
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL MDL	CRG CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4 2007/08-4	Dry Dry	4/18/2008 4/18/2008	4/26/2008 4/26/2008	Organic	Benzo(e)pyrene	n/a n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001 0.001	MDL	CRG	
					Organic	Benzo(g,h,i)perylene		<		μg/L				CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL MDL		FOT
ME-CC 2		Dry Dry	4/18/2008	4/26/2008 4/26/2008	Organic	Biphenyl	n/a	=	0.004	μg/L	EPA 625m	0.001	MDL	CRG CRG	EST
ME-CC 2	2007/08-4		4/18/2008 4/18/2008		Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05 0.05	MDL	CRG	
		Dry		4/26/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m		MDL		
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025	MDL	CRG	FOT
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Chrysene	n/a	=	0.001	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Diethyl phthalate	n/a	=	5.1177	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	· ·	Dimethyl phthalate	n/a	=	0.1305	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	- 3	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	· ·	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Naphthalene	n/a	=	0.0078	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Phenol	n/a	=	0.363	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	- 3	Total Detectable PAHs	n/a	=	0.0285	μg/L	EPA 625m		none	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 2	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	4/18/2008	4/26/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
IVIE-CC 1															

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Drv	4/18/2008	4/26/2008		PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Drv	4/18/2008	4/26/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 195	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 200	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 206	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 200	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Total Detectable PCBs	n/a	=	0.001	μg/L μg/L	EPA 625m	0.001	none	CRG	
	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4,5-T	n/a	<	0.17	μg/L μg/L	EPA 8151A	0.17	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.17	μg/L μg/L	EPA 8151A	0.17	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4,5-1F (Silvex)	n/a	<	1.5	μg/L μg/L	EPA 8151A	1.5	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4-DB	n/a	<	4	μg/L μg/L	EPA 8151A	4	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4-DDD	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		4.4'-DDD	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2001/00-4	Diy	4/10/2000	4/20/2000	r collulut	4,4-000	II/a	<	0.001	μg/∟	EFA 020III	0.001	MDL	UNG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Chlorpyrifos	n/a	=	0.017	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	Dalapon	n/a	<	2.6	μg/L	EPA 8151A	2.6	MDL	Calscience	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	Dicamba	n/a	<	0.12	μg/L	EPA 8151A	0.12	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008		Dichlorprop	n/a	<	1.5	μg/L	EPA 8151A	1.5	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/26/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	Dinoseb	n/a	<	0.3	μg/L	EPA 8151A	0.3	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Drv	4/18/2008	4/26/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-4	Drv	4/18/2008	4/25/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
	2007/08-4	Dry	4/18/2008	4/26/2008		Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-4	Dry	4/18/2008	4/29/2008		MCPA	n/a	<	110	μg/L	EPA 8151A	110	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008		MCPP	n/a	<	110	μg/L	EPA 8151A	110	MDL	Calscience	
ME-CC	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Mirex	n/a	<	0.000	μg/L μg/L	EPA 625m	0.000	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.000	μg/L μg/L	EPA 625m	0.000	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Tokuthion	n/a	<	0.002	μg/L μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Total Detectable DDTs	n/a	=	0.003	μg/L μg/L	EPA 625m	0.000	none	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	5/21/2008	5/28/2008	Anion	Perchlorate	n/a	<	0.36	μg/L μg/L	EPA 314.0	0.001	MDL	Calscience	
	2007/08-5	Dry	5/21/2008	5/25/2008	Conventional	Conductivity	n/a n/a	< =	1515	μg/L μmhos/cm	SM 2510	0.36	PQL	CRG	
	2007/08-5	Dry	5/21/2008	5/25/2008	Conventional	pH	n/a n/a		8.2	pH Units	SM 4500 H+	0.1	IP IP	CRG	
	2007/08-5	Dry	5/21/2008	6/3/2008	Hydrocarbon	Oil and Grease	n/a n/a	=	8.2 1		EPA 1664A	1	MDL	CRG	
								<		mg/L		1	MDL		ECT
IVIE-CC	2007/08-5	Dry	5/21/2008	6/3/2008	Hydrocarbon	TRPH	n/a	=	1.3	mg/L	EPA 1664	l l	IVIUL	CKG	EST

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
	2007/08-5	Dry	5/21/2008	6/4/2008	Metal	Mercury	Dissolved	=	7.8	ng/L	EPA 1631Em	0.5	MDL	CRG	o ogram quammounion
	2007/08-5	Dry	5/21/2008	6/4/2008	Metal	Mercury	Total	=	5.9	ng/L	EPA 1631Em	0.5	MDL	CRG	UL-FB
	2007/08-5	Dry	5/21/2008	5/28/2008	Nutrient	Ammonia as N	n/a	=	0.08	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
	2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	E. Coli	n/a	=	517	MPN/100 mL	SM 9223 B	1	MDL	Pat-Chem	
	2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Enterococcus	n/a	=	365.4	MPN/100 mL	SM 9230 B	1	MDL	Pat-Chem	
	2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Fecal Coliform	n/a	=	900	MPN/100 mL	SM 9221 E	2	MDL	Pat-Chem	
	2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Total Coliform	n/a	=	1986	MPN/100 mL	SM 9223 B	1	MDL	Pat-Chem	
	2007/08-5	Dry	5/22/2008	5/23/2008	Anion	Bromide	n/a	=	0.5	mg/L	EPA 300.0	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Anion	Chloride	n/a	=	90.42	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-5	Dry	5/22/2008	5/23/2008	Conventional	BOD	n/a	<	2	mg/L	SM 5210 B	2	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Conventional	Hardness as CaCO3	Total	=	236.1	mg/L	SM 2340 B	1	MDL	CRG	
ME-CC		Dry	5/22/2008	5/29/2008	Conventional	Total Dissolved Solids	n/a	=	832	mg/L	SM 2540 C	0.1	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/4/2008	Conventional	Total Organic Carbon	n/a	=	5.4	mg/L	SM 5310 B	0.1	MDL	CRG	
	2007/08-5	Dry	5/22/2008	5/24/2008	Conventional	Total Suspended Solids	n/a		7.3	mg/L	SM 2540 D	0.5	MDL	CRG	
	2007/08-5	Dry	5/22/2008	5/23/2008	Conventional	Turbidity	n/a	=	5.1	NTU	EPA 180.1	1	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Aluminum	Total	=	21	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Arsenic	Dissolved	_	4.2	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Arsenic	Total	=	4.2	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	EST
			5/22/2008	6/3/2008					0.2			0.2	MDL	CRG	EST
	2007/08-5	Dry Dry	5/22/2008	6/3/2008	Metal Metal	Chromium	Total	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-5					Chromium	Dissolved	=		μg/L	EPA 200.8m				EST
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium	Total	=	0.4	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Copper	Dissolved	=	1.7	μg/L	EPA 200.8m	0.4	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Copper	Total	=	1.7	μg/L	EPA 200.8m	0.4	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Nickel	Dissolved	=	5.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Nickel	Total	=	5.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Selenium	Dissolved	=	2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Selenium	Total	=	2.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Silver	Total	>	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Zinc	Dissolved	=	12.8	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Zinc	Total	=	12.7	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Nitrate as N	n/a	=	6.24	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Nitrite as N	n/a	=	0.05	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	1.6553	mg/L	EPA 300.0	0.0075	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/6/2008	Nutrient	TKN	n/a	=	0.13	mg/L	EPA 351.1	0.05	MDL	TA	
	2007/08-5	Dry	5/22/2008	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	2.02	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/2/2008	Nutrient	Total Phosphorus	Total	=	1.931	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	µg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L μg/L	EPA 625III	0.001	MDL	CRG	
			5/22/2008										MDL	CRG	
	2007/08-5	Dry		6/7/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL		
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0013	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	0.0018	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	5/22/2008	6/7/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC		Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.144	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	0.045	μg/L	EPA 625m	0.025	MDL	CRG	EST
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Chrysene	n/a	=	0.0013	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	201
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Diethyl phthalate	n/a	=	3.286	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dimethyl phthalate	n/a		0.077	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC		Dry	5/22/2008	6/7/2008	Organic	Di-n-butylphthalate	n/a	<	0.077	μg/L μg/L	EPA 625m	0.03	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.073	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Fluorene	n/a	=	0.0012	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachlorobenzene	n/a	<	0.0012	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008			n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
			5/22/2008		Organic	Isophorone					EPA 625m	0.001	MDL		UL-FB
	2007/08-5	Dry		6/7/2008	Organic	Naphthalene	n/a	=	0.0074	μg/L					UL-FB
	2007/08-5 2007/08-5	Dry	5/22/2008 5/22/2008	6/7/2008 6/7/2008	Organic	Nitrobenzene	n/a	<	0.05 0.05	μg/L	EPA 625m EPA 625m	0.05 0.05	MDL MDL	CRG CRG	
		Dry			Organic	N-Nitrosodimethylamine	n/a	<		μg/L					
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	507
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Phenanthrene	n/a	=	0.0015	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Phenol	n/a	=	0.147	μg/L	EPA 625m	0.1	MDL	CRG	EST
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Total Detectable PAHs	n/a	=	0.0145	μg/L	EPA 625m		none	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID E	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Dry	5/22/2008	6/7/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Dry	5/22/2008	6/7/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Dry	5/22/2008	6/7/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 070	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 074	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
				6/7/2008		PCB 077	_		0.001				MDL	CRG	
	007/08-5	Dry Dry	5/22/2008 5/22/2008	6/7/2008	PCB		n/a	<	0.001	μg/L	EPA 625m	0.001 0.001	MDL	CRG	
	007/08-5				PCB	PCB 081	n/a	<		μg/L	EPA 625m				
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Dry	5/22/2008	6/7/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Dry	5/22/2008	6/7/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20		Dry	5/22/2008	6/7/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 141	n/a	>	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 149	n/a	>	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 183	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 187	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-CC 20			5/22/2008	6/7/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625III	0.001	MDL	CRG	
	007/08-5	Dry Dry	5/22/2008	6/7/2008	PCB	PCB 194	n/a n/a	<	0.001	μg/L		0.001	MDL	CRG	
							_			μg/L	EPA 625m		MDL		
	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 195	n/a	<	0.001	µg/L	EPA 625m	0.001		CRG	
ME-CC 20	007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2.4.5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2.4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2.4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	2.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	4.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	4.4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-delta	n/a		0.001		EPA 625m	0.001	MDL	CRG	
								<		μg/L					
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	0.0099	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-5	Dry	5/22/2008	5/28/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Malathion	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	MCPA	n/a n/a	<	500	μg/L	EPA 625m	500	MDL	Calscience	
	2007/08-5		5/22/2008		Pesticide	MCPP	n/a n/a		500	μg/L	EPA 8151A EPA 8151A	500	MDL		
		Dry		6/2/2008				<		μg/L				Calscience	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2		Dry	5/22/2008	6/7/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC 2	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/12/2008	6/17/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	
ME-CC	2007/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	E. Coli	n/a	=	169	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-CC	2007/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-CC	2007/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	Fecal Coliform	n/a	=	240	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-CC	2007/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	Total Coliform	n/a	=	15531	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-6	Dry	6/12/2008	6/14/2008	Conventional	Conductivity	n/a	=	1438	µmhos/cm	SM 2510	1	PQL	CRG	
ME-CC	2007/08-6	Dry	6/12/2008	6/14/2008	Conventional	pH	n/a	=	8.2	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-CC	2007/08-6	Dry	6/12/2008	6/25/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
	2007/08-6	Dry	6/12/2008	6/25/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
	2007/08-6	Dry	6/12/2008	6/25/2008	Metal	Mercury	Dissolved	=	3.3	ng/L	EPA 1631Em	0.5	MDL	CRG	
	2007/08-6	Dry	6/12/2008	6/25/2008	Metal	Mercury	Total		4.5	ng/L	EPA 1631Em	0.5	MDL	CRG	
	2007/08-6	Dry	6/12/2008	6/16/2008	Nutrient	Ammonia as N	n/a	-	0.06	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/14/2008	Anion	Bromide	n/a	=	0.4	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/16/2008	Anion	Chloride	n/a	=	179.26	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/14/2008	Conventional	BOD	n/a	<	17 9.20	mg/L	SM 5210 B	1	RL	Calscience	
	2007/08-6		6/13/2008	6/29/2008	Conventional	Hardness as CaCO3	Total		222.6	Ü	SM 2340 B	1	MDL	CRG	
	2007/08-6	Dry Dry	6/13/2008	6/29/2008	Conventional	Total Dissolved Solids	n/a	=	882	mg/L mg/L	SM 2540 C	0.1	MDL	CRG	
										Ü				CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/17/2008	Conventional	Total Organic Carbon	n/a	=	5.2	mg/L	SM 5310 B	0.1	MDL		FOT
	2007/08-6	Dry	6/13/2008	6/19/2008		Total Suspended Solids	n/a	=	2.7	mg/L	SM 2540 D	0.5	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/14/2008	Conventional	Turbidity	n/a	=	2.5	NTU	EPA 180.1	1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008		Aluminum	Total	=	33	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Arsenic	Dissolved	=	4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Arsenic	Total	=	4.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Cadmium	Total	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Chromium	Dissolved	=	0.3	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Chromium	Total	=	0.3	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/19/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Copper	Dissolved	=	1.5	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Copper	Total	=	1.8	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Lead	Total	=	0.07	μg/L	EPA 200.8m	0.05	MDL	CRG	EST
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Nickel	Dissolved	=	5.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Nickel	Total	=	5.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Selenium	Dissolved	=	1.7	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Selenium	Total	=	2.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Zinc	Dissolved	=	15.7	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Zinc	Total	=	15.8	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Nitrate as N	n/a	=	7.5	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Nitrite as N	n/a	=	0.04	mg/L	EPA 300.0	0.01	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	_	2.4397	mg/L	EPA 300.0	0.0075	MDL	CRG	201
	2007/08-6	Dry	6/13/2008	6/19/2008	Nutrient	TKN	n/a		0.31	mg/L	EPA 300.0	0.0075	MDL	TA	
	2007/08-6	Dry	6/13/2008	6/16/2008	Nutrient		Dissolved	=	2.19		SM 4500-P E	0.05	MDL	CRG	
						Total Phosphorus				mg/L				CRG	
IVIE-CC	2007/08-6	Dry	6/13/2008	6/16/2008	inutilent	Total Phosphorus	Total	=	2.195	mg/L	SM 4500-P E	0.016	MDL	CKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

o		Event	Sample	Analysis								Detection	DL	Analyzing	D
Site ID ME-CC	Event ID 2007/08-6	Type Dry	<i>Date</i> 6/13/2008	Date 6/23/2008	Classification	Constituent	Fraction	Sign	0.01	Units	Method EPA 625m	0.01	Type MDL	Lab CRG	Program Qualification
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic Organic	1,2,4-Trichlorobenzene 1,2-Dichlorobenzene	n/a n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,3-Dichlorobenzene		<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		1,4-Dichlorobenzene	n/a n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	0.004	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1-Methylphenanthrene	n/a	<	0.004	μg/L μg/L	EPA 625m	0.001	MDL	CRG	E31
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008		, ,			0.001			0.001	MDL	CRG	
			6/13/2008		Organic	2,3,5-Trimethylnaphthalene	n/a n/a	<	0.001	µg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry		6/23/2008	Organic	2,4,6-Trichlorophenol		<		μg/L			MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05 0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m				
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Methylnaphthalene	n/a	=	0.0113	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	- 3	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Biphenyl	n/a	=	0.0011	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Butyl benzyl phthalate	n/a	=	0.026	μg/L	EPA 625m	0.025	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/23/2008		Chrysene	n/a	<	0.020	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	- 3	Dibenzothiophene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008		Diethyl phthalate	n/a	=	0.122	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/23/2008		Dimethyl phthalate	n/a	<	0.122	μg/L μg/L	EPA 625m	0.05	MDL	CRG	201
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Di-n-butylphthalate	n/a	=	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Di-n-octylphthalate	n/a	<	0.112		EPA 625m	0.075	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
										μg/L			MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001			
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorobenzene	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Naphthalene	n/a	=	0.0239	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Phenol	n/a	=	0.236	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6 2007/08-6	Dry Drv	6/13/2008 6/13/2008	6/23/2008 6/23/2008		Pyrene Total Detectable PAHs	n/a n/a	<	0.001 0.0403	μg/L	EPA 625m EPA 625m	0.001	MDL	CRG CRG	
	2007/08-6		6/13/2008	6/23/2008	Organic PCB	Aroclor 1016	n/a n/a		0.0403	μg/L	EPA 625m	0.01	none MDL	CRG	
	2007/08-6	Dry Dry	6/13/2008	6/23/2008		Aroclor 1221	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1232	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1242	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1248	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	6/13/2008	6/23/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	6/13/2008	6/23/2008		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	6/13/2008	6/23/2008		PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	6/13/2008	6/23/2008		PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	6/13/2008	6/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC		Dry	6/13/2008	6/23/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	ILCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		4,4'-DDE	n/a	=	0.0041	μg/L	EPA 625m	0.001	MDL	CRG	EST
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlorpyrifos	n/a	=	0.0056	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/20/2008		Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-CC	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	_
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
	2007/08-6	Dry	6/13/2008	6/17/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-CC	2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-CC	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Total Detectable DDTs	n/a	=	0.0041	μg/L	EPA 625m		none	CRG	
	2007/08-6	Dry	6/13/2008	6/27/2008		Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/22/2007	9/26/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2	MDL	Calscience	
	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	E. Coli	n/a	=	120	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-SCR		Wet	9/22/2007	9/22/2007	Bacteriological	Enterococcus	n/a	=	406	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-SCR		Wet	9/22/2007	9/22/2007	Bacteriological	Fecal Coliform	n/a	=	170	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-SCR		Wet	9/22/2007	9/22/2007	Bacteriological	Total Coliform	n/a	=	21870	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	Conductivity	n/a	=	1280	µmhos/cm	SM 2510	1	PQL	CRG	
ME-SCR		Wet	9/22/2007	9/25/2007	Conventional	pH	n/a	=	8	pH Units	SM 4500 H+	0.1	IP.	CRG	
ME-SCR		Wet	9/22/2007	9/29/2007	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-SCR		Wet	9/22/2007	9/29/2007	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-SCR		Wet	9/22/2007	10/9/2007	Metal	Mercury	Dissolved	=	4.8	ng/L	EPA 1631Em	0.5	MDL	CRG	EST-HT
ME-SCR		Wet	9/22/2007	10/9/2007	Metal	Mercury	Total	-	14.6	ng/L	EPA 1631Em	0.5	MDL	CRG	20
ME-SCR		Wet	9/22/2007	9/25/2007	Nutrient	Ammonia as N	n/a	=	0.03	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/25/2007	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/1/2007	Anion	Chloride	n/a	=	56.3	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	9/24/2007	Conventional	BOD	n/a	=	1	mg/L	SM 5210 B	0.58	MDL	Calscience	
ME-SCR		Wet	9/24/2007	10/16/2007	Conventional	Hardness as CaCO3	Total	=	258	mg/L	SM 2340 B	1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/1/2007	Conventional	Total Dissolved Solids	n/a	_	911	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/1/2007		Total Organic Carbon	n/a	=	3.7	mg/L	EPA 415.1	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	9/28/2007	Conventional	Total Suspended Solids	n/a	=	11.8	mg/L	SM 2540 D	0.5	MDL	CRG	
ME-SCR		Wet	9/24/2007	9/25/2007	Conventional	Turbidity	n/a	_	5.1	NTU	EPA 180.1	1	MDL	CRG	
ME-SCR		Wet	9/24/2007			Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Aluminum	Total	=	94	μg/L	EPA 200.8m	5	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Arsenic	Dissolved	=	1.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Arsenic	Total	=	1.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Chromium	Dissolved	=	0.1		EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Chromium	Total	=	0.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR ME-SCR		Wet Wet	9/24/2007 9/24/2007	9/24/2007	Metal Metal	Copper	Total Dissolved	< =	5 2.1	μg/L	SM 3500-Cr D EPA 200.8m	5 0.4	MDL MDL	CRG CRG	
			9/24/2007			Copper				μg/L			MDL		
ME-SCR		Wet		10/16/2007		Copper	Total	=	2.8	μg/L	EPA 200.8m	0.4		CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Lead	Total	=	0.13	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Nickel	Dissolved	=	1.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007			Nickel	Total	=	2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Metal	Selenium	Dissolved	=	2.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	ivietal	Selenium	Total	=	2.5	μg/L	EPA 200.8m	0.2	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-SCR		Wet	9/24/2007	10/16/2007		Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Thallium	Dissolved	<	0.1	µg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Zinc	Dissolved	=	6.2	µg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Zinc	Total	=	2	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	9/25/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/5/2007	Nutrient	TKN	n/a	=	0.19	mg/L	EPA 351.1	0.05	MDL	TA	
ME-SCR		Wet	9/24/2007	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	0.08	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR		Wet	9/24/2007	9/25/2007	Nutrient	Total Phosphorus	Total	=	0.102	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	1-Methylnaphthalene	n/a	=	0.0037	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		1-Methylphenanthrene	n/a	=	0.002	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	0.0072	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Acenaphthene	n/a	=	0.0055	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(g,h,i)perylene	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(k)fluoranthene	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Biphenyl	n/a	=	0.0019	µg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Bis(2-chloroethoxy)methane	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	4.0051	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	Butyl benzyl phthalate	n/a	=	0.0412	μg/L	EPA 625m	0.025	MDL	CRG	EST
ME-SCR		Wet	9/24/2007	10/16/2007		Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	9/24/2007	10/16/2007		Dibenzothiophene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
WIL-SUR	2001/00-1	VVEL	3/24/2007	10/10/2007	Organic	Pipolizotiliophelie	11/4	_ `	0.001	µg/∟	LF A 020III	0.001	IVIDL	UNG	l

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Diethyl phthalate	n/a	=	1.1662	μg/L	EPA 625m	0.1	MDL	CRG	3
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Dimethyl phthalate	n/a	=	0.0583	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Di-n-butylphthalate	n/a	=	0.1204	μg/L	EPA 625m	0.075	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Fluoranthene	n/a	=	0.0027	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	_	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Naphthalene	n/a	=	0.0164	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007			Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Perylene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Phenanthrene	n/a	=	0.0027	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	_	Phenol	n/a		0.0027		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Pyrene	n/a	= <	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1		9/24/2007			,				μg/L		0.001		CRG	
	Wet Wet	9/24/2007	10/16/2007		Total Detectable PAHs	n/a	=	0.0421	μg/L	EPA 625m	0.04	none		
ME-SCR 2007/08-1			10/16/2007		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007			Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007			PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007			PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007			PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 119	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 123	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 126	n/a	<	0.001		EPA 625m		MDL	CRG	
	Wet								μg/L		0.001 0.001	MDL	CRG	
ME-SCR 2007/08-1	vvet	9/24/2007	10/16/2007	rub	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	PCB	Total Detectable PCBs	n/a	=	0.001	μg/L	EPA 625m	0.001	none	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2.4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		2.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		2.4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		4.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		4.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		BHC-beta	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		BHC-delta	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		BHC-gamma (Lindane)	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Bolstar	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Chlordane-alpha	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Chlordane-gamma	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		cis-Nonachlor	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	Dalapon	n/a	_	13		EPA 8151A	13	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007		Daiapon Demeton-O	n/a n/a	<	0.001	μg/L μg/L	EPA 8151A EPA 625m	0.001	MDL	CRG	
	Wet	9/24/2007				_		0.001				MDL	CRG	
ME-SCR 2007/08-1 ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007 10/1/2007	Pesticide Pesticide	Diazinon Dicamba	n/a n/a	<	0.002	μg/L	EPA 625m EPA 8151A	0.002 0.5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide		n/a n/a	<	5	μg/L	EPA 8151A EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007			Dichlorprop	_		0.003	μg/L	EPA 8151A EPA 625m		MDL		
	Wet	9/24/2007	10/16/2007		Dichlorvos Dieldrin	n/a	<	0.003	μg/L		0.003 0.001	MDL	CRG CRG	
ME-SCR 2007/08-1 ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide		n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
					Dimethoate	n/a	<		μg/L					
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Disulfoton Endoculfon culfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	resticiae	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/4/2007	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	MDL	WL	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Malathion	n/a	=	0.0337	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Phorate	n/a	<	0.006	µg/L	EPA 625m	0.006	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007			Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Total Detectable DDTs	n/a	=	0.000	μg/L	EPA 625m	0.000	none	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-1	Wet	9/24/2007	10/16/2007		Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/18/2007	12/28/2007		Perchlorate	n/a	<	2	μg/L μg/L	EPA 314.0	2	MDL	Calscience	
ME-SCR 2007/08-2	Wet	12/18/2007	12/28/2007		E. Coli	n/a	=	9208	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-SCR 2007/08-2	Wet	12/18/2007	12/18/2007		Enterococcus	n/a	=	13700	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-SCR 2007/08-2	Wet	12/18/2007		Bacteriological	Fecal Coliform	n/a	=	5000	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-SCR 2007/08-2	Wet	12/18/2007			Total Coliform	n/a		241920	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
				Bacteriological			=							
ME-SCR 2007/08-2	Wet	12/18/2007	12/20/2007		Conductivity	n/a	=	1957	µmhos/cm	SM 2510	1	PQL	CRG	
ME-SCR 2007/08-2	Wet	12/18/2007			pH	n/a	=	7.9	pH Units	SM 4500 H+	0.1	IP	CRG	FOT
ME-SCR 2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	Oil and Grease	n/a	=	1.9	mg/L	EPA 1664A	1	MDL	CRG	EST
ME-SCR 2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	TRPH	n/a	=	1	mg/L	EPA 1664	1	MDL	CRG	EST
ME-SCR 2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Dissolved	=	1	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Total	=	18.5	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/18/2007	1/2/2008	Nutrient	Ammonia as N	n/a	=	13.5	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/4/2008	Anion	Bromide	n/a	=	0.5	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/8/2008	Anion	Chloride	n/a	=	65.65	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	12/21/2007	Conventional	BOD	n/a	=	16.5	mg/L	EPA 405.1	2	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Conventional	Hardness as CaCO3	Total	=	253.3	mg/L	SM 2340 B	1	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	12/26/2007	Conventional	Total Dissolved Solids	n/a	=	1032	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/10/2008	Conventional	Total Organic Carbon	n/a	=	10.6	mg/L	EPA 415.1	0.1	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	12/26/2007	Conventional	Total Suspended Solids	n/a	=	15733.3	mg/L	SM 2540 D	0.5	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	12/20/2007		Turbidity	n/a	=	3303	NTU	EPA 180.1	1	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Aluminum	Total	=	14680	μg/L	EPA 200.8m	5	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Arsenic	Dissolved	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Arsenic	Total	=	18.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Cadmium	Total	=	8.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Chromium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Chromium	Total	=	10.5	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/8/2008	Metal	Chromium VI	Total	=	12	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Copper	Dissolved	=	2.2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Copper	Total	=	110.6	μg/L	EPA 200.8m	0.4	MDL	CRG	
0011 2007/00 2	*****	,_,_,_,	111/2000		Inobbo.	Total		110.0		/\ Z00.0III	0.7	IVIDE	0.10	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Lead	Total	=	43	μg/L	EPA 200.8m	0.05	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Nickel	Dissolved	=	4.2	µg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Nickel	Total	=	90.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Selenium	Dissolved	=	6.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Selenium	Total	=	7.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Silver	Dissolved	<	0.5	µg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Silver	Total	<	0.5	µg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Thallium	Dissolved	<	0.1	µg/L	EPA 200.8m	0.1	MDL	CRG	FOT
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Thallium	Total	=	0.2	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Zinc	Dissolved	=	0.6	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/7/2008	Metal	Zinc	Total	=	175.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	12/20/2007	Nutrient	Nitrate as N	n/a	=	0.8	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	12/20/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	12/20/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.2581	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/2/2008	Nutrient	TKN	n/a	=	0.26	mg/L	EPA 351.1	0.05	MDL	TA	
ME-SCR 2		Wet	12/20/2007	1/5/2008	Nutrient	Total Phosphorus	Dissolved	-	0.19	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/5/2008	Nutrient	Total Phosphorus	Total	=	25.938	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	0.0426	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.0706	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	0.0315	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0584	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0319	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	Acenaphthene	n/a	=	0.0088	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	Benzo(a)anthracene	n/a	=	0.0272	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	0.0176	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0199	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzo(e)pyrene	n/a	-	0.0458	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0321	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.026	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2		Wet	12/20/2007	1/15/2008	Organic	Biphenyl	n/a	=	0.0333	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
		Wet	12/20/2007	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2	2007/08-21														

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	007/08-2	Wet	12/20/2007	1/15/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	507.15
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	1.3923	μg/L	EPA 625m	0.1	MDL	CRG	EST-LD
	007/08-2	Wet	12/20/2007	1/15/2008	Organic	Butyl benzyl phthalate	n/a	=	0.0912	μg/L	EPA 625m	0.025	MDL	CRG	EST-LD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Chrysene	n/a	=	0.1199	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Dibenzothiophene	n/a	=	0.0397	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
	007/08-2	Wet	12/20/2007	1/15/2008	Organic	Diethyl phthalate	n/a	=	0.1637	μg/L	EPA 625m	0.1	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Di-n-octylphthalate	n/a	=	0.021	μg/L	EPA 625m	0.01	MDL	CRG	EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Fluoranthene	n/a	=	0.0474	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Fluorene	n/a	=	0.0139	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Naphthalene	n/a	=	0.0335	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Perylene	n/a	=	1.2885	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
	007/08-2	Wet	12/20/2007	1/15/2008	Organic	Phenanthrene	n/a	=	0.0947	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Pyrene	n/a	=	0.0795	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-LD, EST-MSRPD
ME-SCR 20		Wet	12/20/2007	1/15/2008	Organic	Total Detectable PAHs	n/a	=	2.1628	μg/L	EPA 625m		none	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008		PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 20		Wet	12/20/2007	1/15/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
L JOIN 120															1
ME-SCR 20	007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 153	n/a	=	0.0064	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 180	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	12/20/2007	1/15/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	12/20/2007			PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	12/20/2007			PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007			PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	12/20/2007			PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Wet	12/20/2007	1/15/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0.0064	μg/L	EPA 625m		none	CRG	
	2007/08-2	Wet	12/20/2007		Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	EST-MSRPD
ME-SCR	2007/08-2	Wet	12/20/2007	12/27/2007	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
	2007/08-2	Wet	12/20/2007	12/27/2007	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
ME-SCR		Wet	12/20/2007	12/27/2007		2,4-DB	n/a	<	5	µg/L	EPA 8151A	5	RL	Calscience	EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	2.4'-DDD	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	4,4'-DDD	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	4.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
ME-SCR		Wet	12/20/2007	1/15/2008		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	Bolstar	n/a	<	0.001	µg/L	EPA 625m	0.002	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Chlordane-alpha	n/a	<	0.002	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	12/27/2007	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	RL	Calscience	LD INOIN, LOT-WORLD
ME-SCR		Wet	12/20/2007	1/15/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Diazinon	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
	2007/08-2	Wet		12/27/2007		Dicamba	n/a	<	0.002	μg/L μg/L	EPA 8151A	0.002	RL	Calscience	LO MOIX, LOT-MOIXED
WIL-SUK	2001/00-2	VVEL	12/20/2007	12/21/2007	i Caliciu c	Dicallina	11/4	`	0.5	μg/∟	FLV 01914	0.0	IXL	Calscience	I.

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 2007/08-2	Wet	12/20/2007	12/27/2007	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	12/27/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	RL	Calscience	·
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/3/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	, , , , , , , , , , , , , , , , , , , ,
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	12/27/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
ME-SCR 2007/08-2	Wet	12/20/2007	12/27/2007		MCPP	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL		LB-SRGTR
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m	0.000	none	CRG	LB-SRGTR
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	LB-SRGTR
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-MSR, EST-MSRPD
ME-SCR 2007/08-3	Wet	1/23/2008	2/1/2008	Anion	Perchlorate	n/a	<	2	µg/L	EPA 314.0	2	MDL	Calscience	EB MOR, EOT MORE
ME-SCR 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	E. Coli	n/a	=	2909	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-SCR 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Enterococcus	n/a	=	10130	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-SCR 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Fecal Coliform	n/a	=	2800	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-SCR 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Total Coliform	n/a	=	547500	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-SCR 2007/08-3	Wet	1/23/2008	1/25/2008	Conventional	Conductivity	n/a	=	662	µmhos/cm	SM 2510	1	PQL	CRG	
ME-SCR 2007/08-3	Wet	1/23/2008	2/4/2008	Conventional	pH	n/a	=	8	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-SCR 2007/08-3	Wet	1/23/2008	2/8/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/23/2008	2/14/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/23/2008	2/8/2008	Metal	Mercury	Dissolved	=	2.5	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/23/2008	2/8/2008	Metal	Mercury	Total	_	322.2	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/23/2008	2/4/2008	Nutrient	Ammonia as N	n/a	=	0.45	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/7/2008	Anion	Bromide	n/a	_	0.43	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/1/2008	Anion	Chloride	n/a	=	25.64	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	1/25/2008	Conventional	BOD	n/a	=	6.4	mg/L	EPA 300.0 EPA 405.1	2	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Conventional	Hardness as CaCO3	Total	=	141.9	mg/L	SM 2340 B	1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	1/30/2008	Conventional	Total Dissolved Solids	n/a	=	519	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/1/2008		Total Organic Carbon	n/a n/a	=	16.6	,	EPA 415.1	0.1	MDL	CRG	
	Wet	1/24/2008	1/31/2008	Conventional	ŭ		=	8700	mg/L		0.1	MDL	CRG	
ME-SCR 2007/08-3				Conventional	Total Suspended Solids	n/a			mg/L	SM 2540 D				
ME-SCR 2007/08-3 ME-SCR 2007/08-3	Wet Wet	1/24/2008 1/24/2008	1/25/2008 2/18/2008	Conventional	Turbidity	n/a Dissolved	=	5148 5	NTU µg/L	EPA 180.1 EPA 200.8m	<u>1</u> 5	MDL MDL	CRG CRG	
IVIE-30K 2007/08-3	wei	1/24/2008	2/10/2008	ivietal	Aluminum	Dissolved	<	5	μg/L	EPA ZUU.OM	ð	IVIDL	UKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Aluminum	Total	=	15420	μg/L	EPA 200.8m	5	MDL	CRG	
ME-SCR 2007/08-3	8 Wet	1/24/2008	2/18/2008	Metal	Arsenic	Dissolved	=	0.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	8 Wet	1/24/2008	2/18/2008	Metal	Arsenic	Total	=	7.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	8 Wet	1/24/2008	2/18/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Cadmium	Total	=	5.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR 2007/08-3	8 Wet	1/24/2008	2/18/2008	Metal	Chromium	Total	=	16.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/7/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-SCR 2007/08-3	8 Wet	1/24/2008	2/18/2008	Metal	Copper	Dissolved	=	2.3	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Copper	Total	=	50.5	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/18/2008	Metal	Lead	Total	=	22.84	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Nickel	Dissolved	=	2.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Nickel	Total	=	74.6	µg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Selenium	Dissolved	=	4.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/18/2008	Metal	Selenium	Total	=	4.3	µg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-3	Wet Wet	1/24/2008	2/18/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Thallium	Dissolved	<	0.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Thallium	Total	=	0.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR 2007/08-3		1/24/2008	2/18/2008	Metal	Zinc	Dissolved	=	0.2		EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Zinc	Total	=	150.3	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	E31
											-			
ME-SCR 2007/08-3		1/24/2008	1/26/2008	Nutrient	Nitrate as N	n/a	=	1.68	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Nitrite as N	n/a	=	0.13	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	1/26/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.3307	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/18/2008	Nutrient	TKN	n/a	=	0.48	mg/L	EPA 351.1	0.05	MDL	TA	
ME-SCR 2007/08-3		1/24/2008	2/7/2008	Nutrient	Total Phosphorus	Dissolved	=	0.1	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/7/2008	Nutrient	Total Phosphorus	Total	=	8.498	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/23/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	0.016	μg/L	EPA 625m	0.01	MDL	CRG	EST, UL-FB
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/23/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1-Methylnaphthalene	n/a	=	0.0809	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1-Methylphenanthrene	n/a	=	0.0546	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	0.0281	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-3	8 Wet	1/24/2008	2/23/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0714	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2.6-Dinitrotoluene	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet Wet	1/24/2008	2/23/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.03	μg/L	EPA 625m	0.03	MDL	CRG	
ME-SCR 2007/08-3	Wet Wet	1/24/2008	2/23/2008	Organic	2-Methylnaphthalene	n/a	=	0.0805	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Nitrophenol	n/a	<	0.0003	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet Wet	1/24/2008	2/23/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Chloro-3-methylphenol	n/a		0.05		EPA 625III	0.05	MDL	CRG	
	Wet	1/24/2008			, ,		<		μg/L	EPA 625m		MDL		
ME-SCR 2007/08-3			2/23/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L		0.05		CRG	
ME-SCR 2007/08-3		1/24/2008	2/23/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Acenaphthene	n/a	=	0.015	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3		1/24/2008	2/23/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(a)anthracene	n/a	=	0.0272	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(a)pyrene	n/a	=	0.0209	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.038	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	0.0527	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0511	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.0154	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Biphenyl	n/a	=	0.0581	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.3735	μg/L	EPA 625m	0.1	MDL	CRG	UL-FB
ME-SCR 2007/08-3	Wet	1/24/2008			Butyl benzyl phthalate	n/a	=	0.1168	μg/L	EPA 625m	0.025	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Chrysene	n/a	=	0.0749	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Dibenzothiophene	n/a	=	0.0298	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Diethyl phthalate	n/a		0.2294	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Fluoranthene	n/a	=	0.0484	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Fluorene	n/a	=	0.0404	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008			n/a		0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic Organic	Hexachlorobenzene Hexachlorobutadiene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
									μg/L					
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	=5
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	0.0171	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	50
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Naphthalene	n/a	=	0.0728	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Perylene	n/a	=	0.8591	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		Phenanthrene	n/a	=	0.1625	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Phenol	n/a	=	0.268	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Pyrene	n/a	=	0.0735	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Total Detectable PAHs	n/a	=	1.9461	μg/L	EPA 625m		none	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008			Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 052	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
WIE-3017 2007/00-3	V V G L	1/24/2000	2/23/2000	ן טט	1 00 002	II/a	,	0.001	μy/∟	LEA 023III	0.001	IVIDE	CING	1

Appendix F
2007/08 Laboratory Environmental Analysis Results

0% (5	F 15	Event	Sample	Analysis	Ole colffice the c	0	F	0	5	11.26	Made	Detection	DL	Analyzing	Duament Overliffe edicar
	Event ID 2007/08-3	Type Wet	Date 1/24/2008	Date 2/23/2008	Classification PCB	PCB 056/060	Fraction n/a	Sign	0.001	Units	Method EPA 625m	0.001	Type MDL	Lab CRG	Program Qualification
ME-SCR 2		Wet	1/24/2008	2/23/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 074	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 077	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 081	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	1/24/2008		PCB								MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008 2/23/2008	PCB	PCB 087 PCB 095	n/a n/a	<	0.001 0.001	μg/L	EPA 625m EPA 625m	0.001 0.001	MDL	CRG	
ME-SCR 2		Wet			PCB	PCB 097		<		μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	1/24/2008	2/23/2008	PCB	PCB 097 PCB 099	n/a	<	0.001	μg/L	EPA 625m		MDL	CRG	
ME-SCR 2			1/24/2008	2/23/2008			n/a	<	0.001	μg/L		0.001			
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2	2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008		PCB 201	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	PCB 209	n/a	=	0.001		EPA 625m	0.001	MDL	CRG	EST
ME-SCR 2		Wet	1/24/2008	2/23/2008	PCB	Total Detectable PCBs	n/a	=	0.0036	μg/L μg/L	EPA 625m	0.001	none	CRG	LUI
	2007/08-3	Wet	1/24/2008	1/31/2008		2,4,5-T	n/a					0.5	MDL	Calscience	
	2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide Pesticide	2,4,5-1 2,4,5-TP (Silvex)	n/a n/a	<	0.5 0.5	μg/L	EPA 8151A EPA 8151A	0.5 0.5	MDL	Calscience	
	2007/08-3	Wet	1/24/2008	1/31/2008		2,4,5-1P (Slivex)		<		μg/L	EPA 8151A EPA 8151A	0.5 5	MDL		
					Pesticide		n/a	<	5	μg/L				Calscience	
ME-SCR 2		Wet	1/24/2008	1/31/2008		2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2		Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	Pesticide	4,4'-DDE	n/a	=	0.0167	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCP 1	2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2		Wet	1/24/2008	2/23/2008		BHC-alpha	n/a		0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

au 15 5		Event	Sample	Analysis	A. 10. 11							Detection	DL	Analyzing	D
	vent ID	Type	Date 1/04/0000	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL		
	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	1/31/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	1/31/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 200		Wet	1/24/2008	1/31/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	1/31/2008	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200	07/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/4/2008	Pesticide	Glyphosate	n/a	<	5	µg/L	EPA 547	5	RL	WL	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	1/31/2008	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-SCR 200		Wet	1/24/2008	1/31/2008	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Merphos	n/a		0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	1/24/2008	2/23/2008		•	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 200					Pesticide	Methoxychlor Methyl parethian		<		μg/L				CRG	
ME-SCR 200		Wet Wet	1/24/2008	2/23/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001 0.008	MDL MDL	CRG	
ME-SCR 200				2/23/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m				
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008		Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008		Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Total Detectable DDTs	n/a	=	0.0167	μg/L	EPA 625m		none	CRG	
	07/08-3	Wet	1/24/2008	2/23/2008		Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Wet	1/24/2008	2/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 200		Dry	4/18/2008	4/21/2008	Anion	Bromide	n/a	=	1.2	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR 200		Dry	4/18/2008	4/23/2008	Anion	Chloride	n/a	=	44.68	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 200		Dry	4/18/2008	4/22/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	
ME-SCR 200	07/08-4	Dry	4/18/2008	4/18/2008	Bacteriological	E. Coli	n/a	<	10	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-SCR 200		Dry	4/18/2008	4/18/2008	Bacteriological	Enterococcus	n/a	=	10	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-SCR 200		Dry	4/18/2008	4/18/2008	Bacteriological	Fecal Coliform	n/a	=	4	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	EST-LD
ME-SCR 200		Dry	4/18/2008	4/18/2008	Bacteriological	Total Coliform	n/a	=	2046	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-SCR 200		Dry	4/18/2008	4/18/2008	Conventional	BOD	n/a	<	0.58	mg/L	SM 5210 B	0.58	MDL	Calscience	
ME-SCR 200		Dry	4/18/2008		Conventional	Conductivity	n/a	=	1245	µmhos/cm	SM 2510	1	PQL	CRG	
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Appendix F
2007/08 Laboratory Environmental Analysis Results

0% 10	E	Event	Sample	Analysis	Olered Control	0	F	0	5	11.24	Mada	Detection	DL	Analyzing	Due sure ou Constilie esticus
Site ID	Event ID 2007/08-4	Type Dry	<i>Date</i> 4/18/2008	<i>Date</i> 4/28/2008	Classification Conventional	Constituent Hardness as CaCO3	Fraction	Sign	235.2	Units	Method SM 2340 B	Limit (DL)	Type MDL	Lab CRG	Program Qualification
	2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	pH	Total n/a	=	8.1	mg/L pH Units	SM 4500 H+	0.1	IP	CRG	
		Dry	4/18/2008	4/19/2008	Conventional	Total Dissolved Solids		=	944	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/22/2008	Conventional	Total Organic Carbon	n/a n/a	_	2.6	mg/L	SM 5310 B	0.1	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/21/2008	Conventional	Total Suspended Solids	n/a	=	1.1	mg/L	SM 2540 D	0.1	MDL	CRG	EST
ME-SCR		Dry	4/18/2008	4/21/2008	Conventional	Turbidity	n/a	=	3.2	NTU	EPA 180.1	1	MDL	CRG	E31
			4/18/2008	4/23/2008		,		=	1			1	MDL	CRG	
ME-SCR ME-SCR		Dry	4/18/2008	4/23/2008	Hydrocarbon	Oil and Grease TRPH	n/a n/a		1	mg/L	EPA 1664A EPA 1664	1	MDL	CRG	
ME-SCR		Dry			Hydrocarbon			<		mg/L			MDL	CRG	
		Dry	4/18/2008 4/18/2008	4/28/2008	Metal	Aluminum	Dissolved Total	<	5 41	µg/L	EPA 200.8m	5 5	MDL	CRG	EST-LD
ME-SCR		Dry		4/28/2008	Metal	Aluminum		=		μg/L	EPA 200.8m				E91-LD
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Arsenic	Dissolved	=	0.9	µg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Arsenic	Total	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Chromium	Total	=	0.2	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR		Dry	4/18/2008	4/21/2008	Metal	Chromium VI	Total	=	6	μg/L	SM 3500-Cr D	5	MDL	CRG	EST
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Copper	Dissolved	=	1	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Copper	Total	=	1	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Lead	Total	=	0.06	μg/L	EPA 200.8m	0.05	MDL	CRG	EST
ME-SCR		Dry	4/18/2008	4/30/2008	Metal	Mercury	Dissolved	=	1.7	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/30/2008	Metal	Mercury	Total	=	3.2	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Nickel	Dissolved	=	1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Nickel	Total	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Selenium	Dissolved	=	5.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Selenium	Total	=	5.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Zinc	Dissolved	=	1.3	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/28/2008	Metal	Zinc	Total	=	1.7	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/21/2008	Nutrient	Ammonia as N	n/a	=	0.11	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/19/2008	Nutrient	Nitrate as N	n/a	=	1.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/19/2008	Nutrient	Nitrite as N	n/a	=	0.1	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	2.9865	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-SCR		Dry	4/18/2008	5/2/2008	Nutrient	TKN	n/a	=	0.19	mg/L	EPA 351.1	0.05	MDL	TA	
ME-SCR		Dry	4/18/2008	4/21/2008	Nutrient	Total Phosphorus	Dissolved	_	0.11	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/21/2008	Nutrient	Total Phosphorus	Total	=	0.126	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008		1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008		1.3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
		Dry	4/18/2008	4/26/2008		1-Methylnaphthalene	n/a	=	0.0015	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
		Dry	4/18/2008	4/26/2008		1-Methylphenanthrene	n/a	<	0.0013	μg/L μg/L	EPA 625m	0.001	MDL	CRG	LUI
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L μg/L	EPA 625III	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.001		EPA 625III	0.001	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR										μg/L			MDL	CRG	
		Dry	4/18/2008	4/26/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR		Dry	4/18/2008	4/26/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR	2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Methylnaphthalene	n/a	=	0.0034	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0027	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Biphenyl	n/a	=	0.0026	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.1684	μg/L	EPA 625m	0.1	MDL	CRG	EST-LD
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dibenz(a,h)anthracene	n/a	=	0.0023	μg/L	EPA 625m	0.001	MDL	CRG	EST, EST-LD
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Diethyl phthalate	n/a	=	2.0457	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dimethyl phthalate	n/a	=	0.0862	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	0.0021	μg/L	EPA 625m	0.001	MDL	CRG	EST. EST-LD
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	, -
ME-SCR 2007/08-4	Drv	4/18/2008	4/26/2008	Organic	Naphthalene	n/a	=	0.0068	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Phenanthrene	n/a	=	0.0017	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Phenol	n/a	-	0.66	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Pyrene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Total Detectable PAHs	n/a	=	0.001	μg/L μg/L	EPA 625m	0.001	none	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1016	n/a		0.0231		EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-4 ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1016 Aroclor 1221	n/a n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-4 ME-SCR 2007/08-4		4/18/2008		PCB	Aroclor 1221 Aroclor 1232		<		μg/L		0.01	MDL	CRG	
	Dry		4/26/2008			n/a	<	0.01	μg/L	EPA 625m				
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	ILCR	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Drv	4/18/2008			PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008			PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Drv	4/18/2008	4/26/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Drv	4/18/2008	4/26/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008			PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Drv	4/18/2008	4/26/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Total Detectable PCBs	n/a	=	0.001	μg/L	EPA 625m	0.001	none	CRG	
WIE GOT 2007/00-4	Diy	-1/ 10/2000	1/20/2000	I. 05	Total Detectable 1 ODS	11/4		U	μ9/∟	LI A OZOIII		Hone	ONO	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2.4.5-T	n/a	< -	0.17	μg/L	EPA 8151A	0.17	MDL	Calscience	i i ogrami statamioninom
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.12	μg/L	EPA 8151A	0.12	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008		2,4-D	n/a	<	1.5	μg/L	EPA 8151A	1.5	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4-DB	n/a	<	4	μg/L	EPA 8151A	4	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	2.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	4.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		4.4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Bolstar	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Chlordane-alpha	n/a	<	0.002	μg/L μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide		n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Chlordane-gamma Chlorpyrifos	n/a		0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
							<		μg/L					
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	Dalapon	n/a	<	2.6	μg/L	EPA 8151A	2.6	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008		Dicamba	n/a	<	0.12	μg/L	EPA 8151A	0.12	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008		Dichlorprop	n/a	<	1.5	μg/L	EPA 8151A	1.5	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008		Dinoseb	n/a	<	0.3	μg/L	EPA 8151A	0.3	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/25/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	EST-LD
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	MCPA	n/a	<	110	μg/L	EPA 8151A	110	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	MCPP	n/a	<	110	μg/L	EPA 8151A	110	MDL	Calscience	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.000	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008		Phorate	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.000	μg/L μg/L	EPA 625m	0.000	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008			Tokuthion	n/a		0.002		EPA 625m	0.002	MDL	CRG	
	,		4/26/2008				<		μg/L		0.003		CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	resticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m		none	CKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	EST-LD
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/21/2008	5/28/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/21/2008	5/25/2008	Conventional	Conductivity	n/a	=	1462	umhos/cm	SM 2510	1	PQL	CRG	
ME-SCR 2007/08-5	Dry	5/21/2008	5/25/2008	Conventional	pH	n/a	=	8.3	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-SCR 2007/08-5	Dry	5/21/2008	6/3/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-SCR 2007/08-5	Drv	5/21/2008	6/3/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/21/2008	6/4/2008	Metal	Mercury	Dissolved	=	5.8	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/21/2008	6/4/2008	Metal	Mercury	Total	=	5.2	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/21/2008	5/28/2008	Nutrient	Ammonia as N	n/a	=	0.21	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	E. Coli	n/a	=	19	MPN/100 mL	SM 9223 B	1	MDL	Pat-Chem	
ME-SCR 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Enterococcus	n/a	=	21.3	MPN/100 mL	SM 9230 B	1	MDL	Pat-Chem	
ME-SCR 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Fecal Coliform	n/a		14	MPN/100 mL	SM 9221 E	2	MDL	Pat-Chem	
ME-SCR 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Total Coliform	n/a	=	1414	MPN/100 mL	SM 9223 B	1	MDL	Pat-Chem	
ME-SCR 2007/08-5	Dry	5/22/2008	5/23/2008	Anion	Bromide	n/a	_	0.4	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Anion	Chloride	n/a	=	62.21	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/23/2008	Conventional	BOD	n/a	_	72.4	mg/L	SM 5210 B	2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Conventional	Hardness as CaCO3	Total	=	269.9	mg/L	SM 2340 B	1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/29/2008	Conventional	Total Dissolved Solids	n/a	_	1006	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-SCR 2007/08-5		5/22/2008	6/4/2008	Conventional		n/a		11.8		SM 5310 B	0.1	MDL	CRG	
ME-SCR 2007/08-5	Dry Dry	5/22/2008	5/24/2008	Conventional	Total Organic Carbon Total Suspended Solids	n/a	=	8	mg/L	SM 2540 D	0.1	MDL	CRG	
ME-SCR 2007/08-5		5/22/2008	5/23/2008	Conventional				4.6	mg/L NTU	EPA 180.1	1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008		Turbidity	n/a Dissolved	=	5		EPA 100.1	5	MDL	CRG	
	Dry			Metal	Aluminum		<		μg/L					
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Aluminum	Total	=	22	μg/L	EPA 200.8m	5	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Arsenic	Dissolved	=	1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Arsenic	Total	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium	Total	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Copper	Dissolved	=	1.2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Copper	Total	=	1.8	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Nickel	Dissolved	=	1.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Nickel	Total	=	1.6	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Selenium	Dissolved	=	6.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Selenium	Total	=	6.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Zinc	Dissolved	=	0.8	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Zinc	Total	=	1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Nitrate as N	n/a	=	1.09	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Nitrite as N	n/a	=	0.15	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.2353	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/6/2008	Nutrient	TKN	n/a	=	0.09	mg/L	EPA 351.1	0.05	MDL	TA	
ME-SCR 2007/08-5	Dry	5/22/2008	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	0.18	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Nutrient	Total Phosphorus	Total	=	0.209	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1.3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
WE-001 2001/00-0	ыу	JIZZIZ000	0/1/2000	l O i gai ii o	1,7 DIGNIGIODGIZENE	11/a	`	0.01	μg/∟	LI A UZUIII	0.01	IVIDL	ONG	l

Appendix F
2007/08 Laboratory Environmental Analysis Results

Size DE Type Type Date Date Classification Constituent Fraction Sign Result Units Method Limit (D.) Type Lab Classification Constituent Triple Co		_	Event	Sample	Analysis					_			Detection	DL	Analyzing	
MESCR 2007/08-5 Dry 2722/08 6777/08 Diginal 2.3.5 Trimetyhpathanethrone nº c 0.001 ppl. EPA 625m 0.001 MDL CRG																
MS_SCR_2007086							, ,									EST
MES CRR 2007/06							/				- 0					
MS_SCR_007768-6 Dry 5222008 677203 Organic 2.4-Derhitrophenol n'n < 0.05 µpl. EPA 625m 0.05 MDL CRG																
MeS.CR 2007/08 Dry 2022/08 077/08 Organic 2.4 District/plened n/a < 0.1 pgl. EPA 626m 0.1 MOL CRG																
MS-SCH 2007/08-8																
ME-SCR 2007/08-0 Dy \$222008 Office Dy December Office Dy December Office Dy December Office																
MS-SCR 2007/08-5 Dry \$722/080 Gray																
ME-SCR 2007/08-5 Dry \$222008 6772008 Organic 2.6-Dintroclusime n/a																
MESCR 2007/08-8 Dys 5222008 6772008 Organic 2-Chicorophrablene n/a																
MS-SCR 2007/08-5 Dys. 5222008 6772008 Cryganic 2-Chlorophenol n/a																
MESCR 2007/08-5 Dy 5222008 6772008 Organic 2-Methyl-4,6-dinicrophenol n/a < 0.01 jg/L EPA 625m 0.11 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.11 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.11 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.11 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.11 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.11 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.15 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0.0028 Mg/L EPA 625m 0.001 MDL CRG Methyl-196 No. = 0																
MESCR 2007/08-5 Dry \$22/2008 67/2008 Organic 2-Methylnophthelene n/n = 0.0028 pyl. EPA 625m 0.001 MDL CRG CR							·									
MESCR 2007/08-5 Dry \$222/2008 67/2008 Organic 2-Nitrophenol n/a < 0.1 pyl. EPA 625m 0.5 MDL CRG																FOT
ME-SCR 2007/08-5 Dry \$2222008 6772008 Organic Al-Bromphapmy plany altern n\(^0 \) < 0.05 \(\text{ µg/L} \) EPA 825m 0.05 MDL CRG MIL SCR MIL SCR CRG MIL SCR MI							, ,									ESI
ME-SCR 2007/08-5 Dry \$222008 6772008 Organic 4-Bromophenyl phenyl ether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry \$222008 6772008 Organic 4-Chloro-3-methylphenol n/a < 0.05 µg/L EPA 625m 0.01 MDL CRG ME-SCR 2007/08-5 Dry \$222008 6772008 Organic 4-Chloro-3-methylphenol n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry \$222008 6772008 Organic A-Chloro-phenyl phenyl ether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry \$222008 6772008 Organic A-Denaphthene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 6772008 Organic A-Denaphthene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic A-Denaphthene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic A-Denaphthene n/a < 0.05 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic A-Denaphthene n/a < 0.05 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a < 0.05 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a < 0.05 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry \$222008 677208 Organic Service(anthicrone n/a																
ME-SCR 2007/08-5 Dry 5222208 6772008 Organic 4-Chloro-S-methylphenol n/a < 0.1 jugl. EPA 625m 0.1 MDL CRG																
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic 4-Chlorophenyl phenyl ether n/a < 0.05 µg/L EPA 825m 0.05 MDL CRG																
ME-SCR 2007/08-5 Dy 5/22/2008 67/2008 Organic A-Introphenol n/a < 0.01 Jujil. EPA 825m 0.01 MDL CRG																
ME-SCR 2007/08-6 Dry 5/22/2008 67/2008 Cryanic Accenaphthene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-SCR 2007/08-5 Dny 3/22/2008 67/72/08 Organic Acenaphthylene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Azobenene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG							·									
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Azobenzene n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG											- 0					
ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Organic Benzidine N/a < 0.05 µg/L EPA 625m 0.05 MDL CRG																
ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Organic Benzo(a)anthracene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Cryanalic Benzo(a)pyrene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Benzo(a)pyrene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Benzo(a)pyrene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Benzo(a)pyrene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Benzo(a)pyrene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Biphenyl n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Biphenyl n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Biphenyl n/a < 0.005 pg/L EPA 625m 0.005 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a < 0.05 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a < 0.05 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a < 0.05 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a < 0.05 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a < 0.05 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a = 0.72 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Big(2-thioredoxy)methane n/a = 0.074 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Organic Disenzithiophene n/a < 0.001 pg/L EPA 625m 0.01 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 Org																
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Benzo(s) (fluoranthene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG							, ,									
ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Benzo(e) pyrene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Benzo(e) pyrene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Benzo(e) pyrene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Biphenyl n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-chloroethyylether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-chloroethyylether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-chloroethyylether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-chloroethyylether n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-chloroethylether n/a = 0.72 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-chloroethylether n/a = 0.72 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/2/2/2008 67/72/008 Organic Bis/2-bry Dry																
ME-SCR 2007/08-5 Dry 5/2/22008 67/72008 Organic Benzo(gh,l)perylene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Siphenyl N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG							\ ///									
ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Organic Sip(2-chloroethoxy)methane n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG			,						<		μg/L					
ME-SCR 2007/08-5 Dry 5/22/2008 67/7/2008 Organic Bis(2-chloroethoxy)methane n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG						Organic	Benzo(k)fluoranthene	n/a	<		μg/L					
ME-SCR 2007/08-5 Dry 5/22/2008 67/7/2008 Organic Bis(2-chloroethyl)ether n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG																
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Bis(2-chloroisopropyl)ether n/a < 0.05 pg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Bis(2-chloroisopropyl)ether n/a = 0.72 pg/L EPA 625m 0.1 MDL CRG HB-MSR ME-SCR 2007/08-5 Dry 5/22/2008 Organic Butyl benzyl phthalate n/a = 0.074 pg/L EPA 625m 0.025 MDL CRG HB-MSR ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Chrysene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG HB-MSR ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dibenz(a,h)anthracene n/a = 2.348 pg/L EPA 625m 0.001 MDL CRG EB-MSR ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dimethyl phthalate n/a = 0.072 pg/L EPA 625m 0.05 MDL CRG EST ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-b-butylpithalate n/a < 0.075 pg/L EPA 625m 0.05 MDL CRG EST ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-b-octylpithalate n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-b-octylpithalate n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-b-octylpithalate n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Hexachlorobutadiene n/a < 0.0									<							
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Bis(2-ethylhexyl)phthalate n/a = 0.72 µg/L EPA 625m 0.1 MDL CRG HB-MSR	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m		MDL		
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Sutyl benzyl phthalate n/a = 0.074 μg/L EPA 625m 0.0025 MDL CRG HB-MSR ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Oherozanic Ohe	ME-SCR 2	2007/08-5	Dry		6/7/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL		
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Orga	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.72	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG	ME-SCR 2	2007/08-5	Dry		6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	0.074	μg/L	EPA 625m		MDL		HB-MSR
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Dibenzothiophene n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Diethyl phthalate n/a = 2.348 μg/L EPA 625m 0.1 MDL CRG LB-MSR ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dimethyl phthalate n/a = 0.072 μg/L EPA 625m 0.05 MDL CRG EST ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-n-butylphthalate n/a < 0.075	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Dimethyl phthalate n/a = 0.072 µg/L EPA 625m 0.05 MDL CRG EST	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-n-butylphthalate n/a < 0.075 µg/L EPA 625m 0.075 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Diethyl phthalate	n/a	=	2.348	μg/L	EPA 625m	0.1	MDL	CRG	LB-MSR
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Di-n-octylphthalate n/a < 0.01 µg/L EPA 625m 0.01 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dimethyl phthalate	n/a	=	0.072	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Fluoranthene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Fluorene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Hexachlorobenzene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Hexachlorobutadiene n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Hexachlorobutadiene n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008		Hexachlorobenzene	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Hexachlorocyclopentadiene n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008		Hexachlorobutadiene	n/a	<	0.05			0.05	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Hexachloroethane n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG	ME-SCR 2	2007/08-5	Dry	5/22/2008	6/7/2008		Hexachlorocyclopentadiene	n/a	<	0.05		EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Indeno(1,2,3-cd)pyrene n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG														MDL		
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Isophorone n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Naphthalene n/a = 0.0042 µg/L EPA 625m 0.001 MDL CRG EST ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Nitrobenzene n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Organic N-Nitrosodimethylamine n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic Organic N-Nitrosodimethylamine n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Organic														MDL		
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Naphthalene n/a = 0.0042 µg/L EPA 625m 0.001 MDL CRG EST ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Nitrobenzene n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic N-Nitrosodimethylamine n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG			Dry				71.7							MDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic Nitrobenzene n/a < 0.05 μg/L EPA 625m 0.05 MDL CRG ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic N-Nitrosodimethylamine n/a <																EST
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Organic N-Nitrosodimethylamine n/a < 0.05 µg/L EPA 625m 0.05 MDL CRG																
			Dry	5/22/2008	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

077.10	5	Event	Sample	Analysis	Oleverities d'ess	0	Foods	0	5	11.20	Maril e I	Detection	DL	Analyzing	Bus among Overliffic attions
Site ID ME-SCR	Event ID	Type Dry	Date 5/22/2008	<i>Date</i> 6/7/2008	Classification Organic	Constituent N-Nitrosodiphenylamine	Fraction n/a	Sign	Result 0.05	Units	Method EPA 625m	0.05	Type MDL	Lab CRG	Program Qualification
ME-SCR		Dry	5/22/2008	6/7/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008					0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	Organic	Perylene Phenanthrene	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR			5/22/2008	6/7/2008	Organic		n/a		0.76	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008		Organic	Phenol Pyrene		=	0.76	µg/L	EPA 625m	0.001	MDL	CRG	
		Dry		6/7/2008	Organic	, ,	n/a	<		μg/L		0.001			
	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Total Detectable PAHs	n/a	=	0.0143	µg/L	EPA 625m	0.04	none	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 119	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 123	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 126	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 128	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 138	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 141	n/a		0.001		EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 141		<	0.001	μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 149	n/a n/a		0.001	μg/L	EPA 625m	0.001	MDL	CRG	
								<		μg/L					
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 156	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR		Dry	5/22/2008	6/7/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-5	Drv	5/22/2008	6/2/2008	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	5/28/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Malathion	n/a	<	0.003	µg/L	EPA 625m	0.003	MDL	CRG	
3011 2007/00 3	D.y	5, ZZ, Z550	3/1/2000	. colloido		11/4		0.000	P9′ -	21 // 020111	0.000	IVIDE	0.00	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site Devent ID Type Date Date Classification Constituent Fraction Sign Result Units Method Mit-SCR 2007/08-5 Dry 5722/2008 67/2008 Pesticide MICPP n/a < 500 µg/L EPA 8151A	Limit (DL) 500 500 0.001 0.001 0.001 0.001 0.006 0.002 0.003 0.001 0.001 0.001 0.001	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	Calscience Calscience CRG CRG CRG CRG CRG CRG CRG CRG CRG CRG	Program Qualification
ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide MCPP N/a < 5.00 µg/L EPA 8151A MerSCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Methoxychlor N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Methoxychlor N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Methoxychlor N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Methoxychlor N/a < 0.0008 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Methoxychlor N/a < 0.0001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Methoxychlor N/a < 0.0001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Mrex N/a < 0.0001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Phorate N/a < 0.0001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Phorate N/a < 0.0002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.0003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.0003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 5/2/2/2008 67/2/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 5/2/2/2008 67/2/2008 Pesticide To	500 0.001 0.001 0.001 0.008 0.001 0.006 0.002 0.003 0.01 0.001 0.001 0.001	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	Calscience CRG CRG CRG CRG CRG CRG CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry 5/2/2/2008 67/7/2008 Pesticide Metrhovs n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/7/2008 Pesticide Metrhoythior n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/7/2008 Pesticide Metrhyl parathion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/7/2008 Pesticide Metrhyl parathion n/a < 0.0001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/7/2008 Pesticide Metrhyl parathion n/a < 0.0001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/2/2/2008 67/7/2008 Pesticide Dry	0.001 0.001 0.001 0.001 0.008 0.001 0.006 0.002 0.003 0.01 0.001 0.001 0.001	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Methyl parathion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Methyl parathion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Methyl parathion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Mevinphos n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Mirex n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Dxychiordane n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Phorate n/a < 0.006 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Phorate n/a < 0.000 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Total Detectable DDTs n/a < 0.002 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Total Detectable DDTs n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 6	0.001 0.001 0.008 0.001 0.006 0.002 0.003 0.01 0.001 0.001 0.001 0.36	MDL MDL MDL MDL MDL MDL MDL MDL MDL MDL	CRG CRG CRG CRG CRG CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Methyl parathlon n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Methyl parathlon n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Mirex n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Mirex n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Oxychlordane n/a < 0.006 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Drivation n/a < 0.006 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tetrachlorovinphos (Stirofos) n/a < 0.000 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.0003 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry \$/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/22/2008 6/7/2008 Pesticide Trichiornate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/12/2008 6/12/2008 Bacteriological EColi n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/12/2008 Bacteriological Ecoli n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry \$/12/2008 Bacteriological Ecoliform n/a = 1 10 MPN/100 mL ME-SCR 2007/08-6 Dry \$/12/2008 Bacteriological Ecoliform n/a = 1 10 MPN/100 mL Eratoleration ME-SC	0.001 0.008 0.001 0.001 0.001 0.002 0.003 0.01 0.001 0.001 0.001	MDL MDL MDL MDL MDL MDL MDL none	CRG CRG CRG CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Mevinphos n/a < 0.008 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Dxychlordane n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Dxychlordane n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Dxychlordane n/a < 0.006 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Tetrachlorovinphos (Stirofos) n/a < 0.002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Total Detectable DDTs n/a < 0.002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Total Detectable DDTs n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Total Detectable DDTs n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Trachioronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 67/72008 Pesticide Trachioronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E-Coli n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E-Coli n/a < 0.001 MPN/100 mL MM-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E-Coli n/a < 1.00 MPN/100 mL Enterolert ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Feat Coliform n/a = 1.860 MPN/100 mL MM-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1.860 MPN/100 mL MM-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Coliform n/a = 1.84 pH Units SM 4500 H ME-SCR 2007/08-	0.008 0.001 0.001 0.006 0.002 0.003 0.01 0.001 0.001 0.36	MDL MDL MDL MDL MDL MDL none	CRG CRG CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dry 5/22/2008 67/2008 Pesticide Dry 5/22/2008 67/2008 Pesticide Dry 5/22/2008 67/2008 Pesticide Dry 5/22/2008 67/2008 Pesticide Phorate N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Phorate N/a < 0.0006 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Phorate N/a < 0.0002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Tokuthion N/a < 0.0003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Tokuthion N/a < 0.0003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Tokuthion N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Trans-Nonachlor n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 5/22/2008 67/2008 Pesticide Trans-Nonachlor n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Bacteriological Entercoccus N/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Entercoccus N/a < 0.001 MPN100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Entercoccus N/a = 10 MPN100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Entercoccus N/a = 1 MPN100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Entercoccus N/a = 1 MPN100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Entercoccus N/a = 1 MPN100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Entercoccus N/a = 1 MPN100 mL MMO-MUG ME-SCR 2007/08	0.001 0.001 0.006 0.002 0.003 0.01 0.001 0.001 0.36	MDL MDL MDL MDL MDL none	CRG CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Phorate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Phorate n/a < 0.006 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Phorate n/a < 0.002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Total Detectable DTS n/a < 0.003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Total Detectable DDTS n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Total Detectable DDTS n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Total Detectable DDTS n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Total Detectable DDTS n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 677/2008 Pesticide Trachioronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Pesticide Trachioronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Pesticide Trachioronate n/a < 0.36 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E.Coll n/a < 0.36 µg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E.Coll n/a = 10 MPN/100 mL MINO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E.Coll n/a = 1 1860 MPN/100 mL ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E.Collirom n/a = 1 1860 MPN/100 mL ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Collirom n/a = 1 1860 MPN/100 mL ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Collirom n/a = 1 1860 MPN/100 mL ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Collirom n/a = 1 1860 MPN/100 mL ME-SCR 2007/08-6	0.001 0.006 0.002 0.003 0.01 0.001 0.001 0.36	MDL MDL MDL MDL none	CRG CRG CRG CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Phorate N/a < 0.006 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tetrachlorovinphos (Stirofos) n/a < 0.002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tokuthion n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Total Detectable DDTs n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.011 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E. Coli n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Enterococcus n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Enterococcus n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 1359 µmhos/cm SM 9221 EME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 1369 µmhos/cm SM 9210 ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 14 Mg/L EPA 1664A ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Drata Drata Drata Drata Drata Drata Drata Drata Drata	0.006 0.002 0.003 0.01 0.001 0.001 0.36	MDL MDL MDL none	CRG CRG CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Totuthion Nra < 0.002 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Totuthion Nra < 0.003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Total Detectable DDTs Nra = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Total Detectable DDTs Nra = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene Nra < 0.01 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene Nra < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene Nra < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Trichloronate Nra < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 6/12/2008 67/2008 Pesticide Trichloronate Nra < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 67/2008 Bacteriological E. Coil Nra < 0.001 MPN/100 mL MPN/100 mL ME-SCR 2007/08-6 Dry 6/12/2008 67/22008 Bacteriological Enterooccus Nra = 10 MPN/100 mL Enterolert ME-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 Bacteriological Total Colliform Nra = 1 MPN/100 mL SM 9221 EME-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 Bacteriological Total Colliform Nra = 1 MPN/100 mL SM 9221 ME-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 Bacteriological Total Colliform Nra = 1 MPN/100 mL SM 9221 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MICHADA Conventional Dry Nra 2 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MR-SCR 2007/08-6 Dry 6/12/2008 67/12/2008 MR-SCR 2007/08-6 Dry 6/13/2008 67/1	0.002 0.003 0.01 0.001 0.001 0.36	MDL MDL none	CRG CRG	+
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tokuthion n/a < 0.003 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tokaphene n/a < 0.01 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tokaphene n/a < 0.01 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Tokaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 5/22/2008 6/7/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Anion Perchlorate n/a < 0.036 µg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E. Coli n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E. Coli n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 10 MPN/100 mL SM 9221 EME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Coliform n/a = 1359 µmbos/cm SM 921 EME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional DH n/a = 1359 µmbos/cm SM 921 MMC-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional DH n/a = 1.4 mg/L EPA 1684 ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional DH n/a = 1.4 mg/L EPA 1684 ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1681 EME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1691 EPA 1694 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional DR N/a = 0.16 mg/L SM 550 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional	0.003 0.01 0.001 0.001 0.36	MDL none	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Total Detectable DDTs n/a = 0 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene n/a < 0.011 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 5/22/2008 67/12/008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Bacteriological E. Coil n/a < 0.36 µg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E. Coil n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Enterococcus n/a = 10 MPN/100 mL Enterolert ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Fecal Coliform n/a = 7 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Conductivity n/a = 1359 µmhos/cm SM 2510 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 8.4 µH Units SM 4500 H+ ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 1.4 mg/L EPA 1664A ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 1.4 mg/L EPA 1664A ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 mg/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Total Organic Carbon n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Total Organic Carbon n/a = 1.3 mg/L SM 5210 B ME-SCR 200	0.01 0.001 0.001 0.36	none		+
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Toxaphene n/a < 0.01 μg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide trans-Nonachlor n/a < 0.001 μg/L EPA 625m ME-SCR 2007/08-6 Dry 5/22/2008 Anion Perchlorate n/a < 0.001 μg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 Anion Perchlorate n/a < 0.06 μg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E. Coli n/a < 0.36 μg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E. Coli n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E. Coli n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Enterococcus n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Enterococcus n/a = 7 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Dry Dry 6/12/2008 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Dry Dry 6/12/2008 Anion Dry Dry Dry Dry 6/12/2008 Anion Dry D	0.001 0.001 0.36		CRG	+
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide trans-Nonachlor n/a < 0.001 μg/L EPA 625m ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Trichioronate n/a < 0.001 μg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E. Coli n/a < 0.36 μg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological E. Coli n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Enterooccus n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Enterooccus n/a = 10 MPN/100 mL SM 9221 E ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 7 MPN/100 mL SM 9221 E ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional DH n/a = 18.4 PH Units SM 4500 He-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon DH n/a = 8.4 PH Units SM 4500 He-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 1.4 mg/L EPA 1664A ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 1.4 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a = 0.16 mg/L SM 4500-NH3 F ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Total Dissolved Solids n/a = 10.38 mg/L SM 5310 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a	0.001 0.001 0.36	IVIDL	CRG	
ME-SCR 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Anion Perchlorate n/a < 0.36 µg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 Anion Perchlorate n/a < 0.36 µg/L EPA 314.0 ME-SCR 2007/08-6 Dry 6/12/2008 Anion Perchlorate E. Coli n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Anion Anion Perchlorate E. Coli n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Anion Anion Perchlorate E. Coli n/a < 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Anion An	0.001 0.36	MDI		
ME-SCR 2007/08-6 Dry 6/12/2008 6/17/2008 Anion Perchlorate N/a < 0.36 μg/L EPA 314.0	0.36	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological E. Coli n/a = 10 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Enterococcus n/a = 10 MPN/100 mL Enterolert ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Fecal Coliform n/a = 7 MPN/100 mL SM 9221 E ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1359 µmhos/cm SM 2510 ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Conductivity n/a = 1359 µmhos/cm SM 2510 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Mydrocarbon Dry ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon Dry Me-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 1.4 mg/L EPA 1664 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Total = 4 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/16/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a = 10.38 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a = 10.38 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional BOD n/a = 10.38 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 10.38 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 10.38 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional		MDL	CRG	
ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Enterococcus n/a = 10 MPN/100 mL Enterolert ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Fecal Coliform n/a = 7 MPN/100 mL SM 9221 E ME-SCR 2007/08-6 Dry 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL SM 9221 E ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Conductivity n/a = 1359 µmhos/cm SM 2510 ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional DH n/a = 8.4 PH Units SM 4500 H+ ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon Oil and Grease n/a = 1.4 mg/L EPA 16644 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a = 1.4 mg/L EPA 16644 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/13/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/16/2008 Anion Chloride n/a = 0.6.62 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional BOD n/a < 1 mg/L SM 5210 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Side N/a = 3 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Side N/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Side Side Side Side Side Side Side Side Side Side	10	MDL	Calscience	
ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Fecal Coliform n/a = 7 MPN/100 mL SM 9221 E ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Conductivity n/a = 1359 µmhos/cm SM 250 ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Dr n/a = 8.4 PH Units SM 4500 H ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon Oil and Grease n/a = 1.4 mg/L EPA 1664A ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a < 1 mg/L EPA 1664A ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a < 1 mg/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Total = 4 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L SM 4500-NH3 F ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 6.6.62 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a < 1 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dispolved Solids n/a = 3 mg/L SM 2540 Conventional ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dispolved Solids n/a = 3 mg/L SM 2540 Conventional ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dispolved Solids n/a = 3 mg/L SM 2540 Conventional ME-SCR 2007/08-6 Dry 6/1		MDL	VCHCA	
ME-SCR 2007/08-6 Dry 6/12/2008 6/12/2008 Bacteriological Total Coliform n/a = 1860 MPN/100 mL MMO-MUG ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Conductivity n/a = 1359 µmhos/cm SM 2510 ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional PH n/a = 8.4 PH Units SM 4500 H+ ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon Oil and Grease n/a = 1.4 mg/L EPA 16644 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH n/a < 1 mg/L EPA 16644 ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Total = 4 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L SM 4500-NH3 F ME-SCR 2007/08-6 Dry 6/13/2008 6/16/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/16/2008 Anion Chloride n/a = 60.62 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a < 1 mg/L SM 5210 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 3 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 4 4 9/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Metal Aluminum Dissolv	10	MDL	VCHCA	
ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional Conductivity N/a = 1359 µmhos/cm SM 2510	2	MDL	VCHCA	EST-FD
ME-SCR 2007/08-6 Dry 6/12/2008 6/14/2008 Conventional pH n/a = 8.4 pH Units SM 4500 H+	10	MDL	VCHCA	
ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon Oil and Grease n/a = 1.4 mg/L EPA 1664A	1	PQL	CRG	
ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Hydrocarbon TRPH N/a < 1 mg/L EPA 1664	0.1	IP	CRG	
ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Dissolved = 2.8 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Total = 4 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Mutrient Ammonia as N n/a = 0.16 mg/L SM 4500-NH3 F ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/16/2008 Anion Chloride n/a = 60.62 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a < 1 mg/L SM 5210 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 1038 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Dissolved 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 µg/L EPA 200.8m	1	MDL	CRG	EST
ME-SCR 2007/08-6 Dry 6/12/2008 6/25/2008 Metal Mercury Total = 4 ng/L EPA 1631Em ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L SM 4500-NH3 F ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Chloride n/a = 60.62 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a 1 mg/L SM 5210 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2540 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Disso	1	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/12/2008 6/16/2008 Nutrient Ammonia as N n/a = 0.16 mg/L SM 4500-NH3 F ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Chloride n/a = 60.62 mg/L EPA 300.0 ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a 1 mg/L SM 2510 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total = 256.2 mg/L SM 2540 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 1038 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Organic Carbon <td>0.5</td> <td>MDL</td> <td>CRG</td> <td></td>	0.5	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0	0.5	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Anion Bromide n/a = 0.4 mg/L EPA 300.0	0.03	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional BOD n/a 1 mg/L SM 5210 B ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 1038 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/17/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 5310 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008	0.001	MDL	CRG	EST-FD
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 1038 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 5310 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Turbidity n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008	0.01	MDL	CRG	1
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Conventional Hardness as CaCO3 Total = 256.2 mg/L SM 2340 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 1038 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 5310 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Turbidity n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008	1	RL	Calscience	1
ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Dissolved Solids n/a = 1038 mg/L SM 2540 C ME-SCR 2007/08-6 Dry 6/13/2008 6/17/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 5310 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Dissolved 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Met	1	MDL	CRG	1
ME-SCR 2007/08-6 Dry 6/13/2008 6/17/2008 Conventional Total Organic Carbon n/a = 3 mg/L SM 5310 B ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Dissolved 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Dissolved = 1 µg/L EPA 200.8m	0.1	MDL	CRG	+
ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Conventional Total Suspended Solids n/a = 3 mg/L SM 2540 D ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Dissolved 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Dissolved = 1 µg/L EPA 200.8m	0.1	MDL	CRG	+
ME-SCR 2007/08-6 Dry 6/13/2008 6/14/2008 Conventional Turbidity n/a = 4.9 NTU EPA 180.1 ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Dissolved <	0.5	MDL	CRG	EST, EST-FD
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Dissolved < 5 μg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 μg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Dissolved = 1 μg/L EPA 200.8m	1	MDL	CRG	201, 201 12
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Aluminum Total = 5 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Dissolved = 1 µg/L EPA 200.8m	5	MDL	CRG	+
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Dissolved = 1 μg/L EPA 200.8m	5	MDL	CRG	EST, EST-FD
	0.2	MDL	CRG	[231, 231-1]
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Total = 1.4 µg/L EPA 200.8m	0.2	MDL	CRG	+
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Arsenic Total = 1.4 µg/L EPA 200.8m ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Cadmium Dissolved < 0.2 µg/L EPA 200.8m	0.2	MDL	CRG	+
	0.2	MDL	CRG	+
	0.2	MDL	CRG	EST
		MDL		EST. EST-FD
7 1 1 1 1 1 1 1 1 1	0.1		CRG	E31, E31-FD
ME-SCR 2007/08-6 Dry 6/13/2008 6/19/2008 Metal Chromium VI Total < 5 μg/L SM 3500-Cr D	5	MDL	CRG	
ME-SCR [2007/08-6 Dry 6/13/2008 6/29/2008 Metal Copper Dissolved = 1.1 μg/L EPA 200.8m	0.4	MDL	CRG	FOT FD
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Copper Total = 1.5 μg/L EPA 200.8m	0.4	MDL	CRG	EST-FD
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Lead Dissolved = 0.05 μg/L EPA 200.8m	0.05	MDL	CRG	EST
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Lead Total < 0.05 μg/L EPA 200.8m	0.05	MDL	CRG	EST-FD
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Nickel Dissolved = 1.4 μg/L EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Nickel Total = 1.4 µg/L EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Selenium Dissolved = 5.8 µg/L EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Selenium Total = 6.3 µg/L EPA 200.8m	0.2	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Silver Dissolved < 0.5 µg/L EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Silver Total < 0.5 μg/L EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Thallium Dissolved < 0.1 μg/L EPA 200.8m	0.5	MDL	CRG	
ME-SCR 2007/08-6 Dry 6/13/2008 6/29/2008 Metal Thallium Total < 0.1 μg/L EPA 200.8m		MDL	CRG	1

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Zinc	Dissolved	=	0.6	μg/L	EPA 200.8m	0.1	MDL	CRG	EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/29/2008	Metal	Zinc	Total	=	1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Nitrate as N	n/a	=	0.98	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Nitrite as N	n/a	=	0.15	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.1152	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/19/2008	Nutrient	TKN	n/a	=	0.26	mg/L	EPA 351.1	0.05	MDL	TA	
ME-SCR 2007/08-6	Dry	6/13/2008	6/16/2008	Nutrient	Total Phosphorus	Dissolved	=	0.15	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/16/2008	Nutrient	Total Phosphorus	Total	=	0.156	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Drv	6/13/2008	6/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	- 3	2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		2-Nitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Drv	6/13/2008	6/23/2008	Organic	3.3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Drv	6/13/2008	6/23/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Drv	6/13/2008	6/23/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	2.142	μg/L	EPA 625m	0.03	MDL	CRG	EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Butyl benzyl phthalate	n/a	=	0.072	μg/L μg/L	EPA 625m	0.025	MDL	CRG	EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Chrysene	n/a	<	0.072	μg/L	EPA 625m	0.023	MDL	CRG	20110
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic		n/a		0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Dibenzothiophene Diethyl phthalate	n/a n/a	<	1.458	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic Organic	Dimethyl phthalate	n/a n/a		0.055	μg/L	EPA 625m	0.1	MDL	CRG	EST
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008			n/a n/a	=	0.055	μg/L	EPA 625m	0.05	MDL	CRG	LOI
				Organic	Di-n-butylphthalate			0.147	μg/L		0.075	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	U.UT	IVIUL	CKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Fluoranthene	n/a	=	0.0049	μg/L	EPA 625m	0.001	MDL	CRG	EST, EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	,
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Naphthalene	n/a	-	0.0061	μg/L	EPA 625m	0.001	MDL	CRG	EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Phenol	n/a	=	0.465	μg/L	EPA 625m	0.1	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Pyrene	n/a	-	0.0202	μg/L	EPA 625m	0.001	MDL	CRG	EST-FD
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Total Detectable PAHs	n/a	=	0.0312	μg/L	EPA 625m	0.001	none	CRG	20112
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008			Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6		6/13/2008	6/23/2008	_	Aroclor 1242	n/a		0.01		EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry Dry	6/13/2008	6/23/2008		Aroclor 1248	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
							<							
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008			PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008			PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 118	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 119	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 119	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 126	n/a		0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
							<		μg/L					
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PUB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 189	n/a		0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 194		<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
						n/a	<		μg/L					
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008		2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008		2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008		2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Diazinon	n/a	=	0.0077	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008		Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dieldrin	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dimethoate	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008		Dinoseb	n/a	<	2.5	μg/L	EPA 825III	2.5	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008		Disulfoton	n/a n/a	<	0.001	μg/L		0.001	MDL	CRG	
				Pesticide					μg/L	EPA 625m		MDL		
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008		Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	resticiae	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/17/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Total Detectable DDTs	n/a	=	0.003	μg/L	EPA 625m	0.003	none	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/27/2008		Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-SCR 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/22/2007	9/26/2007	Anion	Perchlorate	n/a	<	2	μg/L μg/L	EPA 314.0	2	MDL	Calscience	
ME-VR2 2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	E. Coli	n/a	=	109	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Enterococcus	n/a	=	99	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-VR2 2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Fecal Coliform	n/a	=	130	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-VR2 2007/08-1	Wet	9/22/2007	9/22/2007		Total Coliform	n/a	=	4611	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	Conductivity	n/a	=	1040		SM 2510	10	PQL	CRG	
									µmhos/cm		-	IP		
ME-VR2 2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	pH	n/a	=	8	pH Units	SM 4500 H+	0.1		CRG	
ME-VR2 2007/08-1	Wet	9/22/2007	9/29/2007	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/22/2007	9/29/2007	-	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	507.17
ME-VR2 2007/08-1	Wet	9/22/2007	10/9/2007	Metal	Mercury	Dissolved	=	4.3	ng/L	EPA 1631Em	0.5	MDL	CRG	EST-HT
ME-VR2 2007/08-1	Wet	9/22/2007	10/9/2007	Metal	Mercury	Total	=	9.2	ng/L	EPA 1631Em	0.5	MDL	CRG	UL-FB
ME-VR2 2007/08-1	Wet	9/22/2007	9/25/2007	Nutrient	Ammonia as N	n/a	=	0.06	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/1/2007	Anion	Chloride	n/a	=	135.9	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/24/2007	Conventional	BOD	n/a	=	10	mg/L	SM 5210 B	0.58	MDL	Calscience	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Conventional	Hardness as CaCO3	Total	=	289.2	mg/L	SM 2340 B	11	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	1139	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/10/2007		Total Organic Carbon	n/a	=	6.4	mg/L	EPA 415.1	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/28/2007	Conventional	Total Suspended Solids	n/a	=	4	mg/L	SM 2540 D	0.5	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Conventional	Turbidity	n/a	=	3.9	NTU	EPA 180.1	1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Aluminum	Total	=	18	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Arsenic	Dissolved	=	1.6	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Arsenic	Total	=	1.7	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Chromium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Chromium	Total	=	0.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/24/2007		Chromium VI	Total	<	5	µg/L	SM 3500-Cr D	5	MDL	CRG	
VILE 2007/00-1	*****	J/2-1/2001	5/2-1/2001		OOfficial VI	i Jiai	_ `	<u> </u>	⊬9″⊏	311 3030 OI D	J	ITIDL	J.10	I

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Copper	Dissolved	=	2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Copper	Total	=	2.2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Lead	Total	=	0.09	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Nickel	Dissolved	=	11.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Nickel	Total	=	11.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Selenium	Dissolved	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Selenium	Total	=	1.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007			Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Zinc	Dissolved	=	14.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Zinc	Total		9.6	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/5/2007	Nutrient	TKN	n/a	=	0.0073	mg/L	EPA 351.1	0.0073	MDL	TA	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	0.22	mg/L	SM 4500-P E	0.03	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Total Phosphorus	Total	-	0.04	U	SM 4500-P E	0.016	MDL	CRG	
									mg/L					
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	==
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		1-Methylnaphthalene	n/a	=	0.0061	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007			2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,6-Dinitrotoluene	n/a	>	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	0.0103	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Acenaphthene	n/a	=	0.0035	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Acenaphthylene	n/a	<	0.0033	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Benzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007			Benzo(a)anthracene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(a)pyrene	n/a	<	0.001	μg/L μg/L	EPA 625III	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007						0.001			0.001	MDL	CRG	
	Wet		10/16/2007		Benzo(b)fluoranthene	n/a	<		μg/L	EPA 625m		MDL	CRG	
ME-VR2 2007/08-1		9/24/2007	10/16/2007		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001			
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	FOT LD
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Biphenyl	n/a	=	0.0042	μg/L	EPA 625m	0.001	MDL	CRG	EST-LD

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Even	t ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Bis(2-ethylhexyl)phthalate	n/a	-	5.5647	μg/L	EPA 625m	0.1	MDL	CRG	EST-LD
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Butyl benzyl phthalate	n/a	=	0.0468	μg/L	EPA 625m	0.025	MDL	CRG	EST
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Diethyl phthalate	n/a	-	0.4329	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Dimethyl phthalate	n/a	=	0.0512	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Di-n-butylphthalate	n/a	=	0.1685	μg/L	EPA 625m	0.075	MDL	CRG	EST-LD
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Hexachlorobutadiene	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	50
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Naphthalene	n/a	=	0.0362	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	Organic	Phenanthrene	n/a	=	0.0016	μg/L	EPA 625m	0.001	MDL	CRG	UL-FB
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Phenol	n/a	=	0.29	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	Organic	Total Detectable PAHs	n/a	-	0.0619	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/0	_	Wet	9/24/2007	10/16/2007	PCB	PCB 018	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 033	n/a		0.001		EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 037 PCB 044		<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
							n/a	<		μg/L					
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0		Wet	9/24/2007	10/16/2007	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/0	08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	08-1	Wet	9/24/2007	10/16/2007	DCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

ME-WRQ 2007/06-11 West 94/2007 1019/2007 PCB PCB 101 MS	a: 15		Event	Sample	Analysis	A. 10. 1			2.				Detection	DL	Analyzing	Day of the state of
ME-WF2 2007/06-1 West 924/2007 1014/2007 PCB PCB 110 PnB C D001 PpJL PPA 62576 D001 MOL C PCB									_							Program Qualification
Net Visign 2007/86 Well 2007/27 1016/2007 PCB PCB PCB 118 Ania																
ME-VPZ 2007/08-1 Well WPZ-2007 Tot-P2000 PCB PCB-119 n/h < 0.001 µgL EPA-625m 0.001 MDL CRG																
ME-WRZ 2007/06-1 Wel 924/2007 1016/2007 PCB PCB 119 Wh < 0.001 µgL EPA 628m 0.001 MDL CRG																
ME-VR2 2007/06-1 Well \$242007 Infe2007 PCB PCB 128 n/h < 0.001 mgL EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 128 n/h < 0.001 mg/L EPA 625m 0.0011 MDL CRG																
ME-VR2 2007/08-1 West 924/2007 1019/2007 PCB PCB 138 n/a < 0.001 mg/L EPA 625m 0.001 MDL CRG																
ME-WR2 2007/08-1 Wet 924/2007 1019/2007 PCB PCB 138 n/a < 0.001 yglt EPA 625m 0.001 MDL CRG																
ME-WF2 2007/06-1 Wet 924/2007 1019/2007 PGB PCB 149 n/a < 0.001 ypt EPA 625m 0.001 MDL CRG																
ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PGB PCB 151 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PGB PCB 151 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PGB PCB 155 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PGB PCB 155 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 155 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 157 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 157 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 158 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 158 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 158 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 158 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 177 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 177 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 183 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 183 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 183 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1 Wet 92/42007 1019/2007 PCB PCB 183 n/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WRZ 2007/08-1																
ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 151 N\u00e9 \(\) \(\t																
ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 153 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 157 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 157 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 157 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 158 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 158 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 170 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 170 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 170 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007 PCB PCB 180 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wel 924/2007 1016/2007																
ME-WR2 2007/09-1 Wel 924/2007 0/16/2007 PGB PGB 156 N/n < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-WR2 2007/06-1 Wet 324/2007 10/16/2007 PCB PCB 157 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-WR2 2007/08-1 Wet 92/42/007 1016/2007 PCB PCB 16B PCB 16F																
ME-WR2 2007/08-1									<							
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 168 + 132 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 170 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 177 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 177 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 183 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 183 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 183 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 189 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 189 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 189 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 189 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 189 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 830 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 830 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 830 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 830 N/a < 0.001 Juj L EPA 625m 0.001 MD L CRG ME-WR2 2007/08-1 Wet 9/24/																
ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB F0B Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB F70 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB F70 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 180 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 183 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 183 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 189 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 189 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 200 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 200 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 200 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 201 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 206 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 206 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 206 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 206 Y/A < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 1016/2007 PCB PCB 206 Y/A < 0.001 µg/L								n/a	<		μg/L					
ME-WR2 2007/08-1 West 2042/000 1016/2007 PCB PCB 170 \(\alpha\) \(\alpha\) \(\cdot \) \(\alpha\) \(\alp								n/a	<		μg/L					
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 177 \(\alpha\)	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 180 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 183 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 187 n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 187 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB			Wet	9/24/2007	10/16/2007		PCB 187	n/a	<	0.001			0.001	MDL	CRG	
ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB PCB PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 205 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 205 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 205 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4,5-TP (Silvex) N/a < 0.5 µg/L EPA 6151A 0.5 MDL Calscience ME-WR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4,5-TP (Silvex) N/a < 0.5 µg/L EPA 6151A 0.5 MDL Calscience ME-WR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4-DP N/a < 5 µg/L EPA 6151A 5 MDL Calscience ME-WR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4-DP N/a < 5 µg/L EPA 6151A 5 MDL Calscience ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4-DP N/a < 0.001 µg/L EPA 6151A 5 MDL Calscience ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4-DD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4-DD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4-DD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide HA-PDE N/a < 0.001 µg/L EPA 625m 0.001			Wet	9/24/2007			PCB 189	n/a	<				0.001	MDL	CRG	
ME-VR2 2007/08-1 Wet 49/24/2007 1016/2007 PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 201 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 PCB PCB 206 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4,5-TP (Silvex) n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4,5-TP (Silvex) n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4,5-TP (Silvex) n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DB n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DB n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DDD n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4-DDD n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4-DDT n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4-DDT n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4-DDT n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4-DDT n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4-DDT n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4-DDT n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide HI-Calpha n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide HI-Calpha n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-alpha n/a < 0.001																
ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4.5-TP (Silvex) n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4.5-TP (Silvex) n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4-DB n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4-DB n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2.4-DB n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2.4-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4.4-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide A4-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-													0.001			
ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DB n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DB n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DB n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide 2,4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide 2,4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide 2,4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide 4,4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide 4,4-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide 4,4-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide 4,4-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide A/4-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide A/4-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/6/2007 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m													0.5			
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ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4-DB n/a < 5 pg/L EPA 8151A 5 MDL Calscience																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4'-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 2,4+DDT N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG							/									
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4'-DDD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4*DDE N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide 4,4'-DDT N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Aldrin N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-alpha N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-beta N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-delta N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-delta N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-gamma (Lindane) N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-gamma (Lindane) N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Bolstar N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-gamma N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-gamma N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-gamma N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-gamma N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-gamma N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Dalapon N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Aldrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG							,									
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-alpha n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Chlorpyrifos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Cis-Nonachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dalapon n/a < 1.3 µg/L EPA 8151A 1.3 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Demeton-O n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Diazinon n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dicamba n/a < 0.05 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dicamba n/a < 0.5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop N/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop N/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop N/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop N/a < 5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop N/a									<		μg/L					
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Demeton-O n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG									<		μg/L					
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Diazinon n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dicamba n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dicamba n/a < 5 µg/L EPA 8151A 5 MDL Calscience	ME-VR2	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-VR2 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Diazinon n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dicamba n/a <	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dicamba n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a <	ME-VR2	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Diazinon	n/a	<	0.002		EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-1 Wet 9/24/2007 10/1/2007 Pesticide Dichlorprop n/a < 5 µg/L EPA 8151A 5 MDL Calscience			Wet	9/24/2007	10/1/2007				<	0.5			0.5	MDL	Calscience	
														MDL		
			Wet	9/24/2007			Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/4/2007	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	MDL	WL	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2 2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Mirex	n/a	<	0.001	μg/L	EPA 625m	0.000	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Oxychlordane	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Phorate	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a	<	0.000	μg/L μg/L	EPA 625m	0.000	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Tokuthion	n/a	<	0.002	μg/L μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007		Total Detectable DDTs	n/a	=	0.003	μg/L	EPA 625m	0.003	none	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007	10/16/2007			n/a		0.01		EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-1	Wet	9/24/2007			Toxaphene		<		µg/L		0.001	MDL	CRG	
	Wet	9/24/2007	10/16/2007		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
			10/16/2007		Trichloronate	n/a	<	0.001	μg/L	EPA 625m				
ME-VR2 2007/08-2	Wet	12/18/2007	12/28/2007		Perchlorate	n/a	<	2	µg/L	EPA 314.0	2	MDL	Calscience	
ME-VR2 2007/08-2	Wet	12/18/2007	12/18/2007		E. Coli	n/a	=	5475	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-2	Wet	12/18/2007			Enterococcus	n/a	=	7380	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-VR2 2007/08-2	Wet			Bacteriological	Fecal Coliform	n/a	=	1700	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-VR2 2007/08-2	Wet	12/18/2007		Bacteriological	Total Coliform	n/a	=	241920	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-2	Wet	12/18/2007	12/20/2007	Conventional	Conductivity	n/a	=	1169	µmhos/cm	SM 2510	1	PQL	CRG	
ME-VR2 2007/08-2	Wet	12/18/2007	12/20/2007		pH	n/a	=	7.8	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-VR2 2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	TRPH	n/a	=	1.3	mg/L	EPA 1664	1	MDL	CRG	EST
ME-VR2 2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5	MDL	CRG	EST-FD
ME-VR2 2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Total	=	6.7	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/18/2007	1/2/2008	Nutrient	Ammonia as N	n/a	=	0.06	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/4/2008	Anion	Bromide	n/a	=	0.4	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/8/2008	Anion	Chloride	n/a	=	301.56	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	12/21/2007	Conventional	BOD	n/a	=	3	mg/L	EPA 405.1	2	MDL	CRG	EST-LD
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Conventional	Hardness as CaCO3	Total	=	328.8	mg/L	SM 2340 B	1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	12/26/2007	Conventional	Total Dissolved Solids	n/a	=	1326	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/10/2008	Conventional	Total Organic Carbon	n/a	=	5.5	mg/L	EPA 415.1	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	12/26/2007	Conventional	Total Suspended Solids	n/a	=	48	mg/L	SM 2540 D	0.5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	12/20/2007	Conventional	Turbidity	n/a	=	48.3	NŤU	EPA 180.1	1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Aluminum	Total	=	208	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Arsenic	Dissolved	=	0.7	µg/L	EPA 200.8m	0.2	MDL	CRG	
200.700 Z														

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Arsenic	Total	=	2.4	µg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Cadmium	Total	=	0.3	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Chromium	Total	=	0.6	µg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Copper	Dissolved	=	2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Copper	Total	=	3.4	µg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Lead	Total	=	0.73	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Nickel	Dissolved	=	27.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Nickel	Total	=	28.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Selenium	Dissolved	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Selenium	Total	=	1.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.3	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Zinc	Dissolved	=	3.8	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/7/2008	Metal	Zinc	Total	=	16.5	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	12/20/2007					0.16		EPA 300.0	0.01	MDL	CRG	
	Wet	12/20/2007	12/20/2007	Nutrient	Nitrate as N	n/a	=	0.16	mg/L	EPA 300.0	0.01	MDL	CRG	
				Nutrient	Nitrite as N	n/a	<		mg/L					
ME-VR2 2007/08-2	Wet Wet	12/20/2007	12/20/2007	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075 0.016	MDL MDL	CRG	
ME-VR2 2007/08-2		12/20/2007	1/5/2008	Nutrient	Total Phosphorus	Dissolved	=	0.06	mg/L	SM 4500-P E			CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/5/2008	Nutrient	Total Phosphorus	Total	=	0.231	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	0.006	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0054	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0061	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008		Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	- 3	Benzo(a)pyrene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
IVIL-VINZ ZUU1/UO-Z	vvel	12/20/2007	1/13/2000	Organic	Donzo(a)pyrene	11/4	`	0.001	μy/∟	LF A 020III	0.001	IVIDL	UNG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	12/20/2007	1/15/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	12/20/2007	1/15/2008	Organic	Biphenyl	n/a	=	0.0038	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.7965	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Butyl benzyl phthalate	n/a	=	0.1163	μg/L	EPA 625m	0.025	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Diethyl phthalate	n/a	=	1.4278	μg/L	EPA 625m	0.1	MDL	CRG	507
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Dimethyl phthalate	n/a	=	0.0733	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
		Wet	12/20/2007	1/15/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	12/20/2007	1/15/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
		Wet	12/20/2007	1/15/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Naphthalene	n/a	=	0.0059	μg/L	EPA 625m	0.001	MDL	CRG	
		Wet	12/20/2007	1/15/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Organic	Total Detectable PAHs	n/a	=	0.0272	μg/L	EPA 625m	0.04	none	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-2	Wet	12/20/2007			PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-2	Wet Wet	12/20/2007	1/15/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL MDL	CRG	
	2007/08-2		12/20/2007	1/15/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		CRG	
		Wet	12/20/2007	1/15/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Wet	12/20/2007	1/15/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	∠007/08-2	Wet	12/20/2007	1/15/2008	LCR	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2			Event	Sample	Analysis								Detection	DL	Analyzing	
Methods Meth									_							Program Qualification
ME-VF2 2007/04 Vert 12/20/2007 VF1-20/200 PC8																
MeV-Piz 2007962 Wel 12200007 1152008 PCB PCB 097 n/a < 0.001 mgL EPA 6587 0.001 MOL CRG																
ME-VRZ 2007/08 Wel 12002/007 115/2000 PCB PCB 109																
ME-VRZ 2007/08-2 Wel 12000007 Inf52000 PCB PCB 101 Pnb 4																
ME-VIR 2007/08-2 Wel 12/202007 11/52008 PCB PCB 105																
ME-VRZ 2007/08 Well 12002/09 PCB PCB 114																
ME-VRZ 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 118 n/a < 0.001 µgh, EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-2 West 22020007 115/2008 PCB PCB 119 n/a < 0.001 µgl, EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-2 Wet 1220/2007 115/2008 PCB PCB 119																
ME-WRZ 2007/08-2																
ME-VR2 2007/082																
ME-VR2 2007/862 Wet 12/20/2007 11/5/2008 PCB PCB 12/20 PCB PCB 12/20 PCB PCB 12/20 PCB PCB 12/20 PCB P																
ME-WR2 2007/08-2																
ME-WR2 2007/08-2 Wel 12/20/2007 17/5/2008 PCB PCB 141 n/a < 0.001 ug/L EPA 625m 0.001 MDL CRG																
ME-WR2 2007/08-2 Wel 1220/2007 175/2008 PCB PCB 149 n/a < 0.001 ugil. EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-2																
ME-WR2 2007/08-2									<							
ME-WR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 157																
ME-WR2 2007/08-2 Wet 12/20/2007 17/52/08 PCB PCB 157 N/a < 0.001 µgL EPA 625m 0.001 MDL CRG																
ME-WR2 2007/08-2 Wet 12/20/2007 17/5/2008 PCB PCB FC FC FC FC FC FC FC																
ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 167 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 168 132 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 169 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 169 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 170 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 177 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 177 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 180 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 180 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 183 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 Jujl. EPA 625m 0.001 MDL CRG ME-WR2 200708-2 Wet 1220/2007 1/15/2008 PCB PCB 206 N/a < 0.001 Jujl. EPA 625m 0																
ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 168 + 132 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 170 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 170 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 177 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 177 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 180 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 183 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 183 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 189 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 195 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 195 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 200 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 200 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 200 N/a < 0.001 JpJL EPA 625m 0.001 MDL CRG ME-WR2 2007/0																
ME-WR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 169 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG									<		μg/L					
ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 174 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 177 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 180 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 180 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 180 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 180 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 189 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 189 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 189 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 189 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 195 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 195 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 195 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PCB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PcB PCB 200 Nra < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-2 Wet 12/20/2007 11/5/2008 PcB EBICIDE BHC-DEB Nra < 0.00																
ME-WR2 2007/08-2 Wet 12/20/2007 1/15/2008 CB																
ME-WR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB PCB 177 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG								n/a	<	0.001	μg/L					
ME-WR2 2007/08-2 Wet 12/20/2007 1/15/2008 CB PCB 180 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG									<							
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 183 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 189 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 189 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 194 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 194 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 206 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 206 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 206 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 209 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 205 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 205 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4-DDD N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4-DDT N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide A/4-DDT N/a																
ME-VR2 2007/08-2 Wet 1220/2007 1/15/2008 PCB PCB 187 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 189 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG									<							
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 194 PCB 195 PCB 195 PCB 200 PCB 20								n/a	<		μg/L					
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 195 N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 200 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG									<							
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 201 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG		2007/08-2	Wet				PCB 195	n/a	<		μg/L			MDL		
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 206 N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG		2007/08-2	Wet	12/20/2007	1/15/2008		PCB 200	n/a	<	0.001	μg/L	EPA 625m		MDL		
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB PCB 209 N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL		
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 PCB Total Detectable PCBs N/a = 0 µg/L EPA 625m none CRG	ME-VR2	2007/08-2	Wet		1/15/2008			n/a	<		μg/L	EPA 625m		MDL		
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4'-DDD n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4'-DDE n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4'-DDD n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDD n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDE n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma Lindane n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4'-DDE n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDD n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDD n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Ad-inh n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 2,4-DDT N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDD n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Aldrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlor	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDE n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Aldrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Aldrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.001 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesti	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide 4,4'-DDT n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Aldrin	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	BHC-alpha	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2	2007/08-2	Wet	12/20/2007		Pesticide		n/a	<			EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG			Wet		1/15/2008		BHC-delta	n/a	<	0.001		EPA 625m		MDL	CRG	
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG																
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlorpyrifos n/a <			Wet				Chlordane-alpha							MDL		
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide Chlorpyrifos n/a 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide cis-Nonachlor n/a <																
ME-VR2 2007/08-2 Wet 12/20/2007 1/15/2008 Pesticide cis-Nonachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG																
			Wet	12/20/2007			Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007			Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-2	Wet	12/20/2007	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/1/2008	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	E. Coli	n/a	=	2755	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Enterococcus	n/a	=	6240	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-VR2 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Fecal Coliform	n/a	=	3200	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-VR2 2007/08-3	Wet	1/23/2008	1/23/2008	Bacteriological	Total Coliform	n/a	-	104620	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-3	Wet	1/23/2008	1/25/2008	Conventional	Conductivity	n/a	=	1120	µmhos/cm	SM 2510	1	PQL	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/4/2008	Conventional	pH	n/a	=	8	pH Units	SM 4500 H+	0.1	IP.	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/8/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/14/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	<u> </u>	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/8/2008	Metal	Mercury	Dissolved	=	3.4	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/8/2008	Metal	Mercury	Total	=	121	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/23/2008	2/4/2008	Nutrient	Ammonia as N	n/a	=	0.27	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/7/2008	Anion	Bromide	n/a	=	0.5	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/1/2008	Anion	Chloride	n/a	=	22.53	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/25/2008	Conventional	BOD	n/a	=	7.1	mg/L	EPA 405.1	2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Conventional	Hardness as CaCO3	Total	_	173	mg/L	SM 2340 B	1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/30/2008	Conventional	Total Dissolved Solids	n/a	=	827	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/1/2008	Conventional	Total Organic Carbon	n/a	=	28.4	mg/L	EPA 415.1	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Conventional	Total Suspended Solids	n/a	=	12500	mg/L	SM 2540 D	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/25/2008	Conventional	Turbidity	n/a	=	7012	NTU	EPA 180.1	1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Aluminum	Total	=	22340	μg/L μg/L	EPA 200.8m	<u>5</u>	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008		Metal	Arsenic	Dissolved	=	1.9	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Arsenic	Total	=	23.4	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008			Dissolved		0.2		EPA 200.8m	0.2	MDL	CRG	
IVIE-VINZ ZUU1/U8-3	vvel	1/24/2008	2/10/2008	iviciai	Cadmium	Dissolved	<	0.2	μg/L	EFM 200.0111	0.2	IVIUL	UNG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Cadmium	Total	=	10.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Chromium	Dissolved	=	0.2	µg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Chromium	Total	-	34.4	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/7/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Copper	Dissolved	=	5.5	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Copper	Total	=	135.9	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Lead	Total	=	53.43	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Nickel	Dissolved	=	6.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Nickel	Total	=	235.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Selenium	Dissolved	=	9.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Selenium	Total	=	9.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Thallium	Total	=	0.2	µg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Zinc	Dissolved	=	0.6	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Metal	Zinc	Total	-	217.5	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Nitrate as N	n/a	=	4.4	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Nitrite as N	n/a	=	0.08	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/26/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.3148	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/18/2008	Nutrient	TKN	n/a	-	0.64	mg/L	EPA 351.1	0.05	MDL	TA	
ME-VR2 2007/08-3	Wet	1/24/2008	2/7/2008	Nutrient	Total Phosphorus	Dissolved	=	0.15	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/7/2008	Nutrient	Total Phosphorus	Total	=	7.075	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1.3-Dichlorobenzene	n/a	<	0.01	µg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1.4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		1-Methylnaphthalene	n/a	=	0.487	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	1-Methylphenanthrene	n/a		0.3636	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	0.4569	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2.4-Dinitrotoluene	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.9331	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2.6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.03	μg/L	EPA 625m	0.03	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Methylnaphthalene	n/a	=	0.5649	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	2-Nitrophenol	n/a	<	0.5045	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.03	μg/L μg/L	EPA 625m	0.03	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L μg/L	EPA 625III	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	4-Nitrophenol	n/a	<	0.05	μg/L μg/L	EPA 625III	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Acenaphthene	n/a	=	0.0551	μg/L μg/L	EPA 625III	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Acenaphthylene	n/a		0.001		EPA 625III	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		. ,		<	0.001	μg/L		0.001	MDL	CRG	
				Organic	Anthracene	n/a	<		μg/L	EPA 625m			CRG	
ME-VR2 2007/08-3 ME-VR2 2007/08-3	Wet Wet	1/24/2008	2/23/2008 2/23/2008	Organic	Azobenzene	n/a	<	0.05 0.05	μg/L	EPA 625m	0.05 0.05	MDL MDL	CRG	
				Organic	Benzidine Benzo(a)anthrasena	n/a	<		μg/L	EPA 625m				
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(a)anthracene	n/a	=	0.0482	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(a)pyrene	n/a	=	0.0366	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0726	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	0.0847	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0797	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.0313	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Biphenyl	n/a	=	0.0282	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	2.7506	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	0.0811	μg/L	EPA 625m	0.025	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Chrysene	n/a	=	0.1584	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	0.0254	μg/L	EPA 625m	0.001	MDL	CRG CRG	
ME-VR2 2007/08-3 ME-VR2 2007/08-3	Wet Wet	1/24/2008	2/23/2008 2/23/2008	Organic Organic	Dibenzothiophene Diethyl phthalate	n/a n/a	=	0.0809 0.8231	μg/L μg/L	EPA 625m EPA 625m	0.001	MDL MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Di-n-butylphthalate	n/a	<	0.05	μg/L μg/L	EPA 625m	0.03	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Fluoranthene	n/a	=	0.129	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Fluorene	n/a		0.1704	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	0.0332	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Naphthalene	n/a	=	0.0984	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Perylene	n/a	=	0.2727	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Phenanthrene	n/a	=	0.382	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-3 ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008 2/23/2008	Organic	Pyrene Total Datastable DAHa	n/a	=	0.1219 4.7142	μg/L	EPA 625m EPA 625m	0.001	MDL	CRG CRG	
ME-VR2 2007/08-3	Wet Wet	1/24/2008	2/23/2008	Organic PCB	Total Detectable PAHs Aroclor 1016	n/a n/a	= <	0.01	μg/L μg/L	EPA 625m	0.01	none MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008			PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008			PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 149	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 153	n/a		0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
							<							
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	4.4'-DDT	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	BHC-alpha	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		BHC-delta	n/a n/a	<	0.001	μg/L		0.001	MDL	CRG	
				Pesticide					μg/L	EPA 625m				
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	resticiae	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	.
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008		Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008		Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/4/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008		MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	1/31/2008		MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-3	Wet	1/24/2008	2/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/21/2008	Anion	Bromide	n/a	=	0.4	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/23/2008	Anion	Chloride	n/a	=	34.68	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/22/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	
ME-VR2 2007/08-4	Dry	4/18/2008	4/18/2008		E. Coli	n/a	<	10	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-4	Dry	4/18/2008	4/18/2008		Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-VR2 2007/08-4	Dry	4/18/2008	4/18/2008		Fecal Coliform	n/a	=	2	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-VR2 2007/08-4	Dry	4/18/2008	4/18/2008	Bacteriological	Total Coliform	n/a	=	2098	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007/08-4	Dry	4/18/2008	4/18/2008		BOD	n/a	=	3.2	mg/L	SM 5210 B	0.58	MDL	Calscience	
ME-VR2 2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	Conductivity	n/a	=	888	µmhos/cm	SM 2510	1	PQL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Conventional	Hardness as CaCO3	Total	=	164.8	mg/L	SM 2340 B	1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	pH	n/a	=	8.2	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/22/2008		Total Dissolved Solids	n/a	=	646	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008		Conventional	Total Organic Carbon	n/a	=	1.9		SM 5310 B	0.1	MDL	CRG	
IVIE-VKZ ZUU1/U8-4	IJ	4/10/2008	4/22/2008	Conventional	rotal Organic Carbon	II/a	=	1.9	mg/L	31VI 23 TU B	0.1	IVIDL	UKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-4	Dry	4/18/2008	4/21/2008	Conventional	Total Suspended Solids	n/a	<	0.5	mg/L	SM 2540 D	0.5	MDL	CRG	.,
ME-VR2 2007/08-4	Dry	4/18/2008	4/19/2008	Conventional	Turbidity	n/a	<	1	NTU	EPA 180.1	1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/23/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/30/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Arsenic	Dissolved	=	0.4	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Arsenic	Total	=	0.4	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Chromium	Total	=	0.1	µg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/21/2008	Metal	Chromium VI	Total	=	6	μg/L	SM 3500-Cr D	5	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Copper	Dissolved	=	1.2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Copper	Total	=	1.2	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Lead	Dissolved	<	0.05	µg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Lead	Total	=	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/30/2008	Metal	Mercury	Dissolved	=	1.6	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/30/2008	Metal	Mercury	Total	=	2.7	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Nickel	Dissolved	=	1.2	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Nickel	Total	=	1.6	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Selenium	Dissolved	=	2.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Selenium	Total	=	2.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Silver	Dissolved	<	0.5	µg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Thallium	Total	<	0.1	µg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Zinc	Dissolved	=	1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/28/2008	Metal	Zinc	Total	=	1.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/21/2008	Nutrient	Ammonia as N	n/a	_	0.03	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Nitrate as N	n/a	=	2.21	mg/L	EPA 300.0	0.01	MDL	CRG	201
ME-VR2 2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	5/2/2008	Nutrient	TKN	n/a	=	0.31	mg/L	EPA 351.1	0.0073	MDL	TA	
ME-VR2 2007/08-4	Dry	4/18/2008	4/21/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/21/2008	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.010	μg/L	EPA 625m	0.010	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	0.0038	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	1-Methylphenanthrene	n/a	<	0.0036	μg/L μg/L	EPA 625III	0.001	MDL	CRG	LU1
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2,4,6-Trichlorophenol	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
		4/18/2008						0.05			0.05	MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008 4/26/2008	Organic	2,4-Dichlorophenol	n/a	<		μg/L	EPA 625m EPA 625m		MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry Dry	4/18/2008	4/26/2008	Organic	2,4-Dimethylphenol 2,4-Dinitrophenol	n/a n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4		4/18/2008		Organic					μg/L	EPA 625m		MDL		
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry Dry	4/18/2008	4/26/2008 4/26/2008	Organic	2,4-Dinitrotoluene	n/a n/a	<	0.05 0.001	μg/L	EPA 625m EPA 625m	0.05 0.001	MDL	CRG CRG	
		4/18/2008		Organic	2,6-Dimethylnaphthalene				μg/L			MDL	CRG	
ME-VR2 2007/08-4	Dry		4/26/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05			
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Methylnaphthalene	n/a	=	0.0059	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	.,
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Acenaphthene	n/a	=	0.0048	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(a)pyrene	n/a	=	0.0023	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(e)pyrene	n/a	=	0.0033	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.0011	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Biphenyl	n/a	=	0.0011	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.6017	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	EST-MSRPD
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Drv	4/18/2008	4/26/2008	, ,	Diethyl phthalate	n/a	=	1.0975	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	- 3	Dimethyl phthalate	n/a	=	0.0712	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
ME-VR2 2007/08-4	Drv	4/18/2008	4/26/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008		Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Drv	4/18/2008	4/26/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Isophorone	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Naphthalene	n/a		0.0102	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Drv	4/18/2008	4/26/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Phenanthrene	n/a	=	0.0013	μg/L μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Organic	Phenol	n/a	=	1.169	μg/L	EPA 625m	0.1	MDL	CRG	201
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008		Pyrene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008		Organic	Total Detectable PAHs	n/a	=	0.0338	μg/L μg/L	EPA 625m	0.001	none	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008		Aroclor 1016	n/a	<	0.0330	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1248	n/a		0.01		EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1248 Aroclor 1254	n/a n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	Aroclor 1254 Aroclor 1260	n/a n/a		0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-4 ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 003	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	,						<						CRG	
ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	ILCR	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	UKG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Cit- 1D	Event ID	Event	Sample Date	Analysis Date	Olassification	Competitionant	Function	Ciarra	Result	Heite	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
	2007/08-4	Type Dry	4/18/2008	4/26/2008	Classification PCB	Constituent PCB 018	Fraction n/a	Sign <	0.001	Units μg/L	EPA 625m	0.001	MDL	CRG	riogiani Quanneanon
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 028	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 031	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Drv	4/18/2008	4/26/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008			PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-4	Dry	4/18/2008	4/26/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2		Dry	4/18/2008	4/26/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2		Dry	4/18/2008	4/29/2008	Pesticide	2,4,5-T	n/a	<	0.17	μg/L	EPA 8151A	0.17	MDL	Calscience	
ME-VR2 2		Dry	4/18/2008	4/29/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.12	μg/L	EPA 8151A	0.12	MDL	Calscience	
	2007/08-4	Dry	4/18/2008	4/29/2008	Pesticide	2,4-D	n/a	<	1.5	μg/L	EPA 8151A	1.5	MDL	Calscience	
1V1E-V [] Z						2,4-DB			-	μg/L					

Appendix F
2007/08 Laboratory Environmental Analysis Results

Single Prop. Dies Dies Dies Classification Constituents Fraction Sign Passah Units Units Child Properticular Constituents Co		Event	Sample	Analysis								Detection	DL	Analyzing	
Michael Digit Application Applicatio	Site ID Event ID				Classification	Constituent	Fraction	Sian	Result	Units	Method				Program Qualification
ME-VPIZ 2007094 Dyy 47802008 Pestidode 44-10DC Print Pri			4/18/2008	4/26/2008	Pesticide			ŭ		μg/L	EPA 625m			CRG	- J
ME-VP2 2007/064 Dy 4719/2009 4209/2009 Pessicole 24-0001 ng 4 0.001 jg 5 PER 6/58m 0.001 MD CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	2,4'-DDE	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
NE-VPI 2007084 Dry 4782008 4082008 Pestode 4.4-ODE n/s 4. 0.001 upl. EPA 825m 0.001 MDL CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	2,4'-DDT		<	0.001		EPA 625m	0.001	MDL	CRG	
Mic-VPI2 D077064 Dy	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	4,4'-DDD	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
Mic-VPI2 D077064 Dy	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VRZ 2007/06-4 Dry 4786/2006 4082/2006 Pesticole Alterior N° 4 40001 N°		Dry	4/18/2008	4/26/2008	Pesticide	4,4'-DDT	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-VPIC 2007/06-0 Dry 4192/080 4/26/2008 Pesticide BHC-delta n/a 0.001 upt. EPA 625m 0.001 MOL CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Aldrin		<	0.001			0.001	MDL	CRG	
ME-VR2 2007/08-0	ME-VR2 2007/08-4			4/26/2008		BHC-alpha	n/a						MDL	CRG	
ME-VP2 2007/064	ME-VR2 2007/08-4						n/a	<					MDL		
ME-VR-VR2 2007/08-4													MDL		
ME-VRIZ 2007/08-4 Dry 418/2008 428/2008 Pesticole Botelar Pris C. 0.002 pgt. EPA 656m 0.002 MDL CRG															
ME-VR2 2007/08-4 Dy															
ME-WR2 2007/864 Dry															
ME-WR2 2007/08-4 Dyy															
ME-WR2 2007/08-4 Dy 418/2008 268/2008 Pesticide Gs-Nonachior N'a < 0.001 ugl EPA 625m 0.001 MDL CRG															
ME-WR2 2007/08-4 Dy															
ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Demotor-O N/a < 0.001 µg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Diazinon N/a < 0.12 µg/L EPA 8151A 0.12 MDL Calcioneo MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Dichiprop N/a < 0.12 µg/L EPA 8151A 1.5 MDL Calcioneo MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Dichiprop N/a < 0.003 µg/L EPA 8151A 1.5 MDL Calcioneo ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Dichiprop N/a < 0.003 µg/L EPA 8151A 1.5 MDL CARG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Dichiprop N/a < 0.003 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Dimension N/a < 0.003 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Dimension N/a < 0.003 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Disultion N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Disultion N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Disultion N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Endosultant sultate N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Endosultant N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Endosultant N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Endosultant N/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 418/2008 A28/2008 Pesticide Endosultant N/a < 0.0															
ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Dicambon n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Dicambon n/a < 1.15 µg/L EPA 8151A 0.12 MDL Calcioence ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Dichlorvos n/a < 0.003 µg/L EPA 8151A 1.5 MDL Calcioence ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Dichlorvos n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Dichlorvos n/a < 0.001 µg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Dichlorvos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Disulfoton n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Disulfoton n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 478/2008 Pestidode Endosulfan-1 n/a < 0.															
ME-WR2 2007/08-4 Dry															
ME-WR2 2007/08-4 Dry															
ME-WR2 2007/084 Dry															
ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Dinesth N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Dinesth N/a < 0.03 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Dinesth N/a < 0.03 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Disulton N/a < 0.03 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan sulfite N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endosulfan N/a < 0.001 µg/L E															
ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Dimethoate n/a < 0.003 µg/L EPA 625m 0.003 MDL Calcianne ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Disulfoton n/a < 0.001 µg/L EPA 625m 0.001 MDL Calcianne ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dyy 4/18/2008 4/26															
ME-WR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Dinoseb n/a 0.3 up/L EPA 825m 0.001 MDL CRG															
ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Disulfoton n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endosuffan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endosuffan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endosuffan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin Refore n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin Refore n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin Refore n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin Refore n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin Refore n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endrin Refore n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fensilothion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fensilothion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fensilothion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesti															
ME-WR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG															
ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrin Ara < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrin Ara < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrin Ara < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrinorphos (Ronnel) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Endrinorphos (Ronnel) n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Fensulforthion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Fensulforthion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Glyphosate n/a < 5 µg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Glyphosate n/a < 5 µg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesticide MCPA n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-4 Dry 4/18/2008 Pesti															
ME-WR2 2007/08-4 Dry															
ME-VR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide Endrin n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG								<		μg/L					
ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Endrin aldehyde n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Endrin ketone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Emborrop n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.000 μg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.000 μg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.000 μg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.000 μg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Heptachlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Heptachlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Heptachlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Metallorophoside n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Metallorophoside n/a < 0.001 μg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Metallorophoside n/a < 0.001 μg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Metallorophoside n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 41/18/2008 42/86/2008 Pesticide Metallorophoside n/a < 0.001 μg/L EPA 625m						Endosulfan-II	n/a	<		μg/L					
ME-VR2 2007/08-4 Dry					Pesticide	Endrin		<		μg/L					
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Ethoprop n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL		
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L		0.001	MDL		
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fensulfothion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Glyphosate n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG MDL	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fenthion n/a < 0.002 μg/L EPA 625m 0.002 MDL CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Fenthion n/a < 0.002 μg/L EPA 625m 0.002 MDL CRG	ME-VR2 2007/08-4	Dry	4/18/2008	4/26/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-4		Dry	4/18/2008	4/26/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG			4/18/2008			Glyphosate							RL		
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Heptachlor epoxide n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Malathion n/a = 0.019 μg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/29/2008 Pesticide MCPA n/a < 1110 μg/L EPA 8151A 110 MDL Calscience ME-VR2 2007/08-4 Dry 4/18/2008 4/29/2008 Pesticide McPP n/a < 1110 μg/L EPA 8151A 110 MDL Calscience ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Merphos n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Merphos n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methy parathion n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methylar Merina Merin		Dry	4/18/2008	4/26/2008	Pesticide			<			EPA 625m		MDL	CRG	
ME-VR2 2007/08-4 Dry 4/18/2008 4/28/2008 Pesticide MCPA n/a < 110 µg/L EPA 625m 0.003 MDL CRG															
ME-VR2 2007/08-4 Dry 4/18/2008 4/29/2008 Pesticide MCPA n/a < 110 µg/L EPA 8151A 110 MDL Calscience ME-VR2 2007/08-4 Dry 4/18/2008 4/29/2008 Pesticide MCPP n/a < 110 µg/L EPA 8151A 110 MDL Calscience ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Merphos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.008 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mirex n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mirex n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Dry 4/18/2008 A/26/2008 Pesticide Phorate n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Phorate n/a < 0.002 µg/L EPA 625m 0.006 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Totalhorovinphos (Stirofos) n/a < 0.002 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Totalhorovinphos (Stirofos) n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Totalhorovinphos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Totalhorovinphos n/a < 0.001 µg/L EPA 625m 0.001 MDL															
ME-VR2 2007/08-4 Dry 4/18/2008 4/29/2008 Pesticide MCPP n/a < 110 µg/L EPA 8151A 110 MDL Calscience ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Merphos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mevinphos n/a < 0.008 µg/L EPA 625m 0.008 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mirex n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Oxychlordane n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Phorate n/a < 0.006 µg/L EPA 625m 0.006 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tetrachlorovinphos (Stirofos) n/a < 0.002 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tokuthion n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tokuthion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tokuthion n/a < 0.01 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tokuthion n/a < 0.01 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pestici															
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Merphos N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG															
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methoxychlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG															
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Methyl parathion n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG						•									
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mevinphos n/a 0.008 µg/L EPA 625m 0.008 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mirex n/a 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Oxychlordane n/a 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Phorate n/a 0.001 µg/L EPA 625m 0.006 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tetrachlorovinphos (Stirofos) n/a 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide<															
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Mirex N/a < 0.001 μg/L EPA 625m 0.001 MDL CRG						, ·									
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Oxychlordane n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG						·									
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Phorate n/a < 0.006 µg/L EPA 625m 0.006 MDL CRG															
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tetrachlorovinphos (Stirofos) n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG						,									
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Tokuthion n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG															
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Total Detectable DDTs n/a = 0 µg/L EPA 625m none CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Toxaphene n/a <						. , ,									
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Toxaphene n/a < 0.01 µg/L EPA 625m 0.01 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide trans-Nonachlor n/a < 0.001												0.003			
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide trans-Nonachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG												ļ			
ME-VR2 2007/08-4 Dry 4/18/2008 4/26/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG															
7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8															
ME-VR2 2007/08-5 Dry 5/21/2008 5/28/2008 Anion Perchlorate n/a < 0.36 µg/L EPA 314.0 0.36 MDL Calscience															
	ME-VR2 2007/08-5	Dry	5/21/2008	5/28/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-VR2 2007/08-5	Dry	5/21/2008	5/25/2008	Conventional	Conductivity	n/a	=	962	µmhos/cm	SM 2510	1	PQL	CRG	egram quamiounon
ME-VR2 2007/08-5	Dry	5/21/2008	5/25/2008	Conventional	pH	n/a	=	8.3	pH Units	SM 4500 H+	0.1	IP.	CRG	
ME-VR2 2007/08-5	Dry	5/21/2008	6/3/2008	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/21/2008	6/3/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/21/2008	6/4/2008	Metal	Mercury	Dissolved	=	3.3	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/21/2008	6/4/2008	Metal	Mercury	Total	=	3.5	ng/L	EPA 1631Em	0.5	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/21/2008	5/28/2008	Nutrient	Ammonia as N	n/a	=	0.04	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	E. Coli	n/a	=	131	MPN/100 mL	SM 9223 B	1	MDL	Pat-Chem	
ME-VR2 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Enterococcus	n/a	=	61.3	MPN/100 mL	SM 9230 B	1	MDL	Pat-Chem	
ME-VR2 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Fecal Coliform	n/a	=	70	MPN/100 mL	SM 9221 E	2	MDL	Pat-Chem	
ME-VR2 2007/08-5	Dry	5/22/2008	5/22/2008	Bacteriological	Total Coliform	n/a	=	1414	MPN/100 mL	SM 9223 B	1	MDL	Pat-Chem	
ME-VR2 2007/08-5	Dry	5/22/2008	5/23/2008	Anion	Bromide	n/a	=	0.2	mg/L	EPA 300.0	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Anion	Chloride	n/a	=	37.12	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	5/23/2008	Conventional	BOD	n/a	=	45	mg/L	SM 5210 B	2	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Conventional	Hardness as CaCO3	Total	=	171.9	mg/L	SM 2340 B	1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	5/29/2008	Conventional	Total Dissolved Solids	n/a	_	562	mg/L	SM 2540 C	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/4/2008	Conventional	Total Organic Carbon	n/a	=	6	mg/L	SM 5310 B	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	5/24/2008	Conventional	Total Suspended Solids	n/a	=	1	mg/L	SM 2540 D	0.1	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	5/23/2008	Conventional	Turbidity	n/a	<	1	NTU	EPA 180.1	0.5	MDL	CRG	E31
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-5		5/22/2008	6/3/2008			Total		5		EPA 200.8m	5	MDL	CRG	
ME-VR2 2007/08-5	Dry Dry	5/22/2008	6/3/2008	Metal Metal	Aluminum Arsenic	Dissolved	=	0.4	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
ME-VR2 2007/08-5								0.4	μg/L				CRG	E31
ME-VR2 2007/08-5	Dry	5/22/2008 5/22/2008	6/3/2008 6/3/2008	Metal Metal	Arsenic	Total	=	0.5	μg/L	EPA 200.8m EPA 200.8m	0.2	MDL MDL	CRG	
	Dry				Cadmium	Dissolved	<		μg/L					
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	FOT
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium	Total	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Nickel	Dissolved	=	0.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Nickel	Total	=	0.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Selenium	Dissolved	=	2.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Selenium	Total	=	2.1	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Zinc	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Metal	Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Nitrate as N	n/a	=	0.61	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Nitrite as N	n/a	=	0.03	mg/L	EPA 300.0	0.01	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.0587	mg/L	EPA 300.0	0.0075	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/6/2008	Nutrient	TKN	n/a	=	0.11	mg/L	EPA 351.1	0.05	MDL	TA	
ME-VR2 2007/08-5	Dry	5/22/2008	6/3/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/2/2008	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	0.003	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Drv	5/22/2008	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008		Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
VIVE 2007/00-0	∪ı y	J, LL, 2000	0,1,2000	o.gaino	1=, .,o i nomorophonom	11/4	_ `	0.00	⊬9″⊏	L1 /1 020111	0.00	IVIDE	5.10	l

Appendix F
2007/08 Laboratory Environmental Analysis Results

	Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0079	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	0.0049	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	4-Nitrophenol	n/a	<	0.03	μg/L	EPA 625m	0.03	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Anthracene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Azobenzene	n/a		0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
							<							
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.614	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Butyl benzyl phthalate	n/a	-	0.029	μg/L	EPA 625m	0.025	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Diethyl phthalate	n/a	=	0.818	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Dimethyl phthalate	n/a	=	0.05	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachlorobutadiene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Hexachloroethane	n/a	<	0.05		EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
													CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL		
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Naphthalene	n/a	=	0.0124	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Phenol	n/a	=	0.681	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	Organic	Total Detectable PAHs	n/a	=	0.0282	μg/L	EPA 625m		none	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Drv	5/22/2008	6/7/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 066	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 070	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 074	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
							_	_						CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB PCB	PCB 077 PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008			n/a	<	0.001	μg/L	EPA 625m	0.001			
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
		Dry	5/22/2008	6/7/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Drv	5/22/2008	6/7/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
IVIL VINZ	2001/00-3	₽ıy	JI ZZI Z U U O	0/1/2000	, JD	וטו שט ו	11/a	_ `	0.001	μ9/∟	Li A UZUIII	0.001	IVIDL	5	L

Appendix F
2007/08 Laboratory Environmental Analysis Results

See December Prope December Prope December Prope December Prope Constituent Prope Constituent Prope Constituent Prope Constituent Constitu		Event	Sample	Analysis								Detection	DL	Analyzing	
ME-VP2_0007086_5 Dry \$2520008 0770008 CB PGB 169 Pris < 0.0011 Jupil. EPA 629m 0.0011 MML CRG	Site ID Event ID				Classification	Constituent	Fraction	Sign	Result	Units	Method				Program Qualification
ME-VF2_DOVINSS_ DyS222006 6772008 PCB PCB 150	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 189	n/a	<		μg/L	EPA 625m	0.001	MDL	CRG	
ME-VF2 2007/06 Dy 5/22/2008 67/2008 PCB PCB PCB 2011 r/19 < 0.0011 pgl_ EPA 62576 0.0011 MDL CRG ME-VF2 2007/06 Dy 5/22/2008 67/2008 PCB PCB PCB 2011 r/19 < 0.0011 pgl_ EPA 62576 0.0011 MDL CRG ME-VF2 2007/06 Dy 5/22/2008 67/2008 PCB PCB PCB 2011 r/19 < 0.0011 pgl_ EPA 62576 0.0011 MDL CRG ME-VF2 2007/06 Dy 5/22/2008 67/2008 PCB FOR 52576 r/19 r/19 < 0.0011 pgl_ EPA 62576 0.0011 MDL CRG ME-VF2 2007/06 Dy 5/22/2008 67/2008 PCB FOR 52576 r/19 r	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
NE-VPZ 2007/08-6 Dys 5222008 6772008 PCB PCB 201 n/a 4 0.001 upL EPA 658m 0.001 MDL CRG	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VRZ 2007/086 Pop. 5222008 6772008 PGB PGB PGB 2006 Pn3 4 0.0011 mp1 EPA 655m 0.0011 MDL CRG	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VIRZ 2007/09-6 Dys. 5222008 8772008 PGB Total Detentable PCBs n/s 4 0.001 µg/L EPA (25m 0.001 MOL CRG ME-VIRZ 2007/09-6 Dys. 5222008 8772008 PGB Total Detentable PCBs n/s 4 0.05 µg/L EPA (25m 0.001 MOL CRG ME-VIRZ 2007/09-6 Dys. 5222008 8772008 PGB Total Detentable PCBs n/s 4 0.05 µg/L EPA (25m 0.001 MOL CRG MOL CRG ME-VIRZ 2007/09-6 Dys. 5222008 8222008 Restolich 2.4-5 GNews Me-VIRZ 2007/09-6 Dys. 5222008 8222008 Restolich 2.4-5 Me-VIRZ 2007/09-6 Dys. 5222008 8222008 Restolich 2.4-5 Me-VIRZ 2007/09-6 Dys. 5222008 8222008 Restolich 2.4-5 Me-VIRZ 2007/09-6 Dys. 5222008 8222008 Restolich 2.4-5 Me-VIRZ 2007/09-6 Dys. 5222008 8272008 Restolich 2.4-5 DEC. N/s 4 0.001 µg/L EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8272008 Restolich 2.4-5 DEC. N/s 4 0.001 µg/L EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8272008 Restolich 2.4-5 DEC. N/s 4 0.001 µg/L EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8272008 Restolich 2.4-5 DEC. N/s 4 0.001 µg/L EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8272008 Restolich 2.4-5 DEC. N/s 4 0.001 µg/L EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8772008 Restolich 2.4-5 DEC. N/s 4 0.001 µg/L EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8772008 Restolich EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dys. 5222008 8772008 Restolich EPA (25m 0.001 MG, CRG Me-VIRZ 2007/09-6 Dy	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	PCB	PCB 201	n/a	<	0.001	μg/L		0.001	MDL	CRG	
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ME-WR2 2007/08-5 Dry 522/2008 677/2008 Pesticide BHC-deta n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 522/2008 F/2008 Pesticide BHC-deta n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 522/2008 F/2008 Pesticide BHC-garma (Lindane) n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 522/2008 F/2008 Pesticide Chlordane-ghha n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Chlordane-ghha n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Chlordane-gamma n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Chlordane-gamma n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Chlordane-gamma n/a < 0.001 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Daspon n/a < 13 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Daspon n/a < 13 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Daspon n/a < 13 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Daspon n/a < 13 yg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Daspon n/a < 0.002 yg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Dichlorus n/a < 0.001 yg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Dichlorus n/a < 0.003 yg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Dichlorus n/a < 0.003 yg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 572/2008 Pesticide Dichlorus n/a < 0.003 yg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry															
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ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Birl-C-gamma (Lindane) n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Bolstein n/a < 0.002 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Chlordane-alpha n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Chlordane-alpha n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Chlordane-alpha n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Chlordane-alpha n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Chlordane-alpha n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Chlordane-alpha n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Demetor-O n/a < 0.001 Jug L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Demetor-O n/a < 0.001 Jug L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Diaztron n/a < 0.001 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Diaztron n/a < 0.002 Jug L EPA 825m 0.002 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Diaztron n/a < 0.003 Jug L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Diaztron n/a < 0.003 Jug L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Diaztron n/a < 0.003 Jug L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dyy 272/2008 677/2008 Pesticide Diaztron n/a <															
ME-WR2 2007/08-5 Dyy 5/22/2008 67/72008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG															
ME-WR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Chlordane-apina n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG															
ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Chloryprifos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 1.3 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 1.3 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 1.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 0.002 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 0.002 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 0.5 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diaphon n/a < 0.5 µg/L EPA 6151A 0.5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichlorrop n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichlorrop n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diedrin n/a < 0.003 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diedrin n/a < 0.003 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dimoseb n/a < 0.003 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dimoseb n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-II n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR															
ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Chlorpyrifos n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dalapon n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dalapon n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dalapon n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dalapon n/a < 0.002 pg/L EPA 625m 0.002 MDL CRG CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dicamba n/a < 0.052 pg/L EPA 625m 0.002 MDL CRG CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dicamba n/a < 0.55 pg/L EPA 8151A 5.5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichloryop n/a < 0.003 pg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichloryop n/a < 0.003 pg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichloryop n/a < 0.003 pg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichloryop n/a < 0.003 pg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dimethoate n/a < 0.003 pg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dimethoate n/a < 0.001 pg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Disulfoton n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-II n/a < 0.001 pg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-II															
ME-WR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dalapon n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 6/22/2008 Pesticide Dalapon n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 6/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 6/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 625m 0.002 MDL CRG ME-WR2 2007/08-5 Dry 6/22/2008 Restricide Diazinon n/a < 0.002 µg/L EPA 8151A 0.5 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.05 µg/L EPA 8151A 0.5 MDL Caliscience ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Diazinon n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Endosuffan-I n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 Restricide Endosuffan-I n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008															
ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dalapon n/a < 13 µg/L EPA 8151A 13 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dicamban n/a < 0.001 µg/L EPA 825m 0.002 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dicamban n/a < 0.5 µg/L EPA 8151A 0.5 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dicamban n/a < 0.5 µg/L EPA 8151A 0.5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichiopropo n/a < 0.5 µg/L EPA 8151A 5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichiopropo n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichiopropo n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichiopropo n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dimethoate n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dimethoate n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Disulfoton n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Disulfoton n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 8															
ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Demethon-O n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Diazinon n/a < 0.05 μg/L EPA 8151A 0.5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dichiorprop n/a < 0.03 μg/L EPA 8151A 0.5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dichiorprop n/a < 0.003 μg/L EPA 8151A 5 MDL Calscience ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Dichioryos n/a < 0.003 μg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Dichioryos n/a < 0.003 μg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Dimethoate n/a < 0.003 μg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Dimethoate n/a < 0.003 μg/L EPA 625m 0.003 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Dinoseb n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Dinoseb n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Endosulfan-I n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Endosulfan-I n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Endosulfan-I n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Endosulfan-I n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Endin n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-WR2 2007/08-5 Dry 5/22/2008 67/72/08 Pesticide Endin n/a < 0.001 μg/L EPA 62															
ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Dicamba n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Dicamba n/a < 0.5 µg/L EPA 8151A 5.5 MDL Calscience ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2008 Pesticide Dichlorprop n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Dichlorors n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Dichlorors n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Dimentoate n/a < 0.001 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Dimentoate n/a < 0.001 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Disultono n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Disultono n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Disultono n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Endosulfan-I n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/2/2/2008 67/2/2008 Pesticide Endosulfan-I															
ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide Dichloryop n/a < 0.5 µg/L EPA 8151A 5 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide Dichloryop n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dichloryos n/a < 0.001 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diehloryos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Diehloryos n/a < 0.001 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dinehloate n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Dinsobe n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Disulfoton n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan sulfate n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide															
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ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dichlorvos n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dieldrin N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Dimethoate n/a < 0.003 μg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Disorbeh n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Disorbeh n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endosulfan sulfate n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endosulfan-1 n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endosulfan-1 n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endosulfan-1 n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endosulfan-1 n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin Retone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin Retone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin Retone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin Retone n/a < 0.002 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin Retone n/a < 0.002 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endrin Retone N/a < 0															
ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide Dinoseb n/a < 2.5 μg/L EPA 8151A 2.5 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Disulfoton n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG CR															
ME-VR2 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Disulfoton n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 67/72008 Pesticide Endosulfan sulfate n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG MD															
ME-VR2 2007/08-5 Dry 5/22/2008 67/2008 Pesticide Endosulfan sulfate n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-I N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-II N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin A/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin A/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin A/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin A/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin A/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin A/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fensulfothion N/a < 0.002 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fensulfothion N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Glyphosate N/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Me/DA N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA N/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endosulfan-III N/a															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin aldehyde n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin ketone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin ketone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin ketone n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.002 μg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fensulfothion n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fensulfothion n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Glyphosate n/a < 0.002 μg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 μg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.003 μg/L EPA 825m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 μg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 μg/L EPA 825m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 μg/L EPA 82															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin aldehyde n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin ketone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Ethoprop n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fensulfothion n/a < 0.001 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenthion n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 5/28/2008 Pesticide Glyphosate n/a < 5 µg/L EPA 547 5 RL WL ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Malathion n/a < 0.003 µg/L EPA 625m 0.003 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 0.001 µg/L EPA 625m															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Endrin ketone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Ethoprop n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.001 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenthion n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenthion n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 5/28/2008 Pesticide Glyphosate n/a < 5 µg/L EPA 547 5 RL WL ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Malathion n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPA n/a < 500 µg/L EPA 8151A 500 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPP n/a < 500 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPP n/a < 500 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 Pesticide MCPP n/a < 500 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 Pesticide MCPP n/a < 500 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Ethoprop n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenchlorophos (Ronnel) n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fensulfothion n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenthion n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Fenthion n/a < 0.002 µg/L EPA 625m 0.002 MDL CRG															
ME-VR2 2007/08-5 Dry 5/22/2008 5/28/2008 Pesticide Glyphosate n/a < 5 µg/L EPA 547 5 RL WL ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor epoxide n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Malathion n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide MCPA n/a < 500 µg/L EPA 8151A 500 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide MCPP n/a < 500 µg/L EPA 8151A 500 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPP n/a < 500 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide MCPP n/a < 500 µg/L EPA 625m 0.001 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 Pesticide Merphos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG MCPG	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Fenthion	n/a	<	0.002		EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG		Dry				Glyphosate	n/a	<					RL		
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Heptachlor epoxide n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2 2007/08-5		5/22/2008	6/7/2008	Pesticide				0.001		EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Malathion n/a < 0.003 µg/L EPA 625m 0.003 MDL CRG ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide MCPA n/a < 500	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide MCPA n/a < 500 µg/L EPA 8151A 500 MDL Calscience ME-VR2 2007/08-5 Dry 5/22/2008 6/2/2008 Pesticide MCPP n/a < 500	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Merphos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Merphos n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	ME-VR2 2007/08-5	Dry	5/22/2008	6/2/2008	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2 2007/08-5 Dry 5/22/2008 6/7/2008 Pesticide Methoxychlor n/a < 0.001 ug/L EPA 625m 0.001 MDL CRG	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Merphos	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	
	ME-VR2 2007/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Methoxychlor	n/a	<	0.001		EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

	ent ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007	7/08-5	Dry	5/22/2008	6/7/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007	7/08-6	Dry	6/12/2008	6/17/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36	MDL	Calscience	
ME-VR2 2007	7/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	E. Coli	n/a	=	52	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007	7/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	Enterococcus	n/a	=	20	MPN/100 mL	Enterolert	10	MDL	VCHCA	
ME-VR2 2007	7/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	Fecal Coliform	n/a	=	30	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
ME-VR2 2007	7/08-6	Dry	6/12/2008	6/12/2008	Bacteriological	Total Coliform	n/a	=	2359	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
ME-VR2 2007		Dry	6/12/2008	6/14/2008	Conventional	Conductivity	n/a	=	874	µmhos/cm	SM 2510	1	PQL	CRG	
ME-VR2 2007		Dry	6/12/2008	6/14/2008	Conventional	Н	n/a	=	8.1	pH Units	SM 4500 H+	0.1	IP	CRG	
ME-VR2 2007		Dry	6/12/2008	6/25/2008		Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	MDL	CRG	
ME-VR2 2007		Dry	6/12/2008	6/25/2008	,	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
	7/08-6	Dry	6/12/2008	6/25/2008	Metal	Mercury	Dissolved	=	2.2	ng/L	EPA 1631Em	0.5	MDL	CRG	
	7/08-6	Dry	6/12/2008	6/25/2008	Metal	Mercury	Total	=	2.8	ng/L	EPA 1631Em	0.5	MDL	CRG	
	7/08-6	Dry	6/12/2008	6/16/2008	Nutrient	Ammonia as N	n/a	=	0.03	mg/L	SM 4500-NH3 F	0.03	MDL	CRG	EST
ME-VR2 2007		Dry	6/13/2008	6/14/2008	Anion	Bromide	n/a	=	0.2	mg/L	EPA 300.0	0.001	MDL	CRG	EST-LD
	7/08-6	Dry	6/13/2008	6/16/2008	Anion	Chloride	n/a	=	35.44	mg/L	EPA 300.0	0.01	MDL	CRG	201 25
ME-VR2 2007		Dry	6/13/2008	6/14/2008	Conventional	BOD	n/a	<	1	mg/L	SM 5210 B	1	RL	Calscience	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Conventional	Hardness as CaCO3	Total	=	156.4	mg/L	SM 2340 B	1	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/19/2008	Conventional	Total Dissolved Solids	n/a	=	602	mg/L	SM 2540 C	0.1	MDL	CRG	
	7/08-6	Dry	6/13/2008	6/17/2008	Conventional	Total Organic Carbon	n/a	=	1.7	mg/L	SM 5310 B	0.1	MDL	CRG	
	7/08-6	Dry	6/13/2008	6/19/2008	Conventional	Total Suspended Solids	n/a	=	0.7	mg/L	SM 2540 D	0.5	MDL	CRG	EST
	7/08-6	Dry	6/13/2008	6/14/2008	Conventional	Turbidity	n/a	<	1	NTU	EPA 180.1	1	MDL	CRG	L31
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Aluminum	Total	<	5	μg/L μg/L	EPA 200.8m	5	MDL	CRG	
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Arsenic	Dissolved	=	0.2		EPA 200.8m	0.2	MDL	CRG	EST
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Arsenic	Total	=	0.2	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	E31
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Cadmium	Dissolved		0.7		EPA 200.8m	0.2	MDL	CRG	
			6/13/2008					<		μg/L			MDL	CRG	
ME-VR2 2007	7/08-6	Dry	6/13/2008	6/29/2008 6/29/2008	Metal	Cadmium Chromium	Total	<	0.2	μg/L	EPA 200.8m EPA 200.8m	0.2	MDL	CRG	EST
		Dry			Metal		Dissolved	=		μg/L		0.1	MDL	CRG	EST
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Chromium	Total	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	E51
ME-VR2 2007		Dry	6/13/2008	6/19/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5			
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Nickel	Dissolved	=	0.7	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Nickel	Total	=	0.6	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Selenium	Dissolved	=	2.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Selenium	Total	=	2.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
	7/08-6	Dry	6/13/2008	6/29/2008	Metal	Zinc	Dissolved	=	0.6	μg/L	EPA 200.8m	0.1	MDL	CRG	
ME-VR2 2007		Dry	6/13/2008	6/29/2008	Metal	Zinc	Total	=	0.3	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
ME-VR2 2007	7/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Nitrate as N	n/a	=	0.28	mg/L	EPA 300.0	0.01	MDL	CRG	
ME-VR2 2007	7/08-6	Dry	6/13/2008	6/14/2008	Nutrient	Nitrite as N	n/a	=	0.02	mg/L	EPA 300.0	0.01	MDL	CRG	EST

Appendix F
2007/08 Laboratory Environmental Analysis Results

0% 10	F(15)	Event	Sample	Analysis	01	0	F	0	5	11.24	Made	Detection	DL	Analyzing	Busaness Overliffication
Site ID ME-VR2	Event ID 2007/08-6	Type Dry	<i>Date</i> 6/13/2008	<i>Date</i> 6/14/2008	Classification Nutrient	Constituent	Fraction	Sign	0.0323	Units	Method EPA 300.0	0.0075	Type MDL	Lab CRG	Program Qualification EST-LD
ME-VR2		Dry	6/13/2008	6/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a n/a	=	0.0323	mg/L mg/L	EPA 300.0	0.0075	MDL	TA	E31-LD
	2007/08-6	Dry	6/13/2008	6/16/2008	Nutrient	Total Phosphorus	Dissolved	<	0.19	mg/L	SM 4500-P E	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/16/2008	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.016	μg/L	EPA 625m	0.010	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	1.2-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	MDL	CRG	
			6/13/2008			,						0.01	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	1,3-Dichlorobenzene 1,4-Dichlorobenzene	n/a n/a	<	0.01 0.01	μg/L	EPA 625m EPA 625m	0.01	MDL	CRG	
		Dry		6/23/2008	Organic			<		μg/L		0.001	MDL	CRG	FOT
	2007/08-6	Dry	6/13/2008 6/13/2008	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	0.0021 0.001	μg/L	EPA 625m		MDL	CRG	EST
ME-VR2		Dry		6/23/2008	Organic	1-Methylphenanthrene	n/a	<		μg/L	EPA 625m	0.001			
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2		Dry	6/13/2008		Organic	2-Methylnaphthalene	n/a	=	0.0026	μg/L	EPA 625m	0.001	MDL	CRG	EST
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05		EPA 625m	0.05	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008					0.025		EPA 625m	0.025	MDL	CRG	
	2007/08-6		6/13/2008	6/23/2008	- 3	Butyl benzyl phthalate	n/a n/a	<	0.025	μg/L	EPA 625m EPA 625m	0.025	MDL	CRG	
		Dry	6/13/2008		Organic	Chrysene				μg/L		0.001	MDL	CRG	
	2007/08-6	Dry		6/23/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m				
	2007/08-6	Dry	6/13/2008	6/23/2008		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Diethyl phthalate	n/a	=	1.031	μg/L	EPA 625m	0.1	MDL	CRG	FOT
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Dimethyl phthalate	n/a	=	0.064	μg/L	EPA 625m	0.05	MDL	CRG	EST
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Di-n-butylphthalate	n/a	=	0.076	μg/L	EPA 625m	0.075	MDL	CRG	EST
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
145 1/00	2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	.,
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Naphthalene	n/a	=	0.007	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Phenol	n/a	=	0.569	μg/L	EPA 625m	0.1	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Organic	Total Detectable PAHs	n/a	=	0.007	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 008	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Drv	6/13/2008	6/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Drv	6/13/2008	6/23/2008	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Drv	6/13/2008	6/23/2008	PCB	PCB 056/060	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008			PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008			PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Drv	6/13/2008	6/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008		PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 153	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
WIE VIVE 2007/00-0	Diy	J/ 13/2000	5/25/2000	. 05	1 05 100	11/4	`	0.001	μ9/∟	LI A OZOIII	0.001	IVIDE	ONO	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	.,
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
ME-VR2 2007/08-6	Drv	6/13/2008	6/23/2008		2.4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Drv	6/13/2008	6/23/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	4.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-beta	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008		Chlordane-alpha	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Diazinon	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dicamba	n/a	<	0.002	μg/L μg/L	EPA 8151A	0.002	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/20/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L μg/L	EPA 8151A	5	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Dieldrin	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2 2007/08-6		6/13/2008				_		0.001				MDL	CRG	
ME-VR2 2007/08-6	Dry Dry	6/13/2008	6/23/2008 6/20/2008	Pesticide Pesticide	Dimethoate Dinoseb	n/a n/a	<	2.5	μg/L μg/L	EPA 625m EPA 8151A	0.003 2.5	MDL	Calscience	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Disulfoton	n/a n/a	_	0.001		EPA 8151A EPA 625m	0.001	MDL	CRG	
			6/23/2008				<	0.001	μg/L			MDL		
ME-VR2 2007/08-6	Dry	6/13/2008		Pesticide	Endosulfan sulfate	n/a	<		μg/L	EPA 625m	0.001		CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2 2007/08-6	Dry	6/13/2008	6/23/2008	resticiae	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
	2007/08-6	Dry	6/13/2008			Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008			Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2		Dry	6/13/2008			Glyphosate	n/a	<	5	μg/L	EPA 547	5	RL	WL	
ME-VR2		Dry	6/13/2008			Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008		Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008		Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/20/2008	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2		Dry	6/13/2008		Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500	MDL	Calscience	
ME-VR2		Dry	6/13/2008	6/23/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008		Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-6	Dry	6/13/2008	6/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008	6/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
	2007/08-6	Dry	6/13/2008		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
ME-VR2		Dry	6/13/2008			Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
ME-VR2		Dry	6/13/2008		Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m		none	CRG	
ME-VR2		Dry	6/13/2008			Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
ME-VR2		Dry	6/13/2008		Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
ME-VR2		Dry	6/13/2008		Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
	2007/08-2	Wet	12/18/2007			Perchlorate	n/a	<	2	μg/L	EPA 314.0	2	MDL	Calscience	
	2007/08-2	Wet	12/18/2007		Bacteriological	E. Coli	n/a	=	12997	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-2	Wet	12/18/2007	12/18/2007	Bacteriological	Enterococcus	n/a	=	20050	MPN/100 mL	Enterolert	10	MDL	VCHCA	
	2007/08-2	Wet	12/18/2007		Bacteriological	Fecal Coliform	n/a	=	16000	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
	2007/08-2	Wet			Bacteriological	Total Coliform	n/a	=	1413600	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
	2007/08-2	Wet	12/18/2007		Conventional	Conductivity	n/a	=	575	µmhos/cm	SM 2510	1	PQL	CRG	
	2007/08-2	Wet	12/18/2007	12/20/2007	Conventional	pН	n/a	=	8	pH Units	SM 4500 H+	0.1	IP	CRG	
	2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	Oil and Grease	n/a	=	1	mg/L	EPA 1664A	1	MDL	CRG	EST
	2007/08-2	Wet	12/18/2007	1/11/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
W-3	2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Dissolved	=	1.9	ng/L	EPA 1631Em	0.5	MDL	CRG	
W-3	2007/08-2	Wet	12/18/2007	1/7/2008	Metal	Mercury	Total	=	74.6	ng/L	EPA 1631Em	0.5	MDL	CRG	
W-3	2007/08-2	Wet	12/18/2007	1/2/2008	Nutrient	Ammonia as N	n/a	=	3	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
	2007/08-2	Wet	12/18/2007	1/4/2008	Organic	Methyl tert-butyl ether (MTBE)	n/a	<	1	μg/L	EPA 8260B	1	RL	Calscience	
	2007/08-2	Wet	12/19/2007	1/4/2008	Anion	Bromide	n/a	=	0.5	mg/L	EPA 300.0	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/8/2008	Anion	Chloride	n/a	=	21.72	mg/L	EPA 300.0	0.01	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/21/2007	Conventional	BOD	n/a	=	7	mg/L	EPA 405.1	2	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Conventional	Hardness as CaCO3	Total	=	70	mg/L	SM 2340 B	1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/26/2007	Conventional	Total Dissolved Solids	n/a	=	254	mg/L	SM 2540 C	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/10/2008	Conventional	Total Organic Carbon	n/a	=	20.4	mg/L	EPA 415.1	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/26/2007		Total Suspended Solids	n/a	=	7466.7	mg/L	SM 2540 D	0.5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	12/20/2007	Conventional	Turbidity	n/a	=	3806	NTU	EPA 180.1	1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Aluminum	Dissolved	=	12	μg/L	EPA 200.8m	5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Aluminum	Total	=	6032	μg/L	EPA 200.8m	5	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Arsenic	Dissolved	=	2.9	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Arsenic	Total	=	8.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2	MDL	CRG	EST
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Cadmium	Total	=	2	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	EST
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Chromium	Total	=	4.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Copper	Dissolved	=	10.8	μg/L	EPA 200.8m	0.4	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Copper	Total	=	124.3	μg/L	EPA 200.8m	0.4	MDL	CRG	
W-3	2001/00-2														

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Lead	Total	=	33.39	μg/L	EPA 200.8m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Nickel	Dissolved	=	4.9	µg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Nickel	Total	=	31	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Selenium	Dissolved	=	3.8	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Selenium	Total	=	3.3	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Zinc	Dissolved	=	7.4	μg/L	EPA 200.8m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/7/2008	Metal	Zinc	Total	=	164.2	μg/L	EPA 200.8m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Nitrate as N	n/a	=	7.81	mg/L	EPA 300.0	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Nitrite as N	n/a	=	0.27	mg/L	EPA 300.0	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/20/2007	Nutrient	Orthophosphate as P (Diss)	n/a		0.7969	mg/L	EPA 300.0	0.0075	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/2/2008	Nutrient	TKN	n/a	=	0.7	mg/L	EPA 351.1	0.05	MDL	TA	
W-3	2007/08-2	Wet	12/19/2007	1/5/2008	Nutrient	Total Phosphorus	Dissolved	-	0.79	mg/L	SM 4500-P E	0.016	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/5/2008	Nutrient	Total Phosphorus	Total	=	8.032	mg/L	SM 4500-P E	0.016	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	_	0.012	μg/L	EPA 625m	0.01	MDL	CRG	EST
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.012	μg/L	EPA 625m	0.01	MDL	CRG	201
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01		EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	0.0058	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
														CRG	
W-3 W-3	2007/08-2 2007/08-2	Wet	12/19/2007 12/19/2007	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.0255	μg/L	EPA 625m	0.001 0.001	MDL MDL	CRG	
		Wet		1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a		0.0065	μg/L	EPA 625m				
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008		2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0124	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0082	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(a)anthracene	n/a	=	0.0193	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	0.0128	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.035	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	0.03	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Benzo(k)fluoranthene	n/a	=	0.0082	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Biphenyl	n/a	_	0.0002	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007			Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
vv-3	2001/00-2	wei	12/19/2007	1/15/2008	Organic	pia(z-cilioroisopropyr)etrief	II/d	<	0.05	μg/L	EFA 020III	0.05	IVIUL	UNG	<u> </u>

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	2.7122	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Butyl benzyl phthalate	n/a	=	0.2392	μg/L	EPA 625m	0.025	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Chrysene	n/a	=	0.0441	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	FOT
W-3	2007/08-2	Wet Wet	12/19/2007	1/15/2008	Organic	Dibenzothiophene	n/a	=	0.0037	μg/L	EPA 625m	0.001	MDL MDL	CRG CRG	EST
W-3	2007/08-2		12/19/2007	1/15/2008	Organic	Diethyl phthalate	n/a	=	0.5378	μg/L	EPA 625m	0.1			
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Di-n-butylphthalate	n/a	=	0.1717	μg/L	EPA 625m	0.075	MDL MDL	CRG	
W-3 W-3	2007/08-2 2007/08-2	Wet Wet	12/19/2007	1/15/2008	Organic	Di-n-octylphthalate	n/a	=	0.0316	μg/L	EPA 625m	0.01	MDL	CRG CRG	
			12/19/2007	1/15/2008	Organic	Fluoranthene	n/a	=	0.0423	μg/L	EPA 625m	0.001			
W-3 W-3	2007/08-2 2007/08-2	Wet Wet	12/19/2007 12/19/2007	1/15/2008 1/15/2008	Organic	Fluorene Hexachlorobenzene	n/a	=	0.0057 0.001	μg/L	EPA 625m EPA 625m	0.001 0.001	MDL MDL	CRG CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic Organic	Hexachlorobutadiene	n/a n/a	<	0.05	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008		Hexachloroethane	n/a		0.05		EPA 625m	0.05	MDL	CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	Organic			<	0.001	μg/L	EPA 625m		MDL	CRG	
W-3 W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001 0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Isophorone	n/a		0.0082		EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Naphthalene Nitrobenzene		=	0.0062	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic		n/a n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	N-Nitrosodimethylamine N-Nitrosodi-N-propylamine			0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	1 17	n/a n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
					Organic	N-Nitrosodiphenylamine				μg/L				CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL		
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Perylene	n/a	=	0.0076	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008		Phenanthrene	n/a	=	0.039	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Phenol	n/a	=	0.343	μg/L	EPA 625m	0.1	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Organic	Pyrene	n/a	=	0.0395	µg/L	EPA 625m	0.001	MDL	CRG	
W-3 W-3	2007/08-2	Wet Wet	12/19/2007	1/15/2008	Organic	Total Detectable PAHs	n/a	=	0.3647	μg/L	EPA 625m	0.01	none MDL	CRG CRG	
	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m			CRG	
W-3	2007/08-2		12/19/2007	1/15/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL		
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1242	n/a	<	0.01	µg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3 W-3	2007/08-2 2007/08-2	Wet Wet	12/19/2007 12/19/2007	1/15/2008 1/15/2008	PCB PCB	PCB 018 PCB 028	n/a n/a	<	0.001 0.001	µg/L	EPA 625m EPA 625m	0.001 0.001	MDL MDL	CRG CRG	
								<		μg/L					
W-3 W-3	2007/08-2	Wet Wet	12/19/2007	1/15/2008	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL MDL	CRG	
W-3	2007/08-2 2007/08-2		12/19/2007	1/15/2008	PCB	PCB 033 PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001 0.001		CRG CRG	
W-3	2007/08-2	Wet Wet	12/19/2007 12/19/2007	1/15/2008 1/15/2008	PCB PCB	PCB 037	n/a n/a	<	0.001 0.001	μg/L μg/L	EPA 625m EPA 625m	0.001	MDL MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008		PCB 044 PCB 049			0.001		EPA 625m	0.001	MDL	CRG	
W-3		Wet				PCB 052	n/a	<	0.001	μg/L		0.001	MDL	CRG	
W-3	2007/08-2 2007/08-2	Wet	12/19/2007 12/19/2007	1/15/2008			n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008 1/15/2008	PCB	PCB 066 PCB 070	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 074	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 081	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 095	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3		Wet		1/15/2008		PCB 097			0.001	μg/L			MDL		
W-3	2007/08-2 2007/08-2	Wet	12/19/2007 12/19/2007	1/15/2008	PCB PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001 0.001	MDL	CRG CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 101	n/a		0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 105	n/a	<		μg/L		0.001	MDL	CRG	
W-3				1/15/2008			n/a	<	0.001	μg/L	EPA 625m		MDL		
۷V-3	2007/08-2	Wet	12/19/2007	1/15/2008	ILOD	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	IVIUL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site ID	Event ID	Event Type	Sample Date	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Detection Limit (DL)	DL Type	Analyzing Lab	Program Qualification
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDD	n/a	=	0.0929	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDE	n/a	=	0.0422	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	2,4'-DDT	n/a	=	0.031	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDD	n/a	=	0.3239	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDE	n/a	=	2.4776	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	4,4'-DDT	n/a	=	0.1848	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlordane-alpha	n/a	=	0.0234	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Chlordane-gamma	n/a	=	0.0163	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	3.4021	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Diazinon	n/a	=	0.0615	μg/L	EPA 625m	0.002	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	RL	Calscience	
W-3	2007/08-2	Wet		12/27/2007		Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5	RL	Calscience	ĺ

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	12/27/2007		Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/3/2008	Pesticide	Glyphosate	n/a	=	6.1	μg/L	EPA 547	5	RL	WL	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007			MCPA	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007			MCPP	n/a	<	500	μg/L	EPA 8151A	500	RL	Calscience	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	MDL	CRG	
	2007/08-2	Wet	12/19/2007		Pesticide	Total Detectable DDTs	n/a	=	3.1524	μg/L	EPA 625m		none	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	trans-Nonachlor	n/a	=	0.0138	μg/L	EPA 625m	0.001	MDL	CRG	
W-3	2007/08-2	Wet	12/19/2007	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/22/2007	9/26/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2	MDL	Calscience	
W-4	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	E. Coli	n/a	=	7270	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
W-4	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Enterococcus	n/a	=	3440	MPN/100 mL	Enterolert	10	MDL	VCHCA	
W-4	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Fecal Coliform	n/a	=	24000	MPN/100 mL	SM 9221 E	2	MDL	VCHCA	
W-4	2007/08-1	Wet	9/22/2007	9/22/2007	Bacteriological	Total Coliform	n/a	=	8664000	MPN/100 mL	MMO-MUG	10	MDL	VCHCA	
W-4	2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	Conductivity	n/a	=	2600	µmhos/cm	SM 2510	1	PQL	CRG	
W-4	2007/08-1	Wet	9/22/2007	9/25/2007	Conventional	pH	n/a	=	8.1	pH Units	SM 4500 H+	0.1	IP	CRG	
W-4	2007/08-1	Wet	9/22/2007	9/29/2007	Hydrocarbon	Oil and Grease	n/a	=	2.3	mg/L	EPA 1664A	1	MDL	CRG	
W-4	2007/08-1	Wet	9/22/2007		Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	MDL	CRG	
W-4	2007/08-1	Wet	9/22/2007	10/9/2007	Metal	Mercury	Dissolved	=	7.1	ng/L	EPA 1631Em	0.5	MDL	CRG	EST-HT
W-4	2007/08-1	Wet	9/22/2007	10/9/2007	Metal	Mercury	Total	=	61.4	ng/L	EPA 1631Em	0.5	MDL	CRG	
W-4	2007/08-1	Wet	9/22/2007	9/25/2007	Nutrient	Ammonia as N	n/a	=	1.2	mg/L	SM 4500-NH3 F	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/22/2007	9/28/2007	Organic	Methyl tert-butyl ether (MTBE)	n/a	<	1	μg/L	EPA 8260B	1	RL	Calscience	
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/1/2007	Anion	Chloride	n/a	=	150.6	mg/L	EPA 300.0	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	9/24/2007	Conventional	BOD	n/a	=	25	mg/L	SM 5210 B	0.58	MDL	Calscience	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Conventional	Hardness as CaCO3	Total	=	650.3	mg/L	SM 2340 B	1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	2719	mg/L	SM 2540 C	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/10/2007	Conventional	Total Organic Carbon	n/a	=	25.4	mg/L	EPA 415.1	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	9/28/2007	Conventional	Total Suspended Solids	n/a	=	3780	mg/L	SM 2540 D	0.5	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Conventional	Turbidity	n/a	=	2216	NTU	EPA 180.1	1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

a: 15		Event	Sample	Analysis	A. 10. 11							Detection	DL	Analyzing	D
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
W-4 W-4	2007/08-1	Wet Wet	9/24/2007	10/16/2007		Aluminum	Total	=	11200	μg/L	EPA 200.8m EPA 200.8m	5 0.2	MDL MDL	CRG CRG	
W-4	2007/08-1 2007/08-1	Wet	9/24/2007			Arsenic	Dissolved	=	5	μg/L		0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Arsenic Cadmium	Total Dissolved	=	26.9 0.2	μg/L	EPA 200.8m EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Cadmium	Total	<	6.4	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Chromium	Dissolved	=	0.5	μg/L	EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007					=		μg/L	EPA 200.8m		MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007 9/24/2007	Metal Metal	Chromium VI	Total Total		10.4 5	μg/L	SM 3500-Cr D	0.1 5	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Metal		Dissolved	<	4.2	μg/L	EPA 200.8m	0.4	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			Copper Copper	Total	=	148.1	μg/L μg/L	EPA 200.8m	0.4	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007					=	0.06		EPA 200.8m	0.4	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Lead Lead	Dissolved Total	=	98.42	μg/L μg/L	EPA 200.8m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Nickel	Dissolved	=	8.2	μg/L μg/L	EPA 200.8m	0.03	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Nickel	Total		56.6	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Selenium	Dissolved	=	15.4	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Selenium	Total	=	16.9	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Metal	Silver	Dissolved	<	0.5	μg/L μg/L	EPA 200.8m	0.2	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Silver	Total		0.5	μg/L μg/L	EPA 200.8m	0.5	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Thallium		<	0.5		EPA 200.8m	0.5	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		Metal Metal	Thallium	Dissolved Total	<	0.1	μg/L μg/L	EPA 200.8m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Zinc	Dissolved		8.6		EPA 200.8m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007			Total	=	373	μg/L	EPA 200.8m	0.1	MDL	CRG	
						Zinc				μg/L				CRG	
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01 0.01	MDL		
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0		MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/5/2007	Nutrient	TKN	n/a	=	1.41	mg/L	EPA 351.1	0.05	MDL	TA	
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	0.2	mg/L	SM 4500-P E	0.016	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	9/25/2007	Nutrient	Total Phosphorus	Total	=	4.752	mg/L	SM 4500-P E	0.016	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	1,2-Dichlorobenzene	n/a	<	0.01	µg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		1,4-Dichlorobenzene	n/a	<	0.01	µg/L	EPA 625m	0.01	MDL	CRG	LD ODOTD
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		1-Methylnaphthalene	n/a	=	0.129	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		1-Methylphenanthrene	n/a	=	0.0149	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	· ·	2,3,5-Trimethylnaphthalene	n/a	=	0.0151	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4-Dichlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4-Dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	LD CDCTD
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	0.1566	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007		· ·	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		2-Chloronaphthalene	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	MDL	CRG	LD ODOTD
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		2-Methylnaphthalene	n/a	=	0.2624	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007			2-Nitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		3,3'-Dichlorobenzidine	n/a	<	0.05	µg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		· ·	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Acenaphthene	n/a	=	0.0065	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Anthracene	n/a	=	0.01	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Туре	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Туре	Lab	Program Qualification
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(a)anthracene	n/a	=	0.0219	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(a)pyrene	n/a	=	0.0279	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(b)fluoranthene	n/a	-	0.0378	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(e)pyrene	n/a	=	0.0382	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(g,h,i)perylene	n/a	=	0.0232	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Benzo(k)fluoranthene	n/a	=	0.0159	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Biphenyl	n/a	=	0.0415	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			Bis(2-ethylhexyl)phthalate	n/a	=	2.7549	μg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Butyl benzyl phthalate	n/a	=	0.2064	μg/L	EPA 625m	0.025	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Chrysene	n/a	=	0.0776	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Dibenz(a,h)anthracene	n/a	=	0.0022	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Diethyl phthalate	n/a	=	1.1588	μg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Dimethyl phthalate	n/a	=	0.1185	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		Organic	Di-n-octylphthalate	n/a	=	0.348	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		Organic	Fluoranthene	n/a	=	0.0697	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007			Fluorene	n/a	=	0.0037	μg/L μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007			Hexachlorobenzene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	LB-SKGTK
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Hexachlorobutadiene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	L D ODOTO
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	=	0.0108	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007			Isophorone	n/a	=	0.06	μg/L	EPA 625m	0.05	MDL	CRG	L D 00070
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Naphthalene	n/a	=	0.0867	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Perylene	n/a	=	0.0078	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Phenanthrene	n/a	=	0.0546	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Phenol	n/a	=	0.108	μg/L	EPA 625m	0.1	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Pyrene	n/a	-	0.0673	μg/L	EPA 625m	0.001	MDL	CRG	LB-SRGTR
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Organic	Total Detectable PAHs	n/a	=	1.211	μg/L	EPA 625m		none	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 018	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 033	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 037	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 044		<	0.001		EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 044 PCB 049	n/a		0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4		Wet					n/a	<		μg/L			MDL	CRG	
	2007/08-1		9/24/2007		PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001			
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	LCR.	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	

Appendix F
2007/08 Laboratory Environmental Analysis Results

		Event	Sample	Analysis								Detection	DL	Analyzing	
Site ID	Event ID	Type	Date	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	Limit (DL)	Type	Lab	Program Qualification
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4 W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 110 PCB 114	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	MDL MDL	CRG CRG	
W-4	2007/08-1	Wet Wet	9/24/2007	10/16/2007	PCB	PCB 114 PCB 118	n/a n/a	<		μg/L		0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB PCB	PCB 119	n/a	<	0.001 0.001	μg/L μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 123	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 126	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007		PCB	PCB 138	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007			PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m		none	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
W-4	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	MDL	Calscience	
W-4	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
W-4	2007/08-1	Wet	9/24/2007	10/1/2007	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5	MDL	Calscience	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	2,4'-DDD	n/a	=	0.1525	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	2,4'-DDE	n/a	=	0.0651	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		2,4'-DDT	n/a	<	0.001	µg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		4,4'-DDD	n/a	=	0.5578	μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		4,4'-DDE	n/a	=	2.147	µg/L	EPA 625m	0.001	MDL	CRG	
W-4 W-4	2007/08-1 2007/08-1	Wet	9/24/2007 9/24/2007	10/16/2007	Pesticide Posticido	4,4'-DDT Aldrin	n/a	=	0.1237 0.001	μg/L	EPA 625m EPA 625m	0.001 0.001	MDL MDL	CRG CRG	
W-4 W-4	2007/08-1	Wet Wet	9/24/2007			Aldrin BHC-alpha	n/a	<		μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
W-4		Wet	9/24/2007	10/16/2007	Pesticide Pesticide	BHC-aipna BHC-beta	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide Pesticide	BHC-delta	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		BHC-gamma (Lindane)	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Bolstar	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007	Pesticide	Chlordane-alpha	n/a	=	0.002	μg/L μg/L	EPA 625m	0.002	MDL	CRG	
W-4	2007/08-1	Wet	9/24/2007	10/16/2007		Chlordane-gamma	n/a	=	0.0342	μg/L μg/L	EPA 625m	0.001	MDL	CRG	
v v - 4+	2001/00-1	vvel	3/24/2007	10/10/2007	i collolu c	Omoruane-yanilia	11/4		0.0381	µy/∟	LFA 023III	0.001	IVIDL	UNG	l

Appendix F
2007/08 Laboratory Environmental Analysis Results

Site Devent Devent Type Date Date Classification Constituent Fraction Sign Result Units Method Limit (DL) Type Lab Lab Limit (DL) Type Lab Lab Limit (DL) Type Lab	g
W-4 2007/08-1 Wet 3/24/2007 10/16/2007 Pesticide Diaphon n/a	Program Qualification
W-4 2007/08-1 Wet 2/24/2007 101/2007 Pesticide Dalapon n/a < 13 μp/L EPA 625m 0.001 MC CRIGOR W-4 2007/08-1 Wet 42/24/2007 101/62/2007 Pesticide Demoto-O n/a < 0.001	
W-4	
W-4 2007/08-1 Wet 92/4/2007 10/16/2007 Pesticide Diszinon n/a < 0.002 μg/L EPA 825m 0.002 MDL CRG	e
W-4 2007/08-1 Wet 9/24/2007 101/2007 Pesticide Dicamba n/a < 0.5 µg/L EPA 8151A 5.5 MDL Calscience Calsc	
W-4 2007/08-1 Wet 9/24/2007 101/12/2007 Pesticide Dichloryop n/a < 5 µg/L EPA 8151A 5 MDL Calscience V-4 2007/08-1 Wet 9/24/2007 101/18/2007 Pesticide Dichloryos n/a < 0.003 µg/L EPA 825m 0.003 MDL CRG V-4 2007/08-1 Wet 9/24/2007 101/18/2007 Pesticide Dichloryos n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/18/2007 Pesticide Dimethoate n/a < 0.003 µg/L EPA 825m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/12/007 Pesticide Dimethoate n/a < 0.003 µg/L EPA 8151A 2.5 MDL Calscience W-4 2007/08-1 Wet 9/24/2007 101/12/007 Pesticide Disulfotion n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/12/007 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 825m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endosulfan-1 n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endrin Retone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endrin Retone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endrin Retone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endrin Retone n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 101/16/2007 Pesticide Endosulfan-1	
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W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Fenthion n/a < 0.002 μg/L EPA 625m 0.002 MDL CRG	
W-4 2007/08-1 Wet 9/24/2007 10/4/2007 Pesticide Glyphosate n/a = 22 µg/L EPA 547 5 MDL WL W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Heptachlor n/a 0.001 µg/L EPA 625m 0.001 MDL CRG W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Heptachlor epoxide n/a < 0.001	
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W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Tetrachlorovinphos (Stirofos) n/a 0.002 µg/L EPA 625m 0.002 MDL CRG W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Tokuthion n/a 0.003 µg/L EPA 625m 0.003 MDL CRG W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Total Detectable DDTs n/a = 3.0461 µg/L EPA 625m none CRG W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Toxaphene n/a 0.01 µg/L EPA 625m 0.01 MDL CRG	
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W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Toxaphene n/a < 0.01 µg/L EPA 625m 0.01 MDL CRG	
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	+
W-4 2007/08-1 Wet 9/24/2007 10/16/2007 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m 0.001 MDL CRG	+



Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS dup, rec	9/25/2007	Anion	Bromide	n/a	=	85	%	EPA 300.0		70	130	•
2007/08-1	Lab	LCS, rec	9/25/2007	Anion	Bromide	n/a	=	91	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, RPD	9/25/2007	Anion	Bromide	n/a	=	7	%	EPA 300.0		0	30	
2007/08-1	Lab	method blank	9/25/2007	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	9/25/2007	Anion	Bromide	n/a	=	106	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, rec	9/25/2007	Anion	Bromide	n/a	=	102	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, RPD	9/25/2007	Anion	Bromide	n/a	=	4	%	EPA 300.0		0	30	
2007/08-1	Lab	LCS dup, rec	10/1/2007	Anion	Chloride	n/a	=	97	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, rec	10/1/2007	Anion	Chloride	n/a	=	97	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, RPD	10/1/2007	Anion	Chloride	n/a	=	0	%	EPA 300.0		0	30	
2007/08-1	Lab	method blank	10/1/2007	Anion	Chloride	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/1/2007	Anion	Chloride	n/a	=	158.8	mg/L	EPA 300.0	0.01		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/1/2007	Anion	Chloride	n/a	=	81	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/1/2007	Anion	Chloride	n/a	=	85	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/1/2007	Anion	Chloride	n/a	=	5	%	EPA 300.0		0	30	
2007/08-1	Lab	LCS dup, rec	9/26/2007	Anion	Perchlorate	n/a	=	87	%	EPA 314.0		85	115	
2007/08-1	Lab	LCS, rec	9/26/2007	Anion	Perchlorate	n/a	=	87	%	EPA 314.0		85	115	
2007/08-1	Lab	LCS, RPD	9/26/2007	Anion	Perchlorate	n/a	=	0	%	EPA 314.0		0	15	
2007/08-1	Lab	method blank	9/26/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2		2	
2007/08-1	ME-VR2	field blank	9/22/2007	Bacteriological	E. Coli	n/a	<	10	MPN/100 mL	MMO-MUG	10		10	
2007/08-1	ME-VR2	field blank	9/22/2007	Bacteriological	Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10		10	
2007/08-1	ME-VR2	field blank	9/22/2007	Bacteriological	Fecal Coliform	n/a	<	2	MPN/100 mL	SM 9221 E	2		2	
2007/08-1	ME-VR2	field blank	9/22/2007	Bacteriological	Total Coliform	n/a	<	10	MPN/100 mL	MMO-MUG	10		10	
2007/08-1	Lab	method blank	9/24/2007	Conventional	BOD	n/a	<	1	mg/L	SM 5210 B	1		1	
2007/08-1	ME-CC	lab duplicate	9/24/2007	Conventional	BOD	n/a	=	9.6	mg/L	SM 5210 B	1		25	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Conventional	Conductivity	n/a	=	1570	µmhos/cm	SM 2510	1		30	
2007/08-1	Lab	method blank	10/16/2007	Conventional	Hardness as CaCO3	Total	<	1	mg/L	SM 2340 B	1		1	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Conventional	Hardness as CaCO3	Total	=	254.5	mg/L	SM 2340 B	1		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Conventional	Hardness as CaCO3	Total	=	1.2	mg/L	SM 2340 B	1		1	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Conventional	pH	n/a	=	7.8	pH Units	SM 4500 H+	0.1		30	
2007/08-1	Lab	LCS dup, rec	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	102	%	SM 2540 C		70	130	
2007/08-1	Lab	LCS, rec	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	95	%	SM 2540 C		70	130	
2007/08-1	Lab	LCS, RPD	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	7	%	SM 2540 C		0	30	
2007/08-1	Lab	method blank	10/1/2007	Conventional	Total Dissolved Solids	n/a	<	0.1	mg/L	SM 2540 C	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/1/2007	Conventional	Total Dissolved Solids	n/a	=	924	mg/L	SM 2540 C	0.1		30	
2007/08-1	Lab	LCS dup, rec	9/25/2007	Conventional	Total Organic Carbon	n/a	=	97	%	EPA 415.1		50	150	
2007/08-1	Lab	LCS, rec	9/25/2007	Conventional	Total Organic Carbon	n/a	=	97	%	EPA 415.1		50	150	
2007/08-1	Lab	LCS, RPD	9/25/2007	Conventional	Total Organic Carbon	n/a	=	0	%	EPA 415.1		0	30	
2007/08-1	Lab	method blank	9/25/2007	Conventional	Total Organic Carbon	n/a	<	0.1	mg/L	EPA 415.1	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Conventional	Total Organic Carbon	n/a	=	7.4	mg/L	EPA 415.1	0.1		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/10/2007	Conventional	Total Organic Carbon	n/a	=	92	%	EPA 415.1		50	150	
2007/08-1	ME-CC	matrix spike, rec	10/10/2007	Conventional	Total Organic Carbon	n/a	=	93	%	EPA 415.1		50	150	
2007/08-1	ME-CC	matrix spike, RPD	10/10/2007	Conventional	Total Organic Carbon	n/a	=	1	%	EPA 415.1		0	30	
2007/08-1	Lab	method blank	9/28/2007	Conventional	Total Suspended Solids	n/a	<	0.5	mg/L	SM 2540 D	0.5		0.5	
2007/08-1	ME-CC	lab duplicate	9/28/2007	Conventional	Total Suspended Solids	n/a	=	440	mg/L	SM 2540 D	0.5		30	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Conventional	Turbidity	n/a	=	317	NTU	EPA 180.1	1		30	
2007/08-1	Lab	LCS dup, rec	9/29/2007	Hydrocarbon	Oil and Grease	n/a	=	98	%	EPA 1664A		70	130	
2007/08-1	Lab	LCS, rec		Hydrocarbon	Oil and Grease	n/a	=	99	%	EPA 1664A		70	130	
2007/08-1	Lab	LCS, RPD		Hydrocarbon	Oil and Grease	n/a	=	1	%	EPA 1664A		0	30	
2007/08-1	Lab	method blank	9/29/2007	Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1		1	
2007/08-1	Lab	LCS dup, rec	9/29/2007	Hydrocarbon	TRPH	n/a	=	99	%	EPA 1664		70	130	
2007/08-1	Lab	LCS, rec		Hydrocarbon	TRPH	n/a	=	100	%	EPA 1664		70	130	
2007/08-1	Lab	LCS, RPD		Hydrocarbon	TRPH	n/a	=	1	%	EPA 1664		0	30	
2007/00 4	Lab	method blank		Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1		1	
2007/08-1														

Appendix G 2007/08 QA/QC Analysis Results

2007/06-11 MECC bit duplicates 101/62027 Metal Aluminum Dissolved - 114 5, EPA 200.6m 5 0 30	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1 ME-CC mattex gabe, rec 101/2007 Metal Aluminum Drashwed = 0 % EPA 200.8m 50 140	2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5			
2007/06-1 ME-CC matter palse, RPD 101/2007 Metal Aluminum Total < 5 pyl. EPA 200.8m 0 30	2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Metal	Aluminum	Dissolved	=	114	%	EPA 200.8m				
20070788-1 Lab memlend blank 1016/2007 Metal Aluminum Total = 2349 µg/L EPA 200.8m 5 5 30 20070788-1 ME-VCR Beld blank 1016/2007 Metal Aluminum Total = 2349 µg/L EPA 200.8m 5 30 20070788-1 ME-VCR Beld blank 1016/2007 Metal Aluminum Total = 2349 µg/L EPA 200.8m 5 30 20070788-1 Lab membed blank 1016/2007 Metal Arsenic Discover 2 2 µg/L EPA 200.8m 0.2 0.3 2 2 2 2 2 2 2 2 2						Aluminum	Dissolved	=	114				50		
2007/08-1 ME-CC 10 deplicate 1016/2007 Metal Alarmirum Total = 2340 pgt EPA 2008 m 5 5 5	2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Metal	Aluminum	Dissolved	=		%	EPA 200.8m		0		
2007/08-1 ME-VR2 Feb Aboth Mark 1016/2007 Metal Alarmoum Total <	2007/08-1	Lab	method blank	10/16/2007	Metal	Aluminum	Total	<		μg/L	EPA 200.8m				
2007/08-1 Lab method blank	2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Aluminum	Total	=	2349	μg/L	EPA 200.8m	5		30	
2007/08-1 ME-CC abdyplicate 1014/2007 Metal Arsenic Dissolved 4.77 Jg/L EPA 20.0 Sm 0.2 3.0	2007/08-1	ME-VR2	field blank	10/16/2007	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5		5	
200708-1 ME-CC marks spike dup, rec 10162007 Metal Ansenic Dissolved 990 % EPA 200 8m 70 130	2007/08-1	Lab	method blank	10/16/2007	Metal	Arsenic	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
200708-1 ME-CC matrix gable, pre 1016/2007 Metal Arsenic Dissolved = 98	2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Arsenic	Dissolved	=	4.7	μg/L	EPA 200.8m	0.2		30	
2007/08-1	2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Metal	Arsenic	Dissolved	=	99	%	EPA 200.8m		70	130	
2007/08-1 Lab method blank 1016/2007 Metal Arsenic Total < 0.2 µgl. EPA 200.8m 0.2 0.2 2007/08-1 ME-CC lab duplicate 1016/2007 Metal Arsenic Total < 0.2 µgl. EPA 200.8m 0.2 0.2 2007/08-1 ME-VR2 feld blank 1016/2007 Metal Arsenic Total < 0.2 µgl. EPA 200.8m 0.2 0.2 0.2 2007/08-1 Lab method blank 1016/2007 Metal Cadmium Dissolved < 0.2 µgl. EPA 200.8m 0.2 0.2 0.2 2007/08-1 ME-CC lab duplicate 1016/2007 Metal Cadmium Dissolved < 0.2 µgl. EPA 200.8m 0.2 0.2 0.2 2007/08-1 ME-CC matrix spike up, rec 1016/2007 Metal Cadmium Dissolved < 0.4 µgl. EPA 200.8m 0.2	2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Metal	Arsenic	Dissolved	=	98	%	EPA 200.8m		70	130	
2007/08-1 ME-VCZ lab duplicate	2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Metal	Arsenic	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-1 ME-VR2 field blank	2007/08-1	Lab	method blank	10/16/2007	Metal	Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-1 ME-VRZ field blank	2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Arsenic	Total	=	6.1	μq/L	EPA 200.8m	0.2		30	
2007/08-1 Lab method blank 101/62/097 Metal Cadmium Dissolved = 0.4 pgl. EPA 200.8m 0.2 0.2	2007/08-1	ME-VR2	field blank	10/16/2007	Metal		Total	<	0.2		EPA 200.8m	0.2		0.2	
2007/08-1 ME-CC lab duplicate 101/82/097 Metal Cadmium Dissolved = 0.4 µpJ, EPA 200.8m 0.2 30	2007/08-1	Lab	method blank	10/16/2007	Metal	Cadmium	Dissolved	<	0.2		EPA 200.8m	0.2		0.2	
2007/08-1 ME-CC natrix spike (rec. 1016/2007) Metal Cadmium Dissolved = 91 % EPA 200.8m 75 130 2007/08-1 ME-CC natrix spike, RPD 1016/2007) Metal Cadmium Dissolved = 91 % EPA 200.8m 75 130 2007/08-1 Lab method blank 1016/2007) Metal Cadmium Dissolved = 0 % EPA 200.8m 0 30 2007/08-1 Lab method blank 1016/2007) Metal Cadmium Total < 0.2 pg/L EPA 200.8m 0.2 0.2 2007/08-1 ME-CC lab duplicate 1016/2007) Metal Cadmium Total < 1.0 2.0 pg/L EPA 200.8m 0.2 0.2 2007/08-1 ME-CC lab duplicate 1016/2007] Metal Cadmium Total < 1.0 2.0 pg/L EPA 200.8m 0.2 0.2 2007/08-1 ME-CC lab duplicate 1016/2007] Metal Cadmium Total < 0.2 pg/L EPA 200.8m 0.2 0.2 2007/08-1 ME-CC lab duplicate 1016/2007] Metal Chromium Dissolved < 0.1 pg/L EPA 200.8m 0.1															
2007/08-1 ME-CC matrix spike, rec 10/16/2007 Metal Cadmium Dissolved = 91 % EPA 200.8m 75 130 2007/08-1 Lab method blank 10/16/2007 Metal Cadmium Dissolved = 0 % EPA 200.8m 0 30 2007/08-1 Lab method blank 10/16/2007 Metal Cadmium Total < 0.2 µg/L EPA 200.8m 0.2 0.2 0.2 2007/08-1 ME-VC distribution ME-VC distrib								_					75		
2007/08-1 ME-CC matrix spike, RPD 101/6/2007 Metal Cadmium Total c 0.2 upl. EPA 200.8 m 0.3															
2007/08-1									_						
2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Cadmium Total = 1.1 µg/L EPA 200.8m 0.2 30 2007/08-1 Lab method blank 10/16/2007 Metal Chromium Dissolved < 0.1 µg/L EPA 200.8m 0.2 30.2 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Dissolved < 0.1 µg/L EPA 200.8m 0.1 0.1 30 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Dissolved = 0.3 µg/L EPA 200.8m 0.1 30 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Dissolved = 111 % EPA 200.8m 0.1 30 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Dissolved = 111 % EPA 200.8m 70 130 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Dissolved = 111 % EPA 200.8m 70 130 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Dissolved = 111 % EPA 200.8m 70 130 2007/08-1 Lab Isb method blank 10/16/2007 Metal Chromium Dissolved = 1 % EPA 200.8m 0.1 0.1 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Total = 5.3 µg/L EPA 200.8m 0.1 0.1 2007/08-1 ME-CC Isb duplicate 10/16/2007 Metal Chromium Total = 5.3 µg/L EPA 200.8m 0.1 0.1 2007/08-1 Lab LCS Isb												0.2	·		
2007/08-1 ME-VRZ field blank 10/16/2007 Metal Cadmium Total < 0.2 µg/L EPA 200.8m 0.2 0.2															
2007/08-1															
Dissolved Diss															
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 Metal Chromium Dissolved = 110 % EPA 200.8m 70 130															
2007/08-1 ME-CC matrix spike, rec 10/16/2007 Metal Chromium Dissolved = 111 % EPA 200.8m 70 130												0.1	70		
2007708-1 ME-CC matrix spike, RPD 101/16/2007 Metal Chromium Dissolved = 1 % EPA 200.8m 0 30															
2007708-1															
Description Description												0.1	U		
2007/08-1 ME-VR2 field blank 10/16/2007 Metal Chromium Total < 0.1 μg/L EPA 200.8m 0.1 0.1								_				_			
Description															
2007/08-1												0.1	70		
2007/08-1															
Description															
2007/08-1 ME-CC lab duplicate 9/24/2007 Metal Chromium VI Total < 5 μg/L SM 3500-Cr D 5 30								_	-			_	0		
2007/08-1 ME-CC matrix spike dup, rec 9/24/2007 Metal Chromium VI Total = 98 % SM 3500-Cr D 70 130															
2007/08-1 ME-CC matrix spike, rec 9/24/2007 Metal Chromium VI Total = 109 % SM 3500-Cr D 70 130												5			
2007/08-1 ME-CC matrix spike, RPD 9/24/2007 Metal Chromium VI Total = 11 % SM 3500-Cr D 0 30															
2007/08-1								_							
2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Copper Dissolved = 5.2 µg/L EPA 200.8m 0.4 30													0		
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 Metal Copper Dissolved = 103 % EPA 200.8m 70 130															
2007/08-1 ME-CC matrix spike, rec 10/16/2007 Metal Copper Dissolved = 102 % EPA 200.8m 70 130												0.4			
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Metal Copper Dissolved = 1 % EPA 200.8m 0 30			matrix spike dup, rec												
2007/08-1 Lab method blank 10/16/2007 Metal Copper Total < 0.4 µg/L EPA 200.8m 0.4 0.4 2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Copper Total = 22.4 µg/L EPA 200.8m 0.4 30 2007/08-1 ME-VR2 field blank 10/16/2007 Metal Copper Total = 22.4 µg/L EPA 200.8m 0.4 30 2007/08-1 Lab method blank 10/16/2007 Metal Lead Dissolved 0.05 µg/L EPA 200.8m 0.4 0.4 2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Dissolved = 0.06 µg/L EPA 200.8m 0.05 0.05 2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 Metal Lead Dissolved = 10.3 % EPA 200.8m 0.5 135 2007/08-1 ME-CC matrix spike, rec 10/16/2007 Metal Lead Dissolved = 10.2 % EPA 200.8m 65 135 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Metal Lead Dissolved = 10 % EPA 200.8m 65 135 2007/08-1 Lab method blank 10/16/2007 Metal Lead Dissolved = 1 % EPA 200.8m 0.05 0.05 2007/08-1 Lab method blank 10/16/2007 Metal Lead Dissolved = 1 % EPA 200.8m 0.05 0.05 2007/08-1 Lab method blank 10/16/2007 Metal Lead Dissolved = 6.7 µg/L EPA 200.8m 0.05 0.05 2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Total = 6.7 µg/L EPA 200.8m 0.05 0.05 2007/08-1 EPA 200.8m 0.05 0.05 2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Total = 6.7 µg/L EPA 200.8m 0.05 0.05 2007/08-1 EPA 200.8m 0.05 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05 2007/08-1 EPA 200.8m 0.05								=	102						
2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Copper Total = 22.4 µg/L EPA 200.8m 0.4 30													0		
2007/08-1 ME-VR2 field blank 10/16/2007 Metal Copper Total < 0.4 µg/L EPA 200.8m 0.4 0.4															
2007/08-1 Lab method blank 10/16/2007 Metal Lead Dissolved < 0.05 µg/L EPA 200.8m 0.05 0.05			lab duplicate			Copper		=		μg/L	EPA 200.8m				
2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Dissolved = 0.06 µg/L EPA 200.8m 0.05 30		ME-VR2	field blank			Copper	Total			μg/L		_			
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 Metal Lead Dissolved = 103 % EPA 200.8m 65 135 2007/08-1 ME-CC matrix spike, rec 10/16/2007 Metal Lead Dissolved = 102 % EPA 200.8m 65 135 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Metal Lead Dissolved = 1 % EPA 200.8m 0 30 2007/08-1 Lab method blank 10/16/2007 Metal Lead Total 0.05 μg/L EPA 200.8m 0.05 0.05 2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Total = 6.7 μg/L EPA 200.8m 0.05 30	2007/08-1		method blank	10/16/2007	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05			
2007/08-1 ME-CC matrix spike, rec 10/16/2007 Metal Lead Dissolved = 102 % EPA 200.8m 65 135 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Metal Lead Dissolved = 1 % EPA 200.8m 0 30 2007/08-1 Lab method blank 10/16/2007 Metal Lead Total <	2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Lead	Dissolved	=	0.06	μg/L	EPA 200.8m	0.05			
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Metal Lead Dissolved = 1 % EPA 200.8m 0 30 2007/08-1 Lab method blank 10/16/2007 Metal Lead Total <	2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Metal	Lead	Dissolved	=	103	%	EPA 200.8m		65	135	
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Metal Lead Dissolved = 1 % EPA 200.8m 0 30 2007/08-1 Lab method blank 10/16/2007 Metal Lead Total <	2007/08-1	ME-CC		10/16/2007	Metal	Lead	Dissolved	=	102	%	EPA 200.8m		65	135	
2007/08-1 Lab method blank 10/16/2007 Metal Lead Total < 0.05 μg/L EPA 200.8m 0.05 0.05 2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Total = 6.7 μg/L EPA 200.8m 0.05 30	2007/08-1	ME-CC		10/16/2007	Metal	Lead	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-1 ME-CC lab duplicate 10/16/2007 Metal Lead Total = 6.7 µg/L EPA 200.8m 0.05 30									0.05			0.05			
								=							
	2007/08-1	ME-VR2	field blank			Lead	Total	<	0.05	µg/L	EPA 200.8m	0.05		0.05	
2007/08-1 Lab method blank 10/9/2007 Metal Mercury Dissolved < 0.5 ng/L EPA 1631Em 0.5 0.5															

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	lab duplicate	10/9/2007	Metal	Mercury	Dissolved	=	7.9	ng/L	EPA 1631Em	0.5		30	
2007/08-1	ME-VR2	field blank	10/9/2007	Metal	Mercury	Dissolved	=	0.8	ng/L	EPA 1631Em	0.5		0.5	EST-HT
2007/08-1	Lab	method blank	10/9/2007	Metal	Mercury	Total	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-1	ME-CC	lab duplicate	10/9/2007	Metal	Mercury	Total	=	29.8	ng/L	EPA 1631Em	0.5		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/9/2007	Metal	Mercury	Total	=	117	%	EPA 1631Em		60	140	
2007/08-1	ME-CC	matrix spike, rec	10/9/2007	Metal	Mercury	Total	=	112	%	EPA 1631Em		60	140	
2007/08-1	ME-CC	matrix spike, RPD	10/9/2007	Metal	Mercury	Total	=	4	%	EPA 1631Em		0	30	
2007/08-1	ME-VR2	field blank	10/9/2007	Metal	Mercury	Total	=	7.8	ng/L	EPA 1631Em	0.5		0.5	
2007/08-1	Lab	method blank	10/16/2007	Metal	Nickel	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Nickel	Dissolved	=	8.6	μg/L	EPA 200.8m	0.2		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Metal	Nickel	Dissolved	=	105	%	EPA 200.8m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Nickel	Dissolved	=	106	%	EPA 200.8m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Metal	Nickel	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Metal	Nickel	Total	=	21.1	μg/L	EPA 200.8m	0.2		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-1	Lab	method blank	10/16/2007		Selenium	Dissolved	<	0.2	µg/L	EPA 200.8m	0.2		0.2	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Selenium	Dissolved	=	2.8	μg/L	EPA 200.8m	0.2		30	
2007/08-1	ME-CC	matrix spike dup, rec		Metal	Selenium	Dissolved	=	107	%	EPA 200.8m		60	150	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Selenium	Dissolved	=	106	%	EPA 200.8m		60	150	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Selenium	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Selenium	Total	=	2.8	μg/L	EPA 200.8m	0.2		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-1	Lab	method blank	10/16/2007		Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Silver	Dissolved	=	92	%	EPA 200.8m	0.0	50	155	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Silver	Dissolved	=	92	%	EPA 200.8m		50	155	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Silver	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-1	Lab	method blank		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	Ů	0.5	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-1	Lab	method blank	10/16/2007		Thallium	Dissolved	<	0.1	μg/L μg/L	EPA 200.8m	0.3		0.3	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Thallium	Dissolved	<	0.1	μg/L μg/L	EPA 200.8m	0.1		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Thallium	Dissolved	=	104	μg/L %	EPA 200.8m	0.1	70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Metal	Thallium	Dissolved	=	104	%	EPA 200.8m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Thallium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Metal	Thallium	Total	<	0.1	µg/L	EPA 200.8m	0.1	U	0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Thallium	Total	_	0.1		EPA 200.8m	0.1		30	
2007/08-1	ME-VR2		10/16/2007		Thallium	Total	<	0.1	μg/L μg/L	EPA 200.8m	0.1		0.1	
2007/08-1		field blank	10/16/2007					0.1					0.1	
2007/08-1	Lab	method blank			Zinc	Dissolved	<	19	μg/L	EPA 200.8m	0.1		30	
2007/08-1	ME-CC ME-CC	lab duplicate	10/16/2007		Zinc Zinc	Dissolved Dissolved	=	100	μg/L	EPA 200.8m EPA 200.8m	0.1	50	150	
		matrix spike dup, rec			-				%					
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Zinc	Dissolved	=	100	%	EPA 200.8m		50	150	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Zinc	Dissolved	=	0	%	EPA 200.8m	0.1	0	30	
2007/08-1	Lab	method blank	10/16/2007		Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Zinc	Total	=	73.9	µg/L	EPA 200.8m	0.1		30	igwedge
2007/08-1	ME-VR2	field blank	10/16/2007		Zinc	Total	<	0.1	µg/L	EPA 200.8m	0.1	70	0.1	\vdash
2007/08-1	Lab	LCS dup, rec	9/25/2007	Nutrient	Ammonia as N	n/a	=	108	%	SM 4500-NH3 F		70	130	
2007/08-1	Lab	LCS, rec	9/25/2007	Nutrient	Ammonia as N	n/a	=	108	%	SM 4500-NH3 F		70	130	
2007/08-1	Lab	LCS, RPD	9/25/2007	Nutrient	Ammonia as N	n/a	=	0	%	SM 4500-NH3 F		0	30	
2007/08-1	Lab	method blank	9/25/2007	Nutrient	Ammonia as N	n/a	<	0.01	mg/L	SM 4500-NH3 F	0.01	ļ	0.01	
2007/08-1	ME-VR2	lab duplicate	9/25/2007	Nutrient	Ammonia as N	n/a	=	0.06	mg/L	SM 4500-NH3 F	0.01		30	
2007/08-1	ME-VR2	matrix spike dup, rec	9/25/2007	Nutrient	Ammonia as N	n/a	=	104	%	SM 4500-NH3 F		70	130	
2007/08-1	ME-VR2	matrix spike, rec	9/25/2007	Nutrient	Ammonia as N	n/a	=	100	%	SM 4500-NH3 F		70	130	
2007/08-1	ME-VR2	matrix spike, RPD	9/25/2007	Nutrient	Ammonia as N	n/a	=	4	%	SM 4500-NH3 F		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS dup, rec	9/25/2007	Nutrient	Nitrate as N	n/a	=	92	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, rec	9/25/2007	Nutrient	Nitrate as N	n/a	=	94	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, RPD	9/25/2007	Nutrient	Nitrate as N	n/a	=	2	%	EPA 300.0		0	30	
2007/08-1	Lab	method blank	9/25/2007	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		30	
2007/08-1	ME-CC	matrix spike dup, rec	9/25/2007	Nutrient	Nitrate as N	n/a	=	86	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, rec	9/25/2007	Nutrient	Nitrate as N	n/a	=	84	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, RPD	9/25/2007	Nutrient	Nitrate as N	n/a	=	2	%	EPA 300.0		0	30	
2007/08-1	Lab	LCS dup, rec	9/25/2007	Nutrient	Nitrite as N	n/a	=	90	%	EPA 300.0		70	130	ı
2007/08-1	Lab	LCS, rec	9/25/2007	Nutrient	Nitrite as N	n/a	=	90	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, RPD	9/25/2007	Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-1	Lab	method blank	9/25/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		30	
2007/08-1	ME-CC	matrix spike dup, rec	9/25/2007	Nutrient	Nitrite as N	n/a	=	97	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, rec	9/25/2007	Nutrient	Nitrite as N	n/a	=	97	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, RPD	9/25/2007	Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	i
2007/08-1	Lab	LCS dup, rec	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	96	%	EPA 300.0		70	130	i
2007/08-1	Lab	LCS, rec	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	95	%	EPA 300.0		70	130	
2007/08-1	Lab	LCS, RPD	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	1	%	EPA 300.0		0	30	
2007/08-1	Lab	method blank	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075		0.0075	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075		30	
2007/08-1	ME-CC	matrix spike dup, rec	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	78	%	EPA 300.0		70	130	i
2007/08-1	ME-CC	matrix spike, rec	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	80	%	EPA 300.0		70	130	
2007/08-1	ME-CC	matrix spike, RPD	9/25/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	3	%	EPA 300.0		0	30	
2007/08-1	Lab	LCS, rec	10/2/2007	Nutrient	TKN	n/a	=	90.3	%	EPA 351.1		80	120	ı
2007/08-1	Lab	method blank	10/5/2007	Nutrient	TKN	n/a	<	0.05	mg/L	EPA 351.1	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/2/2007	Nutrient	TKN	n/a	=	0.38	mg/L	EPA 351.1	0.05		20	
2007/08-1	ME-VR2	matrix spike dup, rec	10/5/2007	Nutrient	TKN	n/a	=	91.7	%	EPA 351.1		80	120	
2007/08-1	ME-VR2	matrix spike, rec	10/5/2007	Nutrient	TKN	n/a	=	92.3	%	EPA 351.1		80	120	i
2007/08-1	ME-VR2	matrix spike, RPD	10/5/2007	Nutrient	TKN	n/a	=	0.7	%	EPA 351.1		0	20	i
2007/08-1	Lab	LCS dup, rec	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	111	%	SM 4500-P E		70	130	
2007/08-1	Lab	LCS, rec	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	104	%	SM 4500-P E		70	130	
2007/08-1	Lab	LCS, RPD		Nutrient	Total Phosphorus	Dissolved	=	7	%	SM 4500-P E		0	30	
2007/08-1	Lab	method blank	9/25/2007	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	0.66	mg/L	SM 4500-P E	0.016		30	
2007/08-1	ME-CC	matrix spike dup, rec	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	104	%	SM 4500-P E		70	130	
2007/08-1	ME-CC	matrix spike, rec	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	104	%	SM 4500-P E		70	130	
2007/08-1	ME-CC	matrix spike, RPD	9/25/2007	Nutrient	Total Phosphorus	Dissolved	=	0	%	SM 4500-P E		0	30	
2007/08-1	Lab	LCS dup, rec	9/25/2007	Nutrient	Total Phosphorus	Total	=	108	%	SM 4500-P E		70	130	
2007/08-1	Lab	LCS, rec	9/25/2007	Nutrient	Total Phosphorus	Total	=	104	%	SM 4500-P E		70	130	
2007/08-1	Lab	LCS, RPD	9/25/2007	Nutrient	Total Phosphorus	Total	=	4	%	SM 4500-P E		0	30	
2007/08-1	Lab	method blank	9/25/2007	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-1	ME-CC	lab duplicate	9/25/2007	Nutrient	Total Phosphorus	Total	=	2.079	mg/L	SM 4500-P E	0.016		30	
2007/08-1	ME-CC	matrix spike dup, rec	9/25/2007	Nutrient	Total Phosphorus	Total	=	101	%	SM 4500-P E		70	130	
2007/08-1	ME-CC	matrix spike, rec	9/25/2007	Nutrient	Total Phosphorus	Total	=	101	%	SM 4500-P E		70	130	
2007/08-1	ME-CC	matrix spike, RPD	9/25/2007	Nutrient	Total Phosphorus	Total	=	0	%	SM 4500-P E		0	30	
2007/08-1	Lab	LCS dup, rec			1,2,4-Trichlorobenzene	n/a	=	67	%	EPA 625m	ļ	45	140	
2007/08-1	Lab	LCS, rec	10/16/2007		1,2,4-Trichlorobenzene	n/a	=	68	%	EPA 625m	ļ	45	140	
2007/08-1	Lab	LCS, RPD	10/16/2007		1,2,4-Trichlorobenzene	n/a	=	1	%	EPA 625m	L	0	30	
2007/08-1	Lab	method blank	10/16/2007		1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		1,2,4-Trichlorobenzene	n/a	=	55	%	EPA 625m	ļ	45	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		1,2,4-Trichlorobenzene	n/a	=	54	%	EPA 625m	ļ	45	140	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		1,2,4-Trichlorobenzene	n/a	=	2	%	EPA 625m	ļ	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	1

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	Lab	method blank	10/16/2007	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	1,2-Dichlorobenzene	n/a	=	0.017	μg/L	EPA 625m	0.01		0.01	EST
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	srgt method blank, rec	9/28/2007	Organic	1,2-Dichloroethane-d4	n/a	=	96	%	EPA 8260B		74	146	
2007/08-1	W-4	srgt environ, rec	9/28/2007	Organic	1,2-Dichloroethane-d4	n/a	=	91	%	EPA 8260B		74	146	
2007/08-1	Lab	method blank	10/16/2007	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007		1,3-Dichlorobenzene	n/a	=	0.027	μg/L	EPA 625m	0.01		0.01	EST
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	srgt method blank, rec	9/28/2007	Organic	1,4-Bromofluorobenzene	n/a	=	91	%	EPA 8260B		74	110	
2007/08-1	W-4	srgt environ, rec		Organic	1,4-Bromofluorobenzene	n/a	=	91	%	EPA 8260B		74	110	
2007/08-1	Lab	LCS dup, rec	10/16/2007		1,4-Dichlorobenzene	n/a	=	49	%	EPA 625m		45	140	
2007/08-1	Lab	LCS, rec	10/16/2007		1,4-Dichlorobenzene	n/a	=	58	%	EPA 625m		45	140	
2007/08-1	Lab	LCS, RPD	10/16/2007		1,4-Dichlorobenzene	n/a	=	17	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	-	0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		1,4-Dichlorobenzene	n/a	=	48	%	EPA 625m		45	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		1,4-Dichlorobenzene	n/a	=	45	%	EPA 625m		45	140	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		1,4-Dichlorobenzene	n/a	=	6	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		1,4-Dichlorobenzene	n/a	=	0.018	μg/L	EPA 625m	0.01	-	0.01	EST
2007/08-1	ME-VR2	lab duplicate	10/16/2007		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	20.
2007/08-1	Lab	LCS dup, rec	10/16/2007		1-Methylnaphthalene	n/a	=	76	%	EPA 625m	0.01	50	120	
2007/08-1	Lab	LCS, rec	10/16/2007		1-Methylnaphthalene	n/a	=	84	%	EPA 625m		50	120	
2007/08-1	Lab	LCS, RPD	10/16/2007		1-Methylnaphthalene	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		1-Methylnaphthalene	n/a	<	0.001	µg/L	EPA 625m	0.001	Ů	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		1-Methylnaphthalene	n/a	=	0.0043	µg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		1-Methylnaphthalene	n/a	=	76	ру/L %	EPA 625m	0.001	50	120	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		1-Methylnaphthalene	n/a	=	73	%	EPA 625m		50	120	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		1-Methylnaphthalene	n/a	=	4	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		1-Methylnaphthalene	n/a	=	0.0026	µg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		1-Methylnaphthalene	n/a		0.0020	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		1-Methylphenanthrene	n/a	=	122	ру/L %	EPA 625m	0.001	70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		1-Methylphenanthrene	n/a	=	91	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		1-Methylphenanthrene	n/a		29	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		1-Methylphenanthrene	n/a	=	0.0058	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		1-Methylphenanthrene	n/a	=	95	μ <u>γ</u> /L %	EPA 625m	0.001	70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		1-Methylphenanthrene	n/a	=	95	%	EPA 625m		70	130	
	ME-CC	matrix spike, RPD			, ,		=	0	%	EPA 625m	1	0	30	
2007/08-1 2007/08-1	ME-VR2	field blank	10/16/2007 10/16/2007		1-Methylphenanthrene 1-Methylphenanthrene	n/a n/a	<	0.001		EPA 625III	0.001	U	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		1-Methylphenanthrene	n/a n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1		LCS dup, rec					_	93	μg/L %	EPA 625m	0.001	45	130	
2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=	93 80	%		1	45 45	130	
	Lab		10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=	80 15	%	EPA 625m	1	45 0	30	
2007/08-1	Lab	LCS, RPD	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=			EPA 625m	0.004	U	0.001	
2007/08-1	Lab	method blank	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=	0.0046	μg/L	EPA 625m	0.001	45	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=	82	%	EPA 625m		45	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=	80	%	EPA 625m	1	45	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	=	2	%	EPA 625m	0.001	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	67	%	EPA 625m	1	40	130	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	74	%	EPA 625m	1	40	130	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	67	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007	Organic	2,4,6-Tribromophenol	n/a	=	67	%	EPA 625m		40	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	srgt environ, rec	10/16/2007	Organic	2,4,6-Tribromophenol	n/a	Sigii	70	%	EPA 625m	DL	40	130	Compliance
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	73	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	73	%	EPA 625m		40	130	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	72	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		2,4,6-Tribromophenol	n/a	=	75	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007	Organic	2,4,6-Tribromophenol	n/a	=	74	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007	Organic	2,4,6-Tribromophenol	n/a	=	68	%	EPA 625m		40	130	
2007/08-1	W-4	srgt environ, rec	10/16/2007	Organic	2,4,6-Tribromophenol	n/a	=	84	%	EPA 625m		40	130	
2007/08-1	Lab	method blank	10/16/2007	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	_	30	
2007/08-1	Lab	srgt method blank, rec	10/1/2007		2,4-Dichlorophenylacetic acid	n/a	=	90	%	EPA 8151A		0	123	
2007/08-1	ME-CC	srgt environ, rec	10/1/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	0	%	EPA 8151A		0	123	
2007/08-1	ME-SCR	srgt environ, rec		- 3	2,4-Dichlorophenylacetic acid	n/a	=	104	%	EPA 8151A		0	123	
2007/08-1	ME-VR2	srgt environ, rec	10/1/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	121	%	EPA 8151A		0	123	
2007/08-1	Lab	method blank	10/16/2007		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	ME-VR2	field blank	10/16/2007		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	method blank	10/16/2007		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	ME-VR2 ME-VR2	field blank	10/16/2007		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1 30	
2007/08-1		lab duplicate	10/16/2007		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	70	130	
2007/08-1	Lab	LCS dup, rec	10/16/2007		2,4-Dinitrotoluene	n/a	=	111 95	%	EPA 625m		70	130	
2007/08-1 2007/08-1	Lab Lab	LCS, rec LCS, RPD	10/16/2007		2,4-Dinitrotoluene 2,4-Dinitrotoluene	n/a	=	95 16	%	EPA 625m EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		2,4-Dinitrotoluene	n/a n/a	<	0.05		EPA 625m	0.05	U	0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,4-Dinitrotoluene	n/a	<	0.05	μg/L μg/L	EPA 625III	0.05		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		2,4-Dinitrotoluene	n/a	=	100	μg/L %	EPA 625m	0.03	70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		2,4-Dinitrotoluene	n/a	=	107	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		2,4-Dinitrotoluene	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		2.4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	- 0	0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	75	%	EPA 625m	0.00	55	125	
2007/08-1	Lab	LCS, rec	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	83	%	EPA 625m		55	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	0.0028	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	81	%	EPA 625m	1	55	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	79	%	EPA 625m		55	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		2,6-Dimethylnaphthalene	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank	10/16/2007		2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS dup, rec	10/16/2007	Organic	2-Chlorophenol	n/a	=	51	%	EPA 625m		35	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	2-Chlorophenol	n/a	=	69	%	EPA 625m		35	130	
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	2-Chlorophenol	n/a	=	30	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	2-Chlorophenol	n/a	=	63	%	EPA 625m		35	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		2-Chlorophenol	n/a	=	59	%	EPA 625m		35	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		2-Chlorophenol	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-VR2	lab duplicate			2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	83	%	EPA 625m		50	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	82	%	EPA 625m		50	130	
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	0.0115	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	78	%	EPA 625m		50	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	72	%	EPA 625m		50	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	8	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	0.003	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	2-Methylnaphthalene	n/a	=	0.0096	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank	10/16/2007	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	method blank	10/16/2007	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	=	74	%	EPA 625m		30	150	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	=	95	%	EPA 625m		30	150	
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	=	25	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		4-Chloro-3-methylphenol	n/a	=	93	%	EPA 625m		30	150	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		4-Chloro-3-methylphenol	n/a	=	91	%	EPA 625m		30	150	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		4-Chloro-3-methylphenol	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	method blank	10/16/2007		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		4-Nitrophenol	n/a	=	89	%	EPA 625m		0.1	130	
2007/08-1	Lab	LCS, rec	10/16/2007		4-Nitrophenol	n/a	=	85	%	EPA 625m		0.1	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		4-Nitrophenol	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
	ME-CC	lab duplicate	10/16/2007		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	IVIE-CC													

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	4-Nitrophenol	n/a	Sigii	26	%	EPA 625m	DL	0.1	130	Compliance
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		4-Nitrophenol	n/a	=	4	%	EPA 625m		0.1	30	
2007/08-1	ME-VR2	field blank	10/16/2007		4-Nitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	-	0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Acenaphthene	n/a	=	114	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Acenaphthene	n/a	=	117	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	Acenaphthene	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Acenaphthene	n/a	=	0.0048	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Acenaphthene	n/a	=	106	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Acenaphthene	n/a	=	108	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Acenaphthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Acenaphthene	n/a	=	0.003	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		Acenaphthene-d10	n/a	=	94	%	EPA 625m		50	130	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		Acenaphthene-d10	n/a	=	87	%	EPA 625m		50	130	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		Acenaphthene-d10	n/a	=	88	%	EPA 625m		50	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Acenaphthene-d10	n/a	=	74	%	EPA 625m		50	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Acenaphthene-d10	n/a	=	75	%	EPA 625m		50	130	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		Acenaphthene-d10	n/a	=	80	%	EPA 625m		50	130	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		Acenaphthene-d10	n/a	=	78	%	EPA 625m		50	130	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007		Acenaphthene-d10	n/a	=	82	%	EPA 625m		50	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Acenaphthene-d10	n/a	=	80	%	EPA 625m		50	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Acenaphthene-d10	n/a	=	84	%	EPA 625m	ļ	50	130 130	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007		Acenaphthene-d10	n/a	=	76	%	EPA 625m	ļ	50 50		
2007/08-1	W-4	srgt environ, rec	10/16/2007		Acenaphthene-d10	n/a	=	47 87	%	EPA 625m			130 120	
2007/08-1 2007/08-1	Lab Lab	LCS dup, rec LCS, rec	10/16/2007		Acenaphthylene Acenaphthylene	n/a n/a	=	87	%	EPA 625m EPA 625m		60 60	120	-
2007/08-1	Lab	LCS, RPD	10/16/2007		Acenaphthylene	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Acenaphthylene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Acenaphthylene	n/a	=	86	% %	EPA 625m	0.001	60	120	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Acenaphthylene	n/a	=	81	%	EPA 625m		60	120	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Acenaphthylene	n/a	=	6	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Anthracene	n/a	=	118	%	EPA 625m	0.001	60	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Anthracene	n/a	=	90	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Anthracene	n/a	=	27	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Anthracene	n/a	=	0.0042	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Anthracene	n/a	=	76	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Anthracene	n/a	=	82	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Anthracene	n/a	=	8	%	EPA 625m	1	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank	10/16/2007		Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	_	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Benzo(a)anthracene	n/a	=	122	%	EPA 625m	1	70	140	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	Benzo(a)anthracene	n/a	=	109	%	EPA 625m		70	140	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	Benzo(a)anthracene	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzo(a)anthracene	n/a	=	0.009	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Benzo(a)anthracene	n/a	=	107	%	EPA 625m		70	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Benzo(a)anthracene	n/a	=	106	%	EPA 625m		70	140	1
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Benzo(a)anthracene	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Benzo(a)anthracene	n/a	=	0.0017	μg/L	EPA 625m	0.001		0.001	1
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Benzo(a)pyrene	n/a	=	108	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Benzo(a)pyrene	n/a	=	95	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Benzo(a)pyrene	n/a	=	13	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzo(a)pyrene	n/a	=	0.0124	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Benzo(a)pyrene	n/a	=	87	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Benzo(a)pyrene	n/a	=	83	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Benzo(a)pyrene	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Benzo(b)fluoranthene	n/a	=	116	%	EPA 625m		60	140	
2007/08-1	Lab	LCS, rec	10/16/2007		Benzo(b)fluoranthene	n/a	=	97	%	EPA 625m		60	140	
2007/08-1	Lab	LCS, RPD	10/16/2007		Benzo(b)fluoranthene	n/a	=	18	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzo(b)fluoranthene	n/a	=	0.0224	μg/L	EPA 625m	0.001		30	1
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Benzo(b)fluoranthene	n/a	=	104	%	EPA 625m		60	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Benzo(b)fluoranthene	n/a	=	102	%	EPA 625m		60	140	1
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Benzo(b)fluoranthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Benzo(e)pyrene	n/a	=	118	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Benzo(e)pyrene	n/a	=	104	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Benzo(e)pyrene	n/a	=	13	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	1
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzo(e)pyrene	n/a	=	0.0202	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Benzo(e)pyrene	n/a	=	99	%	EPA 625m		70	130	1
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Benzo(e)pyrene	n/a	=	95	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD		Organic	Benzo(e)pyrene	n/a	=	4	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate		Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Benzo(g,h,i)perylene	n/a	=	100	%	EPA 625m		50	140	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	Benzo(g,h,i)perylene	n/a	=	89	%	EPA 625m		50	140	
2007/08-1	Lab	LCS, RPD	10/16/2007		Benzo(g,h,i)perylene	n/a	=	12	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzo(g,h,i)perylene	n/a	=	0.018	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Benzo(g,h,i)perylene	n/a	=	81	%	EPA 625m		50	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Benzo(g,h,i)perylene	n/a	=	80	%	EPA 625m		50	140	<u>, </u>
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Benzo(g,h,i)perylene	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Benzo(g,h,i)perylene	n/a	=	0.0012	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Benzo(k)fluoranthene	n/a	=	117	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Benzo(k)fluoranthene	n/a	=	103	%	EPA 625m	1	70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Benzo(k)fluoranthene	n/a	=	13	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Benzo(k)fluoranthene	n/a	=	0.0086	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Benzo(k)fluoranthene	n/a	=	102	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Benzo(k)fluoranthene	n/a	=	97	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Benzo(k)fluoranthene	n/a	=	5	%	EPA 625m		0	30	L

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Biphenyl	n/a	=	80	%	EPA 625m		50	120	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	Biphenyl	n/a	=	89	%	EPA 625m		50	120	
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	Biphenyl	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Biphenyl	n/a	=	0.0151	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Biphenyl	n/a	=	79	%	EPA 625m		50	120	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Biphenyl	n/a	=	81	%	EPA 625m		50	120	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Biphenyl	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate		Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	µg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate		Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	µg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Bis(2-chloroethyl)ether	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	<u> </u>
2007/08-1	Lab	method blank	10/16/2007		Bis(2-chloroisopropyl)ether	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	<u> </u>
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Bis(2-chloroisopropyl)ether	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	LCS dup. rec			1 177	n/a	=	105	μ <u>γ</u> /L %	EPA 625m	0.03	20	190	
2007/08-1	Lab	LCS dup, rec	10/16/2007 10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	116	%	EPA 625III	-	20	190	
2007/08-1	Lab	LCS, RPD			Bis(2-ethylhexyl)phthalate	n/a	=	10	%	EPA 625III	-		30	
2007/08-1	Lab	method blank	10/16/2007		Bis(2-ethylhexyl)phthalate		<	0.1	ua/L	EPA 625m	0.1	0	0.1	
	ME-CC	lab duplicate	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	2.4494	1.3	EPA 625III	0.1		30	
2007/08-1 2007/08-1	ME-CC		10/16/2007		Bis(2-ethylhexyl)phthalate	n/a			μg/L %	EPA 625III	0.1	20	190	
		matrix spike dup, rec	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	285						
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	917	%	EPA 625m		20	190	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	105	%	EPA 625m	0.4	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Bis(2-ethylhexyl)phthalate	n/a	=	3.4223	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Butyl benzyl phthalate	n/a	=	106	%	EPA 625m		65	160	 -
2007/08-1	Lab	LCS, rec	10/16/2007		Butyl benzyl phthalate	n/a	=	115	%	EPA 625m		65	160	 -
2007/08-1	Lab	LCS, RPD	10/16/2007		Butyl benzyl phthalate	n/a	=	8	%	EPA 625m		0	30	 -
2007/08-1	Lab	method blank	10/16/2007		Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		0.025	 -
2007/08-1	ME-CC	lab duplicate	10/16/2007		Butyl benzyl phthalate	n/a	=	0.0752	μg/L	EPA 625m	0.025		30	-
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Butyl benzyl phthalate	n/a	=	124	%	EPA 625m		65	160	-
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Butyl benzyl phthalate	n/a	=	150	%	EPA 625m		65	160	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Butyl benzyl phthalate	n/a	=	19	%	EPA 625m	ļ	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		0.025	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Chrysene	n/a	=	114	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Chrysene	n/a	=	106	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Chrysene	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	<u> </u>
2007/08-1	ME-CC	lab duplicate	10/16/2007		Chrysene	n/a	=	0.0248	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Chrysene	n/a	=	109	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Chrysene	n/a	=	111	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Chrysene	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	I
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		Chrysene-d12	n/a	=	116	%	EPA 625m		70	130	
	Lab	srqt LCS, rec	10/16/2007		Chrysene-d12	n/a	=	91	%	EPA 625m	1	70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	srgt method blank, rec	10/16/2007	Organic Organic	Chrysene-d12	n/a	Sigii	80	%	EPA 625m	DL	70	130	Compnance
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Chrysene-d12	n/a	=	79	%	EPA 625m	1	70	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Chrysene-d12	n/a	=	76	%	EPA 625m	1	70	130	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		Chrysene-d12	n/a	=	87	%	EPA 625m		70	130	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		Chrysene-d12	n/a	=	89	%	EPA 625m		70	130	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007	Organic	Chrysene-d12	n/a	=	87	%	EPA 625m		70	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007	Organic	Chrysene-d12	n/a	=	86	%	EPA 625m		70	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007	Organic	Chrysene-d12	n/a	=	91	%	EPA 625m		70	130	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007	Organic	Chrysene-d12	n/a	=	79	%	EPA 625m		70	130	
2007/08-1	W-4	srgt environ, rec	10/16/2007		Chrysene-d12	n/a	=	54	%	EPA 625m		70	130	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Dibenz(a,h)anthracene	n/a	=	95	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Dibenz(a,h)anthracene	n/a	=	97	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Dibenz(a,h)anthracene	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Dibenz(a,h)anthracene	n/a	=	0.0031	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Dibenz(a,h)anthracene	n/a	=	89	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Dibenz(a,h)anthracene	n/a	=	78	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Dibenz(a,h)anthracene	n/a	=	13	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Dibenz(a,h)anthracene	n/a	=	0.0031	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Dibenzothiophene	n/a	=	115	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Dibenzothiophene	n/a	=	98	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Dibenzothiophene	n/a	=	16	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	70	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Dibenzothiophene	n/a	=	104	%	EPA 625m	1	70	130	-
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Dibenzothiophene	n/a	=	106	%	EPA 625m	1	70	130	-
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Dibenzothiophene	n/a	=	2	%	EPA 625m	0.004	0	30	-
2007/08-1	ME-VR2	field blank	10/16/2007		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	-
2007/08-1 2007/08-1	ME-VR2	lab duplicate srgt method blank, rec	10/16/2007		Dibenzothiophene Dibromofluoromethane	n/a	<	0.001 102	μg/L	EPA 625m EPA 8260B	0.001	74	30 140	-
2007/08-1	Lab W-4	,	9/28/2007 9/28/2007		Dibromofluoromethane	n/a n/a	=	99	%	EPA 8260B		74	140	-
2007/08-1	Lab	srgt environ, rec LCS dup, rec	10/16/2007	Organic	Diethyl phthalate	n/a	=	104	%	EPA 625m		50	150	-
2007/08-1	Lab	LCS dup, rec	10/16/2007		Diethyl phthalate	n/a	=	113	%	EPA 625m		50	150	
2007/08-1	Lab	LCS, RPD	10/16/2007		Diethyl phthalate	n/a	=	8	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Diethyl phthalate	n/a	<	0.1	µg/L	EPA 625m	0.1	0	0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Diethyl phthalate	n/a	=	0.7221	μg/L μg/L	EPA 625m	0.1		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Diethyl phthalate	n/a	=	121	μg/L %	EPA 625m	0.1	50	150	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Diethyl phthalate	n/a	=	120	%	EPA 625m		50	150	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Diethyl phthalate	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	T T	0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Diethyl phthalate	n/a	=	0.4115	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Dimethyl phthalate	n/a	=	96	%	EPA 625m		40	155	
2007/08-1	Lab	LCS, rec	10/16/2007		Dimethyl phthalate	n/a	=	101	%	EPA 625m		40	155	
2007/08-1	Lab	LCS, RPD	10/16/2007		Dimethyl phthalate	n/a	=	5	%	EPA 625m	1	0	30	†
2007/08-1	Lab	method blank	10/16/2007		Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Dimethyl phthalate	n/a	=	0.0665	μg/L	EPA 625m	0.05		30	EST
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Dimethyl phthalate	n/a	=	102	%	EPA 625m		40	155	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Dimethyl phthalate	n/a	=	100	%	EPA 625m		40	155	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Dimethyl phthalate	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Dimethyl phthalate	n/a	=	0.0542	μg/L	EPA 625m	0.05		30	EST
2007/08-1	Lab	LCS dup, rec	10/16/2007	Organic	Di-n-butylphthalate	n/a	=	108	%	EPA 625m		65	145	
2007/08-1	Lab	LCS, rec	10/16/2007		Di-n-butylphthalate	n/a	=	109	%	EPA 625m		65	145	
2007/08-1	Lab	LCS, RPD	10/16/2007		Di-n-butylphthalate	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	lab duplicate	10/16/2007		Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Di-n-butylphthalate	n/a	=	123	%	EPA 625m		65	145	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Di-n-butylphthalate	n/a	=	129	%	EPA 625m		65	145	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Di-n-butylphthalate	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Di-n-octylphthalate	n/a	=	98	%	EPA 625m		50	165	
2007/08-1	Lab	LCS, rec	10/16/2007		Di-n-octylphthalate	n/a	=	115	%	EPA 625m		50	165	
2007/08-1	Lab	LCS, RPD	10/16/2007		Di-n-octylphthalate	n/a	=	16	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Di-n-octylphthalate	n/a	=	0.0513	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Di-n-octylphthalate	n/a	=	108	%	EPA 625m		50	165	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Di-n-octylphthalate	n/a	=	114	%	EPA 625m		50	165	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Di-n-octylphthalate	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Fluoranthene	n/a	=	124	μ <u>γ</u> /L %	EPA 625m	0.01	65	135	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Fluoranthene	n/a	=	104	%	EPA 625m	1	65	135	
2007/08-1	Lab	LCS, rec				n/a	=	18	%	EPA 625m	<u> </u>	0	30	
		/	10/16/2007		Fluoranthene						0.001	U		
2007/08-1	Lab	method blank	10/16/2007	_	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Fluoranthene	n/a	=	0.025	μg/L	EPA 625m	0.001	0.5	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Fluoranthene	n/a	=	102	%	EPA 625m	1	65	135	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Fluoranthene	n/a	=	102	%	EPA 625m		65	135	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Fluoranthene	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Fluorene	n/a	=	104	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Fluorene	n/a	=	90	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Fluorene	n/a	=	14	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Fluorene	n/a	=	87	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Fluorene	n/a	=	90	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Fluorene	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank	10/16/2007		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-1	Lab	method blank	10/16/2007		Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Hexachloroethane	n/a	_	0.05		EPA 625m	0.05		30	
							<		μg/L		0.05		0.05	
2007/08-1	ME-VR2	field blank	10/16/2007		Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m			30	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	70	130	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	=	97	%	EPA 625m	1			
2007/08-1	Lab	LCS, rec	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	=	97	%	EPA 625m	1	70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Indeno(1,2,3-cd)pyrene	n/a	=	0	%	EPA 625m	0.004	0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Description Classification Constituent Fraction Sign Result Units Method D.L. Min 2007/08-1 ME-CC and duplicate 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 0.0169 µg/L. EPA 6256m 70 2007/08-1 ME-CC matrix spike, rec 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 86 % EPA 6256m 70 2007/08-1 ME-CC matrix spike, rec 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 177 % EPA 6256m 70 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 111 % EPA 6256m 0.001 2007/08-1 ME-VR2 Indebut 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 0.014 µg/L. EPA 6256m 0.001 2007/08-1 Lab method blank 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 0.0014 µg/L. EPA 6256m 0.001 2007/08-1 Lab method blank 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 0.0014 µg/L. EPA 6256m 0.005 2007/08-1 ME-VCZ Indebut 10/16/2007 Organic Indeno(1,23-od)pyrene n/a = 0.0052 µg/L. EPA 6256m 0.05 2007/08-1 ME-VCZ Indebut 10/16/2007 Organic Isophorone n/a = 0.052 µg/L. EPA 6256m 0.05 2007/08-1 ME-VCZ Indebut 10/16/2007 Organic Isophorone n/a = 0.052 µg/L. EPA 6256m 0.05 2007/08-1 Lab LGS dup, rec 978/2007 Organic Isophorone n/a < 0.05 µg/L. EPA 6256m 0.05 2007/08-1 Lab LGS dup, rec 978/2007 Organic Isophorone n/a < 0.05 µg/L. EPA 6256m 0.05 2007/08-1 Lab LGS, RPD 978/2007 Organic Methyl tert-bulyl ether (MTBE) n/a = 94 % EPA 8256m 0.05 2007/08-1 Lab LGS, RPD 978/2007 Organic Methyl tert-bulyl ether (MTBE) n/a = 94 % EPA 8256m 0.05 2007/08-1 Lab LGS, RPD 978/2007 Organic Methyl tert-bulyl ether (MTBE) n/a = 2 % EPA 8256m 0.00 2007/08-1 Lab LGS, RPD 10/16/2007 Organic Naphthalene n/a = 72 % EPA 6256m 0.00 2007/08-1 Lab LGS, RPD 10/16/2007 Organic Naphtha	Max Compliance 30 130 130 30 0.001 30 0.05 30 30 0.05 30 118 118 13 120 120 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001 30 120 120 120 120 120 120 120 120 120 120 120
2007/08-1 ME-CC matrix spike dup, rec	130 130 130 30 0.001 30 0.05 30 0.05 30 118 118 118 120 120 120 30 120 120 30 0.001 30 0.001 30 0.001 30 0.001 30 120
2007/08-1 ME-CC matrix spike, rec 101/6/2007 Organic Indeno(1,2,3-cd)pyrene n/a = 177 % EPA 625m 70 2007/08-1 ME-CVE matrix spike, rec 101/6/2007 Organic Indeno(1,2,3-cd)pyrene n/a = 111 % EPA 625m 0.001 2007/08-1 ME-VR2 Ieled blank 101/6/2007 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0014 µg/L EPA 625m 0.001 2007/08-1 Lab duplicate 101/6/2007 Organic Indeno(1,2,3-cd)pyrene n/a = 0.0014 µg/L EPA 625m 0.001 2007/08-1 Lab method blank 101/6/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 ME-VR2 Ieled blank 101/6/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 ME-VR2 Ieled blank 101/6/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 ME-VR2 Ieled blank 101/6/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 Lab LCS dup, rec 9/28/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 Lab LCS dup, rec 9/28/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 Lab LCS dup, rec 9/28/2007 Organic Isophorone n/a = 0.052 µg/L EPA 625m 0.05 2007/08-1 Lab LCS, rec 9/28/2007 Organic Isophorone n/a = 94 % EPA 625m 0.05 2007/08-1 Lab LCS, rec 9/28/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 94 % EPA 6208 82 2007/08-1 Lab LCS, rec 9/28/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 96 % EPA 6208 82 2007/08-1 Lab LCS, rec 101/6/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 96 EPA 625m 0.05 2007/08-1 Lab LCS, rec 101/6/2007 Organic Naphthalene n/a = 72 % EPA 625m 50 2007/08-1 Lab LCS, rec 101/6/2007 Organic Naphthalene n/a = 72 % EPA 625m 50 2007/08-1 Lab LCS, rec 101/6/2007 Organic Naphthalene n/a = 0.0244 µg/L EPA 625m 0.001 2007/08-1 Lab LCS, rec 101/6/2007 Organic Naphthalene	130 30 0.001 30 0.05 30 0.05 30 118 118 118 120 120 120 120 120 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001 30 0.001
December ME-VR2	30 0.001 30 0.05 30 0.05 30 118 118 118 120 120 120 30 0.001 30 120 120 30 0.001 30 120 120 120
2007/08-1 ME-VR2 Isled blank 10/16/2007 Organic Indenot (1.2.3-cd)pyrene n/a = 0.0014 µg/L EPA 625m 0.001	0.001 30 0.05 30 0.05 30 118 118 118 120 120 120 30 0.001 30 120 120 30 0.001 30 120 120 30 0.001 30 120 120
2007/08-1	30 0.05 30 0.05 30 118 118 13 1 120 120 30 0.001 30 120 120 30 0.001 30 0.001 30 120 120 120
2007708-1	0.05 30 0.05 30 118 118 118 13 1 1 120 120 30 0.001 30 120 120 30 0.001 30 0.001 30 120 120 30 0.001
2007/08-1 ME-CC lab duplicate 10/16/2007 Organic Isophorone n/a = 0.052 μg/L EPA 625m 0.05 2007/08-1 ME-VR2 field blank 10/16/2007 Organic Isophorone n/a < 0.05 μg/L EPA 625m 0.05 2007/08-1 ME-VR2 lab duplicate 10/16/2007 Organic Isophorone n/a < 0.05 μg/L EPA 625m 0.05 2007/08-1 Lab LCS dup, rec 9/28/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 94 % EPA 8260B 82 2007/08-1 Lab LCS, rec 9/28/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 96 % EPA 8260B 82 2007/08-1 Lab LCS, rec 9/28/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 2 % EPA 8260B 82 2007/08-1 Lab LCS, RPD 9/28/2007 Organic Methyl tert-butyl ether (MTBE) n/a = 2 % EPA 8260B 0 0 0 0 0 0 0 0 0	30 0.05 30 118 118 13 1 1 120 120 30 0.001 30 120 120 30 0.001 30 0.001 30 120
2007/08-1 ME-VR2 field blank	0.05 30 118 118 118 13 1 120 120 30 0.001 30 120 120 30 0.001 30 120 120 30 0.001 30 120 120
2007/08-1 Lab	30 118 118 13 1 120 120 30 0.001 30 120 120 120 30 0.001 30 120 120
2007/08-1	118 118 13 1 1 120 120 30 0.001 30 120 120 30 0.001 30 120 120 30 0.001 30 0.001
2007/08-1	118 13 1 1 120 120 30 0.001 30 120 120 30 0.001 30 120 30 0.001 30 120
2007/08-1	13 1 120 120 30 0.001 30 120 120 30 0.001 30 120 120 30 120
2007/08-1	1 120 120 30 0.001 30 120 120 30 0.001 30 120 120 30 0.001 30 120 120 120 120 120 120 120 120 120 12
2007/08-1	120 30 0.001 30 120 120 120 30 0.001 30 120
2007/08-1	120 30 0.001 30 120 120 120 30 0.001 30 120
2007/08-1	0.001 30 120 120 30 0.001 30 120
2007/08-1 ME-CC lab duplicate 10/16/2007 Organic Naphthalene n/a = 0.0244 μg/L EPA 625m 0.001	30 120 120 30 0.001 30 120
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 Organic Naphthalene n/a = 76 % EPA 625m 50	120 120 30 0.001 30 120
2007/08-1 ME-CC matrix spike, rec 10/16/2007 Organic Naphthalene n/a = 68 % EPA 625m 50	120 30 0.001 30 120
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Organic Naphthalene n/a = 11 % EPA 625m 0	30 0.001 30 120
2007/08-1 ME-VR2 field blank 10/16/2007 Organic Naphthalene n/a = 0.0159 µg/L EPA 625m 0.001	0.001 30 120
2007/08-1	30 120
2007/08-1 Lab srgt LCS dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 73 % EPA 625m 40 2007/08-1 Lab srgt LCS, rec 10/16/2007 Organic Naphthalene-d8 n/a = 86 % EPA 625m 40 2007/08-1 Lab srgt method blank, rec 10/16/2007 Organic Naphthalene-d8 n/a = 83 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 68 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 68 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 71 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic	120
2007/08-1 Lab srgt LCS, rec 10/16/2007 Organic Naphthalene-d8 n/a = 86 % EPA 625m 40 2007/08-1 Lab srgt method blank, rec 10/16/2007 Organic Naphthalene-d8 n/a = 83 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 68 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 62 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 71 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic Naphthalene-d8 n/a = 69 % EPA 625m 40 2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % <	
2007/08-1 Lab srgt method blank, rec 10/16/2007 Organic Naphthalene-d8 n/a = 83 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 68 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 62 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 71 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic Naphthalene-d8 n/a = 69 % EPA 625m 40 2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic	120
2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 68 % EPA 625m 40 2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 62 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 71 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic Naphthalene-d8 n/a = 69 % EPA 625m 40 2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic </td <td>120</td>	120
2007/08-1 ME-CC srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 62 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 71 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic Naphthalene-d8 n/a = 69 % EPA 625m 40 2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic<	120
2007/08-1 ME-CC srgt matrix spike dup, rec 10/16/2007 Organic Naphthalene-d8 n/a = 71 % EPA 625m 40 2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic Naphthalene-d8 n/a = 69 % EPA 625m 40 2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 70 % EPA 625m 40	120
2007/08-1 ME-CC srgt matrix spike, rec 10/16/2007 Organic Naphthalene-d8 n/a = 69 % EPA 625m 40 2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 70 % EPA 625m 40	120
2007/08-1 ME-SCR srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 70 % EPA 625m 40	120
2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 80 % EPA 625m 40 2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 70 % EPA 625m 40	120
2007/08-1 ME-VR2 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 70 % EPA 625m 40	120
	120
	120
	120
2007/08-1 W-4 srgt environ, rec 10/16/2007 Organic Naphthalene-d8 n/a = 51 % EPA 625m 40	120
2007/08-1 Lab method blank 10/16/2007 Organic Nitrobenzene n/a < 0.05 µg/L EPA 625m 0.05	0.05
2007/08-1 ME-CC lab duplicate 10/16/2007 Organic Nitrobenzene n/a < 0.05 µg/L EPA 625m 0.05	30 0.05
2007/08-1 ME-VR2 field blank 10/16/2007 Organic Nitrobenzene n/a < 0.05 µg/L EPA 625m 0.05 2007/08-1 ME-VR2 lab duplicate 10/16/2007 Organic Nitrobenzene n/a < 0.05 µg/L EPA 625m 0.05 Constant	
2007/08-1 ME-VR2 lab duplicate 10/16/2007 Organic Nitrobenzene n/a < 0.05 μg/L EPA 625m 0.05 2007/08-1 Lab method blank 10/16/2007 Organic N-Nitrosodimethylamine n/a <	30 0.05
2007/08-1	30
2007/08-1 ME-VR2 field blank 10/16/2007 Organic N-Nitrosodimethylamine n/a < 0.05 µg/L EPA 625m 0.05	0.05
2007/06-1 ME-VR2 Ided blarik 10/16/2007 Organic N-Nitrosodimethylamine n/a < 0.05 µg/L EPA 625m 0.05	30
2007/08-1 Lab LCS dup, rec 10/16/2007 Organic N-Nitrosodi-N-propylamine n/a = 73 % EPA 625m 55	125
2007/08-1 Lab LCS, rec 10/16/2007 [Organic N-hitrosodi-N-propylamine n/a = 64 % EPA 625m 55	125
2007/08-1 Lab LCS, RPD 10/16/2007 Organic N-Nitrosodi-N-propylamine n/a = 13 % EPA 625m 0	30
2007/08-1 Lab method blank 10/16/2007 Organic N-hitrosodi-N-propylamine n/a < 0.05 µg/L EPA 625m 0.05	0.05
2007/08-1 ME-CC llab duplicate 10/16/2007 Organic N-hitrosodi-N-propylamine n/a < 0.05 µg/L EPA 625m 0.05	30
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 Organic N-hitrosodi-N-propylamine n/a = 57 % EPA 625m 55	125
2007/08-1 ME-CC matrix spike, rec 10/16/2007 Organic N-hitrosodi-N-propylamine n/a = 74 % EPA 625m 55	125
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 Organic N-hitrosodi-N-propylamine n/a = 26 % EPA 625m 0	30
2007/08-1 ME-VR2 field blank 10/16/2007 Organic N-hitrosodi-N-propylamine n/a < 0.05 μg/L EPA 625m 0.05	0.05
2007/08-1 ME-VR2 lab duplicate 10/16/2007 Organic N-Nitrosodi-N-propylamine n/a < 0.05 µg/L EPA 625m 0.05	
2007/08-1 Lab method blank 10/16/2007 Organic N-Nitrosodiphenylamine n/a < 0.05 µg/L EPA 625m 0.05	30
2007/08-1 ME-CC lab duplicate 10/16/2007 Organic N-Nitrosodiphenylamine n/a < 0.05 μg/L EPA 625m 0.05	30 0.05

Appendix G 2007/08 QA/QC Analysis Results

	A1: 15		Analysis	A 177 1								QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1 2007/08-1	ME-VR2 ME-VR2	field blank			N-Nitrosodiphenylamine N-Nitrosodiphenylamine	n/a n/a	<	0.05	μg/L	EPA 625m EPA 625m	0.05		0.05 30	
	Lab	lab duplicate	10/16/2007 10/16/2007			n/a n/a		96	μg/L o/	EPA 625m	0.05	10	160	—
2007/08-1 2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007		Pentachlorophenol Pentachlorophenol	n/a	=	106	%	EPA 625III		10	160	<u> </u>
2007/08-1	Lab	LCS, RPD	10/16/2007		Pentachlorophenol	n/a	=	106	%	EPA 625III		0	30	<u> </u>
2007/08-1	Lab	method blank	10/16/2007		Pentachlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05	U	0.05	<u> </u>
	ME-CC	lab duplicate		_			<			EPA 625m	0.05		30	
2007/08-1 2007/08-1	ME-CC		10/16/2007		Pentachlorophenol	n/a n/a	=	0.05 109	μg/L %	EPA 625III	0.05	10	160	
		matrix spike dup, rec	10/16/2007		Pentachlorophenol		=					10	160	<u> </u>
2007/08-1 2007/08-1	ME-CC ME-CC	matrix spike, rec matrix spike, RPD	10/16/2007		Pentachlorophenol	n/a n/a	=	108	%	EPA 625m EPA 625m		0	30	
	ME-VR2	field blank			Pentachlorophenol			0.05			0.05	U	0.05	<u> </u>
2007/08-1 2007/08-1	ME-VR2		10/16/2007		Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m EPA 625m	0.05		30	
2007/08-1		lab duplicate	10/16/2007		Pentachlorophenol	n/a	<	104	μg/L		0.05	65	135	
	Lab	LCS dup, rec	10/16/2007		Perylene	n/a		91	%	EPA 625m EPA 625m		65	135	
2007/08-1	Lab	LCS, rec	10/16/2007		Perylene	n/a	=		%			00	30	
2007/08-1	Lab	LCS, RPD	10/16/2007		Perylene	n/a	_	13		EPA 625m	0.004	U		
2007/08-1	Lab	method blank	10/16/2007		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Perylene	n/a	=	0.0085	μg/L	EPA 625m	0.001	C.F.	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Perylene	n/a	=	86	%	EPA 625m		65	135	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Perylene	n/a	=	80	%	EPA 625m		65	135	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Perylene	n/a	=	7	%	EPA 625m	0.004	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	00	30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		Perylene-d12	n/a	=	104	%	EPA 625m		60	140	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		Perylene-d12	n/a	=	86	%	EPA 625m		60	140	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		Perylene-d12	n/a	=	76	%	EPA 625m		60	140	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007	_	Perylene-d12	n/a	=	64	%	EPA 625m		60	140	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Perylene-d12	n/a	=	60	%	EPA 625m		60	140	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		Perylene-d12	n/a	=	71	%	EPA 625m		60	140	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		Perylene-d12	n/a	=	72	%	EPA 625m		60	140	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007		Perylene-d12	n/a	=	76	%	EPA 625m		60	140	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Perylene-d12	n/a	=	74	%	EPA 625m		60	140	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Perylene-d12	n/a	=	73	%	EPA 625m		60	140	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007		Perylene-d12	n/a	=	65	%	EPA 625m		60	140	
2007/08-1	W-4	srgt environ, rec	10/16/2007		Perylene-d12	n/a	=	51	%	EPA 625m		60	140	
2007/08-1	Lab	LCS dup, rec			Phenanthrene	n/a	=	119	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec			Phenanthrene	n/a	=	91	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Phenanthrene	n/a	=	27	%	EPA 625m		0	30	
2007/08-1	Lab	method blank		Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Phenanthrene	n/a	=	0.011	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	_	Phenanthrene	n/a	=	97	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Phenanthrene	n/a	=	92	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Phenanthrene	n/a	=	5	%	EPA 625m		0	30	<u> </u>
2007/08-1	ME-VR2	field blank	10/16/2007		Phenanthrene	n/a	=	0.0022	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		Phenanthrene-d10	n/a	=	111	%	EPA 625m		70	130	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		Phenanthrene-d10	n/a	=	94	%	EPA 625m		70	130	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		Phenanthrene-d10	n/a	=	90	%	EPA 625m		70	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Phenanthrene-d10	n/a	=	80	%	EPA 625m	1	70	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Phenanthrene-d10	n/a	=	78	%	EPA 625m		70	130	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		Phenanthrene-d10	n/a	=	86	%	EPA 625m		70	130	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		Phenanthrene-d10	n/a	=	87	%	EPA 625m		70	130	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007		Phenanthrene-d10	n/a	=	89	%	EPA 625m		70	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Phenanthrene-d10	n/a	=	88	%	EPA 625m		70	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007	Organic	Phenanthrene-d10	n/a	=	88	%	EPA 625m		70	130	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007	Organic	Phenanthrene-d10	n/a	=	82	%	EPA 625m		70	130	
	W-4	srgt environ, rec	10/16/2007	0	Phenanthrene-d10	n/a	=	45	%	EPA 625m		70	130	

Appendix G 2007/08 QA/QC Analysis Results

	AV. 15		Analysis	21 17 11	.						- N	QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1 2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007	Organic	Phenol Phenol	n/a	=	53 67	%	EPA 625m EPA 625m		0.1 0.1	115 115	
2007/08-1	Lab Lab	LCS, rec	10/16/2007		Phenol	n/a n/a	=	23	%	EPA 625m		0.1	30	
2007/08-1	Lab	method blank	10/16/2007		Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	U	0.1	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Phenol	n/a	<	0.1	μg/L μg/L	EPA 625m	0.1		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Phenol	n/a	=	33	μg/L %	EPA 625m	0.1	0.1	115	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Phenol	n/a	=	30	%	EPA 625m		0.1	115	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Phenol	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	Ŭ	0.1	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Phenol	n/a	=	0.355	μg/L	EPA 625m	0.1		30	
2007/08-1	Lab	srat LCS dup. rec	10/16/2007		Phenol-d5	n/a	=	86	%	EPA 625m	0	10	110	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		Phenol-d5	n/a	=	95	%	EPA 625m		10	110	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		Phenol-d5	n/a	=	92	%	EPA 625m		10	110	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Phenol-d5	n/a	=	28	%	EPA 625m		10	110	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Phenol-d5	n/a	=	25	%	EPA 625m		10	110	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		Phenol-d5	n/a	=	34	%	EPA 625m		10	110	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		Phenol-d5	n/a	=	32	%	EPA 625m		10	110	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007	Organic	Phenol-d5	n/a	=	34	%	EPA 625m		10	110	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Phenol-d5	n/a	=	36	%	EPA 625m		10	110	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Phenol-d5	n/a	=	30	%	EPA 625m		10	110	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007	Organic	Phenol-d5	n/a	=	25	%	EPA 625m		40	130	
2007/08-1	W-4	srgt environ, rec	10/16/2007	Organic	Phenol-d5	n/a	=	16	%	EPA 625m		10	110	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Organic	Pyrene	n/a	=	126	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Organic	Pyrene	n/a	=	127	%	EPA 625m		70	130	
2007/08-1	Lab	LCS, RPD	10/16/2007	Organic	Pyrene	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Organic	Pyrene	n/a	=	0.0279	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Organic	Pyrene	n/a	=	119	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Organic	Pyrene	n/a	=	122	%	EPA 625m		70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Organic	Pyrene	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	77	%	EPA 625m		40	130	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	85	%	EPA 625m		40	130	
2007/08-1	Lab	srgt method blank, rec	10/16/2007	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	115	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	95	%	EPA 625m		40	130	,
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	102	%	EPA 625m		40	130	,
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	73	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	84	%	EPA 625m		40	130	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	111	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	105	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	107	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	102	%	EPA 625m		40	130	,
2007/08-1	W-4	srgt environ, rec	10/16/2007		Tetrachloro-m-xylene (TCMX)	n/a	=	77	%	EPA 625m		40	130	,
2007/08-1	Lab	srgt method blank, rec		Organic	Toluene-d8	n/a	=	98	%	EPA 8260B	1	88	112	
2007/08-1	W-4	srgt environ, rec	9/28/2007	Organic	Toluene-d8	n/a	=	96	%	EPA 8260B	1	88	112	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Total Detectable PAHs	n/a	=	0.2853	μg/L	EPA 625m	 		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Total Detectable PAHs	n/a	=	0.0311	μg/L	EPA 625m	 		00	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Total Detectable PAHs	n/a	=	0.0526	μg/L	EPA 625m			30	
2007/08-1	Lab	method blank	10/16/2007		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	method blank	10/16/2007		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007	rub	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	l	0.01	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	method blank	10/16/2007		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Aroclor 1232	n/a	<	0.01	µg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1 2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aroclor 1232	n/a	<	0.01	µg/L	EPA 625m	0.01		30 0.01	
	Lab	method blank			Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-1 2007/08-1	ME-CC ME-VR2	lab duplicate	10/16/2007		Aroclor 1242	n/a	<	0.01	µg/L	EPA 625m	0.01		30 0.01	
	ME-VR2	field blank			Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1 2007/08-1	Lab	lab duplicate method blank	10/16/2007		Aroclor 1242 Aroclor 1248	n/a n/a	< <	0.01	μg/L	EPA 625m EPA 625m	0.01		0.01	
2007/08-1	ME-CC		10/16/2007		Aroclor 1248		<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	lab duplicate field blank	10/16/2007		Aroclor 1248	n/a n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aroclor 1248	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	method blank	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aroclor 1254	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	method blank	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Aroclor 1260 Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 008	n/a	=	85	%	EPA 625m	0.01	60	125	
2007/08-1	Lab	LCS. rec	10/16/2007		PCB 008	n/a	=	84	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 008	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 008	n/a	=	89	%	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 008	n/a	=	89	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 008	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 018	n/a	=	86	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 018	n/a	=	84	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 018	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 018	n/a	=	91	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 018	n/a	=	91	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	PCB	PCB 018	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 028	n/a	=	89	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 028	n/a	=	90	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 028	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 028	n/a	=	90	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 028	n/a	=	91	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 028	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		PCB 030	n/a	=	93	%	EPA 625m		40	130	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		PCB 030	n/a	=	91	%	EPA 625m		40	130	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		PCB 030	n/a	=	108	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		PCB 030	n/a	=	94	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		PCB 030	n/a	=	92	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		PCB 030	n/a	=	87	%	EPA 625m		40	130	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		PCB 030	n/a	=	92	%	EPA 625m	1	40	130	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007	PCB	PCB 030	n/a	=	101	%	EPA 625m		40	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007	PCB	PCB 030	n/a	=	101	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007	PCB	PCB 030	n/a	=	101	%	EPA 625m		40	130	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007	PCB	PCB 030	n/a	=	97	%	EPA 625m		40	130	
2007/08-1	W-4	srgt environ, rec	10/16/2007	PCB	PCB 030	n/a	=	64	%	EPA 625m		40	130	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 031	n/a	=	92	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 031	n/a	=	91	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 031	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 031	n/a	=	86	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	PCB	PCB 031	n/a	=	88	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	PCB	PCB 031	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 033	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 033	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 033	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 033	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	PCB	PCB 033	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	PCB	PCB 033	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 037	n/a	=	101	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 037	n/a	=	103	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 037	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 037	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 037	n/a	=	86	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 037	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 044	n/a	=	96	%	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 044	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 044	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 044	n/a	=	98	%	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 044	n/a	=	98	%	EPA 625m	1	60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 044	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 044	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 044	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 049	n/a	=	96	%	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 049	n/a	=	95	%	EPA 625m	1	60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 049	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 049	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 049	n/a	=	94	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 049	n/a	=	96	%	EPA 625m	1	60	125	
											1			
2007/08-1 2007/08-1	ME-CC ME-VR2	matrix spike, RPD field blank	10/16/2007		PCB 049 PCB 049	n/a	= <	0.001	%	EPA 625m	0.001	0	30 0.001	
2007/08-1	ME-VR2 ME-VR2		10/16/2007		PCB 049 PCB 049	n/a		0.001	μg/L	EPA 625m EPA 625m	0.001		30	
		lab duplicate				n/a	<		μg/L		0.001	60		
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 052	n/a	=	100	%	EPA 625m	1	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PUB	PCB 052	n/a	=	96	%	EPA 625m	1	60	125	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS. RPD	10/16/2007 PCB	PCB 052	n/a	=	4	%	EPA 625m		0	30	o o p
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 052	n/a	<	0.001	µg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 052	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 052	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 052	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 066	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 066	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 066	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 066	n/a	=	91	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 066	n/a	=	90	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 066	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 070	n/a	=	97	%	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 070	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 070	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 070	n/a	<	0.001	µg/L	EPA 625m	0.001	, ,	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 070	n/a	<	0.001	µg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 070	n/a	=	94	%	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 070	n/a	 	91	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 070	n/a	 -	3	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 070	n/a	<	0.001	ua/L	EPA 625m	0.001	- Ŭ	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 074	n/a	=	100	ру/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 074	n/a	+=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 074	n/a	 -	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 074	n/a	=	96	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 074	n/a	+=	96	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 074	n/a	+-	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 074	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 074	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 077	n/a	=	104	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 077	n/a	=	104	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 077	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 077	n/a	<	0.001	µg/L	EPA 625III	0.001	U	0.001	
2007/08-1	ME-CC		10/16/2007 PCB	PCB 077	_	<	0.001	μg/L μg/L	EPA 625III	0.001		30	
		lab duplicate			n/a			_		0.001	60		
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 077	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 077	n/a	=	86	%	EPA 625m	 	60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 077	n/a	=	9	%	EPA 625m	0.004	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	1	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	60	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 081	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 081	n/a	=	101	%	EPA 625m	 	60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 081	n/a	=	3	%	EPA 625m	0.551	0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 081	n/a	=	90	%	EPA 625m	ļ	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 081	n/a	=	86	%	EPA 625m	ļ	60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 081	n/a	=	5	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	10.11.1	0.001	Compilario
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 087	n/a	=	99	%	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 087	n/a	=	101	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 087	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 087	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 087	n/a	=	105	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 087	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 095	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 095	n/a	=	92	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 095	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 095	n/a	=	90	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	PCB	PCB 095	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 095	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 097	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 097	n/a	=	96	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 097	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 097	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 097	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	PCB	PCB 097	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 099	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 099	n/a	=	103	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 099	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 099	n/a	=	99	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	PCB	PCB 099	n/a	=	101	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	PCB	PCB 099	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 101	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 101	n/a	=	99	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 101	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 101	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 101	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 101	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 105	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 105	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 105	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		30	Compilario
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 105	n/a	=	89	%	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 105	n/a	=	87	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 105	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 110	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 110	n/a	=	96	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 110	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 110	n/a	=	92	%	EPA 625m		60	125	1
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 110	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 110	n/a	=	1	%	EPA 625m		0	30	1
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		30	1
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		PCB 112	n/a	=	96	%	EPA 625m		60	120	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		PCB 112	n/a	=	95	%	EPA 625m		60	120	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		PCB 112	n/a	=	99	%	EPA 625m		60	120	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		PCB 112	n/a	=	87	%	EPA 625m		60	120	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		PCB 112	n/a	=	88	%	EPA 625m		60	120	
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007		PCB 112	n/a	=	90	%	EPA 625m		60	120	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007		PCB 112	n/a	=	100	%	EPA 625m		60	120	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007		PCB 112	n/a	=	93	%	EPA 625m		60	120	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		PCB 112	n/a	=	97	%	EPA 625m		60	120	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007		PCB 112	n/a	=	91	%	EPA 625m		60	120	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007		PCB 112	n/a	=	95	%	EPA 625m		60	120	
2007/08-1	W-4	srgt environ, rec	10/16/2007		PCB 112	n/a	=	60	%	EPA 625m		60	120	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 114	n/a	=	105	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 114	n/a	=	105	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 114	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 114	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 114	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 114	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 118	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 118	n/a	=	99	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 118	n/a	=	1 0.004	%	EPA 625m	0.001	0	30 0.001	
2007/08-1	Lab	method blank	10/16/2007		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	60	30 125	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 118	n/a	=	91 93	%	EPA 625m			125	
2007/08-1 2007/08-1	ME-CC ME-CC	matrix spike, rec	10/16/2007		PCB 118 PCB 118	n/a	=	2	%	EPA 625m EPA 625m		60	30	
2007/08-1	ME-VR2	matrix spike, RPD field blank	10/16/2007		PCB 118	n/a n/a	=	0.001	μg/L	EPA 625m EPA 625m	0.001	0	0.001	
2007/08-1	ME-VR2		10/16/2007		PCB 118		<	0.001	_	EPA 625m	0.001		30	
2007/08-1	Lab	lab duplicate LCS dup, rec	10/16/2007		PCB 118	n/a n/a	<	97	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 119	n/a n/a	=	102	%	EPA 625m	!	60	125	
2007/08-1	Lab	LCS, rec LCS, RPD	10/16/2007		PCB 119	n/a n/a	=	5	%	EPA 625m	-	0	30	
2007/08-1	Lab		10/16/2007		PCB 119	n/a n/a		0.001		EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	method blank lab duplicate	10/16/2007		PCB 119	n/a n/a	< <	0.001	μg/L μg/L	EPA 625m	0.001	-	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 119	n/a	=	98	μg/L %	EPA 625III	0.001	60	125	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 119	n/a	=	98	%	EPA 625III	1	60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 119	n/a	=	96	%	EPA 625III	1	0	30	
2001/00-1	IVIL-CC	madis spike, NFD	10/10/2007	י טט	פוו שט ון	11/a		U	/0	LFA 020III	L	U	50	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 123	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 123	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 123	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	PCB	PCB 123	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	PCB	PCB 123	n/a	=	96	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	PCB	PCB 123	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 126	n/a	=	101	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 126	n/a	=	108	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 126	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 126	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 126	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 126	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 128	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 128	n/a	=	99	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 128	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 128	n/a	<	0.001	µg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 128	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 128	n/a	=	96	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 128	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 138	n/a	=	101	%	EPA 625m	0.00.	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 138	n/a	=	104	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 138	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 138	n/a	=	102	%	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 138	n/a	=	99	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 138	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 141	n/a	=	96	%	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 141	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 141	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 141	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 141	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 141	n/a	=	95	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 141	n/a	=	96	%	EPA 625m	+	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 141	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 141	n/a	<	0.001	µg/L	EPA 625III	0.001	U	0.001	
2007/08-1	ME-VR2		10/16/2007		PCB 141	n/a	<	0.001		EPA 625m	0.001	-	30	
2007/08-1	Lab	lab duplicate	10/16/2007		PCB 141 PCB 149	n/a n/a	=	97	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007		PCB 149	n/a n/a	=	97	%	EPA 625m		60	125	
2007/08-1	Lab		10/16/2007		PCB 149	n/a n/a	=	3		EPA 625m	1	0	30	
		LCS, RPD							%		0.004	U		
2007/08-1	Lab	method blank	10/16/2007	rub rub	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

2007/08-1 ME-CC the duplicate 1016/2007 PCB PCB 149	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
20070961 M.E.C.C. main: spike, nee" 1076/2007 PCB PCB 1460 n/a = 94 % EPA 626m 00 125															Compilarioc
2007/05-1 ME-CC mains spile, RPD 1016/207 PCB PCB 149 n/a = 2 92												0.001	60		
2007/0961 ME-CC marks gase, RPD 1016/2007 PCB PCB 149 n/a 2 2 5 EPA 625m 0 30															
2007/05-1 ME-VRZ 00 duplocate 1016/2007 PCB PCB 151 PC															
2007/081 Lab C.S. size, nec 1016/2007 PCB PCB 151 n/a = 102 % EPA 625m 60 125	2007/08-1	ME-VR2	field blank	10/16/2007	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/06-1 Lab LCS, RPD	2007/08-1	ME-VR2	lab duplicate	10/16/2007	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/06-1 Lab LoS, RPD 101/62007 PCB PCB 151 r/s e 1	2007/08-1	Lab	LCS dup, rec	10/16/2007	PCB	PCB 151	n/a	=	102	%	EPA 625m		60	125	
2007/08-1 Lab method blank 101/62007 PCB PCB 151 n/a < 0.001 pg/L EPA 625m 0.001	2007/08-1	Lab	LCS, rec	10/16/2007	PCB	PCB 151	n/a	=	103	%	EPA 625m		60	125	
	2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 151	n/a	=	1	%	EPA 625m		0	30	
2007/08-1 ME-CC matrix spike dup, rec 1016/2007 PCB PGB 151 r/a = 102	2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1 ME-CC marks spike, rec 1016/2007 PCB PGB 151 n/n = 102 % EPA 625m 60 125			lab duplicate				n/a	<	0.001	μg/L		0.001			
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PGB PCB 151 n/a = 2 % EPA 625m 0.0 3.0															
2007/08-1 ME-VRZ lob duplicate 10/16/2007 PGB PGB 151 n/a < 0.001 upU EPA 625m 0.001 0.001								=							
2007/08-1 ME-VFE2 ab duplicate 1016/2007 PCB PCB FS No 2 0.001 µgL EPA 625m 0.001 30													0		
2007/08-1 Lab C.S dup, rec 1016/2007 PCB PCB 153 n/a								<							
2007708-1												0.001			
2007708-1			1 '												
2007/08-1 Lab method blank 101/16/2007 PCB PCB 153 n/a < 0.001 µg/L EPA 625m 0.001 0.001															
2007/08-1 ME-CC lab duplicate 101/16/2007 PCB PCB 153 n/a = 99													0		
2007708-1 ME-CC matrix spike dup, rec 10162007 PCB PCB 153 n/a = 99 % EPA 625m 60 125															
2007708-1 ME-CC matrix spike, rec 1016/2007 PCB PCB 153 n/a = 102 9% EPA 625m 60 125												0.001			
2007708-1 ME-VC2 Instrix spike, RPD 1016/2007 PCB PCB 153 n/a = 3 % EPA 625m 0 0 30															
2007/08-1 ME-VPZ field blank															
2007/08-1 ME-VP2 lab duplicate													0		
2007/08-1 Lab LCS dup, rec 10/16/2007 PCB PCB 156 n/a = 102 % EPA 625m 60 125															
2007/08-1												0.001			
2007/08-1 Lab LCS, RPD 101/6/2007 PCB PCB 156 n/a = 2 % EPA 625m 0 30															
2007/08-1 Lab method blank 10/16/2007 PCB PCB 156 n/a < 0.001 μg/L EPA 625m 0.001 0.001															
Description ME-CC Ibb duplicate 10/16/2007 PCB PCB 156 n/a = 100 mg/L EPA 625m 0.001 30												0.004	0		
Description Description															
2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 156 n/a = 97 % EPA 625m 60 125												0.001	00		
2007/08-1 ME-VR2 ME-VR2 Field blank 10/16/2007 PCB PCB 156 N/a = 3 % EPA 625m 0 30															
2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 156 N/a < 0.001 µg/L EPA 625m 0.001 0.001															
2007/08-1 ME-VR2 lab duplicate 10/16/2007 PCB PCB 156 PCB 157 N/a = 99 % EPA 625m 0.001 30												0.001	U		
2007/08-1 Lab LCS dup, rec 10/16/2007 PCB PCB 157 n/a = 99 % EPA 625m 60 125															
2007/08-1 Lab LCS, rec 10/16/2007 PCB PCB 157 N/a = 96 % EPA 625m 60 125								_				0.001	60		
2007/08-1 Lab LCS, RPD 10/16/2007 PCB PCB 157 n/a = 3 % EPA 625m 0 30															
2007/08-1 Lab method blank 10/16/2007 PCB PCB 157 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-1 ME-CC lab duplicate 10/16/2007 PCB PCB 157 n/a < 0.001 μg/L EPA 625m 0.001 30 2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 PCB PCB 157 n/a = 98 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 157 n/a = 97 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 157 n/a = 1 % EPA 625m 0.001 2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 157 n/a = 1 % EPA 625m 0.001 2007/08-1 ME-VR2 lab duplicate 10/16/2007 PCB PCB 157 n/a < 0.001 μg/L EPA 625m 0.001 2007/08-1 Lab LCS dup, rec 10/16/2007 PCB PCB 158 n/a = 98 % EPA 625m 0.001 2007/08-1 Lab LCS, rec 10/16/2007 PCB PCB 158 n/a = 98 % EPA 625m 0.001 2007/08-1 Lab LCS, RPD 10/16/2007 PCB PCB 158 n/a = 99 % EPA 625m 60 125 2007/08-1 Lab LCS, RPD 10/16/2007 PCB PCB 158 n/a = 99 % EPA 625m 60 125 2007/08-1 Lab LCS, RPD 10/16/2007 PCB PCB 158 n/a = 99 % EPA 625m 0.001 2007/08-1 Lab LCS, RPD 10/16/2007 PCB PCB 158 n/a = 1 % EPA 625m 0.001 2007/08-1 Lab method blank 10/16/2007 PCB PCB 158 n/a = 1 % EPA 625m 0.001 2007/08-1 Lab method blank 10/16/2007 PCB PCB 158 n/a = 1 % EPA 625m 0.001 2007/08-1 ME-CC lab duplicate 10/16/2007 PCB PCB 158 n/a = 98 % EPA 625m 0.001 2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 158 n/a = 98 % EPA 625m 0.001 2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 158 n/a = 100 % EPA 625m 0.001 2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 158 n/a = 100 % EPA 625m 0.001 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 158 n/a = 100 % EPA 625m 0.001								_							
2007/08-1 ME-CC lab duplicate 10/16/2007 PCB PCB 157 n/a < 0.001 µg/L EPA 625m 0.001 30			/									0.001	0		
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 PCB PCB 157 n/a = 98 % EPA 625m 60 125															
2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 157 N/a = 97 % EPA 625m 60 125												0.001	60		
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 157 n/a = 1 % EPA 625m 0 30															
2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 157 n/a < 0.001 μg/L EPA 625m 0.001 0.001															
2007/08-1 ME-VR2 lab duplicate 10/16/2007 PCB PCB 157 n/a < 0.001 μg/L EPA 625m 0.001 30												0.001	Ŭ		
2007/08-1 Lab LCS dup, rec 10/16/2007 PCB PCB 158 N/a = 98 % EPA 625m 60 125															
2007/08-1 Lab LCS, rec 10/16/2007 PCB PCB 158 n/a = 99 % EPA 625m 60 125												0.001	60		
2007/08-1 Lab LCS, RPD 10/16/2007 PCB PCB 158 n/a = 1 % EPA 625m 0 30 2007/08-1 Lab method blank 10/16/2007 PCB PCB 158 n/a <			1 '												
2007/08-1 Lab method blank 10/16/2007 PCB PCB 158 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-1 ME-CC lab duplicate 10/16/2007 PCB PCB 158 n/a < 0.001												1			
2007/08-1 ME-CC lab duplicate 10/16/2007 PCB PCB 158 n/a < 0.001 μg/L EPA 625m 0.001 30 2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 PCB PCB 158 n/a = 98 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 158 n/a = 100 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 158 n/a = 2 % EPA 625m 0 30 2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 158 n/a < 0.001												0.001			
2007/08-1 ME-CC matrix spike dup, rec 10/16/2007 PCB PCB 158 n/a = 98 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 158 n/a = 100 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 158 n/a = 2 % EPA 625m 0 30 2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 158 n/a < 0.001 µg/L EPA 625m 0.001															
2007/08-1 ME-CC matrix spike, rec 10/16/2007 PCB PCB 158 n/a = 100 % EPA 625m 60 125 2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 158 n/a = 2 % EPA 625m 0 30 2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 158 n/a < 0.001 µg/L EPA 625m 0.001												1	60		
2007/08-1 ME-CC matrix spike, RPD 10/16/2007 PCB PCB 158 n/a = 2 % EPA 625m 0 30 2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 158 n/a < 0.001 µg/L EPA 625m 0.001 0.001															
2007/08-1 ME-VR2 field blank 10/16/2007 PCB PCB 158 n/a < 0.001 μg/L EPA 625m 0.001 0.001												1			
												0.001			
	2007/08-1	ME-VR2	lab duplicate			PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001		30	

Appendix G 2007/08 QA/QC Analysis Results

5 1D	014-15	04/00 0	Analysis	01	0	-	0	D #	11.20	Made	D.	QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007		PCB 167 PCB 167	n/a	=	97 100	%	EPA 625m		60 60	125 125	
2007/08-1	Lab Lab	LCS, rec	10/16/2007		PCB 167	n/a n/a	=	3	%	EPA 625m EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 167	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 167	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 167	n/a	=	91	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 167	n/a	=	93	%	EPA 625m	1	60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 167	n/a	+=	2	%	EPA 625m	1	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 167	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup. rec	10/16/2007		PCB 168 + 132	n/a	=	97	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 168 + 132	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 168 + 132	n/a	+=-	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 168 + 132	n/a	<	0.001	ug/L	EPA 625m	0.001	0	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 168 + 132	n/a	=	91	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 168 + 132	n/a	+=-	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 168 + 132	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 168 + 132	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 168 + 132	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 169	n/a	=	92	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 169	n/a	+=	99	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 169	n/a	+=	7	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 169	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 169	n/a	<	0.001		EPA 625m	0.001		30	
2007/08-1	ME-CC		10/16/2007		PCB 169	n/a	=	103	μg/L		0.001	60	125	
2007/08-1	ME-CC	matrix spike dup, rec matrix spike, rec	10/16/2007		PCB 169	_	=	95	%	EPA 625m EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 169	n/a n/a	=	8	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 169	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 169	n/a	<	0.001		EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 169 PCB 170	n/a	=	101	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 170	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 170	n/a	=	6	%	EPA 625m		0	30	
			10/16/2007		PCB 170	_	<	0.001		EPA 625m	0.001	0	0.001	
2007/08-1 2007/08-1	Lab ME-CC	method blank lab duplicate	10/16/2007		PCB 170	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 170	n/a	=	99	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC		10/16/2007		PCB 170	_	=	101	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec matrix spike, RPD	10/16/2007		PCB 170	n/a n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 170	n/a		0.001		EPA 625m	0.001	0	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 170	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	-	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 177	n/a	=	108	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007		PCB 177	n/a n/a	=	99	%	EPA 625m	1	60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 177	n/a	=	99	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 177	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 177	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	1	30	
2007/08-1	ME-CC ME-CC	matrix spike dup, rec	10/16/2007		PCB 177	n/a n/a	=	101	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 177	n/a	=	101	%	EPA 625m	1	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 177	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 177	n/a	<	0.001	µg/L	EPA 625m	0.001	J	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 177	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	1	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 177	n/a	=	97	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 180	n/a	=	104	%	EPA 625m	1	60	125	
2007/08-1	Lab	LCS, rec LCS, RPD	10/16/2007		PCB 180	n/a n/a	=	7	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 180	n/a	<	0.001	µg/L	EPA 625m	0.001	J	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 180	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	1	30	
2007/08-1	ME-CC ME-CC	matrix spike dup, rec	10/16/2007		PCB 180	n/a n/a	=	99	μg/L %	EPA 625m	0.001	60	125	
2001/00-1	IVIE-CC	mann spike dup, rec	10/10/2007	F () D	I CD 100	II/a	_ =	33	70	EFA 02011	1	00	IZO	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 180	n/a	Sigii =	97	%	EPA 625m	DL	60	125	Compliance
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 180	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 183	n/a	=	99	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 183	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	PCB	PCB 183	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	1
2007/08-1	ME-CC	lab duplicate	10/16/2007	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 183	n/a	=	101	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 183	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 183	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 187	n/a	=	103	%	EPA 625m		60	125	ļ
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 187	n/a	=	103	%	EPA 625m		60	125	ļ
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 187	n/a	=	0	%	EPA 625m		0	30	ļ
2007/08-1	Lab	method blank	10/16/2007		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		30	ļ
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 187	n/a	=	101	%	EPA 625m		60	125	ļ
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 187	n/a	=	100	%	EPA 625m		60	125	ļ
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 187	n/a	=	1	%	EPA 625m		0	30	ļ
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 189	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 189	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 189	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	 '
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	00	30	<u> </u>
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 189	n/a	=	97	%	EPA 625m		60	125	 '
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 189	n/a	=	97	%	EPA 625m	-	60	125	<u> </u>
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 189 PCB 189	n/a	=	0	%	EPA 625m	0.004	0	30 0.001	<u> </u>
2007/08-1	ME-VR2	field blank	10/16/2007			n/a	<	0.001	μg/L	EPA 625m	0.001		30	 '
2007/08-1 2007/08-1	ME-VR2	lab duplicate	10/16/2007 10/16/2007		PCB 189 PCB 194	n/a	<		μg/L	EPA 625m EPA 625m	0.001	60	125	 '
2007/08-1	Lab Lab	LCS dup, rec LCS, rec	10/16/2007		PCB 194	n/a n/a	=	102 97	% %	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 194 PCB 194	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 194	n/a	=	99	μg/L %	EPA 625m	0.001	60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 194	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 194	n/a	=	1	%	EPA 625m		00	30	
2007/08-1	ME-VR2	field blank	10/16/2007		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		PCB 195	n/a	=	108	%	EPA 625m	3.301	60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		PCB 195	n/a		110	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		PCB 195	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-1	Lab	method blank	10/16/2007		PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		PCB 195	n/a	=	110	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		PCB 195	n/a	=	111	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		PCB 195	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	srgt LCS dup, rec	10/16/2007		PCB 198	n/a	=	97	%	EPA 625m	1	60	120	
2007/08-1	Lab	srgt LCS, rec	10/16/2007		PCB 198	n/a	=	95	%	EPA 625m	1	60	120	
2007/08-1	Lab	srgt method blank, rec	10/16/2007		PCB 198	n/a	=	89	%	EPA 625m	1	60	120	
2007/08-1	ME-CC	srgt environ, rec	10/16/2007		PCB 198	n/a	=	78	%	EPA 625m		60	120	
	ME-CC	srgt environ, rec	10/16/2007		PCB 198	n/a	=	77	%	EPA 625m	1	60	120	i

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	srgt matrix spike dup, rec	10/16/2007 PCB	PCB 198	n/a	=	90	%	EPA 625m		60	120	
2007/08-1	ME-CC	srgt matrix spike, rec	10/16/2007 PCB	PCB 198	n/a	=	67	%	EPA 625m		60	120	
2007/08-1	ME-SCR	srgt environ, rec	10/16/2007 PCB	PCB 198	n/a	=	87	%	EPA 625m		60	120	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007 PCB	PCB 198	n/a	=	84	%	EPA 625m		60	120	
2007/08-1	ME-VR2	srgt environ, rec	10/16/2007 PCB	PCB 198	n/a	=	82	%	EPA 625m		60	120	
2007/08-1	ME-VR2	srgt field blank, rec	10/16/2007 PCB	PCB 198	n/a	=	79	%	EPA 625m		60	120	
2007/08-1	W-4	srgt environ, rec	10/16/2007 PCB	PCB 198	n/a	=	53	%	EPA 625m		60	120	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 200	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 200	n/a	=	100	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 200	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 200	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 200	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 200	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 201	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 201	n/a	=	91	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 201	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 201	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 201	n/a	=	97	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 201	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 201	n/a	<	0.001	μq/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 206	n/a	=	96	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 206	n/a	=	92	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 206	n/a	=	4	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 206	n/a	<	0.001	μq/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 206	n/a	=	94	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007 PCB	PCB 206	n/a	=	96	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 206	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	PCB 206	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	PCB 206	n/a	<	0.001	µg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007 PCB	PCB 209	n/a	=	87	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007 PCB	PCB 209	n/a	=	90	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007 PCB	PCB 209	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007 PCB	PCB 209	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007 PCB	PCB 209	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike. rec	10/16/2007 PCB	PCB 209	n/a	=	93	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007 PCB	PCB 209	n/a	+=	0	%	EPA 625m	 	0	30	
2007/08-1	ME-CC	lab duplicate	10/16/2007 PCB	Total Detectable PCBs	n/a	+=	0	ug/L	EPA 625m	 	Ť	30	
2007/08-1	ME-VR2	field blank	10/16/2007 PCB	Total Detectable PCBs	n/a	+=	0	µg/L	EPA 625m	1	t	- 50	
2007/08-1	ME-VR2	lab duplicate	10/16/2007 PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m	1	†	30	
2007/08-1	Lab	LCS dup, rec	10/1/2007 Pesticide	2,4,5-T	n/a	-	107	ру /- %	EPA 8151A	1	30	130	
2007/08-1	Lab	LCS, rec	10/1/2007 Pesticide	2,4,5-T	n/a	 -	98	%	EPA 8151A	1	30	130	
2007/08-1	Lab	LCS, RPD	10/1/2007 Pesticide	2,4,5-T	n/a	-	9	%	EPA 8151A	1	0	30	
2007/08-1	Lab	method blank	10/1/2007 Pesticide	2,4,5-T	n/a	<	0.5	µg/L	EPA 8151A	0.5	<u> </u>	0.5	
2007/08-1	Lab	method blank	10/1/2007 Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	 	0.5	
2007/08-1	Lab	LCS dup, rec	10/1/2007 Pesticide	2,4-D	n/a	=	92	μ <u>γ</u> /L %	EPA 8151A	0.5	30	130	
2007/08-1	Lab	LCS dup, rec	10/1/2007 Pesticide 10/1/2007 Pesticide	2,4-D 2.4-D	n/a	=	84	%	EPA 8151A	1	30	130	
2007/08-1	Lab	LCS, RPD	10/1/2007 Pesticide	2,4-D 2,4-D	n/a		10	%	EPA 8151A	1	0	30	
		,		2,4-D 2,4-D		=					U	5	
2007/08-1	Lab	method blank	10/1/2007 Pesticide	∠,4-∪	n/a	<	5	μg/L	EPA 8151A	5	l	Э	<u> </u>

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS dup, rec	10/1/2007	Pesticide	2,4-DB	n/a	=	99	%	EPA 8151A		30	130	
2007/08-1	Lab	LCS, rec	10/1/2007	Pesticide	2,4-DB	n/a	=	89	%	EPA 8151A		30	130	
2007/08-1	Lab	LCS, RPD	10/1/2007	Pesticide	2,4-DB	n/a	=	10	%	EPA 8151A		0	30	
2007/08-1	Lab	method blank	10/1/2007	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	2,4'-DDD	n/a	=	113	%	EPA 625m		50	140	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	2,4'-DDD	n/a	=	110	%	EPA 625m		50	140	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	2,4'-DDD	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	2,4'-DDD	n/a	=	123	%	EPA 625m		50	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	2,4'-DDD	n/a	=	120	%	EPA 625m		50	140	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	2,4'-DDD	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	2,4'-DDE	n/a	=	97	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	2,4'-DDE	n/a	=	101	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	2,4'-DDE	n/a	=	4	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2.4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		2,4'-DDE	n/a	=	94	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		2,4'-DDE	n/a	=	108	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		2,4'-DDE	n/a	=	14	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		2.4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		2.4'-DDT	n/a	=	85	%	EPA 625m		40	130	
2007/08-1	Lab	LCS, rec	10/16/2007		2.4'-DDT	n/a	=	72	%	EPA 625m		40	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		2.4'-DDT	n/a	=	17	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		2.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		2,4'-DDT	n/a	=	40	%	EPA 625m	0.001	40	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		2.4'-DDT	n/a	=	43	%	EPA 625m		40	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		2,4'-DDT	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		4.4'-DDD	n/a	=	111	%	EPA 625m	0.001	60	140	
2007/08-1	Lab	LCS, rec	10/16/2007		4,4'-DDD	n/a	=	111	%	EPA 625m		60	140	
2007/08-1	Lab	LCS, RPD	10/16/2007		4,4'-DDD	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		4,4'-DDD	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		4.4'-DDD	n/a	=	0.0704	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		4,4'-DDD	n/a	=	106	μg/L %	EPA 625m	0.001	60	140	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		4,4'-DDD	n/a	=	110	%	EPA 625m		60	140	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		4,4'-DDD	n/a	=	4	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		4.4'-DDD	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1					4,4'-DDD 4,4'-DDD			0.001		EPA 625III			30	
	ME-VR2	lab duplicate	10/16/2007			n/a	<		μg/L		0.001	70	130	
2007/08-1 2007/08-1	Lab	LCS dup, rec LCS, rec	10/16/2007		4,4'-DDE 4.4'-DDE	n/a	=	113 121	% %	EPA 625m EPA 625m	1	70 70	130	
	<u>Lab</u> Lab	LCS, rec LCS, RPD	10/16/2007		4,4'-DDE 4.4'-DDE	n/a n/a	=		%		1	0	30	
2007/08-1			10/16/2007		/		=	7		EPA 625m	0.004	U		
2007/08-1	Lab	method blank	10/16/2007		4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	70	0.001	
2007/08-1	ME-CC	matrix spike dup, rec	10/5/2007		4,4'-DDE	n/a	=	89	%	EPA 625m	0.001	70	130	
2007/08-1	ME-CC	lab duplicate	10/16/2007		4,4'-DDE	n/a	=	0.1552	μg/L	EPA 625m	0.001	70	30	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		4,4'-DDE	n/a	=	92	%	EPA 625m	1	70	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		4,4'-DDE	n/a	=	3	%	EPA 625m	0.001	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	0.001	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		4,4'-DDT	n/a	=	98	%	EPA 625m	1	0.001	150	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	4,4'-DDT	n/a	=	75	%	EPA 625m		0.001	150	,

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	4,4'-DDT	n/a	=	27	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	4,4'-DDT	n/a	=	0.001	%	EPA 625m		0.001	150	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	4,4'-DDT	n/a	=	0.001	%	EPA 625m		0.001	150	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	4,4'-DDT	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Aldrin	n/a	=	107	%	EPA 625m		50	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Aldrin	n/a	=	89	%	EPA 625m		50	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Aldrin	n/a	=	18	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Aldrin	n/a	=	95	%	EPA 625m		50	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Aldrin	n/a	=	95	%	EPA 625m		50	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Aldrin	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		BHC-alpha	n/a	=	93	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, rec	10/16/2007		BHC-alpha	n/a	=	102	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		BHC-alpha	n/a	=	9	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	BHC-alpha	n/a	=	96	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	BHC-alpha	n/a	=	108	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	BHC-alpha	n/a	=	12	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		BHC-beta	n/a	=	98	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		BHC-beta	n/a	=	115	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		BHC-beta	n/a	=	16	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		BHC-beta	n/a	=	95	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		BHC-beta	n/a	=	112	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		BHC-beta	n/a	=	16	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		BHC-delta	n/a	=	105	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		BHC-delta	n/a	=	104	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		BHC-delta	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		BHC-delta	n/a	=	114	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		BHC-delta	n/a	=	121	%	EPA 625m	1	65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		BHC-delta	n/a	=	6	%	EPA 625m	<u> </u>	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		BHC-gamma (Lindane)	n/a	=	89	%	EPA 625m	1	50	125	
2007/08-1	Lab	LCS, rec	10/16/2007		BHC-gamma (Lindane)	n/a	=	92	%	EPA 625m	1	50	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		BHC-gamma (Lindane)	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		BHC-gamma (Lindane)	n/a	=	86	%	EPA 625m	1	50	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		BHC-gamma (Lindane)	n/a	=	82	%	EPA 625m	1	50	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	BHC-gamma (Lindane)	n/a	=	5	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-VR2	field blank	10/16/2007		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Bolstar	n/a	=	108	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Bolstar	n/a	=	98	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Bolstar	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Bolstar	n/a	=	97	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Bolstar	n/a	=	89	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Bolstar	n/a	=	9	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Chlordane-alpha	n/a	=	112	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Chlordane-alpha	n/a	=	95	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Chlordane-alpha	n/a	=	16	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Chlordane-alpha	n/a	<	0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Chlordane-alpha	n/a	=	101	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Chlordane-alpha	n/a	= 1	111	%	EPA 625m		60	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Chlordane-alpha	n/a	=	9	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Chlordane-alpha	n/a	<	0.001	µg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Chlordane-gamma	n/a	=	89	%	EPA 625m	0.001	60	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Chlordane-gamma	n/a	=	95	%	EPA 625m		60	130	
2007/08-1	Lab	LCS. RPD	10/16/2007		Chlordane-gamma	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Chlordane-gamma	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Chlordane-gamma	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Chlordane-gamma	n/a	=	88	μg/L %	EPA 625m	0.001	60	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Chlordane-gamma	n/a	=	91	%	EPA 625m	+	60	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Chlordane-gamma	n/a		3	%	EPA 625m	+	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Chlordane-gamma	n/a		0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-VR2		10/16/2007			n/a	<	0.001		EPA 625m	0.001		30	
2007/08-1	Lab	lab duplicate LCS dup, rec	10/16/2007		Chlordane-gamma Chlorpyrifos	n/a	=	110	μg/L	EPA 625m	0.001	65	125	
						_			%					
2007/08-1	Lab	LCS, rec	10/16/2007		Chlorpyrifos	n/a	=	92	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Chlorpyrifos	n/a	=	18	%	EPA 625m	0.004	0	30	
2007/08-1	Lab	method blank	10/16/2007		Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Chlorpyrifos	n/a	<	0.001	µg/L	EPA 625m	0.001	0.5	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Chlorpyrifos	n/a	=	72	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Chlorpyrifos	n/a	=	71	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Chlorpyrifos	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Chlorpyrifos	n/a	<	0.001	µg/L	EPA 625m	0.001	0.0	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		cis-Nonachlor	n/a	=	92	%	EPA 625m	<u> </u>	60	120	
2007/08-1	Lab	LCS, rec	10/16/2007		cis-Nonachlor	n/a	=	113	%	EPA 625m	<u> </u>	60	120	
2007/08-1	Lab	LCS, RPD	10/16/2007		cis-Nonachlor	n/a	=	20	%	EPA 625m	0.001	0	30	
2007/08-1	Lab	method blank	10/16/2007		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		cis-Nonachlor	n/a	=	100	%	EPA 625m	1	60	120	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		cis-Nonachlor	n/a	=	99	%	EPA 625m	ļ	60	120	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		cis-Nonachlor	n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	method blank		Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13		13	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Demeton-O	n/a	=	82	%	EPA 625m		45	105	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Demeton-O	n/a	=	64	%	EPA 625m		45	105	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Demeton-O	n/a	=	25	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	method blank	10/16/2007		Demeton-O	n/a	sigii <	0.001	μg/L	EPA 625m	0.001	IVIIII	0.001	Compliance
2007/08-1	ME-CC	lab duplicate	10/16/2007		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Demeton-O	n/a	=	12	μg/L %	EPA 625m	0.001	45	105	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Demeton-O	n/a	=	13	%	EPA 625m		45	105	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Demeton-O	n/a	=	8	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Diazinon	n/a	=	107	%	EPA 625m	0.001	65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Diazinon	n/a	=	89	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Diazinon	n/a	=	18	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Diazinon	n/a	=	91	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Diazinon	n/a	=	96	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Diazinon	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-1	Lab	method blank	10/1/2007	Pesticide	Dicamba	n/a	<	0.5	µg/L	EPA 8151A	0.5		0.5	
2007/08-1	Lab	method blank		Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Dichlorvos	n/a	=	103	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Dichlorvos	n/a	=	87	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Dichlorvos	n/a	=	17	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Dichlorvos	n/a	=	67	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Dichlorvos	n/a	=	75	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Dichlorvos	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Dieldrin	n/a	=	117	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Dieldrin	n/a	=	109	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Dieldrin	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Dieldrin	n/a	=	107	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Dieldrin	n/a	=	103	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Dieldrin	n/a	=	4	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Dimethoate	n/a	=	100	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Dimethoate	n/a	=	75	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Dimethoate	n/a	=	29	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Dimethoate	n/a	=	77	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Dimethoate	n/a	=	87	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Dimethoate	n/a	=	12	%	EPA 625m	ļ	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		30	ļJ
2007/08-1	Lab	method blank	10/1/2007		Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5		2.5	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Disulfoton	n/a	=	83	%	EPA 625m		45	105	ļJ
2007/08-1	Lab	LCS, rec	10/16/2007		Disulfoton	n/a	=	78	%	EPA 625m	ļ	45	105	
2007/08-1	Lab	LCS, RPD	10/16/2007		Disulfoton	n/a	=	6	%	EPA 625m	L	0	30	
2007/08-1	Lab	method blank	10/16/2007		Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Disulfoton	n/a	=	10	%	EPA 625m		45	105	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Disulfoton	n/a	=	9	%	EPA 625m		45	105	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Disulfoton	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Endosulfan sulfate	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Endosulfan sulfate	n/a	=	105	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Endosulfan sulfate	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Endosulfan sulfate	n/a	=	95	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Endosulfan sulfate	n/a	=	109	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Endosulfan sulfate	n/a	=	14	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Endosulfan-l	n/a	=	79	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Endosulfan-l	n/a	=	102	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Endosulfan-I	n/a	=	25	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Endosulfan-I	n/a	=	121	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Endosulfan-I	n/a	=	112	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Endosulfan-I	n/a	=	8	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Endosulfan-II	n/a	=	98	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Endosulfan-II	n/a	= 1	105	%	EPA 625m		60	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Endosulfan-II	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Endosulfan-II	n/a	=	119	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Endosulfan-II	n/a	= 1	107	%	EPA 625m		60	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Endosulfan-II	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Endrin	n/a	=	126	%	EPA 625m	0.001	65	135	
2007/08-1	Lab	LCS, rec	10/16/2007		Endrin	n/a		108	%	EPA 625m		65	135	
2007/08-1	Lab	LCS, RPD	10/16/2007		Endrin	n/a	= 1	15	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	- 0	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Endrin	n/a	=	112	μg/L %	EPA 625m	0.001	65	135	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Endrin	n/a	=	113	%	EPA 625m		65	135	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Endrin	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Endrin	n/a	<	0.001	ua/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Endrin aldehyde	n/a	=	94	μg/L %	EPA 625m	0.001	0.001	149	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Endrin aldenyde Endrin aldehyde	n/a	=	94 81	%	EPA 625III	 	0.001	149	
2007/08-1	Lab	LCS, RPD	10/16/2007		Endrin aldenyde Endrin aldehyde	n/a	=	15	%	EPA 625m	1	0.001	30	
2007/08-1	Lab	method blank	10/16/2007		Endrin aldenyde Endrin aldehyde	n/a	<	0.001		EPA 625m	0.001	U	0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Endrin aldenyde Endrin aldehyde	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	·	10/16/2007		Endrin aldenyde Endrin aldehyde	n/a	=	86	μg/L %	EPA 625m	0.001	0.001	149	
2007/08-1	ME-CC	matrix spike dup, rec				n/a n/a	=	104	%	EPA 625m	1	0.001	149	
		matrix spike, rec	10/16/2007		Endrin aldehyde						1			
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Endrin aldehyde	n/a	=	19	%	EPA 625m	0.004	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	40	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Endrin ketone	n/a	=	104	%	EPA 625m		40	130	
2007/08-1	Lab	LCS, rec	10/16/2007	resticide	Endrin ketone	n/a	=	104	%	EPA 625m		40	130	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	Lab	LCS, RPD	10/16/2007		Endrin ketone	n/a	=	0	%	EPA 625m	0.004	0	30	
2007/08-1 2007/08-1	Lab ME-CC	method blank lab duplicate	10/16/2007		Endrin ketone Endrin ketone	n/a n/a	< <	0.001	μg/L μg/L	EPA 625m EPA 625m	0.001		0.001 30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Endrin ketone	n/a	=	100	μg/L %	EPA 625m	0.001	40	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Endrin ketone	n/a	=	106	%	EPA 625m		40	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Endrin ketone	n/a	=	6	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Ethoprop	n/a	=	104	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Ethoprop	n/a	=	80	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Ethoprop	n/a	=	26	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Ethoprop	n/a	=	73	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Ethoprop	n/a	=	77	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Ethoprop	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	=	104	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	=	83	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	=	22	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	=	62	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	=	61	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Fensulfothion	n/a	=	79	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Fensulfothion	n/a	=	69	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Fensulfothion	n/a	=	14	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Fensulfothion	n/a	=	70	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Fensulfothion	n/a	=	78	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Fensulfothion	n/a	=	11	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Fenthion	n/a	=	95	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Fenthion	n/a	=	78	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Fenthion	n/a	=	20	%	EPA 625m	0.000	0	30	
2007/08-1	Lab	method blank	10/16/2007		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	er.	30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Fenthion	n/a	=	45	%	EPA 625m	1	65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Fenthion	n/a	=	52	%	EPA 625m	1	65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Fenthion	n/a	=	14	%	EPA 625m	0.000	0	30	
2007/08-1 2007/08-1	ME-VR2 ME-VR2	field blank	10/16/2007		Fenthion	n/a	<	0.002	μg/L	EPA 625m EPA 625m	0.002		0.002 30	
2007/08-1	ME-VR2 Lab	lab duplicate LCS, rec		Pesticide Pesticide	Fenthion	n/a n/a	< =	77	μg/L %	EPA 625m EPA 547	0.002	71	137	
2007/08-1	Lab	method blank	10/4/2007	Pesticide Pesticide	Glyphosate Glyphosate	n/a n/a	= <	5	μg/L	EPA 547 EPA 547	5	/ 1	5	
2007/08-1	W-4	matrix spike dup, rec	10/4/2007	Pesticide Pesticide		n/a n/a	=	100	μg/L %	EPA 547 EPA 547	5	68	134	
2007/08-1	W-4	matrix spike dup, rec matrix spike, rec		Pesticide Pesticide	Glyphosate Glyphosate	n/a n/a	=	100	%	EPA 547 EPA 547	1	68	134	
2007/08-1	W-4	matrix spike, rec matrix spike, RPD		Pesticide Pesticide	Glyphosate	n/a n/a	=	0.4	%	EPA 547 EPA 547	1	0	30	
2007/08-1	Lab	LCS dup, rec	10/4/2007		Heptachlor	n/a	=	106	%	EPA 625m	1	45	135	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Heptachlor	n/a	=	89	%	EPA 625m	1	45	135	
2007/08-1	Lab	LCS, RPD	10/16/2007		Heptachlor	n/a	=	17	%	EPA 625m	1	0	30	
2001/00-1	Lau	LOO, INFD	10/10/2007	i colloide	I reptaction	11/a		17	/0	LFA 020III	1	U	50	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-1	Lab	method blank	10/16/2007		Heptachlor	n/a	sigii <	0.001	μg/L	EPA 625m	0.001	IVIIII	0.001	Compliance
2007/08-1	ME-CC	lab duplicate	10/16/2007		Heptachlor	n/a	<	0.001	µg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Heptachlor	n/a	=	97	%	EPA 625m	0.001	45	135	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Heptachlor	n/a	=	85	%	EPA 625m		45	135	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Heptachlor	n/a	=	13	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Heptachlor	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Heptachlor epoxide	n/a	=	93	%	EPA 625m	0.001	65	130	
2007/08-1	Lab	LCS, rec	10/16/2007		Heptachlor epoxide	n/a	=	100	%	EPA 625m		60	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		Heptachlor epoxide	n/a	=	7	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Heptachlor epoxide	n/a	=	96	%	EPA 625m		65	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Heptachlor epoxide	n/a	=	106	%	EPA 625m		65	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Heptachlor epoxide	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Malathion	n/a	=	91	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Malathion	n/a	=	69	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Malathion	n/a	=	28	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Malathion	n/a	=	77	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Malathion	n/a	=	92	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Malathion	n/a	=	18	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-1	Lab	method blank	10/1/2007		MCPA	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-1	Lab	method blank	10/1/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Merphos	n/a	=	91	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Merphos	n/a	=	89	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Merphos	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Merphos	n/a	=	78	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Merphos	n/a	=	74	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Merphos	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Methoxychlor	n/a	=	104	%	EPA 625m		0.001	155	
2007/08-1	Lab	LCS, rec	10/16/2007		Methoxychlor	n/a	=	85	%	EPA 625m		0.001	155	1
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Methoxychlor	n/a	=	20	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Methoxychlor	n/a	=	0.001	%	EPA 625m	ļ	0.001	155	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Methoxychlor	n/a	=	0.001	%	EPA 625m		0.001	155	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Methoxychlor	n/a	=	0	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Methyl parathion	n/a	=	104	%	EPA 625m	ļ	60	120	
2007/08-1	Lab	LCS, rec	10/16/2007		Methyl parathion	n/a	=	84	%	EPA 625m		60	120	
2007/08-1	Lab	LCS, RPD	10/16/2007		Methyl parathion	n/a	=	21	%	EPA 625m	ļ	0	30	
2007/08-1	Lab	method blank	10/16/2007		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Methyl parathion	n/a	=	114	%	EPA 625m		60	120	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Methyl parathion	n/a	=	111	%	EPA 625m		60	120	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Methyl parathion	n/a	=	3	%	EPA 625m	0.004	0	30	
2007/08-1 2007/08-1	ME-VR2 ME-VR2	field blank lab duplicate	10/16/2007		Methyl parathion	n/a n/a	<	0.001	μg/L μg/L	EPA 625m EPA 625m	0.001		0.001 30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Methyl parathion Mevinphos	n/a	=	100	μg/L %	EPA 625m	0.001	65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Mevinphos	n/a	=	85	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Mevinphos	n/a	=	16	%	EPA 625m		0.5	30	
2007/08-1	Lab	method blank	10/16/2007		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	Ŭ	0.008	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Mevinphos	n/a	=	71	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Mevinphos	n/a	=	69	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Mevinphos	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		0.008	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Mirex	n/a	=	90	%	EPA 625m		50	125	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Mirex	n/a	=	99	%	EPA 625m		50	125	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Mirex	n/a	=	10	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007	Pesticide	Mirex	n/a	=	83	%	EPA 625m		50	125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007	Pesticide	Mirex	n/a	=	71	%	EPA 625m		50	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007	Pesticide	Mirex	n/a	=	16	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	Oxychlordane	n/a	=	93	%	EPA 625m		50	130	
2007/08-1	Lab	LCS, rec	10/16/2007	Pesticide	Oxychlordane	n/a	=	121	%	EPA 625m		50	130	
2007/08-1	Lab	LCS, RPD	10/16/2007	Pesticide	Oxychlordane	n/a	=	26	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Oxychlordane	n/a	=	120	%	EPA 625m		50	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Oxychlordane	n/a	=	114	%	EPA 625m		50	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Oxychlordane	n/a	=	5	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Phorate	n/a	=	96	%	EPA 625m		45	105	
2007/08-1	Lab	LCS, rec	10/16/2007		Phorate	n/a	=	70	%	EPA 625m		45	105	
2007/08-1	Lab	LCS, RPD	10/16/2007		Phorate	n/a	=	31	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		Phorate	n/a	=	52	%	EPA 625m		45	105	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Phorate	n/a	=	49	%	EPA 625m		45	105	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Phorate	n/a	=	6	%	EPA 625m	0.000	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	er.	30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a	=	84	%	EPA 625m	1	65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a	=	83	%	EPA 625m	1	65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a	=	1 0.000	%	EPA 625m	0.000	0	30	
2007/08-1 2007/08-1	Lab ME-CC	method blank	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L μg/L	EPA 625m EPA 625m	0.002		0.002 30	
2007/08-1	ME-CC ME-CC	lab duplicate	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a n/a	<	69	μg/L %	EPA 625m EPA 625m	0.002	65	125	
2007/08-1	ME-CC ME-CC	matrix spike dup, rec matrix spike, rec	10/16/2007		Tetrachlorovinphos (Stirofos) Tetrachlorovinphos (Stirofos)	n/a n/a	=	67	%	EPA 625m	1	65	125	
2007/08-1	ME-CC ME-CC	matrix spike, rec matrix spike, RPD	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a n/a	=	3	%	EPA 625m	1	0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a n/a	<	0.002	μg/L	EPA 625m	0.002	U	0.002	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Tetrachlorovinphos (Stirofos)	n/a n/a	<	0.002	μg/L μg/L	EPA 625m	0.002		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Tokuthion	n/a	=	100	μg/L %	EPA 625m	0.002	65	125	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Tokuthion	n/a	=	84	%	EPA 625m	1	65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Tokuthion	n/a	=	17	%	EPA 625m	1	0	30	
2001/00-1	Lau	LOO, N. D	10/10/2007	i odliolač	TORGUNON	1#a	ı – I		/0	LI A UZUIII	1		50	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-1	Lab	method blank	10/16/2007		Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-1 2007/08-1	ME-CC ME-CC	lab duplicate matrix spike dup, rec	10/16/2007		Tokuthion Tokuthion	n/a n/a	<	0.003 73	μg/L %	EPA 625m EPA 625m	0.003	65	30 125	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		Tokuthion	n/a	=	69	%	EPA 625m		65	125	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		Tokuthion	n/a	=	6	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	Ū	0.003	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Total Detectable DDTs	n/a	=	0.2256	μg/L	EPA 625m	0.000		30	
2007/08-1	ME-VR2	field blank	10/16/2007		Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m				
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m			30	
2007/08-1	Lab	method blank	10/16/2007		Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-CC	lab duplicate	10/16/2007	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	ME-VR2	field blank	10/16/2007	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-1	ME-VR2	lab duplicate	10/16/2007	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007	Pesticide	trans-Nonachlor	n/a	=	106	%	EPA 625m		55	130	
2007/08-1	Lab	LCS, rec	10/16/2007		trans-Nonachlor	n/a	=	103	%	EPA 625m		55	130	
2007/08-1	Lab	LCS, RPD	10/16/2007		trans-Nonachlor	n/a	=	3	%	EPA 625m		0	30	
2007/08-1	Lab	method blank	10/16/2007		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	ME-CC	matrix spike dup, rec	10/16/2007		trans-Nonachlor	n/a	=	99	%	EPA 625m		55	130	
2007/08-1	ME-CC	matrix spike, rec	10/16/2007		trans-Nonachlor	n/a	=	101	%	EPA 625m		55	130	
2007/08-1	ME-CC	matrix spike, RPD	10/16/2007		trans-Nonachlor	n/a	=	2	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-1	Lab	LCS dup, rec	10/16/2007		Trichloronate	n/a	=	94	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, rec	10/16/2007		Trichloronate	n/a	=	78	%	EPA 625m		65	125	
2007/08-1	Lab	LCS, RPD	10/16/2007		Trichloronate	n/a	=	19	%	EPA 625m	0.004	0	30	
2007/08-1	Lab	method blank	10/16/2007		Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-1	ME-CC	lab duplicate	10/16/2007		Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	05	30	
2007/08-1 2007/08-1	ME-CC ME-CC	matrix spike dup, rec matrix spike, rec	10/16/2007		Trichloronate Trichloronate	n/a	=	73 74	%	EPA 625m EPA 625m		65 65	125 125	
2007/08-1	ME-CC	matrix spike, rec matrix spike, RPD	10/16/2007			n/a	=	1	%	EPA 625m		0	30	
2007/08-1	ME-VR2	field blank	10/16/2007		Trichloronate Trichloronate	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-1	ME-VR2	lab duplicate	10/16/2007		Trichloronate	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-1	A-1	field duplicate	1/4/2008	Anion	Bromide	n/a	=	7.3	mg/L	EPA 300.0	0.001		30	
2007/08-2	Lab	LCS dup, rec	1/4/2008	Anion	Bromide	n/a	=	100	%	EPA 300.0	0.001	70	130	
2007/08-2	Lab	LCS, rec	1/4/2008	Anion	Bromide	n/a	=	100	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, RPD	1/4/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0		0	30	
2007/08-2	Lab	method blank	1/4/2008	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	Ů	0.001	
2007/08-2	ME-CC	lab duplicate	1/4/2008	Anion	Bromide	n/a	=	0.001	mg/L	EPA 300.0	0.001		30	
2007/08-2	ME-CC	matrix spike dup, rec	1/4/2008	Anion	Bromide	n/a	=	100	%	EPA 300.0	2.301	70	130	
2007/08-2	ME-CC	matrix spike, rec	1/4/2008	Anion	Bromide	n/a	=	96	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, RPD	1/4/2008	Anion	Bromide	n/a	=	4	%	EPA 300.0		0	30	
2007/08-2	A-1	field duplicate	1/8/2008	Anion	Chloride	n/a	=	129.89	mg/L	EPA 300.0	0.01	-		
2007/08-2	Lab	LCS dup, rec	1/8/2008	Anion	Chloride	n/a	=	97	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, rec	1/8/2008	Anion	Chloride	n/a	=	99	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, RPD	1/8/2008	Anion	Chloride	n/a	=	2	%	EPA 300.0		0	30	
2007/08-2	Lab	method blank	1/8/2008	Anion	Chloride	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-2	ME-CC	lab duplicate	1/8/2008	Anion	Chloride	n/a	=	61.69	mg/L	EPA 300.0	0.01		30	
2007/08-2	ME-CC	matrix spike dup, rec	1/8/2008	Anion	Chloride	n/a	=	92	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, rec	1/8/2008	Anion	Chloride	n/a	=	90	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, RPD	1/8/2008	Anion	Chloride	n/a	=	2	%	EPA 300.0		0	30	
2007/08-2	A-1	field duplicate	12/28/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2			
2007/08-2	Lab	LCS dup, rec	12/28/2007	Anion	Perchlorate	n/a	=	96	%	EPA 314.0		85	115	
2007/08-2	Lab	LCS, rec	12/28/2007	Anion	Perchlorate	n/a	=	95	%	EPA 314.0		85	115	
2007/08-2	Lab	LCS, RPD	12/28/2007	Anion	Perchlorate	n/a	=	1	%	EPA 314.0		0	15	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	method blank	12/28/2007	Anion	Perchlorate	n/a	sigii <	2	µg/L	EPA 314.0	2	IVIIII	2	Compliance
2007/08-2	ME-VR2	field duplicate	12/28/2007	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2			
2007/08-2	A-1	field duplicate		Bacteriological	E. Coli	n/a	=	9804	MPN/100 mL	MMO-MUG	10			
2007/08-2	ME-CC	field blank		Bacteriological	E. Coli	n/a	<	10	MPN/100 mL	MMO-MUG	10		10	
2007/08-2	ME-VR2	field duplicate		Bacteriological	E. Coli	n/a	=	4611	MPN/100 mL	MMO-MUG	10			
2007/08-2	A-1	field duplicate		Bacteriological	Enterococcus	n/a	=	5910	MPN/100 mL	Enterolert	10			
2007/08-2	ME-CC	field blank		Bacteriological	Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10		10	
2007/08-2	ME-VR2	field duplicate		Bacteriological	Enterococcus	n/a	=	6240	MPN/100 mL	Enterolert	10			
2007/08-2	A-1	field duplicate		Bacteriological	Fecal Coliform	n/a	=	7000	MPN/100 mL	SM 9221 E	2			
2007/08-2	ME-CC	field blank		Bacteriological	Fecal Coliform	n/a	<	2	MPN/100 mL	SM 9221 E	2		2	
2007/08-2	ME-VR2	field duplicate		Bacteriological	Fecal Coliform	n/a	=	2800	MPN/100 mL	SM 9221 E	2		-	
2007/08-2	A-1	field duplicate		Bacteriological	Total Coliform	n/a	=	241920	MPN/100 mL	MMO-MUG	10			
2007/08-2	ME-CC	field blank		Bacteriological	Total Coliform	n/a	<	10	MPN/100 mL	MMO-MUG	10		10	
2007/08-2	ME-VR2	field duplicate		Bacteriological	Total Coliform	n/a	=	198630	MPN/100 mL	MMO-MUG	10			
2007/08-2	A-1	field duplicate		Conventional	BOD	n/a	<	2	mg/L	EPA 405.1	2			
2007/08-2	Lab	method blank		Conventional	BOD	n/a	<	2	mg/L	EPA 405.1	2		2	
2007/08-2	ME-VR2	lab duplicate		Conventional	BOD	n/a	=	5	mg/L	EPA 405.1	2		30	
2007/08-2	A-1	field duplicate	1/7/2008	Conventional	Conductivity	n/a	=	3310	µmhos/cm	SM 2510	1		30	
2007/08-2	ME-CC	lab duplicate		Conventional	Conductivity	n/a	=	795	umhos/cm	SM 2510	1		30	
2007/08-2	ME-VR2	field duplicate	12/20/2007	Conventional	Conductivity	n/a	=	1129	umhos/cm	SM 2510	1		30	
2007/08-2	A-1	field duplicate	1/7/2008	Conventional	Hardness as CaCO3	Total	=	554.8	mg/L	SM 2340 B	1			
2007/08-2	ME-CC	lab duplicate	1/7/2008	Conventional	Hardness as CaCO3	Total	=	92.4	mg/L	SM 2340 B	1		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Conventional	Hardness as CaCO3	Total	=	253.8	mg/L	SM 2340 B	1		30	
2007/08-2	A-1	field duplicate		Conventional	pH	n/a	=	7.2	pH Units	SM 4500 H+	0.1		30	
2007/08-2	ME-CC	lab duplicate	1/2/2008	Conventional	pH	n/a	=	7.9	pH Units	SM 4500 H+	0.1		30	
2007/08-2	ME-VR2	field duplicate		Conventional	pH	n/a	=	7.9	pH Units	SM 4500 H+	0.1		30	
2007/08-2	A-1	field duplicate		Conventional	Total Dissolved Solids	n/a	=	2360	mg/L	SM 2540 C	0.1			
2007/08-2	Lab	LCS dup, rec		Conventional	Total Dissolved Solids	n/a	=	108	%	SM 2540 C	0.1	70	130	
2007/08-2	Lab	LCS, rec		Conventional	Total Dissolved Solids	n/a	=	112	%	SM 2540 C		70	130	
2007/08-2	Lab	method blank		Conventional	Total Dissolved Solids	n/a	<	0.1	mg/L	SM 2540 C	0.1	70	0.1	
2007/08-2	Lab	LCS, RPD		Conventional	Total Dissolved Solids	n/a	=	4	mg/L %	SM 2540 C	0.1	0	30	
2007/08-2	ME-CC	lab duplicate		Conventional	Total Dissolved Solids	n/a	=	352	mg/L	SM 2540 C	0.1	U	30	
2007/08-2	A-1	field duplicate		Conventional	Total Organic Carbon	n/a	=	9.9	mg/L	EPA 415.1	0.1		30	
2007/08-2	Lab	LCS dup, rec	1/2/2008	Conventional	Total Organic Carbon	n/a	=	86	111g/L %	EPA 415.1	0.1	50	150	
2007/08-2	Lab	LCS, rec	1/2/2008	Conventional	Total Organic Carbon	n/a	=	84	%	EPA 415.1		50	150	
2007/08-2	Lab	LCS, RPD	1/2/2008	Conventional	Total Organic Carbon	n/a	=	2	%	EPA 415.1		0	30	
	Lab		1/2/2008					0.1		EPA 415.1	0.1	U	0.1	
2007/08-2 2007/08-2	ME-CC	method blank	1/4/2008	Conventional Conventional	Total Organic Carbon Total Organic Carbon	n/a n/a	<	12	mg/L	EPA 415.1	0.1		30	
2007/08-2		lab duplicate	1/4/2008					86	mg/L	EPA 415.1	0.1	50	150	
2007/08-2	ME-CC	matrix spike dup, rec	1/4/2008	Conventional	Total Organic Carbon	n/a n/a	=	97	%	EPA 415.1 EPA 415.1		50 50	150	\vdash
2007/08-2	ME-CC ME-CC	matrix spike, rec matrix spike, RPD	1/4/2008	Conventional	Total Organic Carbon Total Organic Carbon	n/a n/a	=	12	%	EPA 415.1 EPA 415.1		0	30	\vdash
2007/08-2	A-1	field duplicate	1/4/2008	Conventional Conventional	Total Organic Carbon Total Suspended Solids	n/a n/a	=	236.7	mg/L	SM 2540 D	0.5	U	ა0	
2007/08-2	A-1 A-1		12/26/2007		Total Suspended Solids		_	178		SM 2540 D SM 2540 D	0.5	 	30	\vdash
2007/08-2	A-1 Lab	lab duplicate method blank		Conventional Conventional	Total Suspended Solids Total Suspended Solids	n/a n/a	= <	0.5	mg/L	SM 2540 D SM 2540 D	0.5	 	0.5	
2007/08-2	A-1			Conventional	Turbidity	n/a n/a	=	214	mg/L NTU	EPA 180.1	0.5	 	0.5	\vdash
		field duplicate						214 1			1	-	4	\vdash
2007/08-2 2007/08-2	Lab ME-CC	method blank lab duplicate	12/20/2007 12/20/2007		Turbidity Turbidity	n/a n/a	<	746	NTU NTU	EPA 180.1 EPA 180.1	1 1	 	30	 _
			1/7/2008				=	140		EPA 180.1 EPA 1664A	1	 	ა0	
2007/08-2	A-1	field duplicate		Hydrocarbon	Oil and Grease	n/a	<	1 02	mg/L		1	70	120	
2007/08-2	Lab	LCS dup, rec		Hydrocarbon	Oil and Grease	n/a	=	93	%	EPA 1664A		70	130	
2007/08-2	Lab	LCS, rec		Hydrocarbon	Oil and Grease	n/a	=	99	%	EPA 1664A		70	130	
2007/08-2	Lab	LCS, RPD		Hydrocarbon	Oil and Grease	n/a	=	6	%	EPA 1664A	<u> </u>	0	30	
2007/08-2	Lab	method blank		Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	1	1	 '
2007/08-2	ME-VR2	field duplicate		Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1	1		FOT
2007/08-2	A-1	field duplicate		Hydrocarbon	TRPH	n/a	=	1	mg/L	EPA 1664	1			EST
2007/08-2	Lab	LCS dup, rec		Hydrocarbon	TRPH	n/a	=	96	%	EPA 1664		70	130	<u> </u>
2007/08-2	Lab	LCS, rec	1/11/2008	Hydrocarbon	TRPH	n/a	=	97	%	EPA 1664		70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	LCS, RPD	1/11/2008	Hydrocarbon	TRPH	n/a	Sigii	1	%	EPA 1664	DL	0	30	Compliance
2007/08-2	Lab	method blank		Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1		1	
2007/08-2	ME-VR2	field duplicate		Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1			
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5			
2007/08-2	Lab	method blank	1/7/2008	Metal	Aluminum	Dissolved	<	5	µg/L	EPA 200.8m	5		5	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Aluminum	Dissolved	=	103	%	EPA 200.8m		50	140	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Aluminum	Dissolved	=	104	%	EPA 200.8m		50	140	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Aluminum	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Aluminum	Total	=	1432	μg/L	EPA 200.8m	5	Ů		
2007/08-2	Lab	method blank	1/7/2008	Metal	Aluminum	Total	<	5	µg/L	EPA 200.8m	5		5	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Aluminum	Total	=	2342	μg/L	EPA 200.8m	5	1	30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Aluminum	Total	=	14790	µg/L	EPA 200.8m	5		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Arsenic	Dissolved	=	6.4	µg/L	EPA 200.8m	0.2	1		
2007/08-2	Lab	method blank	1/7/2008	Metal	Arsenic	Dissolved	<	0.2	µg/L	EPA 200.8m	0.2	1	0.2	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Arsenic	Dissolved	=	0.9	μg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Arsenic	Dissolved	=	107	%	EPA 200.8m		70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Arsenic	Dissolved	=	109	%	EPA 200.8m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Arsenic	Dissolved	=	2	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Arsenic	Total	=	8.1	µg/L	EPA 200.8m	0.2			
2007/08-2	Lab	method blank	1/7/2008	Metal	Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Arsenic	Total	=	4.7	µg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Arsenic	Total	=	18.8	μg/L	EPA 200.8m	0.2		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Cadmium	Dissolved	=	0.5	μg/L	EPA 200.8m	0.2			
2007/08-2	Lab	method blank	1/7/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2			EST
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Cadmium	Dissolved	=	106	%	EPA 200.8m	0.2	75	130	20.
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Cadmium	Dissolved	=	105	%	EPA 200.8m		75	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Cadmium	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Cadmium	Total	=	1.1	μg/L	EPA 200.8m	0.2			
2007/08-2	Lab	method blank	1/7/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Cadmium	Total	=	1.2	μg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Cadmium	Total	=	8.1	μg/L	EPA 200.8m	0.2		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Chromium	Dissolved	=	2.8	μg/L	EPA 200.8m	0.1			
2007/08-2	Lab	method blank	1/7/2008	Metal	Chromium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Chromium	Dissolved	<	0.1	µg/L	EPA 200.8m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Chromium	Dissolved	=	101	%	EPA 200.8m	0.1	70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Chromium	Dissolved	=	101	%	EPA 200.8m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Chromium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Chromium	Total	=	5.7	μg/L	EPA 200.8m	0.1		00	
2007/08-2	Lab	method blank	1/7/2008	Metal	Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Chromium	Total	=	4.5	μg/L	EPA 200.8m	0.1		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Chromium	Total	=	10.6	μg/L	EPA 200.8m	0.1		30	
2007/08-2	A-1	field duplicate	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5		00	
2007/08-2	Lab	LCS, rec	1/2/2008	Metal	Chromium VI	Total	=	102	ру/L %	SM 3500-Cr D	Ŭ	70	130	
2007/08-2	Lab	LCS dup, rec	1/8/2008	Metal	Chromium VI	Total	=	104	%	SM 3500-Cr D		70	130	
2007/08-2	Lab	LCS dup, rec	1/8/2008	Metal	Chromium VI	Total	=	2	%	SM 3500-Cr D		0	30	
2007/08-2	Lab	method blank	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5		5	
2007/08-2	ME-CC	lab duplicate	1/8/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	 	30	
2007/08-2	ME-CC	matrix spike dup, rec	1/8/2008	Metal	Chromium VI	Total	=	93	μg/L %	SM 3500-Cr D		70	130	
2007/08-2	ME-CC	matrix spike, rec	1/8/2008	Metal	Chromium VI	Total	=	93	%	SM 3500-Cr D		70	130	
2007/08-2	ME-CC	matrix spike, RPD	1/8/2008	Metal	Chromium VI	Total	=	0	%	SM 3500-Cr D		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Copper	Dissolved	=	6.3	µg/L	EPA 200.8m	0.4	,	50	
2007/08-2	Lab	method blank	1/7/2008	Metal	Copper	Dissolved	<	0.4	μg/L μg/L	EPA 200.8m	0.4	1	0.4	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Copper	Dissolved	=	2.7	μg/L	EPA 200.8m	0.4	 	30	
2007/08-2	ME-SCR	matrix spike dup, rec		Metal	Copper	Dissolved	=	94	μ <u>y</u> /L %	EPA 200.8m	0.4	70	130	
2001/00-2	IVIL-SUR	matrix spike dup, rec	1/1/2000	ivičtai	loophei	Pissuivea		34	/0	LF A 200.011		10	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Copper	Dissolved	=	95	%	EPA 200.8m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Copper	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Copper	Total	=	18.2	μg/L	EPA 200.8m	0.4			
2007/08-2	Lab	method blank	1/7/2008	Metal	Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Copper	Total	=	26.5	μg/L	EPA 200.8m	0.4		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Copper	Total	=	111.8	μg/L	EPA 200.8m	0.4		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05			
2007/08-2	Lab	method blank	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Lead	Dissolved	=	92	%	EPA 200.8m		65	135	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Lead	Dissolved	=	92	%	EPA 200.8m		65	135	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Lead	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Lead	Total	=	4.41	μg/L	EPA 200.8m	0.05			
2007/08-2	Lab	method blank	1/7/2008	Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05		0.05	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Lead	Total	=	10.36	μg/L	EPA 200.8m	0.05		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Lead	Total	=	43.22	μg/L	EPA 200.8m	0.05		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Mercury	Dissolved	=	3	ng/L	EPA 1631Em	0.5			
2007/08-2	Lab	method blank	1/7/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-2	ME-CC	field blank	1/7/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-2	ME-VR2	field duplicate	1/7/2008	Metal	Mercury	Dissolved	=	1.2	ng/L	EPA 1631Em	0.5			
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Mercury	Total	=	19.4	ng/L	EPA 1631Em	0.5			
2007/08-2	Lab	method blank	1/7/2008	Metal	Mercury	Total	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-2	ME-CC	field blank	1/7/2008	Metal	Mercury	Total	=	4	ng/L	EPA 1631Em	0.5		0.5	
2007/08-2	ME-CC	matrix spike dup, rec	1/7/2008	Metal	Mercury	Total	=	125	%	EPA 1631Em		60	140	
2007/08-2	ME-CC	matrix spike, rec	1/7/2008	Metal	Mercury	Total	=	113	%	EPA 1631Em		60	140	
2007/08-2	ME-CC	matrix spike, RPD	1/7/2008	Metal	Mercury	Total	=	10	%	EPA 1631Em		0	30	
2007/08-2	ME-VR2	field duplicate	1/7/2008	Metal	Mercury	Total	=	7.1	ng/L	EPA 1631Em	0.5			
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Nickel	Dissolved	=	15.9	μg/L	EPA 200.8m	0.2			
2007/08-2	Lab	method blank	1/7/2008	Metal	Nickel	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Nickel	Dissolved	=	4.2	μg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Nickel	Dissolved	=	95	%	EPA 200.8m	0.2	70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Nickel	Dissolved	=	96	%	EPA 200.8m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Nickel	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Nickel	Total	=	21.6	μg/L	EPA 200.8m	0.2	Ů		
2007/08-2	Lab	method blank	1/7/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Nickel	Total	=	15.8	μg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Nickel	Total	=	92.7	μg/L	EPA 200.8m	0.2		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Selenium	Dissolved	=	5	μg/L	EPA 200.8m	0.2		30	
2007/08-2	Lab	method blank	1/7/2008	Metal	Selenium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Selenium	Dissolved	=	6.8	μg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Selenium	Dissolved	=	103	%	EPA 200.8m	0.2	60	150	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Selenium	Dissolved	=	101	%	EPA 200.8m		60	150	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Selenium	Dissolved	=	2	%	EPA 200.8m	-	0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Selenium	Total	=	4.7	µg/L	EPA 200.8m	0.2	0	30	
2007/08-2	Lab	method blank	1/7/2008	Metal	Selenium	Total	- <	0.2	μg/L μg/L	EPA 200.8m	0.2		0.2	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Selenium	Total	=	1.5	μg/L μg/L	EPA 200.8m	0.2		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Selenium	Total	=	7.8	μg/L μg/L	EPA 200.8m	0.2		30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Silver	Dissolved	<	0.5	μg/L μg/L	EPA 200.8m	0.2	1	50	
2007/08-2	Lab	method blank	1/7/2008	Metal	Silver	Dissolved	<	0.5	μg/L μg/L	EPA 200.8m	0.5		0.5	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Silver	Dissolved	<	0.5		EPA 200.8m	0.5		30	
2007/08-2	ME-SCR		1/7/2008	Metal	Silver	Dissolved	=	104	μg/L %	EPA 200.8m	0.5	50	155	
		matrix spike dup, rec									 			
2007/08-2 2007/08-2	ME-SCR ME-SCR	matrix spike, rec	1/7/2008	Metal	Silver Silver	Dissolved	=	110	%	EPA 200.8m EPA 200.8m	-	50 0	155 30	
2007/08-2		matrix spike, RPD field duplicate	1/7/2008	Metal Metal	Silver	Dissolved		6		EPA 200.8m EPA 200.8m	0.5	U	ა0	
	A-1	·				Total	<	0.5	μg/L				0.5	
2007/08-2	Lab MF.CC	method blank	1/7/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		30	

Appendix G 2007/08 QA/QC Analysis Results

5	0''- 10	04/00 0	Analysis	Olera Warden	0	Foodie	0	5	11.24	Made	DL	QA Limit	QA Limit	DQO
Event ID 2007/08-2	Site ID ME-SCR	QA/QC Sample Type lab duplicate	<i>Date</i> 1/7/2008	Classification Metal	Constituent Silver	Fraction Total	Sign <	Result 0.5	Units	Method EPA 200.8m	0.5	Min	Max 30	Compliance
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Thallium	Dissolved	<	0.5	μg/L μg/L	EPA 200.8m	0.5		30	
2007/08-2	Lab	method blank	1/7/2008	Metal	Thallium	Dissolved	<	0.1	μg/L μg/L	EPA 200.8m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Thallium	Dissolved	=	94	μg/L %	EPA 200.8m	0.1	70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Thallium	Dissolved	=	94	%	EPA 200.8m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Thallium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	- ŭ	- 00	
2007/08-2	Lab	method blank	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Thallium	Total	=	0.2	µg/L	EPA 200.8m	0.1			EST
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Zinc	Dissolved	=	6.3	µg/L	EPA 200.8m	0.1		- 00	20.
2007/08-2	Lab	method blank	1/7/2008	Metal	Zinc	Dissolved	<	0.1	µg/L	EPA 200.8m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Zinc	Dissolved	=	0.7	µg/L	EPA 200.8m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/7/2008	Metal	Zinc	Dissolved	=	101	%	EPA 200.8m		50	150	
2007/08-2	ME-SCR	matrix spike, rec	1/7/2008	Metal	Zinc	Dissolved	=	101	%	EPA 200.8m		50	150	
2007/08-2	ME-SCR	matrix spike, RPD	1/7/2008	Metal	Zinc	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-2	A-1	field duplicate	1/7/2008	Metal	Zinc	Total	=	44.2	μg/L	EPA 200.8m	0.1			
2007/08-2	Lab	method blank	1/7/2008	Metal	Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-2	ME-CC	lab duplicate	1/7/2008	Metal	Zinc	Total	=	76.7	µg/L	EPA 200.8m	0.1		30	
2007/08-2	ME-SCR	lab duplicate	1/7/2008	Metal	Zinc	Total	=	176.8	μg/L	EPA 200.8m	0.1		30	
2007/08-2	A-1	field duplicate	1/7/2008	Nutrient	Ammonia as N	n/a	=	0.2	mg/L	SM 4500-NH3 F	0.01			
2007/08-2	Lab	LCS dup, rec	1/2/2008	Nutrient	Ammonia as N	n/a	=	100	%	SM 4500-NH3 F		70	130	
2007/08-2	Lab	LCS, rec	1/2/2008	Nutrient	Ammonia as N	n/a	=	100	%	SM 4500-NH3 F		70	130	
2007/08-2	Lab	LCS, RPD	1/2/2008	Nutrient	Ammonia as N	n/a	=	0	%	SM 4500-NH3 F		0	30	
2007/08-2	Lab	method blank	1/2/2008	Nutrient	Ammonia as N	n/a	<	0.01	mg/L	SM 4500-NH3 F	0.01		0.01	
2007/08-2	ME-CC	lab duplicate	1/2/2008	Nutrient	Ammonia as N	n/a	=	0.55	mg/L	SM 4500-NH3 F	0.01		30	
2007/08-2	ME-CC	matrix spike dup, rec	1/2/2008	Nutrient	Ammonia as N	n/a	=	94	%	SM 4500-NH3 F		70	130	
2007/08-2	ME-CC	matrix spike, rec	1/2/2008	Nutrient	Ammonia as N	n/a	=	98	%	SM 4500-NH3 F		70	130	
2007/08-2	ME-CC	matrix spike, RPD	1/2/2008	Nutrient	Ammonia as N	n/a	=	4	%	SM 4500-NH3 F		0	30	
2007/08-2	ME-VR2	field duplicate	1/2/2008	Nutrient	Ammonia as N	n/a	=	0.06	mg/L	SM 4500-NH3 F	0.01			
2007/08-2	A-1	field duplicate	12/20/2007	Nutrient	Nitrate as N	n/a	=	16.94	mg/L	EPA 300.0	0.01			
2007/08-2	Lab	LCS dup, rec	12/20/2007	Nutrient	Nitrate as N	n/a	=	106	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, rec	12/20/2007	Nutrient	Nitrate as N	n/a	=	106	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, RPD	12/20/2007	Nutrient	Nitrate as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-2	Lab	method blank	12/20/2007	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-2	ME-CC	lab duplicate	12/20/2007	Nutrient	Nitrate as N	n/a	=	1.58	mg/L	EPA 300.0	0.01		30	
2007/08-2	ME-CC	matrix spike dup, rec	12/20/2007	Nutrient	Nitrate as N	n/a	=	145	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, rec	12/20/2007	Nutrient	Nitrate as N	n/a	=	141	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, RPD	12/20/2007	Nutrient	Nitrate as N	n/a	=	3	%	EPA 300.0		0	30	
2007/08-2	A-1	field duplicate	12/19/2007	Nutrient	Nitrite as N	n/a	=	1.42	mg/L	EPA 300.0	0.01			
2007/08-2	Lab	LCS dup, rec	12/19/2007	Nutrient	Nitrite as N	n/a	=	90	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, RPD	12/19/2007		Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-2	Lab	method blank	12/19/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-2	Lab	LCS, rec	1/2/2008	Nutrient	Nitrite as N	n/a	=	90	%	EPA 300.0		70	130	
2007/08-2	ME-CC	lab duplicate	12/19/2007	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		30	
2007/08-2	ME-CC	matrix spike dup, rec	12/19/2007		Nitrite as N	n/a	=	79	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, rec			Nitrite as N	n/a	=	88	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, RPD	12/19/2007		Nitrite as N	n/a	=	11	%	EPA 300.0		0	30	
2007/08-2	A-1	field duplicate	12/19/2007		Orthophosphate as P (Diss)	n/a	=	0.1689	mg/L		0.0075			
2007/08-2	Lab	LCS dup, rec	12/19/2007		Orthophosphate as P (Diss)	n/a	=	92	%	EPA 300.0		70	130	
2007/08-2	Lab	LCS, RPD	12/19/2007		Orthophosphate as P (Diss)	n/a	=	20	%	EPA 300.0		0	30	
2007/08-2	Lab	method blank	12/19/2007		Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L		0.0075		0.0075	
2007/08-2	Lab	LCS, rec	1/2/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	113	%	EPA 300.0		70	130	
2007/08-2	ME-CC	lab duplicate	12/19/2007		Orthophosphate as P (Diss)	n/a	=	0.9524	mg/L	EPA 300.0	0.0075		30	
2007/08-2	ME-CC	matrix spike dup, rec	12/19/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	87	%	EPA 300.0		70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-CC	matrix spike, rec	12/19/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	88	%	EPA 300.0		70	130	
2007/08-2	ME-CC	matrix spike, RPD	12/19/2007	Nutrient	Orthophosphate as P (Diss)	n/a	=	1	%	EPA 300.0		0	30	
2007/08-2	A-1	field duplicate	1/2/2008	Nutrient	TKN	n/a	=	0.17	mg/L	EPA 351.1	0.05			
2007/08-2	Lab	LCS, rec	1/2/2008	Nutrient	TKN	n/a	=	96.8	%	EPA 351.1		80	120	
2007/08-2	Lab	method blank	1/2/2008	Nutrient	TKN	n/a	<	0.05	mg/L	EPA 351.1	0.05		0.05	
2007/08-2	ME-CC	lab duplicate	1/2/2008	Nutrient	TKN	n/a	=	0.2	mg/L	EPA 351.1	0.05		20	
2007/08-2	ME-SCR	matrix spike dup, rec	1/2/2008	Nutrient	TKN	n/a	=	92.2	%	EPA 351.1		80	120	
2007/08-2	ME-SCR	matrix spike, rec	1/2/2008	Nutrient	TKN	n/a	=	88.9	%	EPA 351.1		80	120	
2007/08-2	ME-SCR	matrix spike, RPD	1/2/2008	Nutrient	TKN	n/a	=	3.6	%	EPA 351.1		0	20	
2007/08-2	A-1	field duplicate	1/5/2008	Nutrient	Total Phosphorus	Dissolved	=	0.34	mg/L	SM 4500-P E	0.016			
2007/08-2	Lab	LCS dup, rec	1/2/2008	Nutrient	Total Phosphorus	Dissolved	=	103	%	SM 4500-P E		70	130	
2007/08-2	Lab	LCS, rec	1/2/2008	Nutrient	Total Phosphorus	Dissolved	=	103	%	SM 4500-P E		70	130	
2007/08-2	Lab	LCS, RPD	1/2/2008	Nutrient	Total Phosphorus	Dissolved	=	0	%	SM 4500-P E		0	30	
2007/08-2	Lab	method blank	1/2/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-2	ME-CC	lab duplicate	1/4/2008	Nutrient	Total Phosphorus	Dissolved	=	1.05	mg/L	SM 4500-P E	0.016		30	
2007/08-2	ME-CC	matrix spike dup, rec	1/4/2008	Nutrient	Total Phosphorus	Dissolved	=	88	%	SM 4500-P E		70	130	
2007/08-2	ME-CC	matrix spike, rec	1/4/2008	Nutrient	Total Phosphorus	Dissolved	=	96	%	SM 4500-P E		70	130	
2007/08-2	ME-CC	matrix spike, RPD	1/4/2008	Nutrient	Total Phosphorus	Dissolved	=	9	%	SM 4500-P E		0	30	
2007/08-2	A-1	field duplicate	1/5/2008	Nutrient	Total Phosphorus	Total	=	1.581	mg/L	SM 4500-P E	0.016			
2007/08-2	Lab	LCS dup, rec	1/2/2008	Nutrient	Total Phosphorus	Total	=	101	%	SM 4500-P E		70	130	
2007/08-2	Lab	LCS, rec	1/2/2008	Nutrient	Total Phosphorus	Total	=	102	%	SM 4500-P E		70	130	
2007/08-2	Lab	LCS, RPD	1/2/2008	Nutrient	Total Phosphorus	Total	=	1	%	SM 4500-P E		0	30	
2007/08-2	Lab	method blank	1/2/2008	Nutrient	Total Phosphorus	Total	<	0.016	ma/L	SM 4500-P E	0.016		0.016	
2007/08-2	ME-CC	lab duplicate	1/4/2008	Nutrient	Total Phosphorus	Total	=	3.521	mg/L	SM 4500-P E	0.016		30	
2007/08-2	ME-CC	matrix spike dup, rec	1/4/2008	Nutrient	Total Phosphorus	Total	=	117	%	SM 4500-P E		70	130	
2007/08-2	ME-CC	matrix spike, rec	1/4/2008	Nutrient	Total Phosphorus	Total	=	116	%	SM 4500-P E		70	130	
2007/08-2	ME-CC	matrix spike, RPD	1/4/2008	Nutrient	Total Phosphorus	Total	=	0	%	SM 4500-P E		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-2	Lab	LCS dup, rec		Organic	1,2,4-Trichlorobenzene	n/a	=	72	%	EPA 625m		45	140	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	72	%	EPA 625m		45	140	
2007/08-2	Lab	LCS, RPD		Organic	1,2,4-Trichlorobenzene	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate		Organic	1,2,4-Trichlorobenzene	n/a	=	0.015	μg/L	EPA 625m	0.01		30	EST
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	1,2,4-Trichlorobenzene	n/a	=	13	%	EPA 625m	0.01	45	140	20.
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	31	%	EPA 625m		45	140	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	1,2,4-Trichlorobenzene	n/a	=	82	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	ŭ		
2007/08-2	Lab	method blank		Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank		Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	1,2-Dichloroethane-d4	n/a	=	117	μg/L %	EPA 8260B	0.01	74	146	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	1.2-Dichloroethane-d4	n/a	=	115	%	EPA 8260B	1	74	146	
2007/08-2	Lab	srgt method blank, rec	1/4/2008	Organic	1,2-Dichloroethane-d4	n/a	=	114	%	EPA 8260B	1	74	146	
2007/08-2	W-3	srat environ, rec	1/4/2008	Organic	1.2-Dichloroethane-d4	n/a	=	116	%	EPA 8260B	1	74	146	
2007/08-2	A-1	field duplicate	1/15/2008		1.3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 6250B	0.01	74	140	
2007/08-2	Lab	method blank		Organic	1.3-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625III	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		1,3-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625III	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate		Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625III	0.01		30	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	1,4-Bromofluorobenzene	n/a	=	97	μg/L %	EPA 8260B	0.01	74	110	
2007/08-2	A-1 A-1	,	1/4/2008		,		=	96	%	EPA 8260B EPA 8260B	1	74	110	
		srgt environ, rec		Organic	1,4-Bromofluorobenzene	n/a					1			
2007/08-2	Lab	srgt method blank, rec	1/4/2008	Organic	1,4-Bromofluorobenzene	n/a	=	98	%	EPA 8260B	1	74	110	
2007/08-2	W-3	srgt environ, rec	1/4/2008	Organic	1,4-Bromofluorobenzene	n/a	=	99	%	EPA 8260B	0.04	74	110	
2007/08-2	A-1	field duplicate		Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	45	4.40	
2007/08-2	Lab	LCS dup, rec		Organic	1,4-Dichlorobenzene	n/a	=	64	%	EPA 625m		45	140	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	=	62	%	EPA 625m		45	140	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	=	11	%	EPA 625m		45	140	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	=	25	%	EPA 625m		45	140	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	1,4-Dichlorobenzene	n/a	=	78	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	0.0022	μg/L	EPA 625m	0.001			EST
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	82	%	EPA 625m		50	120	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	85	%	EPA 625m		50	120	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	0.0017	μg/L	EPA 625m	0.001		0.001	EST
2007/08-2	ME-SCR	lab duplicate		Organic	1-Methylnaphthalene	n/a	=	0.0821	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	17	%	EPA 625m		50	120	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	55	%	EPA 625m		50	120	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	1-Methylnaphthalene	n/a	=	106	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.0131	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	94	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	102	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.0103	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	1-Methylphenanthrene	n/a	=	0.1302	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	1-Methylphenanthrene	n/a	=	14	%	EPA 625m	-	70	130	
2007/08-2	ME-SCR	matrix spike, rec		Organic	1-Methylphenanthrene	n/a	=	64	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	1-Methylphenanthrene	n/a	=	128	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ		
2007/08-2	Lab	LCS dup, rec		Organic	2,3,5-Trimethylnaphthalene	n/a	=	78	%	EPA 625m	0.001	45	130	
2007/08-2	Lab	LCS, rec		Organic	2,3,5-Trimethylnaphthalene	n/a	=	82	%	EPA 625m		45	130	
2007/08-2	Lab	LCS, RPD		Organic	2,3,5-Trimethylnaphthalene	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-2	ME-CC	field blank		Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Organic	2,3,5-Trimethylnaphthalene	n/a	=	0.0643	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	19	%	EPA 625m	0.001	45	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	59	%	EPA 625m		45	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	103	%	EPA 625m		0	30	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	2,4,6-Tribromophenol	n/a	=	126	%	EPA 625m		40	130	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	2,4,6-Tribromophenol	n/a	=	125	%	EPA 625m		40	130	
2007/08-2	Lab	srgt LCS dup, rec	1/15/2008	Organic	2,4,6-Tribromophenol	n/a	=	91	%	EPA 625m		40	130	
2007/08-2	Lab	srgt LCS, rec	1/15/2008	Organic	2,4,6-Tribromophenol	n/a	=	96	%	EPA 625m		40	130	
2007/08-2	Lab	srgt method blank, rec	1/15/2008	Organic	2,4,6-Tribromophenol	n/a	=	125	%	EPA 625m		40	130	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	Organic	2.4.6-Tribromophenol	n/a	=	124	%	EPA 625m		40	130	
2007/08-2	ME-CC	srgt field blank, rec	1/15/2008	Organic	2,4,6-Tribromophenol	n/a	=	127	%	EPA 625m		40	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	2.4.6-Tribromophenol	n/a	=	56	%	EPA 625m		40	130	
2007/08-2	ME-SCR		1/15/2008			n/a	=	37	%	EPA 625m		40	130	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008	Organic Organic	2,4,6-Tribromophenol 2,4,6-Tribromophenol	n/a n/a	=	26	%	EPA 625m	+	40	130	
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008	Organic		n/a	=	64	%	EPA 625m	1	40	130	
2007/08-2	ME-VR2	srgt matrix spike, rec srgt environ, rec	1/15/2008	Organic Organic	2,4,6-Tribromophenol	n/a n/a	=	125	%	EPA 625m	1	40	130	
2007/08-2		Ŭ ,		Organic	2,4,6-Tribromophenol				%		+	40	130	
	W-3	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	126		EPA 625m	0.05	40	130	
2007/08-2	A-1	field duplicate		Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	 	0.05	
2007/08-2	Lab	method blank	1/15/2008		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank		Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate		Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.0-	
2007/08-2	Lab	method blank	1/15/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	

Appendix G 2007/08 QA/QC Analysis Results

2007/1982 MR-CC Biol Delication 1715/2008 (Organic 2.4-Octotrophenol n/s < 0.05 ppl. EPA 8/25m 0.05 0.05 2007/1982 A-1 trig environ, new 1227/2000 (Organic 2.4-Octotrophenolicated n/s = 120 % EPA 4151A 0 123	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007098-2	2007/08-2	ME-CC	field blank	1/15/2008	Organic	2,4-Dichlorophenol	n/a		0.05	μg/L	EPA 625m	0.05		0.05	·
2007098-2	2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007098-2	2007/08-2	A-1	srgt environ, rec	12/27/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	120	%	EPA 8151A		0	123	
2007/08-2 ME-CC sign environ, rec 1227/2007 Organic 2.4-Dichinrophenyleutication of nis = 103 % EPA 8151A 0 123	2007/08-2	A-1	srgt environ, rec	12/27/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	98	%	EPA 8151A		0	123	
2007098-2 ME-SCR style environ, rec 122772007 Organic 2.4-Dichlorophenylupteriol and n/a = 117 % EPA 8181A 0 123 2007098-2 A-1 filled duplicate 11752008 Organic 2.4-Dichlorophenylupteriol n/a < 0.1 µg/L EPA 625m 0.1 0.1 2007098-2 Lab method blank 11752008 Organic 2.4-Dichlorophenylupteriol n/a < 0.1 µg/L EPA 625m 0.1 0.1 0.1 2007098-2 Lab method blank 11752008 Organic 2.4-Dichlorophenylupteriol n/a < 0.1 µg/L EPA 625m 0.1	2007/08-2	Lab	srgt method blank, rec	12/27/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	107	%	EPA 8151A		0		
200708-2 W-3 arg enviror. nee	2007/08-2	ME-CC	srgt environ, rec	12/27/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	103	%	EPA 8151A		0	123	
200708-2	2007/08-2	ME-SCR	srgt environ, rec	12/27/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=	117	%	EPA 8151A		0		
200708-2 Lab ME-CC feld blank 1/15/2008 Organic 2.4-Dimethylphenol n/a < 0.1 µg/L EPA 625m 0.1 0.1	2007/08-2	W-3	srgt environ, rec	12/27/2007	Organic	2,4-Dichlorophenylacetic acid	n/a	=		%	EPA 8151A		0	123	
2007/08-2 ME-CC field blank	2007/08-2	A-1	field duplicate	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
200708-2 ME-SCR lab duplicate	2007/08-2	Lab	method blank	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	2007/08-2	ME-CC	field blank	1/15/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2 Lab method Ialank 11/15/2008 Organic 2.4-Dintrophenol n/a < 0.1 LipJL EPA 625m 0.1 0.1		ME-SCR	lab duplicate			2,4-Dimethylphenol	n/a	<		μg/L				30	
2007/08-2 ME-SCR and buplicate 1/15/2008 Organic 2.4-Dintrophenol n/a < 0.1 µg/L EPA 625m 0.1 0.1	2007/08-2	A-1	field duplicate	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-2	2007/08-2		method blank	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<		μg/L	EPA 625m				
2007/08-2	2007/08-2	ME-CC	field blank	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-2	2007/08-2	A-1	field duplicate	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<		μg/L		0.05			
2007708-2	2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	=	98	%	EPA 625m		70	130	
2007/08-2	2007/08-2	Lab	LCS, rec	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	=	109	%	EPA 625m		70	130	
2007/08-2 ME-SCR ab duplicate 1/15/2008 Ciganic 2.4-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR ab duplicate 1/15/2008 Organic 2.4-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 Organic 2.4-Dinitrotoluene n/a = 42 % EPA 625m 0.05 30 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2.4-Dinitrotoluene n/a = 7.3 % EPA 625m 70 130 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 Organic 2.4-Dinitrotoluene n/a = 5.4 % EPA 625m 70 130 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2.4-Dinitrotoluene n/a = 5.4 % EPA 625m 0 30 2007/08-2 Lab LCS dup, rec 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 73 % EPA 625m 0 30 2007/08-2 Lab LCS, rec 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 80 % EPA 625m 55 125 2007/08-2 Lab LCS, RPD 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 80 % EPA 625m 55 125 2007/08-2 Lab LCS, RPD 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 9 % EPA 625m 0.001 0.001 2007/08-2 Lab Method blank 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 9 % EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 0.0022 µg/L EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 0.1183 µg/L EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 0.1183 µg/L EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 0.1183 µg/L EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Dimethynaphthalene n/a = 0.1183 µg/L EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR lab dup	2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	=	11	%	EPA 625m		0	30	
2007/08-2 ME-SCR lab duplicate	2007/08-2	Lab	method blank	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2 ME-SCR matrix spike dup, rec 11/5/2008 Organic 2.4-Dintrotoluene n/a = 42 % EPA 625m 70 130 2007/08-2 ME-SCR matrix spike, RPD 11/5/2008 Organic 2.4-Dintrotoluene n/a = 54 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 11/5/2008 Organic 2.4-Dintrotoluene n/a = 0.0129 µgt EPA 625m 0 30 2007/08-2 Lab LCS dup, rec 11/5/2008 Organic 2.5-Dimethylnaphthalene n/a = 73 % EPA 625m 0 30 2007/08-2 Lab LCS dup, rec 11/5/2008 Organic 2.5-Dimethylnaphthalene n/a = 73 % EPA 625m 55 125 2007/08-2 Lab LCS, rec 11/5/2008 Organic 2.5-Dimethylnaphthalene n/a = 80 % EPA 625m 55 125 2007/08-2 Lab LCS, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 9 % EPA 625m 55 125 2007/08-2 Lab LCS, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 9 % EPA 625m 55 125 2007/08-2 Lab LCS, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 9 % EPA 625m 0 30 2007/08-2 Lab LCS, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 9 % EPA 625m 0 30 2007/08-2 ME-SCR rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 0.0022 µgt EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR matrix spike dup, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 0.1183 µgt EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR matrix spike qup, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 0.1183 µgt EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR matrix spike, rec 11/5/2008 Organic 2.6-Dimethylnaphthalene n/a = 0.1183 µgt EPA 625m 0.001 0	2007/08-2	ME-CC	field blank	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2 ME-SCR matrix spike, rec 11/15/2008 Organic 2.4-Dintrotoluene n/a = 73 % EPA 625m 70 130 2007/08-2 ME-SCR matrix spike, RPD 11/15/2008 Organic 2.4-Dintrotoluene n/a = 0.0129 µg/L EPA 625m 0.03 0.001 0.007 0.007/08-2 0.001	2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	=	42	%	EPA 625m		70	130	
2007/08-2	2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	2,4-Dinitrotoluene	n/a	=	73	%	EPA 625m		70	130	
2007708-2	2007/08-2	ME-SCR	matrix spike, RPD			2,4-Dinitrotoluene	n/a	=	54	%	EPA 625m		0	30	
2007/08-2	2007/08-2	A-1	field duplicate	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0129	μg/L	EPA 625m	0.001			
2007/08-2	2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	73		EPA 625m		55	125	
2007/08-2	2007/08-2	Lab	LCS, rec	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	80	%	EPA 625m		55	125	
2007/08-2 ME-CC field blank 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 0.0022 µg/L EPA 625m 0.001 0.001 EST 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 0.1183 µg/L EPA 625m 0.001 30 0.007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 9 % EPA 625m 55 125 0.007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 53 % EPA 625m 55 125 0.007/08-2 ME-SCR matrix spike, RPD 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 142 % EPA 625m 0.05 125 0.007/08-2 A-1 field duplicate 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 142 % EPA 625m 0.05 0.05 0.05 0.007/08-2 ME-CC field blank 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a < 0.05 µg/L EPA 625m 0.05 0.05 0.05 0.007/08-2 ME-CC field blank 1/15/2008 Organic 2.6-Dimitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.	2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	9	%	EPA 625m		0	30	
2007/08-2 ME-SCR lab duplicate	2007/08-2	Lab	method blank	1/15/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2,6-Dimethylnaphthalene n/a = 9 % EPA 625m 55 125	2007/08-2	ME-CC	field blank			2,6-Dimethylnaphthalene	n/a	=	0.0022	μg/L	EPA 625m	0.001		0.001	EST
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2,6-Dimethylnaphthalene n/a = 9 % EPA 625m 55 125		ME-SCR	lab duplicate				n/a	=			EPA 625m	0.001		30	
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 53 % EPA 625m 55 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 Organic 2.6-Dimethylnaphthalene n/a = 142 % EPA 625m 0 30 30 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 Lab method blank 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 ME-CC field blank 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 Lab method blank 1/15/2008 Organic 2.6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Diornaphthalene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Diornaphthalene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2.6-Diornaphthalene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 Lab LCS Qup, rec 1/15/2008 Organic 2.6-Diornaphthalene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 Lab LCS Qup, rec 1/15/2008 Organic 2.6-Diornaphthalene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 Lab LCS Qup, rec 1/15/2008 Organic 2.6-Diornaphenol n/a = 37 % EPA 625m 0.05 0.05 2	2007/08-2	ME-SCR	matrix spike dup, rec				n/a	=	9		EPA 625m		55	125	
2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 Organic 2,6-Dimethylnaphthalene n/a = 142 % EPA 625m 0 30 2007/08-2 Lab method blank 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 Lab method blank 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 30 2007/08-2 Lab method blank 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 Lab LGS dup, rec 1/15/2008 Organic 2-Chlorophenol n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 Lab LGS dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 37 % EPA 625m 0.05 30 2007/08-2 Lab LGS, RPD 1/15/2008 Organic 2-Chlorophenol n/a = 37 % EPA 625m 0.05 0.05 2007/08-2 Lab LGS, RPD 1/15/2008 Organic 2-Chlorophenol n/a = 5 % EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a = 5 % EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a = 6 %	2007/08-2	ME-SCR	matrix spike, rec		•	2,6-Dimethylnaphthalene	n/a	=	53	%			55	125	
2007/08-2	2007/08-2	ME-SCR	matrix spike, RPD		•	2.6-Dimethylnaphthalene	n/a	=	142	%	EPA 625m		0	30	
2007/08-2 Lab method blank 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-CC field blank 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 30 0.05 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05	2007/08-2	A-1		1/15/2008			n/a	<		μg/L	EPA 625m	0.05			
2007/08-2 ME-CC field blank 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 µg/L EPA 625m 0.05 30 0.05 0.0	2007/08-2	Lab				2,6-Dinitrotoluene	n/a	<	0.05		EPA 625m	0.05		0.05	
2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2,6-Dinitrotoluene n/a < 0.05 μg/L EPA 625m 0.05 30	2007/08-2	ME-CC	field blank	1/15/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2 Lab method blank 1/15/2008 Organic 2-Chloronaphthalene n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-CC field blank 1/15/2008 Organic 2-Chloronaphthalene n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 30 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 30 2007/08-2 Lab LCS dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 37 % EPA 625m 0.05 130 2007/08-2 Lab LCS, rec 1/15/2008 Organic 2-Chlorophenol n/a = 39 % EPA 625m 35 130 2007/08-2	2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic		n/a	<	0.05		EPA 625m	0.05		30	
2007/08-2 Lab method blank 1/15/2008 Organic 2-Chloronaphthalene n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-CC field blank 1/15/2008 Organic 2-Chloronaphthalene n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 30 2007/08-2 A-1 field duplicate 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 30 2007/08-2 Lab LCS dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 37 % EPA 625m 0.05 130 2007/08-2 Lab LCS, rec 1/15/2008 Organic 2-Chlorophenol n/a = 39 % EPA 625m 35 130 2007/08-2					•		n/a	<				0.05			
2007/08-2 ME-CC field blank 1/15/2008 Organic 2-Chloronaphthalene n/a < 0.05 μg/L EPA 625m 0.05														0.05	
2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a < 0.05 μg/L EPA 625m 0.05 30															
2007/08-2															
2007/08-2 Lab LCS dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 37 % EPA 625m 35 130 2007/08-2 Lab LCS, rec 1/15/2008 Organic 2-Chlorophenol n/a = 39 % EPA 625m 35 130 2007/08-2 Lab LCS, RPD 1/15/2008 Organic 2-Chlorophenol n/a = 5 % EPA 625m 0 30 2007/08-2 Lab method blank 1/15/2008 Organic 2-Chlorophenol n/a <															
2007/08-2 Lab LCS, rec 1/15/2008 Organic 2-Chlorophenol n/a = 39 % EPA 625m 35 130													35	130	
2007/08-2 Lab LCS, RPD 1/15/2008 Organic 2-Chlorophenol n/a = 5 % EPA 625m 0 30 2007/08-2 Lab method blank 1/15/2008 Organic 2-Chlorophenol n/a <			· '		•			=				1			
2007/08-2 Lab method blank 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-CC field blank 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 6 % EPA 625m 35 130 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2-Chlorophenol n/a = 15 % EPA 625m 35 130			,		•							1			
2007/08-2 ME-CC field blank 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 0.05 2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a 0.05 μg/L EPA 625m 0.05 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 6 % EPA 625m 35 130 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2-Chlorophenol n/a = 15 % EPA 625m 35 130			,									0.05			
2007/08-2 ME-SCR lab duplicate 1/15/2008 Organic 2-Chlorophenol n/a < 0.05 μg/L EPA 625m 0.05 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 6 % EPA 625m 35 130 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2-Chlorophenol n/a = 15 % EPA 625m 35 130															
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 Organic 2-Chlorophenol n/a = 6 % EPA 625m 35 130 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2-Chlorophenol n/a = 15 % EPA 625m 35 130															
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 Organic 2-Chlorophenol n/a = 15 % EPA 625m 35 130					•							1	35		
4907/00 4 MIL-OOK MARIK 3PING, IN D 1/13/4000 Organic 4-011010PINGTOT 1 1/4 = 1 00 70 EFA 023HH 1 U 3U	2007/08-2	ME-SCR	matrix spike, RPD			2-Chlorophenol	n/a	=	86	%	EPA 625m		0	30	
2007/08-2 A-1 field duplicate 1/15/2008 Organic 2-Methyl-4,6-dinitrophenol n/a < 0.1 µg/L EPA 625m 0.1												0.1			
2007/08-2 Lab method blank 1/15/2008 Organic 2-Methyl-4,6-dinitrophenol n/a < 0.1 µg/L EPA 625m 0.1 0.1			·			, ,								0.1	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-CC	field blank		Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0044	μg/L	EPA 625m	0.001			EST
2007/08-2	Lab	LCS dup, rec	1/15/2008		2-Methylnaphthalene	n/a	=	96	%	EPA 625m		50	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	89	%	EPA 625m		50	130	
2007/08-2	Lab	LCS, RPD		Organic	2-Methylnaphthalene	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		2-Methylnaphthalene	n/a	=	0.0017	μg/L	EPA 625m	0.001		0.001	EST
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	0.0687	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	19	%	EPA 625m		50	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	2-Methylnaphthalene	n/a	=	54	%	EPA 625m		50	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		2-Methylnaphthalene	n/a	=	96	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-2	Lab	method blank	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate		Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-2	A-1	field duplicate		Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank		Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank		Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-2	Lab	LCS dup, rec	1/15/2008		4-Chloro-3-methylphenol	n/a	=	43	%	EPA 625m		30	150	
2007/08-2	Lab	LCS, rec	1/15/2008		4-Chloro-3-methylphenol	n/a	=	46	%	EPA 625m		30	150	
2007/08-2	Lab	LCS, RPD		Organic	4-Chloro-3-methylphenol	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	Ū	0.1	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	4-Chloro-3-methylphenol	n/a	=	10	%	EPA 625m		30	150	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		4-Chloro-3-methylphenol	n/a	=	23	%	EPA 625m		30	150	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	4-Chloro-3-methylphenol	n/a	=	79	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		- 00	
2007/08-2	Lab	method blank		Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	_	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate		Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-2	Lab	LCS dup, rec		Organic	4-Nitrophenol	n/a	=	50	%	EPA 625m	0	0	130	
2007/08-2	Lab	LCS, rec	1/15/2008	•	4-Nitrophenol	n/a	=	51	%	EPA 625m	1	0	130	
2007/08-2	Lab	LCS, RPD		Organic	4-Nitrophenol	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008	•	4-Nitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1	-	0.1	
2007/08-2	ME-CC	field blank	1/15/2008		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		4-Nitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		4-Nitrophenol	n/a	=	0.1	%	EPA 625m	J.,	0	130	
2007/08-2	ME-SCR	matrix spike, rec	_	Organic	4-Nitrophenol	n/a	=	0	%	EPA 625m	1	0	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	•	4-Nitrophenol	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate		Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	_	Organic	Acenaphthene	n/a	=	91	%	EPA 625m	0.001	70	130	
2007/08-2	Lab	LCS dup, rec		Organic	Acenaphthene	n/a	=	91	%	EPA 625m	1	70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008		Acenaphthene	n/a	=	0	%	EPA 625m	 	0	30	
2007/08-2	Lab	method blank		Organic	Acenaphthene	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Acenaphthene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Organic	Acenaphthene	n/a	=	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Acenaphthene	n/a	=	21	μg/L %	EPA 625m	0.001	70	130	
2001/00 - 2	ME-SCK	mamix spike dup, rec	1/13/2006	Organic	лоспаришене	II/a	_ =	۷1	70	EFA 020III	l .	70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Acenaphthene	n/a	sigii	54	%	EPA 625m	DL	70	130	Compliance
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Acenaphthene	n/a	=	88	%	EPA 625m		0	30	-
2007/08-2	A-1	srgt environ, rec		Organic	Acenaphthene-d10	n/a	=	69	%	EPA 625m		50	130	
2007/08-2	A-1	srgt environ, rec		Organic	Acenaphthene-d10	n/a	=	64	%	EPA 625m		50	130	
2007/08-2	Lab	srgt LCS dup, rec		Organic	Acenaphthene-d10	n/a	=	66	%	EPA 625m		50	130	
2007/08-2	Lab	srgt LCS, rec		Organic	Acenaphthene-d10	n/a	=	72	%	EPA 625m		50	130	
2007/08-2	Lab	srgt method blank, rec	1/15/2008	Organic	Acenaphthene-d10	n/a	=	60	%	EPA 625m		50	130	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	Organic	Acenaphthene-d10	n/a	=	61	%	EPA 625m		50	130	
2007/08-2	ME-CC	srgt field blank, rec	1/15/2008	Organic	Acenaphthene-d10	n/a	=	55	%	EPA 625m		50	130	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008	Organic	Acenaphthene-d10	n/a	=	14	%	EPA 625m		50	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Acenaphthene-d10	n/a	=	31	%	EPA 625m		50	130	
2007/08-2	ME-SCR	srgt matrix spike dup, rec		Organic	Acenaphthene-d10	n/a	=	17	%	EPA 625m		50	130	
2007/08-2	ME-SCR	srgt matrix spike, rec	1/15/2008		Acenaphthene-d10	n/a	=	38	%	EPA 625m		50	130	
2007/08-2	ME-VR2	srgt environ, rec	1/15/2008		Acenaphthene-d10	n/a	=	61	%	EPA 625m		50	130	
2007/08-2	W-3	srgt environ, rec	1/15/2008	•	Acenaphthene-d10	n/a	=	62	%	EPA 625m		50	130	
2007/08-2	A-1	field duplicate		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		Acenaphthylene	n/a	=	74	%	EPA 625m		60	120	
2007/08-2	Lab	LCS, rec		Organic	Acenaphthylene	n/a	=	80	%	EPA 625m		60	120	
2007/08-2	Lab	LCS, RPD		Organic	Acenaphthylene	n/a	=	8	%	EPA 625m		0	30	ļ
2007/08-2	Lab	method blank		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ
2007/08-2	ME-CC	field blank	1/15/2008		Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ
2007/08-2	ME-SCR	lab duplicate		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	ļ
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Acenaphthylene	n/a	=	19	%	EPA 625m		60	120	ļ
2007/08-2	ME-SCR	matrix spike, rec		Organic	Acenaphthylene	n/a	=	45	%	EPA 625m		60	120	ļ
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Acenaphthylene	n/a	=	81	%	EPA 625m	0.004	0	30	FOT
2007/08-2	A-1	field duplicate		Organic	Anthracene	n/a	=	0.0044	μg/L	EPA 625m	0.001		400	EST
2007/08-2	Lab	LCS dup, rec		Organic	Anthracene	n/a	=	81	%	EPA 625m		60	130	ļ
2007/08-2	Lab	LCS, rec		Organic	Anthracene	n/a	=	84	%	EPA 625m	1	60	130	
2007/08-2	Lab	LCS, RPD		Organic	Anthracene	n/a	=	0.001	%	EPA 625m	0.004	0	30	
2007/08-2 2007/08-2	Lab ME-CC	method blank field blank		Organic	Anthracene Anthracene	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001		0.001 0.001	
2007/08-2	ME-SCR		1/15/2008 1/15/2008			n/a	=	0.005	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	lab duplicate matrix spike dup, rec	1/15/2008	Organic	Anthracene Anthracene	n/a n/a	<	18	μg/L %	EPA 625m	0.001	60	130	ļ
2007/08-2	ME-SCR					_	=	55	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, rec matrix spike, RPD		Organic Organic	Anthracene Anthracene	n/a n/a	=	101	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	Azobenzene	n/a	<	0.05	µg/L	EPA 625m	0.05	U	30	-
2007/08-2	Lab	method blank		Organic	Azobenzene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	-
2007/08-2	ME-CC	field blank		Organic	Azobenzene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	-
2007/08-2	ME-SCR	lab duplicate		Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	-
2007/08-2	A-1	field duplicate		Organic	Benzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	 	- 50	+
2007/08-2	Lab	method blank		Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank		Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate		Organic	Benzo(a)anthracene	n/a	=	0.005	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Organic	Benzo(a)anthracene	n/a	=	108	%	EPA 625m	1	70	140	
2007/08-2	Lab	LCS, rec		Organic	Benzo(a)anthracene	n/a	=	116	%	EPA 625m	1	70	140	
2007/08-2	Lab	LCS, RPD		Organic	Benzo(a)anthracene	n/a	=	7	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank		Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Organic	Benzo(a)anthracene	n/a	=	0.0189	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Organic	Benzo(a)anthracene	n/a	=	0.049	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Benzo(a)anthracene	n/a	=	26	%	EPA 625m	İ	70	140	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Benzo(a)anthracene	n/a	=	80	%	EPA 625m		70	140	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Benzo(a)anthracene	n/a	=	102	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	102	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec	1/15/2008		Benzo(a)pyrene	n/a	=	101	%	EPA 625m		70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Benzo(a)pyrene	n/a	=	0.0325	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	0.0268	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	32	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Benzo(a)pyrene	n/a	=	64	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Benzo(a)pyrene	n/a	=	67	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0014	μg/L	EPA 625m	0.001			EST
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	98	%	EPA 625m		60	140	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	107	%	EPA 625m		60	140	
2007/08-2	Lab	LCS, RPD		Organic	Benzo(b)fluoranthene	n/a	=	9	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0553	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0422	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	33	%	EPA 625m		60	140	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	72	%	EPA 625m		60	140	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Benzo(b)fluoranthene	n/a	=	74	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	0.0129	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	102	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	98	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Benzo(e)pyrene	n/a	=	0.0427	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	0.1128	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	14	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Benzo(e)pyrene	n/a	=	50	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Benzo(e)pyrene	n/a	=	112	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	Benzo(g,h,i)perylene	n/a	=	0.0086	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Organic	Benzo(g,h,i)perylene	n/a	=	79	%	EPA 625m		50	140	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Benzo(g,h,i)perylene	n/a	=	90	%	EPA 625m		50	140	
2007/08-2	Lab	LCS, RPD	1/15/2008		Benzo(g,h,i)perylene	n/a	=	13	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Benzo(g,h,i)perylene	n/a	=	0.0295	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Organic	Benzo(g,h,i)perylene	n/a	=	0.0739	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Benzo(g,h,i)perylene	n/a	=	10	%	EPA 625m		50	140	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Benzo(g,h,i)perylene	n/a	=	47	%	EPA 625m		50	140	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Benzo(g,h,i)perylene	n/a	=	130	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	Benzo(k)fluoranthene	n/a	=	0.0019	μg/L	EPA 625m	0.001			EST
2007/08-2	Lab	LCS dup, rec		Organic	Benzo(k)fluoranthene	n/a	=	93	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec		Organic	Benzo(k)fluoranthene	n/a	=	107	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008		Benzo(k)fluoranthene	n/a	=	14	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-2	ME-CC	field blank		Organic	Benzo(k)fluoranthene	n/a	=	0.0311	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Benzo(k)fluoranthene	n/a	=	0.0199	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Benzo(k)fluoranthene	n/a	=	22	%	EPA 625m	0.001	70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Benzo(k)fluoranthene	n/a		58	%	EPA 625m	1	70	130	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Benzo(k)fluoranthene	n/a	=	90	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate	1/15/2008	_	Biphenyl	n/a	=	0.002	μg/L	EPA 625m	0.001		30	EST
2007/08-2	Lab	LCS dup, rec		Organic	Biphenyl	n/a	=	73	%	EPA 625m	0.001	50	120	
2007/08-2	Lab	LCS, rec	1/15/2008		Biphenyl	n/a	=	81	%	EPA 625m	1	50	120	
2007/08-2	Lab	LCS, RPD		Organic	Biphenyl	n/a		10	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		Biphenyl	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC	field blank		Organic	Biphenyl	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Biphenyl	n/a	=	0.0665	μg/L μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Biphenyl	n/a	=	12	μg/L %	EPA 625m	0.001	50	120	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Biphenyl	n/a	=	50	%	EPA 625m	1	50	120	
2001/00-2	IVIL-3UN	matrix spike, let	1/13/2000	Organic	Inibuguili	11/4		JU	/0	Lr A 020111	<u> </u>	50	120	Ll

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Biphenyl	n/a	=	123	%	EPA 625m		0	30	·
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	6.1263	μg/L	EPA 625m	0.1			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	102	%	EPA 625m		20	190	
2007/08-2	Lab	LCS, rec		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	102	%	EPA 625m		20	190	
2007/08-2	Lab	LCS, RPD		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-CC	field blank		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.9092	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	4.9674	μg/L	EPA 625m	0.1		30	
2007/08-2	A-1	field duplicate		Organic	Butyl benzyl phthalate	n/a	=	0.0611	μg/L	EPA 625m	0.025			
2007/08-2	Lab	LCS dup, rec	1/15/2008		Butyl benzyl phthalate	n/a	=	100	%	EPA 625m	0.020	65	160	
2007/08-2	Lab	LCS. rec	1/15/2008		Butyl benzyl phthalate	n/a	=	97	%	EPA 625m		65	160	
2007/08-2	Lab	LCS, RPD	1/15/2008		Butyl benzyl phthalate	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025	- ŭ	0.025	
2007/08-2	ME-CC	field blank	1/15/2008		Butyl benzyl phthalate	n/a	=	0.1976	µg/L	EPA 625m	0.025		0.025	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Butyl benzyl phthalate	n/a	=	0.1732	μg/L	EPA 625m	0.025		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Butyl benzyl phthalate	n/a	=	84	%	EPA 625m	0.025	65	160	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Butyl benzyl phthalate	n/a	=	89	%	EPA 625m		65	160	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Butyl benzyl phthalate	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Chrysene	n/a	=	0.0421	μg/L	EPA 625m	0.001	U	50	
2007/08-2	Lab	LCS dup, rec		Organic	Chrysene	n/a	=	102	ру/L %	EPA 625m	0.001	70	130	
2007/08-2	Lab	LCS, rec	1/15/2008		Chrysene	n/a	=	107	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD		Organic	Chrysene	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Chrysene	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-2	ME-CC	field blank		Organic	Chrysene	n/a	=	0.0607	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Organic	Chrysene	n/a	=	0.2068	μg/L μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Chrysene	n/a	=	5	μg/L %	EPA 625m	0.001	70	130	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Chrysene	n/a	=	67	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD			,	n/a	=	172	%	EPA 625m		0	30	
2007/08-2				Organic	Chrysene Chrysene-d12		=	110	%	EPA 625m		70	130	
2007/08-2	A-1 A-1	srgt environ, rec	1/15/2008 1/15/2008		Chrysene-d12	n/a n/a	=	112	%	EPA 625m		70	130	
	Lab	srgt environ, rec		Organic								70	130	
2007/08-2		srgt LCS dup, rec		Organic	Chrysene-d12	n/a	=	105	%	EPA 625m		70	130	
2007/08-2	Lab	srgt LCS, rec	1/15/2008		Chrysene-d12	n/a	=	103	%	EPA 625m				
2007/08-2	Lab	srgt method blank, rec	1/15/2008		Chrysene-d12	n/a	=	114	%	EPA 625m	1	70	130	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	_	Chrysene-d12	n/a	=	115	%	EPA 625m	<u> </u>	70	130	
2007/08-2	ME-CC	srgt field blank, rec		Organic	Chrysene-d12	n/a	=	94	%	EPA 625m	<u> </u>	70	130	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008		Chrysene-d12	n/a	=	27	%	EPA 625m	1	70	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Chrysene-d12	n/a	=	61	%	EPA 625m		70	130	
2007/08-2	ME-SCR	srgt matrix spike dup, rec		Organic	Chrysene-d12	n/a	=	21	%	EPA 625m		70	130	
2007/08-2	ME-SCR	srgt matrix spike, rec		Organic	Chrysene-d12	n/a	=	57	%	EPA 625m	1	70	130	
2007/08-2	ME-VR2	srgt environ, rec	1/15/2008		Chrysene-d12	n/a	=	117	%	EPA 625m		70	130	
2007/08-2	W-3	srgt environ, rec		Organic	Chrysene-d12	n/a	=	108	%	EPA 625m		70	130	
2007/08-2	A-1	field duplicate	1/15/2008		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Organic	Dibenz(a,h)anthracene	n/a	=	96	%	EPA 625m	1	60	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	=	103	%	EPA 625m		60	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	LCS. RPD		Organic	Dibenz(a,h)anthracene	n/a	=	7	%	EPA 625m		0	30	, , , , , ,
2007/08-2	Lab	method blank	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Dibenz(a,h)anthracene	n/a	=	0.0054	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	=	21	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Dibenz(a,h)anthracene	n/a	=	63	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Dibenz(a,h)anthracene	n/a	=	100	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Dibenzothiophene	n/a	=	0.0132	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Dibenzothiophene	n/a	=	87	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Dibenzothiophene	n/a	=	87	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	Dibenzothiophene	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Organic	Dibenzothiophene	n/a	=	0.0096	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Dibenzothiophene	n/a	=	0.0722	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Dibenzothiophene	n/a	=	16	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Dibenzothiophene	n/a	=	52	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Dibenzothiophene	n/a	=	106	%	EPA 625m		0	30	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	Dibromofluoromethane	n/a	=	107	%	EPA 8260B		74	140	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	Dibromofluoromethane	n/a	=	107	%	EPA 8260B		74	140	
2007/08-2	Lab	srgt method blank, rec		Organic	Dibromofluoromethane	n/a	=	105	%	EPA 8260B		74	140	
2007/08-2	W-3	srgt environ, rec		Organic	Dibromofluoromethane	n/a	=	110	%	EPA 8260B		74	140	
2007/08-2	A-1	field duplicate	1/15/2008		Diethyl phthalate	n/a	=	0.4952	μg/L	EPA 625m	0.1			
2007/08-2	Lab	LCS dup, rec	1/15/2008		Diethyl phthalate	n/a	=	75	%	EPA 625m		50	150	
2007/08-2	Lab	LCS, rec	1/15/2008		Diethyl phthalate	n/a	=	69	%	EPA 625m		50	150	
2007/08-2	Lab	LCS, RPD	1/15/2008		Diethyl phthalate	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	- ŭ	0.1	
2007/08-2	ME-CC	field blank	1/15/2008	_	Diethyl phthalate	n/a	=	1.4361	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate		Organic	Diethyl phthalate	n/a	=	0.3159	μg/L	EPA 625m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Diethyl phthalate	n/a	=	24	%	EPA 625m	0	50	150	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Diethyl phthalate	n/a	=	62	%	EPA 625m		50	150	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Diethyl phthalate	n/a	=	88	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	- ŭ		
2007/08-2	Lab	LCS dup, rec	1/15/2008		Dimethyl phthalate	n/a	=	72	%	EPA 625m	0.00	40	155	
2007/08-2	Lab	LCS, rec		Organic	Dimethyl phthalate	n/a	=	72	%	EPA 625m		40	155	
2007/08-2	Lab	LCS, RPD		Organic	Dimethyl phthalate	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	Ů	0.05	
2007/08-2	ME-CC	field blank		Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Dimethyl phthalate	n/a	=	32	%	EPA 625m	0.00	40	155	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Dimethyl phthalate	n/a	=	55	%	EPA 625m		40	155	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	_	Dimethyl phthalate	n/a	=	53	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Di-n-butylphthalate	n/a	<	0.075	µg/L	EPA 625m	0.075	-	30	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Di-n-butylphthalate	n/a	=	87	%	EPA 625m	0.010	65	145	
2007/08-2	Lab	LCS, rec	1/15/2008		Di-n-butylphthalate	n/a	=	87	%	EPA 625m		65	145	
2007/08-2	Lab	LCS. RPD	1/15/2008		Di-n-butylphthalate	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	, ,	0.075	
2007/08-2	ME-CC	field blank		Organic	Di-n-butylphthalate	n/a	=	0.075	μg/L μg/L	EPA 625m	0.075		0.075	EST
2007/08-2	ME-SCR	lab duplicate	1/15/2008	_	Di-n-butylphthalate	n/a	=	0.1064	μg/L	EPA 625m	0.075		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Di-n-butylphthalate	n/a	=	55	μg/L %	EPA 625m	0.013	65	145	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Di-n-butylphthalate	n/a	=	88	%	EPA 625m	1	65	145	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Di-n-butylphthalate	n/a	=	46	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Di-n-octylphthalate	n/a	=	0.0439		EPA 625III	0.01	U	50	
2007/08-2	Lab	LCS dup, rec		Organic Organic	Di-n-octylphthalate	n/a n/a	=	102	μg/L %	EPA 625m	0.01	50	165	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Di-n-octylphthalate	n/a	=	102	%	EPA 625III	1	50	165	
2007/08-2	Lab	LCS, rec		Organic	Di-n-octylphthalate	n/a	=	103	%	EPA 625III	1	0	30	
	Lab	,			, ,	n/a n/a		0.01			0.01	U	0.01	
2007/08-2	Lau	method blank	1/15/2008	Organic	Di-n-octylphthalate	II/a	<	0.01	μg/L	EPA 625m	0.01	l	0.01	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-CC	field blank		Organic	Di-n-octylphthalate	n/a	=	0.1273	μg/L	EPA 625m	0.01		0.01	, , , , , ,
2007/08-2	ME-SCR	lab duplicate		Organic	Di-n-octylphthalate	n/a	=	0.0793	μg/L	EPA 625m	0.01		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Di-n-octylphthalate	n/a	=	48	%	EPA 625m		50	165	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Di-n-octylphthalate	n/a	=	86	%	EPA 625m		50	165	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Di-n-octylphthalate	n/a	=	57	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	Fluoranthene	n/a	=	0.0192	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Fluoranthene	n/a	=	99	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Fluoranthene	n/a	=	102	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	Fluoranthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Fluoranthene	n/a	=	0.061	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Fluoranthene	n/a	=	0.0847	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Fluoranthene	n/a	=	20	%	EPA 625m		65	135	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Fluoranthene	n/a	=	75	%	EPA 625m		65	135	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Fluoranthene	n/a	=	116	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Organic	Fluorene	n/a	=	0.0017	μg/L	EPA 625m	0.001			EST
2007/08-2	Lab	LCS dup, rec		Organic	Fluorene	n/a	=	90	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec		Organic	Fluorene	n/a	=	89	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD		Organic	Fluorene	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Fluorene	n/a	=	0.0204	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Fluorene	n/a	=	17	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Fluorene	n/a	=	56	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Fluorene	n/a	=	107	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ		
2007/08-2	Lab	LCS dup, rec	1/15/2008		Hexachlorobenzene	n/a	=	68	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, rec		Organic	Hexachlorobenzene	n/a	=	70	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, RPD		Organic	Hexachlorobenzene	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Hexachlorobenzene	n/a	=	10	%	EPA 625m	0.001	65	135	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Hexachlorobenzene	n/a	=	28	%	EPA 625m		65	135	
2007/08-2	ME-SCR	matrix spike, RPD		Organic	Hexachlorobenzene	n/a	=	95	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	Ů	- 00	
2007/08-2	Lab	method blank		Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank		Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate		Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		- 00	
2007/08-2	Lab	method blank	1/15/2008	_	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Hexachlorocyclopentadiene	n/a	<	0.05	µg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008		Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008		Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008		Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008	_	Indeno(1,2,3-cd)pyrene	n/a	=	0.007	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	83	μg/L %	EPA 625m	0.001	70	130	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Indeno(1,2,3-cd)pyrene	n/a	=	92	%	EPA 625m	1	70	130	
2007/08-2	Lab	LCS, RPD		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	10	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		Indeno(1,2,3-cd)pyrene	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC	field blank		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene	n/a n/a	<	0.024	μg/L μg/L	EPA 625m	0.001	-	30	
2007/08-2	ME-SCR	'		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	20	μg/L %	EPA 625m	0.001	70	130	
		matrix spike dup, rec			(, , , , , , , ,	n/a		50			1	70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Indeno(1,2,3-cd)pyrene	II/a	=	50	%	EPA 625m	<u> </u>	70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	86	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/4/2008	Organic	Methyl tert-butyl ether (MTBE)	n/a	<	1	μg/L	EPA 8260B	1			
2007/08-2	Lab	LCS dup, rec	1/3/2008	Organic	Methyl tert-butyl ether (MTBE)	n/a	=	101	%	EPA 8260B		82	118	
2007/08-2	Lab	LCS, rec	1/3/2008	Organic	Methyl tert-butyl ether (MTBE)	n/a	=	94	%	EPA 8260B		82	118	
2007/08-2	Lab	LCS, RPD		Organic	Methyl tert-butyl ether (MTBE)	n/a	=	7	%	EPA 8260B		0	13	
2007/08-2	Lab	method blank	1/4/2008	Organic	Methyl tert-butyl ether (MTBE)	n/a	<	1	μg/L	EPA 8260B	1		1	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Naphthalene	n/a	=	0.0042	μg/L	EPA 625m	0.001			EST
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Naphthalene	n/a	=	65	%	EPA 625m		50	120	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Naphthalene	n/a	=	67	%	EPA 625m		50	120	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	Naphthalene	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Naphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Naphthalene	n/a	=	0.0065	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Naphthalene	n/a	=	0.0591	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Naphthalene	n/a	=	12	%	EPA 625m		50	120	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Naphthalene	n/a	=	38	%	EPA 625m		50	120	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Naphthalene	n/a	=	104	%	EPA 625m		0	30	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	48	%	EPA 625m		40	120	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	50	%	EPA 625m		40	120	
2007/08-2	Lab	srgt LCS dup, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	59	%	EPA 625m		40	120	
2007/08-2	Lab	srgt LCS, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	64	%	EPA 625m		40	120	
2007/08-2	Lab	srgt method blank, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	49	%	EPA 625m		40	120	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	48	%	EPA 625m		40	120	
2007/08-2	ME-CC	srat field blank, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	47	%	EPA 625m		40	120	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	9	%	EPA 625m		40	120	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	19	%	EPA 625m		40	120	
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	12	%	EPA 625m		40	120	
2007/08-2	ME-SCR	srgt matrix spike, rec		Organic	Naphthalene-d8	n/a	=	27	%	EPA 625m		40	120	
2007/08-2	ME-VR2	srgt environ, rec	1/15/2008	Organic	Naphthalene-d8	n/a	=	47	%	EPA 625m		40	120	
2007/08-2	W-3	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	48	%	EPA 625m		40	120	
2007/08-2	A-1	field duplicate		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	-	_	
2007/08-2	Lab	method blank	1/15/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	N-Nitrosodimethylamine	n/a	<	0.05	µg/L	EPA 625m	0.05		30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	µg/L	EPA 625m	0.05			
2007/08-2	Lab	method blank	1/15/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	1	0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	1	30	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	1	- 50	
2007/08-2	Lab	method blank	1/15/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-2	ME-CC	field blank		Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	1	0.05	
2007/08-2	ME-SCR	lab duplicate		Organic	N-Nitrosodiphenylamine	n/a	=	0.083	μg/L	EPA 625m	0.05		30	EST
2007/08-2	A-1	field duplicate		Organic	Pentachlorophenol	n/a	=	0.155	μg/L	EPA 625m	0.05			
2007/08-2	Lab	LCS dup, rec		Organic	Pentachlorophenol	n/a	=	36	μg/L %	EPA 625m	0.00	10	160	
2007/08-2	Lab	LCS, rec		Organic	Pentachlorophenol	n/a	=	37	%	EPA 625m	1	10	160	
2007/08-2	Lab	LCS, RPD		Organic	Pentachlorophenol	n/a	=	3	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank		Organic	Pentachlorophenol	n/a	<	0.05	ηg/L	EPA 625m	0.05	J	0.05	
2007/08-2	ME-CC	field blank		Organic	Pentachlorophenol	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
					'						0.05			
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	L	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Pentachlorophenol	n/a	=	2	%	EPA 625m		10	160	
2007/08-2 2007/08-2	ME-SCR ME-SCR	matrix spike, rec matrix spike, RPD		Organic	Pentachlorophenol	n/a n/a	=	4 67	%	EPA 625m EPA 625m		10 0	160 30	
2007/08-2	A-1	field duplicate		Organic Organic	Pentachlorophenol	n/a n/a	=	0.0171	μg/L	EPA 625m	0.001	U	30	
2007/08-2	Lab	LCS dup, rec		Organic	Perylene Perylene	n/a	=	99	μg/L %	EPA 625m	0.001	65	135	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Perylene	n/a	=	99	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, RPD		Organic	Perylene	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Perylene	n/a	<	0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Perylene	n/a	=	0.0198	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Perylene	n/a	=	2.5987	μg/L	EPA 625m	0.001		30	
2007/08-2	A-1	srgt environ, rec		Organic	Pervlene-d12	n/a	=	100	%	EPA 625m		60	140	
2007/08-2	A-1	srgt environ, rec		Organic	Perylene-d12	n/a	=	104	%	EPA 625m		60	140	
2007/08-2	Lab	srqt LCS dup, rec	1/15/2008		Perylene-d12	n/a	=	85	%	EPA 625m		60	140	
2007/08-2	Lab	srgt LCS, rec	1/15/2008		Perylene-d12	n/a	=	98	%	EPA 625m		60	140	
2007/08-2	Lab	srgt method blank, rec	1/15/2008		Perylene-d12	n/a	=	114	%	EPA 625m		60	140	
2007/08-2	ME-CC	srgt environ, rec		Organic	Perylene-d12	n/a	=	104	%	EPA 625m		60	140	
2007/08-2	ME-CC	srgt field blank, rec	1/15/2008		Perylene-d12	n/a	=	92	%	EPA 625m		60	140	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Perylene-d12	n/a	=	62	%	EPA 625m		60	140	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Perylene-d12	n/a	=	29	%	EPA 625m		60	140	
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008	Organic	Perylene-d12	n/a	=	16	%	EPA 625m	1	60	140	
2007/08-2	ME-SCR	srgt matrix spike, rec	1/15/2008	Organic	Perylene-d12	n/a	=	45	%	EPA 625m		60	140	
2007/08-2	ME-VR2	srgt environ, rec		Organic	Perylene-d12	n/a	=	112	%	EPA 625m		60	140	
2007/08-2	W-3	srgt environ, rec	1/15/2008	Organic	Perylene-d12	n/a	=	106	%	EPA 625m		60	140	
2007/08-2	A-1	field duplicate		Organic	Phenanthrene	n/a	=	0.0149	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Organic	Phenanthrene	n/a	=	94	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec		Organic	Phenanthrene	n/a	=	100	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008		Phenanthrene	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Phenanthrene	n/a	=	0.0166	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Phenanthrene	n/a	=	0.1879	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Phenanthrene	n/a	=	13	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Phenanthrene	n/a	=	72	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Phenanthrene	n/a	=	139	%	EPA 625m		0	30	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	83	%	EPA 625m		70	130	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	81	%	EPA 625m		70	130	
2007/08-2	Lab	srgt LCS dup, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	89	%	EPA 625m		70	130	
2007/08-2	Lab	srgt LCS, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	90	%	EPA 625m		70	130	
2007/08-2	Lab	srgt method blank, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	79	%	EPA 625m		70	130	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	75	%	EPA 625m		70	130	
2007/08-2	ME-CC	srgt field blank, rec		Organic	Phenanthrene-d10	n/a	=	68	%	EPA 625m		70	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	16	%	EPA 625m		70	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	36	%	EPA 625m		70	130	<u> </u>
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008	Organic	Phenanthrene-d10	n/a	=	19	%	EPA 625m		70	130	
2007/08-2	ME-SCR	srgt matrix spike, rec		Organic	Phenanthrene-d10	n/a	=	50	%	EPA 625m		70	130	<u> </u>
2007/08-2	ME-VR2	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	83	%	EPA 625m		70	130	
2007/08-2	W-3	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	72	%	EPA 625m		70	130	
2007/08-2	A-1	field duplicate		Organic	Phenol	n/a	=	0.234	μg/L	EPA 625m	0.1			
2007/08-2	Lab	LCS dup, rec		Organic	Phenol	n/a	=	37	%	EPA 625m		0	115	
2007/08-2	Lab	LCS, rec		Organic	Phenol	n/a	=	40	%	EPA 625m		0	115	
2007/08-2	Lab	LCS, RPD		Organic	Phenol	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-CC	field blank	1/15/2008		Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Organic	Phenol	n/a	=	5	%	EPA 625m		0	115	
2007/08-2	ME-SCR	matrix spike, rec		Organic	Phenol	n/a	=	8	%	EPA 625m		0	115	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Phenol	n/a	=	46	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	39	%	EPA 625m		10	110	
2007/08-2	A-1	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	34	%	EPA 625m		10	110	
2007/08-2	Lab	srgt LCS dup, rec	1/15/2008		Phenol-d5	n/a	=	79	%	EPA 625m		10	110	
2007/08-2	Lab	srgt LCS, rec	1/15/2008	Organic	Phenol-d5	n/a	=	84	%	EPA 625m		10	110	
2007/08-2	Lab	srgt method blank, rec	1/15/2008	Organic	Phenol-d5	n/a	=	129	%	EPA 625m		10	110	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	37	%	EPA 625m		10	110	
2007/08-2	ME-CC	srgt field blank, rec	1/15/2008	Organic	Phenol-d5	n/a	=	30	%	EPA 625m		10	110	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	25	%	EPA 625m		10	110	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	23	%	EPA 625m		10	110	
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008	Organic	Phenol-d5	n/a	=	18	%	EPA 625m		10	110	
2007/08-2	ME-SCR	srgt matrix spike, rec	1/15/2008	Organic	Phenol-d5	n/a	=	38	%	EPA 625m		10	110	
2007/08-2	ME-VR2	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	40	%	EPA 625m		10	110	
2007/08-2	W-3	srgt environ, rec	1/15/2008	Organic	Phenol-d5	n/a	=	35	%	EPA 625m		10	110	
2007/08-2	A-1	field duplicate	1/15/2008	Organic	Pyrene	n/a	=	0.0227	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Organic	Pyrene	n/a	=	105	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Organic	Pyrene	n/a	=	104	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008	Organic	Pyrene	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Organic	Pyrene	n/a	=	0.0686	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Organic	Pyrene	n/a	=	0.1385	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Organic	Pyrene	n/a	=	25	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Organic	Pyrene	n/a	=	86	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Organic	Pyrene	n/a	=	110	%	EPA 625m		0	30	
2007/08-2	A-1	srgt environ, rec	1/15/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	91	%	EPA 625m		40	130	
2007/08-2	A-1	srgt environ, rec	1/15/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	99	%	EPA 625m		40	130	
2007/08-2	Lab	srgt LCS dup, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	84	%	EPA 625m		40	130	
2007/08-2	Lab	srgt LCS, rec	1/15/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	84	%	EPA 625m		40	130	
2007/08-2	Lab	srgt method blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	80	%	EPA 625m		40	130	
2007/08-2	Lab	srgt method blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	84	%	EPA 625m		40	130	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	77	%	EPA 625m		40	130	
2007/08-2	ME-CC	srgt field blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	81	%	EPA 625m		40	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	46	%	EPA 625m		40	130	
2007/08-2	ME-SCR	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	30	%	EPA 625m		40	130	
2007/08-2	ME-SCR	srgt matrix spike dup, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	25	%	EPA 625m		40	130	
2007/08-2	ME-SCR	srgt matrix spike, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	63	%	EPA 625m		40	130	
2007/08-2	ME-VR2	srgt environ, rec	1/15/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	87	%	EPA 625m		40	130	
2007/08-2	W-3	srgt environ, rec	1/15/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	89	%	EPA 625m		40	130	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	Toluene-d8	n/a	=	92	%	EPA 8260B		88	112	
2007/08-2	A-1	srgt environ, rec	1/4/2008	Organic	Toluene-d8	n/a	=	100	%	EPA 8260B		88	112	
2007/08-2	Lab	srgt method blank, rec	1/4/2008	Organic	Toluene-d8	n/a	=	94	%	EPA 8260B		88	112	
2007/08-2	W-3	srgt environ, rec	1/4/2008	Organic	Toluene-d8	n/a	=	97	%	EPA 8260B		88	112	
2007/08-2	A-1	field duplicate		Organic	Total Detectable PAHs	n/a	=	0.2109	µg/L	EPA 625m		- 00	112	
2007/08-2	ME-CC	field blank	1/15/2008		Total Detectable PAHs	n/a	=	0.5031	µg/L	EPA 625m				
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Total Detectable PAHs	n/a	=	4.24	μg/L μg/L	EPA 625m	1		30	
2007/08-2	A-1	field duplicate	1/15/2008		Aroclor 1016	n/a	- <	0.01	μg/L μg/L	EPA 625m	0.01		30	
2007/08-2	Lab	method blank	1/15/2008		Aroclor 1016	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		Aroclor 1016	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Aroclor 1016	n/a	<	0.01	_	EPA 625m	0.01		30	
2007/08-2	A-1	field duplicate	1/15/2008		Aroclor 1221	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		30	
2007/08-2	Lab	method blank	1/15/2008		Aroclor 1221	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		Aroclor 1221	n/a n/a	<	0.01		EPA 625m	0.01		0.01	
									μg/L		0.01			
2007/08-2 2007/08-2	ME-SCR	lab duplicate	1/15/2008		Aroclor 1221 Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	A-1 Lab	field duplicate method blank	1/15/2008 1/15/2008		Aroclor 1232 Aroclor 1232	n/a		0.01	μg/L	EPA 625m EPA 625m	0.01		0.01	
						n/a	<		μg/L		0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m				
2007/08-2	ME-SCR	lab duplicate	1/15/2008	rub .	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	A-1	field duplicate	1/15/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-2	Lab	method blank	1/15/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2 2007/08-2	ME-SCR	lab duplicate field duplicate	1/15/2008		Aroclor 1242 Aroclor 1248	n/a n/a	<	0.01	μg/L	EPA 625m EPA 625m	0.01		30	
2007/08-2	A-1 Lab	method blank	1/15/2008		Aroclor 1248 Aroclor 1248	n/a n/a	< <	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank		PCB	Aroclor 1248	n/a	<	0.01		EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Aroclor 1248	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		30	
2007/08-2	A-1	field duplicate	1/15/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	Lab	method blank	1/15/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	A-1	field duplicate	1/15/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-2	Lab	method blank	1/15/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 008	n/a	=	62	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 008	n/a	=	63	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 008	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 008	n/a	=	69	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 008	n/a	=	70	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 008	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 018	n/a	=	66	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 018	n/a	=	65	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 018	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 018	n/a	=	78	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 018	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD		PCB	PCB 018	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		PCB	PCB 028	n/a	=	66	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 028	n/a	=	65	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 028	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 028	n/a	=	78	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 028	n/a	=	80	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 028	n/a	=	3	%	EPA 625m	1	0	30	
2007/08-2	A-1	srgt environ, rec	1/15/2008		PCB 030	n/a	=	93	%	EPA 625m	1	40	130	
2007/08-2	A-1	srgt environ, rec	1/15/2008		PCB 030	n/a	=	96	%	EPA 625m	1	40	130	
2007/08-2	Lab	srgt LCS dup, rec	1/15/2008		PCB 030	n/a	=	92	%	EPA 625m	1	40	130	
2007/08-2	Lab	srgt LCS, rec	1/15/2008		PCB 030	n/a	=	106	%	EPA 625m	1	40	130	
2007/08-2	Lab	srgt method blank, rec	1/15/2008		PCB 030	n/a	=	85	%	EPA 625m	1	40	130	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008		PCB 030	n/a	=	80	%	EPA 625m	1	40	130	
2007/08-2	ME-CC	srgt field blank, rec	1/15/2008		PCB 030	n/a	=	78	%	EPA 625m	1	40	130	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008		PCB 030	n/a	=	21	%	EPA 625m	1	40	130	
2007/08-2	ME-SCR	srgt environ, rec		PCB	PCB 030	n/a	=	48	%	EPA 625m	1	40	130	
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008	rub	PCB 030	n/a	=	23	%	EPA 625m	1	40	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Cita ID	04/00 Samula Tura	Analysis Date	Olanaifi antian	0	Function	Ci	Decut	Heite	Mathad	DL	QA Limit Min	QA Limit	DQO Compliance
2007/08-2	Site ID ME-SCR	QA/QC Sample Type srgt matrix spike, rec		Classification PCB	Constituent PCB 030	Fraction n/a	Sign =	Result 61	Units %	Method EPA 625m	DL	40	<i>Max</i> 130	Compliance
2007/08-2	ME-VR2	srgt matrix spike, rec	1/15/2008		PCB 030	n/a	=	88	%	EPA 625m		40	130	
2007/08-2	W-3	srgt environ, rec	1/15/2008		PCB 030	n/a	=	95	%	EPA 625m		40	130	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	40	130	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 031	n/a	=	63	%	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 031	n/a	=	65	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 031	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 031	n/a	-	69	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 031	n/a	=	67	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 031	n/a	= 1	3	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	-		
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 033	n/a	=	66	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 033	n/a	=	69	%	EPA 625m		60	125	
2007/08-2	Lab	LCS. RPD	1/15/2008		PCB 033	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 033	n/a	=	79	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 033	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 033	n/a	=	9	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	- 00	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 037	n/a	=	64	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 037	n/a	= 1	69	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 037	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 037	n/a	=	79	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 037	n/a	=	71	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 037	n/a	=	11	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	-		
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 044	n/a	=	67	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 044	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 044	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 044	n/a	=	66	%	EPA 625m	Ì	60	125	
2007/08-2	ME-SCR	matrix spike, rec		PCB	PCB 044	n/a	=	78	%	EPA 625m	Ì	60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 044	n/a	=	17	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 049	n/a	=	69	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec		PCB	PCB 049	n/a	=	69	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD		PCB	PCB 049	n/a	=	0	%	EPA 625m	İ	0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 049	n/a	=	76	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 049	n/a	=	77	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 049	n/a	=	1	%	EPA 625m	İ	0	30	
2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 052	n/a	=	70	%	EPA 625m		60	125	
		LCS, rec	1/15/2008		PCB 052	n/a	=	69	%	EPA 625m		60	125	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 052	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 052	n/a	=	77	%	EPA 625m		60	125	ı
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 052	n/a	=	67	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD		PCB	PCB 052	n/a	=	14	%	EPA 625m		0	30	ı
2007/08-2	A-1	field duplicate	1/15/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 066	n/a	=	70	%	EPA 625m		60	125	ı
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 066	n/a	=	75	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 066	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 066	n/a	=	81	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 066	n/a	=	75	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD		PCB	PCB 066	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 070	n/a	=	67	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 070	n/a	=	69	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 070	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ı
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 070	n/a	=	72	%	EPA 625m		60	125	ł
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 070	n/a	=	71	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 070	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 074	n/a	=	71	%	EPA 625m		60	125	l
2007/08-2	Lab	LCS, rec		PCB	PCB 074	n/a	=	73	%	EPA 625m		60	125	l
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 074	n/a	=	3	%	EPA 625m		0	30	l
2007/08-2	Lab	method blank	1/15/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ı
2007/08-2	ME-CC	field blank	1/15/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		30	ı
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 074	n/a	=	76	%	EPA 625m		60	125	l
2007/08-2	ME-SCR	matrix spike, rec		PCB	PCB 074	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 074	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 077	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 077	n/a	=	74	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 077	n/a	=	3	%	EPA 625m		0	30	l
2007/08-2	Lab	method blank	1/15/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	l
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 077	n/a	=	74	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 077	n/a	=	74	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 077	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 081	n/a	=	71	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 081	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 081	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		PCB	PCB 081	n/a	=	71	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 081	n/a	=	70	%	EPA 625m		60	125	

Appendix G 2007/08 QA/QC Analysis Results

2007/09-2 Me SQRP marks gabe, RPD	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	2007/08-2	ME-SCR	matrix spike, RPD			PCB 081	n/a	=	1	%			0	30	
2007/06-2 Lab LCS, RPP	2007/08-2	A-1	field duplicate				n/a	<		μg/L		0.001			
2007018-2 Lab															
2007/08-2															
2007/08-2 ME-CC field blank													0		
2007/08-2 ME-SCR flash typicate															
2007/08-2 ME-SCR matrix golde (ptp. 1/15/2008 PCB PCB 0877 n/a = 80															
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 0967 n/a = 80 % EPA 625m 60 125												0.001			
2007/08-2															
2007/08-2															
2007/08-2												0.004	0	30	
2007/08-2 Lab LCS, RPD												0.001	60	405	
2007/08-2															
2007/08-2 Lab method blank 1/15/2008 PCB PCB 095 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR ab duplicate 1/15/2008 PCB PCB 095 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR matrix spake dup, reg 1/15/2008 PCB PCB 095 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR matrix spake dup, reg 1/15/2008 PCB PCB 095 n/a = 81 % EPA 625m 0.001 0.001 2007/08-2 ME-SCR matrix spake dup, reg 1/15/2008 PCB PCB 095 n/a = 82 % EPA 625m 0.001 125 2007/08-2 ME-SCR matrix spake dup, reg 1/15/2008 PCB PCB 095 n/a = 82 % EPA 625m 0.001 125 2007/08-2 Lab LS dup, reg 1/15/2008 PCB PCB 097 n/a = 1 % EPA 625m 0.001 2007/08-2 Lab LS dup, reg 1/15/2008 PCB PCB 097 n/a = 7.2 % EPA 625m 0.001 2007/08-2 Lab LS dup, reg 1/15/2008 PCB PCB 097 n/a = 7.7 % EPA 625m 0.001 2007/08-2 Lab LS, reg 1/15/2008 PCB PCB 097 n/a = 7.5 % EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB PCB 097 n/a = 4 4 % EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB PCB 097 n/a = 4 4 % EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB PCB 097 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB PCB 097 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB 097 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB PCB 097 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 ME-SCR matrix spake up 1/15/2008 PCB PCB 097 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 ME-SCR matrix spake up 1/15/2008 PCB PCB 097 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008 PCB PCB 099 n/a = 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LS, RPD 1/15/2008									70						
2007/08-2 ME-SCR abd duplicate								_	0.004			0.001	U		
2007/08-2 ME-SCR lab duplicate															
2007/08-2 ME-SCR matrix spike qup, rec 1/15/2008 PCB PCB 095 n/a = 81 % EPA 625m 60 125								_							
2007/09-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 095 n/a = 82 % EPA 625m 60 125												0.001	60		
2007/08-2 MES-CR matrix spike, RPD 1/15/2008 PCB PCB 097 n/a = 1 % EPA 625m 0 30															
2007/08-2															
2007/08-2												0.001	U	30	
2007/08-2												0.001	60	125	
2007708-2															
2007708-2															
2007708-2 ME-SCR field blank												0.001	U		
2007/08-2 ME-SCR lab duplicate															
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 097 n/a = 82 % EPA 625m 60 125															
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 097 n/a = 71 % EPA 625m 60 125												0.001	60		
2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 097 n/a = 144 % EPA 625m 0 30 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 099 n/a = 78 % EPA 625m 0 0.001 EPA 625m 0 0.001 EPA 625m 0 0.001 EPA 625m 0 0.001 EPA 625m 0 0.001 EPA 625m 0 0 0.001 EPA 625m 0 0 0.001 EPA 625m 0 0 0 0 0.001 EPA 625m 0 0 0 0 0 0 0 0 0			1 1												
2007/08-2															
2007/08-2												0.001	-	30	
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 099 n/a = 80 % EPA 625m 60 125												0.001	60	125	
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 099 n/a = 3 % EPA 625m 0 30 2007/08-2 Lab method blank 1/15/2008 PCB PCB 099 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-2 ME-CC field blank 1/15/2008 PCB PCB 099 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 099 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 099 n/a = 88 % EPA 625m 0.001 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 099 n/a = 88 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 099 n/a = 83 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 099 n/a = 83 % EPA 625m 60 125 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 099 n/a = 6 % EPA 625m 0.001 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 101 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 101 n/a = 74 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 0.001 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 0.001 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 88 % EPA 625m 0.001 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 101 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 101 n/a = 82 % EPA 625m 0.001 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 0.001 2007/08-2 ME-SCR matrix spike,															
2007/08-2 Lab method blank 1/15/2008 PCB PCB 099 PCB 099 PCB 0.001 PGB 0															
2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 099 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 099 n/a < 0.001 μg/L EPA 625m 0.001 30 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 099 n/a = 88 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 099 n/a = 83 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 099 n/a = 6 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 101 n/a < 0.001 μg/L EPA 625m 0 30 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 101 n/a = 74 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 101 n/a = 74 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 76 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 n/a = 3 % EPA 625m 0 30 2007/08-2 Lab method blank 1/15/2008 PCB PCB 101 n/a = 3 % EPA 625m 0 0 30 2007/08-2 ME-SCR method blank 1/15/2008 PCB PCB 101 n/a = 3 % EPA 625m 0 0 0 0 0 0 0 0 0												0.001	ŭ		
2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB O99 N/a < 0.001 µg/L EPA 625m 0.001 30															
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 099 n/a = 88 % EPA 625m 60 125															
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 099 N/a = 83 % EPA 625m 60 125													60		
2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 099 N/a = 6 % EPA 625m 0 30			1 1												
2007/08-2															
2007/08-2												0.001			
2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 101 N/a = 76 % EPA 625m 60 125								=					60	125	
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 101 N/a = 3 % EPA 625m 0 30			1 '												
2007/08-2 Lab method blank 1/15/2008 PCB PCB 101 n/a < 0.001 µg/L EPA 625m 0.001 0.001															
2007/08-2 ME-CC field blank 1/15/2008 PCB PCB 101 n/a < 0.001 µg/L EPA 625m 0.001 0.001		Lab	method blank				n/a	<	0.001	ua/L		0.001		0.001	
2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 101 n/a < 0.001 µg/L EPA 625m 0.001 30															
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 101 n/a = 82 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 101 n/a = 88 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 101 n/a = 7 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 105 n/a 0.001 µg/L EPA 625m 0.001			lab duplicate				n/a							30	
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 101 n/a = 88 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 101 n/a = 7 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 105 n/a 0.001 µg/L EPA 625m 0.001												Ì	60	125	
2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 101 n/a = 7 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 105 n/a <	2007/08-2	ME-SCR				PCB 101	n/a	=					60	125	
2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 105 n/a < 0.001 µg/L EPA 625m 0.001	2007/08-2					PCB 101		=				Ì	0	30	
	2007/08-2	A-1				PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 105 n/a = 78 % EPA 625m 60 125	2007/08-2	Lab	LCS dup, rec			PCB 105	n/a	=	78	%	EPA 625m	İ	60	125	
2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 105 n/a = 75 % EPA 625m 60 125								=				İ			
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 105 n/a = 4 % EPA 625m 0 30	2007/08-2	Lab		1/15/2008	PCB	PCB 105	n/a	=	4	%	EPA 625m		0	30	
2007/08-2 Lab method blank 1/15/2008 PCB PCB 105 n/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-CC	field blank	1/15/2008		PCB 105	n/a	< -	0.001	μg/L	EPA 625m	0.001		0.001	Compilation
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 105	n/a	=	71	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 105	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 105	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	_		
2007/08-2	Lab	LCS dup, rec		PCB	PCB 110	n/a	=	74	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 110	n/a	=	76	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 110	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 110	n/a	=	82	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 110	n/a	=	81	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD		PCB	PCB 110	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	srgt environ, rec	1/15/2008		PCB 112	n/a	=	90	%	EPA 625m		60	120	
2007/08-2	A-1	srgt environ, rec		PCB	PCB 112	n/a	=	95	%	EPA 625m		60	120	
2007/08-2	Lab	srgt LCS dup, rec	1/15/2008		PCB 112	n/a	=	85	%	EPA 625m		60	120	
2007/08-2	Lab	srgt LCS, rec		PCB	PCB 112	n/a	=	89	%	EPA 625m		60	120	
2007/08-2	Lab	srgt method blank, rec	1/15/2008		PCB 112	n/a	=	94	%	EPA 625m		60	120	
2007/08-2	ME-CC	srgt environ, rec	1/15/2008		PCB 112	n/a	=	83	%	EPA 625m		60	120	
2007/08-2	ME-CC	srgt field blank, rec	1/15/2008		PCB 112	n/a	=	78	%	EPA 625m		60	120	
2007/08-2	ME-SCR	srat environ, rec	1/15/2008		PCB 112	n/a	=	22	%	EPA 625m		60	120	
2007/08-2	ME-SCR	srgt environ, rec	1/15/2008		PCB 112	n/a	=	49	%	EPA 625m		60	120	
2007/08-2	ME-SCR	srgt matrix spike dup, rec	1/15/2008		PCB 112	n/a	=	23	%	EPA 625m		60	120	
2007/08-2	ME-SCR	srgt matrix spike, rec	1/15/2008		PCB 112	n/a	=	66	%	EPA 625m		60	120	
2007/08-2	ME-VR2	srgt environ, rec	1/15/2008		PCB 112	n/a	=	93	%	EPA 625m		60	120	
2007/08-2	W-3	srgt environ, rec	1/15/2008		PCB 112	n/a	=	92	%	EPA 625m		60	120	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	- 00	.20	
2007/08-2	Lab	LCS dup, rec		PCB	PCB 114	n/a	=	74	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 114	n/a	= 1	73	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 114	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		PCB	PCB 114	n/a	=	73	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 114	n/a	=	73	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD		PCB	PCB 114	n/a	= 1	0	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů		
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 118	n/a	=	75	%	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 118	n/a	=	75	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 118	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 118	n/a	=	76	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 118	n/a	=	77	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 118	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	,		
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 119	n/a	=	74	%	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 119	n/a		69	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 119	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 119	n/a	=	78	μg/L %	EPA 625m	0.001	60	125	
2001/00-2	IVIL OUI	matrix spine dup, rec	1/10/2000	ם כ	1.00110	1#a		, 0	/0	LI A UZJIII	1	00	120	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	ME-SCR	matrix spike, rec		PCB	PCB 119	n/a	=	81	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 119	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 123	n/a	=	72	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 123	n/a	=	77	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 123	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 123	n/a	=	85	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 123	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 123	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 126	n/a	=	75	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 126	n/a	=	79	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 126	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 126	n/a	=	70	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 126	n/a	=	73	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 126	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	-		
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 128	n/a	=	84	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 128	n/a	=	81	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 128	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 128	n/a	=	85	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 128	n/a	 -	85	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	-	PCB 128	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 138	n/a	=	77	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 138	n/a	=	81	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 138	n/a	=	5	%	EPA 625m		0	30	
					PCB 138	_		0.001			0.001	U	0.001	
2007/08-2	Lab	method blank	1/15/2008			n/a	<		μg/L	EPA 625m	0.001			
2007/08-2	ME-CC	field blank	1/15/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m			0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	60	30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 138	n/a	=	81	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 138	n/a	=	88	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 138	n/a	=	8	%	EPA 625m	0.001	0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		405	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 141	n/a	=	81	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 141	n/a	=	80	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 141	n/a	=	1	%	EPA 625m	0.55	0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 141	n/a	=	82	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 141	n/a	=	76	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 141	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 149	n/a	=	75	%	EPA 625m		60	125	
	1 -1-	LCS, rec	1/15/2008	PCB	PCB 149	n/a	=	79	%	EPA 625m	1	60	125	
2007/08-2 2007/08-2	Lab Lab	LCS, RPD	1/15/2008		PCB 149	n/a	+=	5	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	Lab	method blank		PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	00	30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 149	n/a	=	84	%	EPA 625m		60 60	125 125	
2007/08-2 2007/08-2	ME-SCR ME-SCR	matrix spike, rec matrix spike, RPD	1/15/2008 1/15/2008		PCB 149 PCB 149	n/a n/a	=	85 1	%	EPA 625m EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 151	n/a	<	0.001	µg/L	EPA 625m	0.001	U	30	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 151	n/a	=	77	μ <u>γ</u> /L %	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 151	n/a	=	78	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 151	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 151	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 151	n/a	=	83	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 151	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 151	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 153	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 153	n/a	=	79	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 153	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 153	n/a	=	89	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 153	n/a	=	90	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 153	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 156	n/a	=	76	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 156	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 156	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 156	n/a	=	78	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 156	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 156	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001		40=	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 157	n/a	=	77	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 157	n/a	=	78 1	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 157	n/a	=		%	EPA 625m	0.004	0	30	
2007/08-2 2007/08-2	Lab ME-CC	method blank field blank	1/15/2008 1/15/2008	PCB	PCB 157 PCB 157	n/a n/a	< <	0.001	μg/L μg/L	EPA 625m EPA 625m	0.001		0.001 0.001	
2007/08-2	ME-SCR			PCB	PCB 157		_	0.001		EPA 625m	0.001		30	
2007/08-2	ME-SCR	lab duplicate matrix spike dup, rec		PCB	PCB 157	n/a n/a	<	72	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 157	n/a	=	67	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, RPD		PCB	PCB 157	n/a	=	7	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate		PCB	PCB 158	n/a	<	0.001	µg/L	EPA 625m	0.001	U	JU	
2007/08-2	Lab	LCS dup, rec		PCB	PCB 158	n/a	=	80	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 158	n/a	=	81	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS. RPD	1/15/2008		PCB 158	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 158	n/a	=	81	%	EPA 625m	2.00.	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 158	n/a	=	79	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 158	n/a	=	2	%	EPA 625m		0	30	
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Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	A-1	field duplicate	1/15/2008		PCB 167	n/a	<	0.001	µg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 167	n/a	=	76	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 167	n/a	=	83	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 167	n/a	=	9	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 167	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 167	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 167	n/a	=	67	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 167	n/a	=	68	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 167	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 168 + 132	n/a	=	82	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 168 + 132	n/a	=	83	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 168 + 132	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 168 + 132	n/a	=	81	%	EPA 625m	-	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 168 + 132	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 168 + 132	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 169	n/a	<	0.001	µg/L	EPA 625m	0.001	Ŭ		
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 169	n/a	=	82	%	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS. rec	1/15/2008		PCB 169	n/a	=	87	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 169	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 169	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 169	n/a	=	77	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 169	n/a	=	75	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 169	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 170	n/a	=	82	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 170	n/a	=	81	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 170	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 170	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 170	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 170	n/a	=	80	μ <u>y</u> /L %	EPA 625m	0.001	60	125	·
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 170	n/a	=	93	%	EPA 625m		60	125	·
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 170 PCB 170	n/a	=	15	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 170	n/a	<	0.001	µg/L	EPA 625m	0.001	0	30	·
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 174 PCB 174	n/a	=	92	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 174	n/a	=	91	%	EPA 625m		60	125	·
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 174 PCB 174	n/a		1	%	EPA 625m	-	0	30	
					PCB 174 PCB 174		=				0.001	U		
2007/08-2 2007/08-2	Lab ME-CC	method blank field blank	1/15/2008 1/15/2008		PCB 174 PCB 174	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	-	0.001	
	ME-CC ME-SCR		1/15/2008		PCB 174 PCB 174	n/a	<	0.001 0.001	μg/L	EPA 625m EPA 625m	0.001	 		 '
2007/08-2		lab duplicate			-	n/a	<		μg/L		0.001	60	30	
2007/08-2	ME-SCR ME-SCR	matrix spike dup, rec	1/15/2008		PCB 174	n/a	=	85	%	EPA 625m	+	60	125 125	 '
2007/08-2		matrix spike, rec	1/15/2008		PCB 174	n/a	=	89	%	EPA 625m	1	60		
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 174	n/a	=	5	%	EPA 625m	0.004	0	30	<u> </u>
2007/08-2	A-1	field duplicate	1/15/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	00	105	·
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 177	n/a	=	85	%	EPA 625m	<u> </u>	60	125	 '
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 177	n/a	=	81	%	EPA 625m	<u> </u>	60	125	 '
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 177	n/a	=	5	%	EPA 625m	0.007	0	30	 '
2007/08-2	Lab	method blank	1/15/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	 '
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	ME-SCR	lab duplicate		PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001		30	,
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 177	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 177	n/a	=	80	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 177	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 180	n/a	=	84	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 180	n/a	=	88	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 180	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 180	n/a	=	88	%	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 180	n/a	=	91	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 180	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		- 00	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 183	n/a	=	86	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 183	n/a	=	87	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, RPD		PCB	PCB 183	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 183	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-2	ME-CC	field blank		PCB	PCB 183	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
						_								
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	00	30	
2007/08-2	ME-SCR	matrix spike dup, rec		PCB	PCB 183	n/a	=	86	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		PCB 183	n/a	=	82	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 183	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 187	n/a	=	83	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 187	n/a	=	88	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 187	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 187	n/a	=	91	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 187	n/a	=	95	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 187	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 189	n/a	=	82	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 189	n/a	=	85	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 189	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		PCB	PCB 189	n/a	=	80	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, rec		PCB	PCB 189	n/a	=	83	%	EPA 625m	1	60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 189	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		PCB 194	n/a	=	85	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		PCB 194	n/a	=	85	%	EPA 625m	1	60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		PCB 194	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	<u> </u>	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	 	30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 194	n/a	=	112	μg/L %	EPA 625m	0.001	60	125	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		PCB 194	n/a	=	109	%	EPA 625m	+	60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		PCB 194	n/a	=	3	%	EPA 625m	+	0	30	
2007/08-2	A-1	field duplicate	1/15/2008		PCB 194	n/a	<	0.001		EPA 625m	0.001	-	30	
	Lab		1/15/2008			n/a	=		μg/L ο⁄-		0.001	60	125	
2007/08-2	Lan	LCS dup, rec	1/10/2008	r C D	PCB 195	n/a	_ = _	76	%	EPA 625m		00	120	

Appendix G 2007/08 QA/QC Analysis Results

2007/09-2	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/05-2 Lab	2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 195	n/a	=	74	%	EPA 625m		60	125	
2007/09-2 ME-CC fine cleank	2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 195	n/a	=	3	%	EPA 625m		0	30	
2007/08-2 ME-SCR anter spike, rec 1715/2008 PCB PCB 195 PCB 19	2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2 ME-SCR matrix spike dup, rec 11/5/008 PCB PCB 195 PC			field blank				n/a	<	0.001	μg/L		0.001			
2007/08-2 M.S.CR matrix spike, rec												0.001			
20070962 MS-SCR martins gable, RPD 1/15/2008 PCB PCB 198 n/a = 2 % EPA 625m 0 30	2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 195	n/a	=	101	%	EPA 625m				
2007/08-2							n/a	=					60		
2007/08-2			matrix spike, RPD												
2007/08-2 Lab srgt LCS dup, rec															
2007/08-2 Lab sign LCS, rec	2007/08-2	A-1	srgt environ, rec			PCB 198	n/a	=	91	%	EPA 625m				
2007/08-2 Lab srg/method blank, rec 1/15/2008 PCB PCB 198 n/a = 97		Lab	srgt LCS dup, rec				n/a	=							
2007/08-2 ME-CC style environ, rec 1/15/2008 PCB 198 n/a = 101 % EPA 625m 60 120															
2007/08-2 ME-CC soft fleed blank, rec 1/15/2008 PCB 198 n/a = 101 % EPA 625m 60 120								=							
2007/062 ME-SCR ord environ, rec 1/15/2008 PCB PCB 198 n/a = 63 %; EPA 625m 60 120			srgt environ, rec				n/a	=							
2007/08-2 ME-SCR agriculture 115/2008 PCB PCB 908 n/a = 36			srgt field blank, rec				n/a	=							
2007708-2 ME-SCR srg matrix spike, rec 11/15/2008 PCB PCB 198 n/a = 75 % EPA 625m 60 120			srgt environ, rec					=							
2007/08-2 ME-SCR srgmatrix spike, rec 1/15/2008 PCB PCB 198 r/a = 75 % EPA 625m 60 120	2007/08-2		srgt environ, rec				n/a	=		%					
2007/08-2 ME-VR2 stgt environ, rec			srgt matrix spike dup, rec					=							
2007/08-2 W-3 srgt environ, rec 1/15/2008 PCB PCB 198 n/a = 98 % EPA 625m 60 120							n/a	=							
2007708-2			srgt environ, rec				n/a	=							
2007708-2	2007/08-2	W-3	srgt environ, rec				n/a	=		%			60	120	
2007708-2	2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 200 n/a = 2 % EPA 625m 0 30	2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 200	n/a	=	89	%	EPA 625m		60	125	
2007/08-2 Lab method blank 1/15/2008 PCB PCB 200 n/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 200	n/a	=		%	EPA 625m		60		
2007/08-2 ME-SCR add uplicate	2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 200	n/a	=	2	%	EPA 625m		0	30	
2007/08-2 ME-SCR lab duplicate	2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2 ME-SCR matrix spike dup, rec 11/5/2008 PCB PCB 200 n/a = 84 % EPA 625m 60 125	2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
ME-SCR ME-SCR matrix spike, rec 1/15/2008 PCB PCB 200 n/a = 87 % EPA 625m 60 125	2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2 ME-SCR matrix spike, RPD	2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 200	n/a	=	84	%	EPA 625m		60	125	
2007/08-2	2007/08-2	ME-SCR	matrix spike, rec			PCB 200	n/a	=	87	%	EPA 625m		60	125	
2007/08-2	2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 200	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 201	n/a	=	94	%	EPA 625m		60	125	
2007/08-2 Lab method blank 1/15/2008 PCB PCB 201 N/a < 0.001 μg/L EPA 625m 0.001 0.001	2007/08-2	Lab		1/15/2008	PCB	PCB 201	n/a	=	96	%	EPA 625m		60	125	
2007/08-2 ME-CC field blank 1/15/2008 PCB PCB 201 N/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 201	n/a	=	2	%	EPA 625m		0	30	
2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 201 N/a < 0.001 μg/L EPA 625m 0.001 30	2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 201 n/a = 95 % EPA 625m 60 125	2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 201 n/a = 103 % EPA 625m 60 125	2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 201 N/a = 8 % EPA 625m 0 30	2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 201	n/a	=	95	%	EPA 625m		60	125	
2007/08-2	2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 201	n/a	=	103	%	EPA 625m		60	125	
2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 206 N/a = 85 % EPA 625m 60 125	2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 201	n/a	=	8	%	EPA 625m		0	30	
2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 206 n/a = 79 % EPA 625m 60 125	2007/08-2	A-1	field duplicate	1/15/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 206 n/a = 7 % EPA 625m 0 30 2007/08-2 Lab method blank 1/15/2008 PCB PCB 206 n/a <	2007/08-2	Lab	LCS dup, rec	1/15/2008	PCB	PCB 206	n/a	=	85	%	EPA 625m		60	125	
2007/08-2 Lab method blank 1/15/2008 PCB PCB 206 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-2 ME-CC field blank 1/15/2008 PCB PCB 206 n/a < 0.001	2007/08-2	Lab	LCS, rec	1/15/2008	PCB	PCB 206	n/a	_= 1	79	%	EPA 625m		60	125	
2007/08-2 ME-CC field blank 1/15/2008 PCB PCB 206 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 206 n/a < 0.001	2007/08-2	Lab	LCS, RPD	1/15/2008	PCB	PCB 206	n/a	= 1	7	%	EPA 625m		0	30	
2007/08-2 ME-SCR lab duplicate 1/15/2008 PCB PCB 206 n/a < 0.001 μg/L EPA 625m 0.001 30 2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 206 n/a = 98 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 206 n/a = 84 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 206 n/a = 15 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 209 n/a 0.001 μg/L EPA 625m 0 30 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 209 n/a = 93 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a <td< td=""><td>2007/08-2</td><td>Lab</td><td>method blank</td><td>1/15/2008</td><td>PCB</td><td>PCB 206</td><td>n/a</td><td><</td><td>0.001</td><td>μg/L</td><td>EPA 625m</td><td>0.001</td><td></td><td>0.001</td><td></td></td<>	2007/08-2	Lab	method blank	1/15/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 206 n/a = 98 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 206 n/a = 84 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 206 n/a = 15 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 209 n/a 0.001 μg/L EPA 625m 0.001 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 209 n/a = 93 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a = 104 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB	2007/08-2	ME-CC	field blank	1/15/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2 ME-SCR matrix spike dup, rec 1/15/2008 PCB PCB 206 n/a = 98 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, rec 1/15/2008 PCB PCB 206 n/a = 84 % EPA 625m 60 125 2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 206 n/a = 15 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 209 n/a 0.001 μg/L EPA 625m 0.001 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 209 n/a = 93 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a = 104 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB	2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2 ME-SCR matrix spike, RPD 1/15/2008 PCB PCB 206 n/a = 15 % EPA 625m 0 30 2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 209 n/a <	2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 206	n/a	_= 1	98		EPA 625m		60	125	
2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 209 n/a < 0.001 μg/L EPA 625m 0.001 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 209 n/a = 93 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a = 104 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 209 n/a = 11 % EPA 625m 0 30	2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 206	n/a	=	84	%	EPA 625m		60	125	
2007/08-2 A-1 field duplicate 1/15/2008 PCB PCB 209 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 209 n/a = 93 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a = 104 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 209 n/a = 11 % EPA 625m 0 30	2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 206	n/a	=	15	%	EPA 625m		0	30	
2007/08-2 Lab LCS dup, rec 1/15/2008 PCB PCB 209 n/a = 93 % EPA 625m 60 125 2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a = 104 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 209 n/a = 11 % EPA 625m 0 30	2007/08-2	A-1				PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2 Lab LCS, rec 1/15/2008 PCB PCB 209 n/a = 104 % EPA 625m 60 125 2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 209 n/a = 11 % EPA 625m 0 30												İ	60	125	
2007/08-2 Lab LCS, RPD 1/15/2008 PCB PCB 209 n/a = 11 % EPA 625m 0 30	2007/08-2	Lab					n/a	=	104				60	125	
								=	11			İ			
	2007/08-2	Lab	method blank			PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-CC	field blank	1/15/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	PCB	PCB 209	n/a	=	87	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	PCB	PCB 209	n/a	=	94	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	PCB	PCB 209	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m				
2007/08-2	ME-CC	field blank	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m				
2007/08-2	ME-SCR	lab duplicate	1/15/2008	PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m			30	
2007/08-2	A-1	field duplicate	12/27/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5			
2007/08-2	Lab	LCS dup, rec	12/27/2007	Pesticide	2,4,5-T	n/a	=	124	%	EPA 8151A		30	130	
2007/08-2	Lab	LCS, rec	12/27/2007	Pesticide	2,4,5-T	n/a	=	125	%	EPA 8151A		30	130	
2007/08-2	Lab	LCS, RPD	12/27/2007		2,4,5-T	n/a	=	1	%	EPA 8151A		0	30	
2007/08-2	Lab	method blank	12/27/2007	Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-2	ME-SCR	matrix spike dup, rec	12/27/2007		2,4,5-T	n/a	=	222	%	EPA 8151A		30	130	
2007/08-2	ME-SCR	matrix spike, rec	12/27/2007	Pesticide	2,4,5-T	n/a	=	134	%	EPA 8151A		30	130	
2007/08-2	ME-SCR	matrix spike, RPD	12/27/2007		2,4,5-T	n/a	=	49	%	EPA 8151A		0	30	
2007/08-2	A-1	field duplicate	12/27/2007		2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5	-		
2007/08-2	Lab	method blank	12/27/2007		2,4,5-TP (Silvex)	n/a	<	0.5	µg/L	EPA 8151A	0.5		0.5	
2007/08-2	A-1	field duplicate	12/27/2007		2.4-D	n/a	<	5	μg/L	EPA 8151A	5			
2007/08-2	Lab	LCS dup, rec	12/27/2007		2,4-D	n/a	=	108	%	EPA 8151A		30	130	
2007/08-2	Lab	LCS, rec	12/27/2007		2,4-D	n/a	=	109	%	EPA 8151A		30	130	
2007/08-2	Lab	LCS, RPD	12/27/2007		2,4-D	n/a	=	1	%	EPA 8151A		0	30	
2007/08-2	Lab	method blank	12/27/2007		2.4-D	n/a	<	5	μg/L	EPA 8151A	5	- ŭ	5	
2007/08-2	ME-SCR	matrix spike dup, rec	12/27/2007		2,4-D	n/a	=	149	%	EPA 8151A		30	130	
2007/08-2	ME-SCR	matrix spike, rec	12/27/2007		2.4-D	n/a	=	144	%	EPA 8151A		30	130	
2007/08-2	ME-SCR	matrix spike, RPD	12/27/2007		2.4-D	n/a	=	3	%	EPA 8151A		0	30	
2007/08-2	A-1	field duplicate	12/27/2007		2.4-DB	n/a	<	5	μg/L	EPA 8151A	5	Ŭ	00	
2007/08-2	Lab	LCS dup, rec	12/27/2007		2,4-DB	n/a	=	110	%	EPA 8151A	- 3	30	130	
2007/08-2	Lab	LCS, rec	12/27/2007		2.4-DB	n/a	=	116	%	EPA 8151A		30	130	
2007/08-2	Lab	LCS, RPD	12/27/2007		2.4-DB	n/a	=	5	%	EPA 8151A		0	30	
2007/08-2	Lab	method blank	12/27/2007		2.4-DB	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-2	ME-SCR	matrix spike dup, rec	12/27/2007		2,4-DB	n/a	=	698	% %	EPA 8151A	-	30	130	
2007/08-2	ME-SCR	matrix spike, rec	12/27/2007		2.4-DB	n/a	=	443	%	EPA 8151A		30	130	
2007/08-2	ME-SCR	matrix spike, RPD	12/27/2007		2.4-DB	n/a	=	45	%	EPA 8151A		0	30	
2007/08-2	A-1	field duplicate		Pesticide	2.4'-DDD	n/a	=	0.0485	μg/L	EPA 625m	0.001	0	30	
2007/08-2	Lab	LCS dup, rec		Pesticide	2,4'-DDD	n/a	=	108	μg/L %	EPA 625m	0.001	50	140	
2007/08-2	Lab	LCS dup, rec	_	Pesticide	2,4'-DDD	n/a	=	116	%	EPA 625m		50	140	
2007/08-2	Lab	LCS, RPD		Pesticide	2,4'-DDD	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank			2.4'-DDD	n/a	_	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC			Pesticide	2,4'-DDD	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
		field blank	_	Pesticide	,									
2007/08-2 2007/08-2	ME-SCR ME-SCR	lab duplicate	1/15/2008 1/15/2008		2,4'-DDD 2.4'-DDD	n/a n/a	<	0.001 56	μg/L %	EPA 625m EPA 625m	0.001	50	30 140	
	ME-SCR ME-SCR	matrix spike dup, rec		Pesticide	2,4'-DDD 2.4'-DDD						1		140	
2007/08-2		matrix spike, rec		Pesticide		n/a	=	101	%	EPA 625m	1	50		
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		2,4'-DDD	n/a	=	57	%	EPA 625m	0.004	0	30	
2007/08-2	A-1	field duplicate	1/15/2008		2,4'-DDE	n/a	=	0.011	μg/L	EPA 625m	0.001	60	130	
2007/08-2	Lab	LCS dup, rec	1/15/2008		2,4'-DDE	n/a	=	97	%	EPA 625m	1			
2007/08-2	Lab	LCS, rec		Pesticide	2,4'-DDE	n/a	=	111	%	EPA 625m	1	60	130	
2007/08-2	Lab	LCS, RPD	1/15/2008		2,4'-DDE	n/a	=	13	%	EPA 625m	0.001	0	30	
2007/08-2	Lab	method blank	1/15/2008		2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Pesticide	2,4'-DDE	n/a	=	0.008	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	2,4'-DDE	n/a	=	36	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	2,4'-DDE	n/a	=	89	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	2,4'-DDE	n/a	=	85	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Pesticide	2,4'-DDT	n/a	=	0.0175	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	2,4'-DDT	n/a	=	89	%	EPA 625m		40	130	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	Lab	LCS, rec		Pesticide	2,4'-DDT	n/a	=	84	%	EPA 625m		40	130	
2007/08-2	Lab	LCS, RPD		Pesticide	2,4'-DDT	n/a	=	6	%	EPA 625m	0.004	0	30	
2007/08-2	Lab	method blank	1/15/2008		2,4'-DDT	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		2,4'-DDT	n/a	=	0.0068	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	40	30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		2,4'-DDT	n/a	=	57	%	EPA 625m		40	130	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	2,4'-DDT	n/a	=	116	%	EPA 625m		40	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		2,4'-DDT	n/a	=	68	%	EPA 625m	0.001	0	30	
2007/08-2	A-1	field duplicate	1/15/2008		4,4'-DDD	n/a	=	0.126	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		4,4'-DDD	n/a	=	115	%	EPA 625m		60	140	
2007/08-2	Lab	LCS, rec	1/15/2008		4,4'-DDD	n/a	=	117	%	EPA 625m		60	140	
2007/08-2	Lab	LCS, RPD	1/15/2008		4,4'-DDD	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		4,4'-DDD	n/a	=	0.0342	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	4,4'-DDD	n/a	=	39	%	EPA 625m		60	140	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		4,4'-DDD	n/a	=	97	%	EPA 625m		60	140	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		4,4'-DDD	n/a	=	85	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		4,4'-DDE	n/a	=	0.5949	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		4,4'-DDE	n/a	=	123	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	4,4'-DDE	n/a	=	119	%	EPA 625m		70	130	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	4,4'-DDE	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	4,4'-DDE	n/a	=	0.2797	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	4,4'-DDE	n/a	=	39	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	4,4'-DDE	n/a	=	94	%	EPA 625m		70	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		4,4'-DDE	n/a	=	83	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	4,4'-DDT	n/a	=	0.1175	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	4.4'-DDT	n/a	=	67	%	EPA 625m		0	150	
2007/08-2	Lab	LCS, rec	1/15/2008		4,4'-DDT	n/a	=	57	%	EPA 625m		0	150	
2007/08-2	Lab	LCS, RPD		Pesticide	4.4'-DDT	n/a	=	16	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		4.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Pesticide	4.4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		4.4'-DDT	n/a	=	0.001	%	EPA 625m	0.001	0	150	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		4.4'-DDT	n/a	=	0	%	EPA 625m		0	150	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		4.4'-DDT	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate		Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		Aldrin	n/a	=	90	μg/L %	EPA 625m	0.001	50	130	
2007/08-2	Lab	LCS, rec		Pesticide	Aldrin	n/a	=	95	%	EPA 625m	1	50	130	
2007/08-2	Lab	LCS, RPD	1/15/2008		Aldrin	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Aldrin	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	1	0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Aldrin	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	1	30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Aldrin	n/a	=	47	μg/L %	EPA 625m	0.001	50	130	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Aldrin	n/a	=	85	%	EPA 625m	1	50	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Aldrin	n/a	=	58	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate	1/15/2008		BHC-alpha	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	U	30	
2007/08-2	Lab	LCS dup, rec			BHC-alpha BHC-alpha	n/a n/a	=	83	μg/L %	EPA 625m	0.001	60	130	
			1/15/2008 1/15/2008							EPA 625m EPA 625m	1	60	130	
2007/08-2	Lab	LCS, rec			BHC-alpha	n/a	=	80	%		1			
2007/08-2	Lab	LCS, RPD	1/15/2008		BHC-alpha	n/a	=	4	%	EPA 625m	0.001	0	30	
2007/08-2	Lab	method blank	1/15/2008		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	1	0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	BHC-alpha	n/a	=	35	%	EPA 625m	1	60	130	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	BHC-alpha	n/a	=	71	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	BHC-alpha	n/a	=	68	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		BHC-beta	n/a	=	97	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008		BHC-beta	n/a	=	85	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		BHC-beta	n/a	=	13	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		BHC-beta	n/a	=	51	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		BHC-beta	n/a	=	83	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		BHC-beta	n/a	=	48	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		BHC-delta	n/a	=	78	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008		BHC-delta	n/a	=	96	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		BHC-delta	n/a	=	21	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		BHC-delta	n/a	=	50	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		BHC-delta	n/a	=	65	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		BHC-delta	n/a	=	26	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		BHC-gamma (Lindane)	n/a	=	74	%	EPA 625m		50	125	
2007/08-2	Lab	LCS, rec	1/15/2008		BHC-gamma (Lindane)	n/a	=	73	%	EPA 625m		50	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		BHC-gamma (Lindane)	n/a	=	51	%	EPA 625m		50	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	75	%	EPA 625m		50	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	38	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Bolstar	n/a	=	101	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Bolstar	n/a	=	102	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Bolstar	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Bolstar	n/a	=	37	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Bolstar	n/a	=	80	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Bolstar	n/a	=	74	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001]		
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Chlordane-alpha	n/a	=	87	%	EPA 625m		60	130	
2007/08-2	Lab	LCS, rec	1/15/2008		Chlordane-alpha	n/a	=	95	%	EPA 625m		60	130	
2007/08-2	Lab	LCS, RPD	1/15/2008		Chlordane-alpha	n/a	=	9	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Chlordane-alpha	n/a	=	0.001	μg/L	EPA 625m	0.001]	0.001	EST
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Chlordane-alpha	n/a	=	24	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Chlordane-alpha	n/a	=	77	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Chlordane-alpha	n/a	=	105	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		Chlordane-gamma	n/a	=	100	%	EPA 625m	İ	60	130	
	Lab	LCS, rec	1/15/2008		Chlordane-gamma	n/a	=	101	%	EPA 625m		60	130	
2007/08-2	Lab													

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	method blank		Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	Compilario
2007/08-2	ME-CC	field blank		Pesticide	Chlordane-gamma	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Chlordane-gamma	n/a	=	25	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Chlordane-gamma	n/a	=	69	%	EPA 625m		60	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Chlordane-gamma	n/a	=	94	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	0.1725	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Pesticide	Chlorpyrifos	n/a	=	103	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec		Pesticide	Chlorpyrifos	n/a	=	98	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Pesticide	Chlorpyrifos	n/a	=	0.2119	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	36	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	68	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Chlorpyrifos	n/a	=	62	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Pesticide	cis-Nonachlor	n/a	=	95	%	EPA 625m		60	120	
2007/08-2	Lab	LCS, rec		Pesticide	cis-Nonachlor	n/a	=	97	%	EPA 625m		60	120	
2007/08-2	Lab	LCS, RPD		Pesticide	cis-Nonachlor	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	cis-Nonachlor	n/a	=	20	%	EPA 625m		60	120	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		cis-Nonachlor	n/a	=	62	%	EPA 625m		60	120	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		cis-Nonachlor	n/a	=	102	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	12/27/2007		Dalapon	n/a	<	13	μg/L	EPA 8151A	13	-		
2007/08-2	Lab	method blank	12/27/2007		Dalapon	n/a	<	13	μg/L	EPA 8151A	13		13	
2007/08-2	A-1	field duplicate	1/15/2008		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		.0	
2007/08-2	Lab	LCS dup, rec		Pesticide	Demeton-O	n/a	=	101	%	EPA 625m		45	105	
2007/08-2	Lab	LCS, rec	1/15/2008		Demeton-O	n/a	=	96	%	EPA 625m		45	105	
2007/08-2	Lab	LCS, RPD		Pesticide	Demeton-O	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-2	ME-CC	field blank		Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Demeton-O	n/a	=	17	%	EPA 625m	0.001	45	105	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Demeton-O	n/a	=	42	%	EPA 625m		45	105	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Demeton-O	n/a	=	85	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Pesticide	Diazinon	n/a	=	0.0166	μg/L	EPA 625m	0.002	-		
2007/08-2	Lab	LCS dup, rec		Pesticide	Diazinon	n/a	=	93	%	EPA 625m	0.002	65	125	
2007/08-2	Lab	LCS, rec	1/15/2008		Diazinon	n/a	=	93	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD		Pesticide	Diazinon	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank		Pesticide	Diazinon	n/a	<	0.002	µg/L	EPA 625m	0.002	_	0.002	
2007/08-2	ME-CC	field blank	1/15/2008		Diazinon	n/a	=	0.0204	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Diazinon	n/a	<	0.002	µg/L	EPA 625m	0.002		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Diazinon	n/a	=	42	%	EPA 625m	0.002	65	125	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Diazinon	n/a	=	83	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Diazinon	n/a	=	66	%	EPA 625m	t	0	30	
2007/08-2	A-1	field duplicate	12/27/2007		Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5	Ť		
2007/08-2	Lab	method blank	12/27/2007		Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-2	A-1	field duplicate	12/27/2007		Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5		0.0	
2007/08-2	Lab	method blank	12/27/2007		Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-2	A-1	field duplicate	1/15/2008		Dichlorvos	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003		3	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Dichlorvos	n/a	=	107	μg/L %	EPA 625m	0.003	65	125	
2007/08-2	Lab	LCS, rec		Pesticide	Dichlorvos	n/a	=	106	%	EPA 625m	1	65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		Dichlorvos	n/a	=	1	%	EPA 625m	1	0	30	
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Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	method blank		Pesticide	Dichlorvos	n/a	< -	0.003	μg/L	EPA 625m	0.003		0.003	Compilation
2007/08-2	ME-CC	field blank		Pesticide	Dichloryos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Dichlorvos	n/a	=	28	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Dichlorvos	n/a	=	77	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Dichlorvos	n/a	=	93	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Dieldrin	n/a	=	80	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Dieldrin	n/a	=	107	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Dieldrin	n/a	=	29	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Dieldrin	n/a	=	40	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Dieldrin	n/a	=	76	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Dieldrin	n/a	=	62	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Dimethoate	n/a	=	104	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Dimethoate	n/a	=	103	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Dimethoate	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Dimethoate	n/a	=	34	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Dimethoate	n/a	=	70	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Dimethoate	n/a	=	69	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	12/27/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5			
2007/08-2	Lab	method blank	12/27/2007	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5		2.5	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Disulfoton	n/a	=	87	%	EPA 625m		45	105	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Disulfoton	n/a	=	86	%	EPA 625m		45	105	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Disulfoton	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Disulfoton	n/a	=	15	%	EPA 625m		45	105	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Disulfoton	n/a	=	52	%	EPA 625m		45	105	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Disulfoton	n/a	=	110	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Endosulfan sulfate	n/a	=	103	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008		Endosulfan sulfate	n/a	=	101	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD		Pesticide	Endosulfan sulfate	n/a	=	2	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Endosulfan sulfate	n/a	=	26	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Endosulfan sulfate	n/a	=	41	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Endosulfan sulfate	n/a	=	45	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Pesticide	Endosulfan-l	n/a	=	121	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec		Pesticide	Endosulfan-l	n/a	=	118	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		Endosulfan-l	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Endosulfan-l	n/a	=	115	%	EPA 625m		60	125	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Endosulfan-l	n/a	=	92	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Endosulfan-I	n/a	=	22	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Endosulfan-II	n/a	=	119	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Endosulfan-II	n/a	=	114	%	EPA 625m		60	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Endosulfan-II	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Endosulfan-II	n/a	=	46	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Endosulfan-II	n/a	=	79	%	EPA 625m		60	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Endosulfan-II	n/a	=	53	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Endrin	n/a	=	90	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Endrin	n/a	=	103	%	EPA 625m		65	135	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Endrin	n/a	=	13	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Endrin	n/a	=	67	%	EPA 625m		65	135	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Endrin	n/a	=	94	%	EPA 625m		65	135	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Endrin	n/a	=	34	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Endrin aldehvde	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Endrin aldehyde	n/a	=	103	%	EPA 625m		0	149	
2007/08-2	Lab	LCS, rec	1/15/2008		Endrin aldehyde	n/a	=	107	%	EPA 625m		0	149	
2007/08-2	Lab	LCS, RPD		Pesticide	Endrin aldehyde	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Endrin aldehyde	n/a	=	33	%	EPA 625m		0	149	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Endrin aldehyde	n/a	=	79	%	EPA 625m		0	149	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Endrin aldehyde	n/a	=	82	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	-		
2007/08-2	Lab	LCS dup, rec		Pesticide	Endrin ketone	n/a	=	94	%	EPA 625m		40	130	
2007/08-2	Lab	LCS, rec		Pesticide	Endrin ketone	n/a	=	91	%	EPA 625m		40	130	
2007/08-2	Lab	LCS, RPD		Pesticide	Endrin ketone	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-2	ME-CC	field blank		Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Endrin ketone	n/a	=	29	%	EPA 625m	0.001	40	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Endrin ketone	n/a	=	59	%	EPA 625m		40	130	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Endrin ketone	n/a	=	68	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate		Pesticide	Ethoprop	n/a	<	0.001	µg/L	EPA 625m	0.001		50	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Ethoprop	n/a	=	97	μ <u>γ</u> /L %	EPA 625m	0.001	65	125	
2007/08-2	Lab	LCS, rec	1/15/2008		Ethoprop	n/a	=	101	%	EPA 625m	1	65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		Ethoprop	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank		Pesticide	Ethoprop	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Ethoprop	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Ethoprop	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide		n/a	=	29	μg/L %	EPA 625m	0.001	65	125	
2007/08-2	ME-SCR				Ethoprop	n/a n/a	=	70	%	EPA 625m	1	65	125	
		matrix spike, rec		Pesticide Posticido	Ethoprop						-		_	
2007/08-2 2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008		Ethoprop	n/a	= <	0.002	%	EPA 625m	0.002	0	30	
2007/08-2	A-1 Lab	field duplicate	1/15/2008 1/15/2008		Fenchlorophos (Ronnel)	n/a			μg/L	EPA 625m EPA 625m	0.002	65	125	
		LCS dup, rec			Fenchlorophos (Ronnel)	n/a	=	103	%		1			
2007/08-2	Lab	LCS, rec		Pesticide	Fenchlorophos (Ronnel)	n/a	=	99	%	EPA 625m	1	65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	resticide	Fenchlorophos (Ronnel)	n/a	=	4	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	method blank	1/15/2008		Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	21	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	68	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	106	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Fensulfothion	n/a	=	103	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Fensulfothion	n/a	=	98	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Fensulfothion	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Fensulfothion	n/a	=	45	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Fensulfothion	n/a	=	95	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Fensulfothion	n/a	=	71	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002			
2007/08-2	Lab	LCS dup, rec		Pesticide	Fenthion	n/a	=	93	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec		Pesticide	Fenthion	n/a	=	110	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD		Pesticide	Fenthion	n/a	=	17	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Fenthion	n/a	<	0.002	μq/L	EPA 625m	0.002		0.002	
2007/08-2	ME-CC	field blank		Pesticide	Fenthion	n/a	<	0.002	µg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Fenthion	n/a	=	26	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Fenthion	n/a	=	72	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Fenthion	n/a	=	94	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/3/2008	Pesticide	Glyphosate	n/a	=	11	µg/L	EPA 547	5	-		
2007/08-2	Lab	LCS, rec	1/3/2008	Pesticide	Glyphosate	n/a	=	92	%	EPA 547		71	137	
2007/08-2	Lab	method blank	1/3/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5		5	
2007/08-2	ME-SCR	matrix spike dup, rec	1/3/2008	Pesticide	Glyphosate	n/a	=	73	%	EPA 547		68	134	
2007/08-2	ME-SCR	matrix spike, rec	1/3/2008	Pesticide	Glyphosate	n/a	=	73	%	EPA 547		68	134	
2007/08-2	ME-SCR	matrix spike, RPD	1/3/2008	Pesticide	Glyphosate	n/a	=	0.5	%	EPA 547		0	30	
2007/08-2	A-1	field duplicate		Pesticide	Heptachlor	n/a	<	0.001	µg/L	EPA 625m	0.001	-		
2007/08-2	Lab	LCS dup, rec	1/15/2008		Heptachlor	n/a	=	79	%	EPA 625m		45	135	
2007/08-2	Lab	LCS, rec		Pesticide	Heptachlor	n/a	=	86	%	EPA 625m		45	135	
2007/08-2	Lab	LCS. RPD	1/15/2008		Heptachlor	n/a	=	8	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank		Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Heptachlor	n/a	=	29	%	EPA 625m	0.001	45	135	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Heptachlor	n/a	=	70	%	EPA 625m		45	135	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Heptachlor	n/a	=	83	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate		Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		- 00	
2007/08-2	Lab	LCS dup, rec	1/15/2008		Heptachlor epoxide	n/a	=	100	%	EPA 625m	0.001	65	130	
2007/08-2	Lab	LCS, rec		Pesticide	Heptachlor epoxide	n/a		99	%	EPA 625m	1	65	130	
2007/08-2	Lab	LCS, RPD		Pesticide	Heptachlor epoxide	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank		Pesticide	Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-2	ME-CC	field blank		Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Heptachlor epoxide	n/a	=	35	μ <u>y</u> /L %	EPA 625m	0.001	65	130	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Heptachlor epoxide	n/a	=	113	%	EPA 625m	1	65	130	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Heptachlor epoxide	n/a	=	105	%	EPA 625m	1	0	30	
2007/08-2	A-1	field duplicate		Pesticide Pesticide	Malathion	n/a n/a	=	0.2119		EPA 625m	0.003	U	30	
2007/08-2	Lab	LCS dup, rec		Pesticide	Malathion	n/a n/a	_	98	μg/L ο⁄	EPA 625m	0.003	65	125	
2007/08-2	Lab	LCS dup, rec		Pesticide Pesticide	Malathion	n/a n/a	=	98	% %	EPA 625m	1	65	125	
	Lab	LCS, rec			Malathion	n/a n/a		99			1	0	30	
2007/08-2	Lau	LOO, KPD	1/15/2008	resticiae	ıvıaıau ii011	II/a	=		%	EPA 625m	<u> </u>	U	ა∪	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	Lab	method blank		Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-2	ME-CC	field blank		Pesticide	Malathion	n/a	=	0.1403	µg/L	EPA 625m	0.003		0.003	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Malathion	n/a	=	53	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Malathion	n/a	=	88	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Malathion	n/a	=	50	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	12/27/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500			
2007/08-2	Lab	method blank	12/27/2007	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-2	A-1	field duplicate	12/27/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500			
2007/08-2	Lab	method blank	12/27/2007	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Merphos	n/a	=	107	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Merphos	n/a	=	106	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Merphos	n/a	=	1	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Merphos	n/a	=	33	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Merphos	n/a	=	80	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Merphos	n/a	=	83	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Methoxychlor	n/a	=	76	%	EPA 625m		0	155	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Methoxychlor	n/a	=	71	%	EPA 625m		0	155	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Methoxychlor	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Methoxychlor	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Methoxychlor	n/a	=	0	%	EPA 625m		0	155	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Methoxychlor	n/a	=	0	%	EPA 625m		0	155	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Methoxychlor	n/a	=	0	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec		Pesticide	Methyl parathion	n/a	=	118	%	EPA 625m		60	120	
2007/08-2	Lab	LCS, rec	1/15/2008		Methyl parathion	n/a	=	113	%	EPA 625m		60	120	
2007/08-2	Lab	LCS, RPD		Pesticide	Methyl parathion	n/a	=	4	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Methyl parathion	n/a	=	79	%	EPA 625m		60	120	
2007/08-2	ME-SCR	matrix spike, rec		Pesticide	Methyl parathion	n/a	=	77	%	EPA 625m		60	120	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Methyl parathion	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	-		
2007/08-2	Lab	LCS dup, rec		Pesticide	Mevinphos	n/a	=	99	%	EPA 625m	1	65	125	
2007/08-2	Lab	LCS, rec		Pesticide	Mevinphos	n/a	=	97	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		Mevinphos	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank	1/15/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		0.008	
2007/08-2	ME-CC	field blank	1/15/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		0.008	
2007/08-2	ME-SCR	lab duplicate		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008		Mevinphos	n/a	=	42	%	EPA 625m	1	65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Mevinphos	n/a	=	87	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Mevinphos	n/a	=	70	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		Mirex	n/a	=	91	%	EPA 625m	1	50	125	
2007/08-2	Lab	LCS, rec		Pesticide	Mirex	n/a	=	96	%	EPA 625m	1	50	125	
2007/08-2	Lab	LCS, RPD	1/15/2008		Mirex	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-2	Lab	method blank		Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2001/00-2	IVIL-CC	noid biank	1/10/2000	· Odlioluc	IMMOX	11/a	_ `	0.001	μ9/∟	Li /\ 023111	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
	ME-SCR	lab duplicate		Pesticide	Mirex	n/a	sigii <	0.001	μg/L	EPA 625m	0.001	IVIII	30	Compliance
	ME-SCR	matrix spike dup, rec		Pesticide	Mirex	n/a	=	15	μg/L %	EPA 625m	0.001	50	125	
	ME-SCR	matrix spike, rec	1/15/2008		Mirex	n/a	=	39	%	EPA 625m		50	125	
	ME-SCR	matrix spike, RPD		Pesticide	Mirex	n/a	=	89	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		00	
2007/08-2	Lab	LCS dup, rec		Pesticide	Oxychlordane	n/a	=	90	%	EPA 625m	0.001	50	130	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Oxychlordane	n/a		84	%	EPA 625m		50	130	
2007/08-2	Lab	LCS, RPD		Pesticide	Oxychlordane	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-2	ME-CC	field blank	1/15/2008		Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
	ME-SCR	lab duplicate		Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
	ME-SCR	matrix spike dup, rec		Pesticide	Oxychlordane	n/a	=	93	%	EPA 625m	0.00.	50	130	
	ME-SCR	matrix spike, rec		Pesticide	Oxychlordane	n/a	=	100	%	EPA 625m		50	130	
	ME-SCR	matrix spike, RPD		Pesticide	Oxychlordane	n/a	=	7	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate		Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006			
2007/08-2	Lab	LCS dup, rec		Pesticide	Phorate	n/a	=	107	%	EPA 625m		45	105	
2007/08-2	Lab	LCS, rec		Pesticide	Phorate	n/a	=	102	%	EPA 625m		45	105	
2007/08-2	Lab	LCS, RPD		Pesticide	Phorate	n/a	=	5	%	EPA 625m		0	30	
2007/08-2	Lab	method blank		Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	-	0.006	
2007/08-2	ME-CC	field blank		Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
	ME-SCR	lab duplicate		Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		30	
	ME-SCR	matrix spike dup, rec	1/15/2008		Phorate	n/a	=	21	%	EPA 625m		45	105	
	ME-SCR	matrix spike, rec		Pesticide	Phorate	n/a	=	56	%	EPA 625m		45	105	
	ME-SCR	matrix spike, RPD		Pesticide	Phorate	n/a	=	91	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	-		
2007/08-2	Lab	LCS dup, rec	1/15/2008		Tetrachlorovinphos (Stirofos)	n/a	=	103	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008		Tetrachlorovinphos (Stirofos)	n/a	=	109	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	6	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	25	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008		Tetrachlorovinphos (Stirofos)	n/a	=	78	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	103	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Tokuthion	n/a	=	102	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Tokuthion	n/a	=	105	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Tokuthion	n/a	=	3	%	EPA 625m		0	30	
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
	ME-SCR	lab duplicate	1/15/2008		Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	Tokuthion	n/a	=	29	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Tokuthion	n/a	=	75	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	Tokuthion	n/a	=	88	%	EPA 625m	İ	0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Total Detectable DDTs	n/a	=	0.9154	μg/L	EPA 625m				
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Total Detectable DDTs	n/a	=	0.3287	μg/L	EPA 625m				
2007/08-2	ME-SCR	lab duplicate	1/15/2008		Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m				
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-2	A-1	field duplicate	1/15/2008		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008		trans-Nonachlor	n/a	=	93	%	EPA 625m	İ	55	130	
2007/08-2	Lab	LCS, rec	1/15/2008		trans-Nonachlor	n/a	=	105	%	EPA 625m		55	130	
	Lab	LCS, RPD	1/15/2008	Pesticide	trans-Nonachlor	n/a	=	12	%	EPA 625m		0	30	
2007/08-2	Lab													

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate	1/15/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec	1/15/2008	Pesticide	trans-Nonachlor	n/a	=	20	%	EPA 625m		55	130	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	trans-Nonachlor	n/a	=	65	%	EPA 625m		55	130	
2007/08-2	ME-SCR	matrix spike, RPD	1/15/2008	Pesticide	trans-Nonachlor	n/a	=	106	%	EPA 625m		0	30	
2007/08-2	A-1	field duplicate	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-2	Lab	LCS dup, rec	1/15/2008	Pesticide	Trichloronate	n/a	=	97	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, rec	1/15/2008	Pesticide	Trichloronate	n/a	=	99	%	EPA 625m		65	125	
2007/08-2	Lab	LCS, RPD	1/15/2008	Pesticide	Trichloronate	n/a	=	2	%	EPA 625m		0	30	ı
2007/08-2	Lab	method blank	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-CC	field blank	1/15/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-2	ME-SCR	lab duplicate		Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-2	ME-SCR	matrix spike dup, rec		Pesticide	Trichloronate	n/a	=	22	%	EPA 625m		65	125	
2007/08-2	ME-SCR	matrix spike, rec	1/15/2008	Pesticide	Trichloronate	n/a	=	70	%	EPA 625m		65	125	i
2007/08-2	ME-SCR	matrix spike, RPD		Pesticide	Trichloronate	n/a	=	104	%	EPA 625m		0	30	
2007/08-3	Lab	LCS dup, rec	2/7/2008	Anion	Bromide	n/a	=	80	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, rec	2/7/2008	Anion	Bromide	n/a	=	80	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, RPD	2/7/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0		0	30	
2007/08-3	Lab	method blank	2/7/2008	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001		0.001	i
2007/08-3	ME-CC	lab duplicate	2/7/2008	Anion	Bromide	n/a	=	0.2	mg/L	EPA 300.0	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/7/2008	Anion	Bromide	n/a	=	80	%	EPA 300.0		70	130	i
2007/08-3	ME-CC	matrix spike, rec	2/7/2008	Anion	Bromide	n/a	=	80	%	EPA 300.0		70	130	i
2007/08-3	ME-CC	matrix spike, RPD	2/7/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0		0	30	
2007/08-3	Lab	LCS dup, rec	2/1/2008	Anion	Chloride	n/a	=	99	%	EPA 300.0		70	130	i
2007/08-3	Lab	LCS, rec	2/1/2008	Anion	Chloride	n/a	=	96	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, RPD	2/1/2008	Anion	Chloride	n/a	=	3	%	EPA 300.0		0	30	i
2007/08-3	Lab	method blank	2/1/2008	Anion	Chloride	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/1/2008	Anion	Chloride	n/a	=	35.6	mg/L	EPA 300.0	0.01		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/7/2008	Anion	Chloride	n/a	=	92	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/7/2008	Anion	Chloride	n/a	=	92	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/7/2008	Anion	Chloride	n/a	=	0	%	EPA 300.0		0	30	
2007/08-3	Lab	LCS dup, rec	2/1/2008	Anion	Perchlorate	n/a	=	102	%	EPA 314.0		85	115	
2007/08-3	Lab	LCS, rec	2/1/2008	Anion	Perchlorate	n/a	=	101	%	EPA 314.0		85	115	
2007/08-3	Lab	LCS, RPD	2/1/2008	Anion	Perchlorate	n/a	=	1	%	EPA 314.0		0	15	
2007/08-3	Lab	method blank	2/1/2008	Anion	Perchlorate	n/a	<	2	μg/L	EPA 314.0	2		2	
2007/08-3	ME-SCR	field blank	1/23/2008	Bacteriological	E. Coli	n/a	<	10	MPN/100 mL	MMO-MUG	10		10	
2007/08-3	ME-SCR	field blank		Bacteriological	Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10		10	
2007/08-3	ME-SCR	field blank		Bacteriological	Fecal Coliform	n/a	<	2	MPN/100 mL	SM 9221 E	2		2	
2007/08-3	ME-SCR	field blank		Bacteriological	Total Coliform	n/a	<	10	MPN/100 mL	MMO-MUG	10		10	
2007/08-3	Lab	method blank		Conventional	BOD	n/a	<	2	mg/L	EPA 405.1	2		2	
2007/08-3	ME-VR2	lab duplicate		Conventional	BOD	n/a	=	5.8	mg/L	EPA 405.1	2		30	
2007/08-3	ME-CC	lab duplicate		Conventional	Conductivity	n/a	=	397	μmhos/cm	SM 2510	1		30	
2007/08-3	Lab	method blank		Conventional	Hardness as CaCO3	Total	<	1	mg/L	SM 2340 B	1		1	
2007/08-3	ME-CC	lab duplicate		Conventional	Hardness as CaCO3	Total	=	64.5	mg/L	SM 2340 B	1		30	
2007/08-3	ME-SCR	field blank		Conventional	Hardness as CaCO3	Total	<	1	mg/L	SM 2340 B	1		1	
2007/08-3	ME-CC	lab duplicate		Conventional	pH	n/a	=	7.9	pH Units	SM 4500 H+	0.1		30	
2007/08-3	Lab	LCS dup, rec		Conventional	Total Dissolved Solids	n/a	=	102	%	SM 2540 C	1	70	130	
2007/08-3	Lab	LCS, rec		Conventional	Total Dissolved Solids	n/a	=	90	%	SM 2540 C	1	70	130	
2007/08-3	Lab	LCS, RPD		Conventional	Total Dissolved Solids	n/a	=	12	%	SM 2540 C	L	0	30	
2007/08-3	Lab	method blank	1/30/2008	Conventional	Total Dissolved Solids	n/a	<	0.1	mg/L	SM 2540 C	0.1		0.1	
2007/08-3	ME-CC	lab duplicate		Conventional	Total Dissolved Solids	n/a	=	273	mg/L	SM 2540 C	0.1		30	
2007/08-3	Lab	LCS dup, rec	2/4/2008	Conventional	Total Organic Carbon	n/a	=	108	%	EPA 415.1	1	50	150	
2007/08-3	Lab	LCS, rec	2/4/2008	Conventional	Total Organic Carbon	n/a	=	106	%	EPA 415.1	1	50	150	
2007/08-3	Lab	LCS, RPD	2/4/2008	Conventional	Total Organic Carbon	n/a	=	2	%	EPA 415.1	<u> </u>	0	30	
2007/08-3	Lab	method blank	2/4/2008	Conventional	Total Organic Carbon	n/a	<	0.1	mg/L	EPA 415.1	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/7/2008	Conventional	Total Organic Carbon	n/a	=	19.7	mg/L	EPA 415.1	0.1		30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	ME-CC	matrix spike dup, rec	2/7/2008	Conventional	Total Organic Carbon	n/a	=	105	%	EPA 415.1		50	150	, , , , ,
2007/08-3	ME-CC	matrix spike, rec	2/7/2008	Conventional	Total Organic Carbon	n/a	=	109	%	EPA 415.1		50	150	
2007/08-3	ME-CC	matrix spike, RPD		Conventional	Total Organic Carbon	n/a	=	4	%	EPA 415.1		0	30	
2007/08-3	Lab	method blank		Conventional	Total Suspended Solids	n/a	<	0.5	mg/L	SM 2540 D	0.5		0.5	
2007/08-3	ME-CC	lab duplicate	1/31/2008	Conventional	Total Suspended Solids	n/a	=	1190	mg/L	SM 2540 D	0.5		30	
2007/08-3	Lab	method blank	1/25/2008	Conventional	Turbidity	n/a	<	1	NŤU	EPA 180.1	1		1	
2007/08-3	ME-CC	lab duplicate	1/25/2008	Conventional	Turbidity	n/a	=	1112	NTU	EPA 180.1	1		30	
2007/08-3	Lab	LCS dup, rec	2/8/2008	Hydrocarbon	Oil and Grease	n/a	=	100	%	EPA 1664A		70	130	
2007/08-3	Lab	LCS, rec	2/8/2008	Hydrocarbon	Oil and Grease	n/a	=	97	%	EPA 1664A		70	130	
2007/08-3	Lab	LCS, RPD		Hydrocarbon	Oil and Grease	n/a	=	3	%	EPA 1664A		0	30	
2007/08-3	Lab	method blank		Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1		1	
2007/08-3	Lab	LCS dup, rec		Hydrocarbon	TRPH	n/a	=	97	%	EPA 1664		70	130	
2007/08-3	Lab	LCS, rec	2/14/2008	Hydrocarbon	TRPH	n/a	=	93	%	EPA 1664		70	130	
2007/08-3	Lab	LCS, RPD		Hydrocarbon	TRPH	n/a	=	4	%	EPA 1664		0	30	
2007/08-3	Lab	method blank		Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1		1	
2007/08-3	Lab	method blank	2/18/2008		Aluminum	Dissolved	<	5	µg/L	EPA 200.8m	5		5	
2007/08-3	ME-CC	lab duplicate	2/18/2008		Aluminum	Dissolved	=	16	µg/L	EPA 200.8m	5		30	
2007/08-3	ME-CC	matrix spike dup, rec		Metal	Aluminum	Dissolved	=	106	%	EPA 200.8m		50	140	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008		Aluminum	Dissolved	=	103	%	EPA 200.8m		50	140	
2007/08-3	ME-CC	matrix spike, RPD		Metal	Aluminum	Dissolved	=	3	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008		Aluminum	Total	<	5	μg/L	EPA 200.8m	5	Ů	5	
2007/08-3	ME-CC	lab duplicate		Metal	Aluminum	Total	=	6647	µg/L	EPA 200.8m	5		30	
2007/08-3	ME-SCR	field blank			Aluminum	Total	<	5	μg/L	EPA 200.8m	5		5	
2007/08-3	Lab	method blank		Metal	Arsenic	Dissolved	<	0.2	µg/L	EPA 200.8m	0.2		0.2	
2007/08-3	ME-CC	lab duplicate	2/18/2008		Arsenic	Dissolved	=	2.7	μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-CC	matrix spike dup, rec			Arsenic	Dissolved	=	120	μg/L %	EPA 200.8m	0.2	70	130	
2007/08-3	ME-CC	matrix spike dup, rec	2/18/2008		Arsenic	Dissolved	=	120	%	EPA 200.8m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008		Arsenic	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008		Arsenic	Total	<	0.2	µg/L	EPA 200.8m	0.2	Ů	0.2	
2007/08-3	ME-CC	lab duplicate		Metal	Arsenic	Total	=	4.6	μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-SCR	field blank	2/18/2008		Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	Lab	method blank	2/18/2008		Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	ME-CC	lab duplicate	2/18/2008		Cadmium	Dissolved	=	0.2	μg/L	EPA 200.8m	0.2		30	EST
2007/08-3	ME-CC	matrix spike dup, rec		Metal	Cadmium	Dissolved	=	97	μg/L %	EPA 200.8m	0.2	75	130	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008		Cadmium	Dissolved	=	97	%	EPA 200.8m		75	130	
2007/08-3	ME-CC	matrix spike, RPD	2/18/2008		Cadmium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008		Cadmium	Total	<	0.2	µg/L	EPA 200.8m	0.2	U	0.2	
2007/08-3	ME-CC	lab duplicate	2/18/2008		Cadmium	Total	=	2.7	μg/L μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-SCR	field blank		Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	Lab	method blank	2/18/2008		Chromium	Dissolved	<	0.2	μg/L μg/L	EPA 200.8m	0.2		0.2	
													30	гот
2007/08-3 2007/08-3	ME-CC ME-CC	lab duplicate matrix spike dup, rec	2/18/2008 2/18/2008	Metal	Chromium Chromium	Dissolved Dissolved	=	0.4 103	μg/L %	EPA 200.8m EPA 200.8m	0.1	70	130	EST
2007/08-3	ME-CC					_		103	%	EPA 200.8m		70	130	
	ME-CC ME-CC	matrix spike, rec		Metal	Chromium	Dissolved	=	102	%		-	0	30	
2007/08-3		matrix spike, RPD	2/18/2008		Chromium	Dissolved		0.1		EPA 200.8m	0.1	U		
2007/08-3	Lab	method blank		Metal	Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1	-	0.1	
2007/08-3	ME-CC	lab duplicate			Chromium	Total Total	=	14.5 0.1	μg/L	EPA 200.8m	0.1	1	30 0.1	
2007/08-3	ME-SCR	field blank		Metal	Chromium		<		μg/L	EPA 200.8m	0.1	70		
2007/08-3	Lab	LCS dup, rec		Metal	Chromium VI	Total	=	100	%	SM 3500-Cr D		70	130	
2007/08-3	Lab	LCS, rec	2/7/2008	Metal	Chromium VI	Total	=	97	%	SM 3500-Cr D		70	130	
2007/08-3	Lab	LCS, RPD		Metal	Chromium VI	Total	=	3	%	SM 3500-Cr D		0	30	
2007/08-3	Lab	method blank		Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	ļ	5	
2007/08-3	ME-CC	lab duplicate	2/7/2008	Metal	Chromium VI	Total	=	33	μg/L	SM 3500-Cr D	5		30	
2007/08-3	ME-CC	matrix spike dup, rec		Metal	Chromium VI	Total	=	89	%	SM 3500-Cr D		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/7/2008	Metal	Chromium VI	Total	=	96	%	SM 3500-Cr D		70	130	
2007/08-3	ME-CC	matrix spike, RPD		Metal	Chromium VI	Total	=	7.6	%	SM 3500-Cr D		0	30	
2007/08-3	Lab	method blank	2/18/2008	Metal	Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4		0.4	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis			l						QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Copper	Dissolved	=	3.5	μg/L	EPA 200.8m	0.4	70	30	
2007/08-3 2007/08-3	ME-CC ME-CC	matrix spike dup, rec	2/18/2008	Metal	Copper	Dissolved Dissolved	=	93 92	%	EPA 200.8m EPA 200.8m		70 70	130 130	
2007/08-3	ME-CC	matrix spike, rec matrix spike, RPD	2/18/2008 2/18/2008	Metal Metal	Copper	Dissolved	=	92 1	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank		Metal	Copper	Total	<	0.4	µg/L	EPA 200.8m	0.4	U	0.4	
2007/08-3	ME-CC	lab duplicate		Metal	Copper Copper	Total	=	49.6	- 0	EPA 200.8m	0.4		30	
2007/08-3	ME-SCR	field blank		Metal	Copper	Total	<	0.4	μg/L μg/L	EPA 200.8m	0.4		0.4	
2007/08-3	Lab	method blank	2/18/2008		Lead	Dissolved	<	0.05	μg/L μg/L	EPA 200.8m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/18/2008		Lead	Dissolved	<	0.05	μg/L μg/L	EPA 200.8m	0.05		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/18/2008		Lead	Dissolved	=	94	μg/L %	EPA 200.8m	0.03	65	135	
2007/08-3	ME-CC	matrix spike dap, rec	2/18/2008		Lead	Dissolved	=	93	%	EPA 200.8m		65	135	-
2007/08-3	ME-CC	matrix spike, RPD	2/18/2008		Lead	Dissolved	=	1	%	EPA 200.8m		0	30	1
2007/08-3	Lab	method blank	2/18/2008		Lead	Total	<	0.05	µg/L	EPA 200.8m	0.05		0.05	1
2007/08-3	ME-CC	lab duplicate	2/18/2008		Lead	Total	=	14.58	ug/L	EPA 200.8m	0.05		30	
2007/08-3	ME-SCR	field blank	2/18/2008		Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec	2/8/2008	Metal	Mercury	Dissolved	=	116	%	EPA 1631Em		60	140	
2007/08-3	Lab	LCS, rec	2/8/2008	Metal	Mercury	Dissolved	= 1	110	%	EPA 1631Em		60	140	
2007/08-3	Lab	LCS, RPD	2/8/2008	Metal	Mercury	Dissolved	=	5.3	%	EPA 1631Em		0	30	
2007/08-3	Lab	method blank	2/8/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5	i -	0.5	
2007/08-3	ME-CC	lab duplicate	2/8/2008	Metal	Mercury	Dissolved	=	3	ng/L	EPA 1631Em	0.5		30	
2007/08-3	ME-SCR	field blank	2/8/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5		0.5	1
2007/08-3	Lab	method blank	2/8/2008	Metal	Mercury	Total	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-3	ME-CC	lab duplicate	2/8/2008	Metal	Mercury	Total	=	174.2	ng/L	EPA 1631Em	0.5		30	
2007/08-3	ME-SCR	field blank	2/8/2008	Metal	Mercury	Total	=	0.6	ng/L	EPA 1631Em	0.5		0.5	EST
2007/08-3	Lab	method blank	2/18/2008	Metal	Nickel	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Nickel	Dissolved	=	2.7	μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-CC	matrix spike dup, rec		Metal	Nickel	Dissolved	=	93	%	EPA 200.8m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008	Metal	Nickel	Dissolved	=	92	%	EPA 200.8m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/18/2008	Metal	Nickel	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Nickel	Total	=	38.8	μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-SCR	field blank	2/18/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	Lab	method blank	2/18/2008	Metal	Selenium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Selenium	Dissolved	=	1.3	μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/18/2008	Metal	Selenium	Dissolved	=	108	%	EPA 200.8m		60	150	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008	Metal	Selenium	Dissolved	=	107	%	EPA 200.8m		60	150	
2007/08-3	ME-CC	matrix spike, RPD		Metal	Selenium	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008	Metal	Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	ME-CC	lab duplicate		Metal	Selenium	Total	=	1.4	μg/L	EPA 200.8m	0.2		30	
2007/08-3	ME-SCR	field blank		Metal	Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-3	Lab	method blank	2/18/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/18/2008	Metal	Silver	Dissolved	=	96	%	EPA 200.8m		50	155	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008	Metal	Silver	Dissolved	=	114	%	EPA 200.8m		50	155	<u> </u>
2007/08-3	ME-CC	matrix spike, RPD		Metal	Silver	Dissolved	=	17	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-3	ME-CC	lab duplicate		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		30	
2007/08-3	ME-SCR	field blank	2/18/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-3	Lab	method blank		Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate		Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	70	30	
2007/08-3	ME-CC	matrix spike dup, rec		Metal	Thallium	Dissolved	=	96	%	EPA 200.8m		70	130	
2007/08-3	ME-CC	matrix spike, rec		Metal	Thallium	Dissolved	=	95	%	EPA 200.8m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/18/2008		Thallium	Dissolved	=	1 0.4	%	EPA 200.8m	0.4	0	30	├
2007/08-3	Lab	method blank		Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	1
2007/08-3	ME-CC	lab duplicate		Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		30	1
2007/08-3	ME-SCR	field blank	2/18/2008	ivietal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	1	0.1	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	method blank	2/18/2008	Metal	Zinc	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	·
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Zinc	Dissolved	=	3.3	μg/L	EPA 200.8m	0.1		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/18/2008	Metal	Zinc	Dissolved	=	110	%	EPA 200.8m		50	150	
2007/08-3	ME-CC	matrix spike, rec	2/18/2008	Metal	Zinc	Dissolved	=	109	%	EPA 200.8m		50	150	
2007/08-3	ME-CC	matrix spike, RPD	2/18/2008	Metal	Zinc	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-3	Lab	method blank	2/18/2008	Metal	Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/18/2008	Metal	Zinc	Total	=	128.3	μg/L	EPA 200.8m	0.1		30	
2007/08-3	ME-SCR	field blank	2/18/2008	Metal	Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-3	Lab	LCS dup, rec	2/4/2008	Nutrient	Ammonia as N	n/a	=	84	%	SM 4500-NH3 F		70	130	
2007/08-3	Lab	LCS, rec	2/4/2008	Nutrient	Ammonia as N	n/a	=	80	%	SM 4500-NH3 F		70	130	
2007/08-3	Lab	LCS, RPD	2/4/2008	Nutrient	Ammonia as N	n/a	=	5	%	SM 4500-NH3 F		0	30	
2007/08-3	Lab	method blank	2/4/2008	Nutrient	Ammonia as N	n/a	<	0.03	mg/L	SM 4500-NH3 F	0.03		0.03	
2007/08-3	ME-CC	lab duplicate	2/4/2008	Nutrient	Ammonia as N	n/a	=	0.24	mg/L	SM 4500-NH3 F	0.03		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/4/2008	Nutrient	Ammonia as N	n/a	=	98	%	SM 4500-NH3 F		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/4/2008	Nutrient	Ammonia as N	n/a	=	96	%	SM 4500-NH3 F		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/4/2008	Nutrient	Ammonia as N	n/a	=	2	%	SM 4500-NH3 F		0	30	
2007/08-3	Lab	LCS dup, rec	1/26/2008	Nutrient	Nitrate as N	n/a	=	110	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, rec	1/26/2008	Nutrient	Nitrate as N	n/a	=	110	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, RPD	1/26/2008	Nutrient	Nitrate as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-3	Lab	method blank	1/26/2008	Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-3	ME-CC	lab duplicate		Nutrient	Nitrate as N	n/a	=	2.68	mg/L	EPA 300.0	0.01		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/7/2008	Nutrient	Nitrate as N	n/a	=	123	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/7/2008	Nutrient	Nitrate as N	n/a	=	127	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/7/2008	Nutrient	Nitrate as N	n/a	=	3	%	EPA 300.0		0	30	
2007/08-3	Lab	LCS dup, rec	1/26/2008	Nutrient	Nitrite as N	n/a	=	72	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, rec	1/26/2008	Nutrient	Nitrite as N	n/a	=	72	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, RPD	1/26/2008	Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-3	Lab	method blank	1/26/2008	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	1/26/2008	Nutrient	Nitrite as N	n/a	=	0.03	mg/L	EPA 300.0	0.01		30	EST
2007/08-3	ME-CC	matrix spike dup, rec	1/26/2008	Nutrient	Nitrite as N	n/a	=	66	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, rec	1/26/2008	Nutrient	Nitrite as N	n/a	=	67	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/7/2008	Nutrient	Nitrite as N	n/a	=	2	%	EPA 300.0		0	30	
2007/08-3	Lab	LCS dup, rec		Nutrient	Orthophosphate as P (Diss)	n/a	=	94	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, rec	1/26/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	96	%	EPA 300.0		70	130	
2007/08-3	Lab	LCS, RPD		Nutrient	Orthophosphate as P (Diss)	n/a	=	2	%	EPA 300.0		0	30	
2007/08-3	Lab	method blank	1/26/2008	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075		0.0075	
2007/08-3	ME-CC	lab duplicate		Nutrient	Orthophosphate as P (Diss)	n/a	=	0.2218	mg/L	EPA 300.0	0.0075		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/7/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	86	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/7/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	85	%	EPA 300.0		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/7/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	1	%	EPA 300.0		0	30	
2007/08-3	Lab	LCS, rec		Nutrient	TKN	n/a	=	93.5	%	EPA 351.1		80	120	
2007/08-3	Lab	method blank		Nutrient	TKN	n/a	<	0.05	mg/L	EPA 351.1	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Nutrient	TKN	n/a	=	0.81	mg/L	EPA 351.1	0.05		20	
2007/08-3	ME-VR2	matrix spike dup, rec		Nutrient	TKN	n/a	=	90.6	%	EPA 351.1		80	120	
2007/08-3	ME-VR2	matrix spike, rec		Nutrient	TKN	n/a	=	94.2	%	EPA 351.1		80	120	
2007/08-3	ME-VR2	matrix spike, RPD		Nutrient	TKN	n/a	=	3.9	%	EPA 351.1		0	20	
2007/08-3	Lab	LCS dup, rec	2/4/2008	Nutrient	Total Phosphorus	Dissolved	=	73	%	SM 4500-P E		70	130	
2007/08-3	Lab	LCS, rec	2/4/2008	Nutrient	Total Phosphorus	Dissolved	=	73	%	SM 4500-P E		70	130	
2007/08-3	Lab	LCS, RPD	2/4/2008	Nutrient	Total Phosphorus	Dissolved	=	0	%	SM 4500-P E		0	30	
2007/08-3	Lab	method blank	2/4/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-3	ME-VR2	lab duplicate	1/25/2008	Nutrient	Total Phosphorus	Dissolved	=	0.14	mg/L	SM 4500-P E	0.016		30	
2007/08-3	ME-VR2	matrix spike dup, rec	2/7/2008	Nutrient	Total Phosphorus	Dissolved	=	100	%	SM 4500-P E		70	130	
2007/08-3	ME-VR2	matrix spike, rec	2/7/2008	Nutrient	Total Phosphorus	Dissolved	=	94	%	SM 4500-P E		70	130	
2007/08-3	ME-VR2	matrix spike, RPD	2/7/2008	Nutrient	Total Phosphorus	Dissolved	=	6	%	SM 4500-P E		0	30	
2007/08-3	Lab	LCS dup, rec	2/4/2008	Nutrient	Total Phosphorus	Total	=	70	%	SM 4500-P E		70	130	
2007/08-3	Lab	LCS, rec	2/4/2008	Nutrient	Total Phosphorus	Total	=	70	%	SM 4500-P E		70	130	

Appendix G 2007/08 QA/QC Analysis Results

2007/08-3	70 70 0 0 45 45	30 0.016 30 130 130 30 140 140	
2007/08-3 ME-CC lab duplicate 2/7/2008 Nutrient Total Phosphorus Total = 3.051 mg/L SM 4500-P E 0.016	70 70 0 45 45 0	30 130 130 30 140 140 30	
2007/08-3 ME-CC matrix spike dup, rec 2/7/2008 Nutrient Total Phosphorus Total = 104 % SM 4500-P E	70 70 0 45 45 0	130 130 30 140 140 30	
2007/08-3 ME-CC matrix spike, rec 2/7/2008 Nutrient Total Phosphorus Total = 96 % SM 4500-P E	70 0 45 45 0	130 30 140 140 30	
2007/08-3 ME-CC matrix spike, RPD 2/7/2008 Nutrient Total Phosphorus Total = 8 % SM 4500-P E	0 45 45 0	30 140 140 30	
2007/08-3 Lab LCS dup, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 93 % EPA 625m 2007/08-3 Lab LCS, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 99 % EPA 625m 2007/08-3 Lab LCS, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a <	45 45 0	140 140 30	
2007/08-3 Lab LCS, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 99 % EPA 625m 2007/08-3 Lab LCS, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 6 % EPA 625m 2007/08-3 Lab method blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a 0.01 μg/L EPA 625m 0.01 2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a 0.01 μg/L EPA 625m 0.01 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 84 % EPA 625m 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 88 % EPA 625m 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a	45 0	140 30	
2007/08-3 Lab LCS, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 6 % EPA 625m 2007/08-3 Lab method blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a 0.01 μg/L EPA 625m 0.01 2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a 0.01 μg/L EPA 625m 0.01 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 84 % EPA 625m 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 88 % EPA 625m 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 5 % EPA 625m 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a <td>0</td> <td>30</td> <td></td>	0	30	
2007/08-3	·		
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a 0.01 μg/L EPA 625m 0.01 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 84 % EPA 625m 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 88 % EPA 625m 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 5 % EPA 625m 2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 0.023 μg/L EPA 625m 0.01			
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 84 % EPA 625m 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 88 % EPA 625m 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 5 % EPA 625m 2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 0.023 μg/L EPA 625m 0.01	45	0.01	
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 88 % EPA 625m 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 5 % EPA 625m 2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 0.023 μg/L EPA 625m 0.01	4.5	30	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 5 % EPA 625m 2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 0.023 μg/L EPA 625m 0.01		140	
2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,2,4-Trichlorobenzene n/a = 0.023 μg/L EPA 625m 0.01	45	140	
	0	30	
2007/08-3 Jab method blank 2/23/2008 Organic 1.2-Dichlorobenzene n/a < 0.04 ug/l EDA 625m 0.04		0.01	EST
		0.01	
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1,2-Dichlorobenzene n/a < 0.01 μg/L EPA 625m 0.01		30	
2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,2-Dichlorobenzene n/a = 0.044 μg/L EPA 625m 0.01		0.01	EST
2007/08-3 Lab method blank 2/23/2008 Organic 1,3-Dichlorobenzene n/a < 0.01 μg/L EPA 625m 0.01		0.01	
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1,3-Dichlorobenzene n/a < 0.01 μg/L EPA 625m 0.01		30	
2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,3-Dichlorobenzene n/a = 0.057 μg/L EPA 625m 0.01		0.01	
2007/08-3	45	140	
2007/08-3	45	140	
2007/08-3	0	30	
2007/08-3 Lab method blank 2/23/2008 Organic 1,4-Dichlorobenzene n/a < 0.01 μg/L EPA 625m 0.01		0.01	
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1,4-Dichlorobenzene n/a < 0.01 μg/L EPA 625m 0.01		30	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1,4-Dichlorobenzene n/a = 74 % EPA 625m	45	140	
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1,4-Dichlorobenzene n/a = 79 % EPA 625m	45	140	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1,4-Dichlorobenzene n/a = 7 % EPA 625m	0	30	
2007/08-3 ME-SCR field blank 2/23/2008 Organic 1,4-Dichlorobenzene n/a = 0.049 μg/L EPA 625m 0.01		0.01	EST
2007/08-3	50	120	
2007/08-3	50	120	
2007/08-3	0	30	
2007/08-3 Lab method blank 2/23/2008 Organic 1-Methylnaphthalene n/a < 0.001 μg/L EPA 625m 0.001	1	0.001	
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1-Methylnaphthalene n/a = 0.0116 μg/L EPA 625m 0.00		30	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1-Methylnaphthalene n/a = 80 % EPA 625m	50	120	
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1-Methylnaphthalene n/a = 79 % EPA 625m	50	120	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1-Methylnaphthalene n/a = 1 % EPA 625m	0	30	
2007/08-3 ME-SCR field blank 2/23/2008 Organic 1-Methylnaphthalene n/a = 0.0028 μg/L EPA 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L ΕΡΑ 625m 0.0028 μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/	1	0.001	EST
2007/08-3	70	130	
2007/08-3	70	130	
2007/08-3	0	30	
2007/08-3 Lab method blank 2/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 μg/L EPA 625m 0.001	1	0.001	
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 μg/L EPA 625m 0.001	1	30	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 1-Methylphenanthrene n/a = 103 % EPA 625m	70	130	
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 1-Methylphenanthrene n/a = 98 % EPA 625m	70	130	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 1-Methylphenanthrene n/a = 5 % EPA 625m	0	30	
2007/08-3 ME-SCR field blank 2/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 μg/L EPA 625m 0.00	I	0.001	
2007/08-3 Lab LCS dup, rec 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 97 % EPA 625m	45	130	
2007/08-3 Lab LCS, rec 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 100 % EPA 625m	45	130	
2007/08-3 Lab LCS, RPD 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 3 % EPA 625m	0	30	
2007/08-3 Lab method blank 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a < 0.001 μg/L EPA 625m 0.00	I	0.001	
2007/08-3 ME-CC lab duplicate 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 0.0075 μg/L EPA 625m 0.00		30	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 91 % EPA 625m	45	130	
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 92 % EPA 625m	45	130	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 1 % EPA 625m	0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	87	%	EPA 625m		40	130	
2007/08-3	Lab	srgt LCS, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	86	%	EPA 625m		40	130	
2007/08-3	Lab	srgt method blank, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	86	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	80	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	96	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt matrix spike dup, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	99	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt matrix spike, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	100	%	EPA 625m		40	130	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	77	%	EPA 625m		40	130	
2007/08-3	ME-SCR	srgt field blank, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	84	%	EPA 625m		40	130	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008	Organic	2,4,6-Tribromophenol	n/a	=	78	%	EPA 625m		40	130	
2007/08-3	Lab	method blank		Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	srgt method blank, rec		Organic	2,4-Dichlorophenylacetic acid	n/a	=	70	%	EPA 8151A	1	0	123	
2007/08-3	ME-CC	srgt environ, rec		Organic	2,4-Dichlorophenylacetic acid	n/a	=	5	%	EPA 8151A		0	123	
2007/08-3	ME-SCR	srgt environ, rec		Organic	2,4-Dichlorophenylacetic acid	n/a	=	7	%	EPA 8151A		0	123	
2007/08-3	ME-VR2	srgt environ, rec		Organic	2,4-Dichlorophenylacetic acid	n/a	=	6	%	EPA 8151A		0	123	
2007/08-3	Lab	method blank		Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	Ť	0.1	
2007/08-3	ME-CC	lab duplicate		Organic	2,4-Dimethylphenol	n/a	<	0.1	µg/L	EPA 625m	0.1		30	
2007/08-3	ME-SCR	field blank	2/23/2008		2,4-Dimethylphenol	n/a	<	0.1	µg/L	EPA 625m	0.1		0.1	
2007/08-3	Lab	method blank	2/23/2008		2,4-Dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		2,4-Dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1		30	
2007/08-3	ME-SCR	field blank		Organic	2.4-Dinitrophenol	n/a	<	0.1	µg/L	EPA 625m	0.1		0.1	
2007/08-3	Lab	LCS dup, rec	2/23/2008		2.4-Dinitrotoluene	n/a	=	89	%	EPA 625m	0.1	70	130	
2007/08-3	Lab	LCS, rec	2/23/2008		2,4-Dinitrotoluene	n/a	=	91	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		2.4-Dinitrotoluene	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	2,4-Dinitrotoluene	n/a	<	0.05	µg/L	EPA 625m	0.05	- ŭ	0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008		2.4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	2,4-Dinitrotoluene	n/a	=	93	%	EPA 625m	0.00	70	130	
2007/08-3	ME-CC	matrix spike, rec		Organic	2.4-Dinitrotoluene	n/a		89	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		2,4-Dinitrotoluene	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	0.05	
2007/08-3	Lab	LCS dup, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	87	μg/L %	EPA 625m	0.03	55	125	
2007/08-3	Lab	LCS, rec	2/23/2008		2,6-Dimethylnaphthalene	n/a	=	94	%	EPA 625m		55	125	
2007/08-3	Lab	LCS, RPD		Organic	2,6-Dimethylnaphthalene	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-3	ME-CC	lab duplicate		Organic	2,6-Dimethylnaphthalene	n/a	=	0.0094	μg/L μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	85	μg/L %	EPA 625m	0.001	55	125	
2007/08-3	ME-CC	<u> </u>		Organic	2,6-Dimethylnaphthalene	n/a	=	85	%	EPA 625m		55	125	
2007/08-3	ME-CC	matrix spike, rec matrix spike, RPD		Organic Organic	2,6-Dimethylnaphthalene	n/a n/a	=	0	%	EPA 625m	}	0	30	
2007/08-3	ME-SCR	field blank				n/a	=	0.0036	µg/L	EPA 625m	0.001	0	0.001	EST
2007/08-3		method blank		Organic	2,6-Dimethylnaphthalene			0.0036		EPA 625m EPA 625m	0.001		0.001	ESI
2007/08-3	Lab ME-CC	lab duplicate	2/23/2008 2/23/2008		2,6-Dinitrotoluene 2,6-Dinitrotoluene	n/a n/a	<	0.05	μg/L μg/L	EPA 625m EPA 625m	0.05		30	
	ME-SCR				,		_	0.05		EPA 625m	0.05		0.05	
2007/08-3		field blank	2/23/2008		2,6-Dinitrotoluene	n/a	<		μg/L				0.05	
2007/08-3	Lab	method blank	2/23/2008		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-3	ME-CC	lab duplicate		Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	0.5	0.05	
2007/08-3	Lab	LCS dup, rec		Organic	2-Chlorophenol	n/a	=	106	%	EPA 625m	 	35	130	
2007/08-3	Lab	LCS, rec	2/23/2008		2-Chlorophenol	n/a	=	110	%	EPA 625m	<u> </u>	35	130	
2007/08-3	Lab	LCS, RPD		Organic	2-Chlorophenol	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	2-Chlorophenol	n/a	=	79	%	EPA 625m		35	130	
2007/08-3	ME-CC	matrix spike, rec		Organic	2-Chlorophenol	n/a	=	81	%	EPA 625m		35	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		2-Chlorophenol	n/a	=	4.5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-3	ME-SCR	field blank	2/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	Lab	LCS dup, rec	2/23/2008		2-Methylnaphthalene	n/a	=	97	%	EPA 625m		50	130	
2007/08-3	Lab	LCS, rec	2/23/2008		2-Methylnaphthalene	n/a	=	89	%	EPA 625m		50	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		2-Methylnaphthalene	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ
2007/08-3	ME-CC	lab duplicate	2/23/2008		2-Methylnaphthalene	n/a	=	0.0152	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		2-Methylnaphthalene	n/a	=	93	%	EPA 625m		50	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		2-Methylnaphthalene	n/a	=	97	%	EPA 625m		50	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		2-Methylnaphthalene	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		2-Methylnaphthalene	n/a	=	0.0098	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	method blank	2/23/2008		2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-3	ME-SCR	field blank	2/23/2008		2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	Lab	method blank	2/23/2008		3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008		3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec	2/23/2008		4-Chloro-3-methylphenol	n/a	=	112	%	EPA 625m		30	150	
2007/08-3	Lab	LCS, rec	2/23/2008		4-Chloro-3-methylphenol	n/a	=	112	%	EPA 625m		30	150	
2007/08-3	Lab	LCS, RPD	2/23/2008		4-Chloro-3-methylphenol	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		4-Chloro-3-methylphenol	n/a	=	97	%	EPA 625m		30	150	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		4-Chloro-3-methylphenol	n/a	=	100	%	EPA 625m		30	150	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		4-Chloro-3-methylphenol	n/a	=	3.8	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	Lab	method blank	2/23/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec		Organic	4-Nitrophenol	n/a	=	76	%	EPA 625m		0	130	
2007/08-3	Lab	LCS, rec	2/23/2008		4-Nitrophenol	n/a	=	86	%	EPA 625m		0	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		4-Nitrophenol	n/a	=	12	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		4-Nitrophenol	n/a	=	36	%	EPA 625m		0	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		4-Nitrophenol	n/a	=	33	%	EPA 625m		0	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		4-Nitrophenol	n/a	=	9.7	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	•	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	ļ	0.1	
2007/08-3	Lab	LCS dup, rec	2/23/2008		Acenaphthene	n/a	=	108	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008		Acenaphthene	n/a	=	110	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		Acenaphthene	n/a	=	2	%	EPA 625m		0	30	ļ
2007/08-3	Lab	method blank	2/23/2008		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Acenaphthene	n/a	=	105	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Acenaphthene	n/a	=	110	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Acenaphthene	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	94	%	EPA 625m		50	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	srgt LCS, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	75	%	EPA 625m		50	130	
2007/08-3	Lab	srgt method blank, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	108	%	EPA 625m		50	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	89	%	EPA 625m		50	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	71	%	EPA 625m		50	130	
2007/08-3	ME-CC	srgt matrix spike dup, rec		Organic	Acenaphthene-d10	n/a	=	84	%	EPA 625m		50	130	
2007/08-3	ME-CC	srgt matrix spike, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	85	%	EPA 625m		50	130	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	Organic	Acenaphthene-d10	n/a	=	71	%	EPA 625m		50	130	
2007/08-3	ME-SCR	srgt field blank, rec		Organic	Acenaphthene-d10	n/a	=	86	%	EPA 625m		50	130	
2007/08-3	ME-VR2	srgt environ, rec		Organic	Acenaphthene-d10	n/a	=	65	%	EPA 625m		50	130	
2007/08-3	Lab	LCS dup, rec		Organic	Acenaphthylene	n/a	=	94	%	EPA 625m		60	120	
2007/08-3	Lab	LCS, rec		Organic	Acenaphthylene	n/a	=	91	%	EPA 625m		60	120	
2007/08-3	Lab	LCS, RPD		Organic	Acenaphthylene	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Organic	Acenaphthylene	n/a	=	0.0046	μg/L	EPA 625m	0.001		30	EST
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Acenaphthylene	n/a	=	91	%	EPA 625m		60	120	
2007/08-3	ME-CC	matrix spike, rec		Organic	Acenaphthylene	n/a	=	92	%	EPA 625m		60	120	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Acenaphthylene	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Organic	Anthracene	n/a	=	89	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, rec		Organic	Anthracene	n/a	=	99	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, RPD		Organic	Anthracene	n/a	=	11	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Organic	Anthracene	n/a	=	0.0081	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Anthracene	n/a	=	78	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Anthracene	n/a	=	85	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Anthracene	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Anthracene	n/a	=	0.0018	μg/L	EPA 625m	0.001		0.001	EST
2007/08-3	Lab	method blank		Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008	_	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec		Organic	Benzo(a)anthracene	n/a	=	89	%	EPA 625m		70	140	
2007/08-3	Lab	LCS, rec		Organic	Benzo(a)anthracene	n/a	=	96	%	EPA 625m		70	140	
2007/08-3	Lab	LCS, RPD		Organic	Benzo(a)anthracene	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Organic	Benzo(a)anthracene	n/a	=	0.0211	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Benzo(a)anthracene	n/a	=	107	%	EPA 625m		70	140	
2007/08-3	ME-CC	matrix spike, rec		Organic	Benzo(a)anthracene	n/a	=	108	%	EPA 625m		70	140	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Benzo(a)anthracene	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Benzo(a)anthracene	n/a	=	0.0029	μg/L	EPA 625m	0.001		0.001	EST
2007/08-3	Lab	LCS dup, rec		Organic	Benzo(a)pyrene	n/a	=	87	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008		Benzo(a)pyrene	n/a	=	101	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		Benzo(a)pyrene	n/a	=	15	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank	2/23/2008	_	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-3	ME-CC	lab duplicate		Organic	Benzo(a)pyrene	n/a	=	0.0354	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Benzo(a)pyrene	n/a	=	107	%	EPA 625m	1	70	130	
2007/08-3	ME-CC	matrix spike, rec		Organic	Benzo(a)pyrene	n/a	=	96	%	EPA 625m	1	70	130	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Benzo(a)pyrene	n/a	=	11	%	EPA 625m		0	30	507
2007/08-3	ME-SCR	field blank		Organic	Benzo(a)pyrene	n/a	=	0.0048	μg/L	EPA 625m	0.001		0.001	EST
2007/08-3	Lab	LCS dup, rec	2/23/2008		Benzo(b)fluoranthene	n/a	=	96	%	EPA 625m		60	140	
2007/08-3	Lab	LCS, rec		Organic	Benzo(b)fluoranthene	n/a	=	99	%	EPA 625m	1	60	140	
2007/08-3	Lab	LCS, RPD	2/23/2008		Benzo(b)fluoranthene	n/a	=	3	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank		Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0548	μg/L	EPA 625m	0.001		30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Benzo(b)fluoranthene	n/a	=	125	%	EPA 625m		60	140	
2007/08-3	ME-CC	matrix spike, rec		Organic	Benzo(b)fluoranthene	n/a	=	109	%	EPA 625m		60	140	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Benzo(b)fluoranthene	n/a	=	14	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Benzo(b)fluoranthene	n/a	=	0.0043	μg/L	EPA 625m	0.001		0.001	EST
2007/08-3	Lab	LCS dup, rec	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	87	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	104	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	18	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	0.0585	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	103	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	94	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Benzo(e)pyrene	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Benzo(e)pyrene	n/a	=	0.006	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	99	%	EPA 625m		50	140	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	113	%	EPA 625m		50	140	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	13	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.1045	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	132	%	EPA 625m		50	140	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	119	%	EPA 625m		50	140	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0.0139	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Organic	Benzo(k)fluoranthene	n/a	=	90	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	102	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		Benzo(k)fluoranthene	n/a	=	12	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	_	Benzo(k)fluoranthene	n/a	=	0.025	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Benzo(k)fluoranthene	n/a	=	111	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	93	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	18	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Organic	Biphenyl	n/a	=	96	%	EPA 625m		50	120	
2007/08-3	Lab	LCS, rec	2/23/2008		Biphenyl	n/a	=	93	%	EPA 625m		50	120	
2007/08-3	Lab	LCS, RPD		Organic	Biphenyl	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Biphenyl	n/a	=	0.0091	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Biphenyl	n/a	=	84	%	EPA 625m		50	120	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Biphenyl	n/a	=	92	%	EPA 625m		50	120	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Biphenyl	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Biphenyl	n/a	=	0.0014	μg/L	EPA 625m	0.001	- ŭ	0.001	EST
2007/08-3	Lab	method blank	2/23/2008		Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank		Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008	_	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec	2/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	92	μg/L %	EPA 625m	0.00	20	190	
2007/08-3	Lab	LCS dup, rec		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	90	%	EPA 625m	 	20	190	
2007/08-3	Lab	LCS, RPD	2/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank		Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	U	0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	11.1612	μg/L μg/L	EPA 625m	0.1		30	
2007/08-3	ME-SCR	field blank		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.1173	μg/L μg/L	EPA 625m	0.1		0.1	EST
2007/08-3	Lab	LCS dup, rec	2/23/2008		Butyl benzyl phthalate	n/a	=	96	μg/L %	EPA 625m	0.1	65	160	LU1
2001/00-3	Lau	LOO dup, 160	212312000	Organic	Dutyr Denzyr Phillialate	11/4		90	/0	Lr A 020111	1	00	100	L

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	96	%	EPA 625m		65	160	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		0.025	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	0.2904	μg/L	EPA 625m	0.025		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	133	%	EPA 625m		65	160	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	133	%	EPA 625m		65	160	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Butyl benzyl phthalate	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		0.025	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Organic	Chrysene	n/a	=	92	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Chrysene	n/a	=	84	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Chrysene	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Chrysene	n/a	=	0.0605	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Chrysene	n/a	=	101	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Chrysene	n/a	=	90	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Chrysene	n/a	=	12	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Chrysene	n/a	=	0.0016	μg/L	EPA 625m	0.001		0.001	EST
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	86	%	EPA 625m		70	130	
2007/08-3	Lab	srgt LCS, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	102	%	EPA 625m		70	130	
2007/08-3	Lab	srgt method blank, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	76	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	98	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	103	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt matrix spike dup, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	99	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt matrix spike, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	100	%	EPA 625m		70	130	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	90	%	EPA 625m		70	130	
2007/08-3	ME-SCR	srgt field blank, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	88	%	EPA 625m		70	130	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008	Organic	Chrysene-d12	n/a	=	83	%	EPA 625m		70	130	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	82	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	85	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	0.0232	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	123	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	115	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Dibenz(a,h)anthracene	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Organic	Dibenzothiophene	n/a	=	96	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Dibenzothiophene	n/a	=	97	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD		Organic	Dibenzothiophene	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Dibenzothiophene	n/a	=	107	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, rec		Organic	Dibenzothiophene	n/a	=	104	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Dibenzothiophene	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	_	Diethyl phthalate	n/a	=	108	%	EPA 625m	1	50	150	
2007/08-3	Lab	LCS, rec		Organic	Diethyl phthalate	n/a	=	110	%	EPA 625m		50	150	
2007/08-3	Lab	LCS, RPD	2/23/2008		Diethyl phthalate	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank	2/23/2008		Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Diethyl phthalate	n/a	=	3.0094	μg/L	EPA 625m	0.1		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Diethyl phthalate	n/a	=	114	%	EPA 625m		50	150	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Diethyl phthalate	n/a	=	102	%	EPA 625m	1	50	150	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Diethyl phthalate	n/a	=	11	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	Lab	LCS dup, rec		Organic	Dimethyl phthalate	n/a	=	105	%	EPA 625m		40	155	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Dimethyl phthalate	n/a	=	100	%	EPA 625m		40	155	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Dimethyl phthalate	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Dimethyl phthalate	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	Dimethyl phthalate	n/a	=	0.109	μg/L	EPA 625m	0.05	40	30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Dimethyl phthalate	n/a	=	96	%	EPA 625m	-	40	155	
2007/08-3	ME-CC	matrix spike, rec		Organic	Dimethyl phthalate	n/a	=	93	%	EPA 625m		40	155	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Dimethyl phthalate	n/a	=	33	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec	2/23/2008		Di-n-butylphthalate	n/a	=	119	%	EPA 625m		65	145	
2007/08-3	Lab	LCS, rec	2/23/2008		Di-n-butylphthalate	n/a	=	119	%	EPA 625m		65	145	
2007/08-3	Lab	LCS, RPD	2/23/2008		Di-n-butylphthalate	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	
2007/08-3	ME-CC	lab duplicate		Organic	Di-n-butylphthalate	n/a	=	0.1169	μg/L	EPA 625m	0.075		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Di-n-butylphthalate	n/a	=	109	%	EPA 625m		65	145	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Di-n-butylphthalate	n/a	=	106	%	EPA 625m		65	145	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	•	Di-n-butylphthalate	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	
2007/08-3	Lab	LCS dup, rec	2/23/2008		Di-n-octylphthalate	n/a	=	75	%	EPA 625m		50	165	
2007/08-3	Lab	LCS, rec		Organic	Di-n-octylphthalate	n/a	=	76	%	EPA 625m		50	165	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Di-n-octylphthalate	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Di-n-octylphthalate	n/a	=	0.1905	μg/L	EPA 625m	0.01		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Di-n-octylphthalate	n/a	=	108	%	EPA 625m		50	165	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Di-n-octylphthalate	n/a	=	103	%	EPA 625m		50	165	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Di-n-octylphthalate	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Organic	Fluoranthene	n/a	=	88	%	EPA 625m		65	135	
2007/08-3	Lab	LCS, rec		Organic	Fluoranthene	n/a	=	99	%	EPA 625m		65	135	
2007/08-3	Lab	LCS, RPD		Organic	Fluoranthene	n/a	=	12	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Organic	Fluoranthene	n/a	=	0.0839	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Fluoranthene	n/a	=	110	%	EPA 625m		65	135	
2007/08-3	ME-CC	matrix spike, rec		Organic	Fluoranthene	n/a	=	99	%	EPA 625m		65	135	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Fluoranthene	n/a	=	11	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Organic	Fluorene	n/a	=	99	%	EPA 625m	0.001	70	130	
2007/08-3	Lab	LCS, rec		Organic	Fluorene	n/a	=	98	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD		Organic	Fluorene	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Organic	Fluorene	n/a	=	0.004	μg/L	EPA 625m	0.001		30	EST
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Fluorene	n/a	=	94	μg/L %	EPA 625m	0.001	70	130	-51
2007/08-3	ME-CC	matrix spike, rec		Organic	Fluorene	n/a	=	98	%	EPA 625m	 	70	130	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Fluorene	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-3	ME-SCR	field blank		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-3	Lab	LCS dup, rec		Organic	Hexachlorobenzene	n/a	=	97	μg/L %	EPA 625m	0.001	65	135	
2007/08-3	Lab	LCS dup, rec		Organic	Hexachlorobenzene	n/a	=	95	%	EPA 625m	1	65	135	
2007/08-3	Lab	LCS, rec LCS, RPD		Organic Organic	Hexachlorobenzene	n/a n/a	=	2	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank		Organic	Hexachlorobenzene	n/a	<	0.001	ηg/L	EPA 625m	0.001	U	0.001	
2007/08-3	ME-CC	lab duplicate		Organic		n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC				Hexachlorobenzene	n/a n/a	=	92	μg/L %	EPA 625m	0.001	65	135	
		matrix spike dup, rec		Organic	Hexachlorobenzene						1	65	135	
2007/08-3	ME-CC	matrix spike, rec		Organic	Hexachlorobenzene	n/a	=	89	%	EPA 625m	1			
2007/08-3	ME-CC	matrix spike, RPD		Organic	Hexachlorobenzene	n/a	=	3	%	EPA 625m	0.001	0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Hexachlorobenzene	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	method blank	2/23/2008		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	

Appendix G 2007/08 QA/QC Analysis Results

5	077.10	04/00 0	Analysis	01	0	5	0	5	11.24	Mada	D1	QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date 0/00/0000	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3 2007/08-3	ME-CC ME-SCR	lab duplicate		Organic	Hexachlorocyclopentadiene	n/a	< <	0.05	μg/L	EPA 625m EPA 625m	0.05		30 0.05	
		field blank	2/23/2008	Organic	Hexachlorocyclopentadiene	n/a		0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3 2007/08-3	Lab ME-CC	method blank lab duplicate	2/23/2008		Hexachloroethane Hexachloroethane	n/a n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3		field blank		_					μg/L	EPA 625III	0.05		0.05	
2007/08-3	ME-SCR Lab	LCS dup, rec		Organic	Hexachloroethane	n/a n/a	< =	0.05 100	μg/L %	EPA 625m	0.05	70	130	
		· '		Organic	Indeno(1,2,3-cd)pyrene									
2007/08-3	Lab	LCS, rec LCS, RPD	2/23/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	97 3	%	EPA 625m		70 0	130 30	
2007/08-3	Lab			Organic	Indeno(1,2,3-cd)pyrene	n/a	=		%	EPA 625m	0.004	U	0.001	
2007/08-3	Lab ME-CC	method blank		Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3		lab duplicate	2/23/2008		Indeno(1,2,3-cd)pyrene	n/a	=	0.0658	μg/L	EPA 625m	0.001	70	130	
2007/08-3 2007/08-3	ME-CC ME-CC	matrix spike dup, rec		Organic	Indeno(1,2,3-cd)pyrene	n/a		124	%	EPA 625m EPA 625m		70 70	130	
2007/08-3	ME-CC	matrix spike, rec		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	111 11	<u>%</u> %			0	30	
		matrix spike, RPD		Organic	Indeno(1,2,3-cd)pyrene	n/a		0.0204		EPA 625m EPA 625m	0.001	U	0.001	
2007/08-3	ME-SCR	field blank		Organic	Indeno(1,2,3-cd)pyrene	n/a	= <		μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	method blank		Organic	Isophorone	n/a	_	0.05	μg/L					
2007/08-3	ME-CC	lab duplicate		Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	50	0.05	
2007/08-3	Lab	LCS dup, rec LCS, rec		Organic	Naphthalene	n/a n/a	=	90 87	%	EPA 625m		50 50	120 120	
2007/08-3	Lab	,		Organic	Naphthalene		=			EPA 625m				
2007/08-3	Lab	LCS, RPD		Organic	Naphthalene	n/a	=	3	%	EPA 625m	0.004	0	30	
2007/08-3	Lab	method blank		Organic	Naphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Naphthalene	n/a	=	0.019	μg/L	EPA 625m	0.001	50	30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Naphthalene	n/a	=	74	%	EPA 625m		50	120	
2007/08-3	ME-CC	matrix spike, rec		Organic	Naphthalene	n/a	=	77	%	EPA 625m		50	120	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Naphthalene	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Naphthalene	n/a	=	0.0163	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	srgt LCS dup, rec		Organic	Naphthalene-d8	n/a	=	89	%	EPA 625m		40	120	
2007/08-3	Lab	srgt LCS, rec		Organic	Naphthalene-d8	n/a	=	62	%	EPA 625m		40	120	
2007/08-3	Lab	srgt method blank, rec		Organic	Naphthalene-d8	n/a	=	91	%	EPA 625m		40	120	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Naphthalene-d8	n/a	=	83	%	EPA 625m		40	120	
2007/08-3	ME-CC	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	74	%	EPA 625m		40	120	
2007/08-3	ME-CC	srgt matrix spike dup, rec		Organic	Naphthalene-d8	n/a	=	74	%	EPA 625m		40	120	
2007/08-3	ME-CC	srgt matrix spike, rec		Organic	Naphthalene-d8	n/a	=	75	%	EPA 625m		40	120	
2007/08-3	ME-SCR	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	53	%	EPA 625m		40	120	
2007/08-3	ME-SCR	srgt field blank, rec		Organic	Naphthalene-d8	n/a	=	77	%	EPA 625m		40	120	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008	Organic	Naphthalene-d8	n/a	=	57	%	EPA 625m		40	120	
2007/08-3	Lab	method blank		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank		Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate	2/23/2008		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank		Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	95	%	EPA 625m		55	125	
2007/08-3	Lab	LCS, rec	2/23/2008		N-Nitrosodi-N-propylamine	n/a	=	92	%	EPA 625m	1	55	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		N-Nitrosodi-N-propylamine	n/a	=	3	%	EPA 625m	0.05	0	30	
2007/08-3	Lab	method blank	2/23/2008	_	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		N-Nitrosodi-N-propylamine	n/a	=	91	%	EPA 625m		55	125	
2007/08-3	ME-CC	matrix spike, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	98	%	EPA 625m		55	125	
2007/08-3	ME-CC	matrix spike, RPD		Organic	N-Nitrosodi-N-propylamine	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	method blank	2/23/2008		N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	ME-CC	lab duplicate		Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		30	
2007/08-3	ME-SCR	field blank	2/23/2008		N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-3	Lab	LCS dup, rec		Organic	Pentachlorophenol	n/a	=	79	%	EPA 625m		10	160	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Pentachlorophenol	n/a	=	85	%	EPA 625m		10	160	

Appendix G 2007/08 QA/QC Analysis Results

	AV. 15		Analysis	A 1 10 11				- "				QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date 0/00/0000	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min 0	Max	Compliance
2007/08-3 2007/08-3	Lab	LCS, RPD method blank	2/23/2008 2/23/2008	Organic	Pentachlorophenol	n/a	=	0.05	%	EPA 625m EPA 625m	0.05	U	30 0.05	
2007/08-3	Lab ME-CC	lab duplicate		Organic Organic	Pentachlorophenol Pentachlorophenol	n/a n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Pentachlorophenol	n/a	=	82	μg/L %	EPA 625m	0.03	10	160	
2007/08-3	ME-CC	matrix spike, rec		Organic	Pentachlorophenol	n/a	=	79	%	EPA 625m		10	160	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Pentachlorophenol	n/a	=	2.5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	- ŭ	0.05	1
2007/08-3	Lab	LCS dup, rec	2/23/2008		Perylene	n/a	=	88	%	EPA 625m	0.00	65	135	1
2007/08-3	Lab	LCS, rec	2/23/2008		Perylene	n/a	-	90	%	EPA 625m		65	135	
2007/08-3	Lab	LCS, RPD	2/23/2008		Perylene	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Perylene	n/a	=	0.0257	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Perylene	n/a	=	94	%	EPA 625m		65	135	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Perylene	n/a	=	92	%	EPA 625m		65	135	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Perylene	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008		Perylene-d12	n/a	=	85	%	EPA 625m		60	140	
2007/08-3	Lab	srgt LCS, rec		Organic	Perylene-d12	n/a	=	95	%	EPA 625m		60	140	
2007/08-3	Lab	srgt method blank, rec		Organic	Perylene-d12	n/a	=	84	%	EPA 625m		60	140	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Perylene-d12	n/a	=	102	%	EPA 625m		60	140	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	Organic	Perylene-d12	n/a	=	93	%	EPA 625m		60	140	
2007/08-3	ME-CC	srgt matrix spike dup, rec		Organic	Perylene-d12	n/a	=	107	%	EPA 625m		60	140	
2007/08-3	ME-CC	srgt matrix spike, rec	2/23/2008	Organic	Perylene-d12	n/a	=	98	%	EPA 625m		60	140	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	Organic	Perylene-d12	n/a	=	93	%	EPA 625m		60	140	
2007/08-3	ME-SCR	srgt field blank, rec	2/23/2008	Organic	Perylene-d12	n/a	=	97	%	EPA 625m		60	140	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008	Organic	Perylene-d12	n/a	=	98	%	EPA 625m		60	140	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Organic	Phenanthrene	n/a	=	93	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Organic	Phenanthrene	n/a	=	95	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Organic	Phenanthrene	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Phenanthrene	n/a	=	0.0423	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Organic	Phenanthrene	n/a	=	96	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Organic	Phenanthrene	n/a	=	88	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Organic	Phenanthrene	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Phenanthrene	n/a	=	0.0044	μg/L	EPA 625m	0.001		0.001	EST
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008	Organic	Phenanthrene-d10	n/a	=	99	%	EPA 625m		70	130	
2007/08-3	Lab	srgt LCS, rec		Organic	Phenanthrene-d10	n/a	=	77	%	EPA 625m		70	130	
2007/08-3	Lab	srgt method blank, rec		Organic	Phenanthrene-d10	n/a	=	101	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	97	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	84	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt matrix spike dup, rec		Organic	Phenanthrene-d10	n/a	=	94	%	EPA 625m		70	130	
2007/08-3	ME-CC	srgt matrix spike, rec		Organic	Phenanthrene-d10	n/a	=	94	%	EPA 625m		70	130	<u> </u>
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	Organic	Phenanthrene-d10	n/a	=	81	%	EPA 625m		70	130	<u> </u>
2007/08-3	ME-SCR	srgt field blank, rec		Organic	Phenanthrene-d10	n/a	=	94	%	EPA 625m		70	130	<u> </u>
2007/08-3	ME-VR2	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	68	%	EPA 625m	1	70	130	
2007/08-3	Lab	LCS dup, rec		Organic	Phenol	n/a	=	112	%	EPA 625m	1	0	115	
2007/08-3	Lab	LCS, rec		Organic	Phenol	n/a	=	107	%	EPA 625m	1	0	115	
2007/08-3	Lab	LCS, RPD		Organic	Phenol	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-3	ME-CC	lab duplicate		Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Phenol	n/a	=	47	%	EPA 625m		0	115	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Phenol	n/a	=	45	%	EPA 625m	1	0	115	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Phenol	n/a	=	1.8	%	EPA 625m	0.4	0	30	├
2007/08-3	ME-SCR	field blank		Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	40	0.1	1
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008		Phenol-d5	n/a	=	98	%	EPA 625m	1	10	110	
2007/08-3	Lab	srgt LCS, rec	2/23/2008	Organic	Phenol-d5	n/a	=	100	%	EPA 625m	1	10	110	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	srgt method blank, rec		Organic	Phenol-d5	n/a	=	107	%	EPA 625m		10	110	
2007/08-3	ME-CC	srgt environ, rec		Organic	Phenol-d5	n/a	=	33	%	EPA 625m		10	110	i
2007/08-3	ME-CC	srgt environ, rec	2/23/2008		Phenol-d5	n/a	=	50	%	EPA 625m		10	110	
2007/08-3	ME-CC	srgt matrix spike dup, rec	2/23/2008	_	Phenol-d5	n/a	=	57	%	EPA 625m		10	110	
2007/08-3	ME-CC	srgt matrix spike, rec		Organic	Phenol-d5	n/a	=	56	%	EPA 625m		10	110	
2007/08-3	ME-SCR	srgt environ, rec		Organic	Phenol-d5	n/a	=	26	%	EPA 625m		10	110	
2007/08-3	ME-SCR	srgt field blank, rec	2/23/2008	Organic	Phenol-d5	n/a	=	22	%	EPA 625m		10	110	
2007/08-3	ME-VR2	srgt environ, rec		Organic	Phenol-d5	n/a	=	29	%	EPA 625m		10	110	
2007/08-3	Lab	LCS dup, rec		Organic	Pyrene	n/a	=	111	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008		Pyrene	n/a	=	114	%	EPA 625m		70 0	130	
2007/08-3 2007/08-3	Lab Lab	LCS, RPD method blank		Organic	Pyrene	n/a n/a	= <	3 0.001	%	EPA 625m EPA 625m	0.001	U	30 0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008 2/23/2008	Organic	Pyrene Pyrene	n/a	=	0.001	μg/L μg/L	EPA 625III	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Organic	Pyrene	n/a	=	127	μg/L %	EPA 625m	0.001	70	130	
2007/08-3	ME-CC	matrix spike, rec		Organic	Pyrene	n/a	=	118	%	EPA 625m		70	130	
2007/08-3	ME-CC	matrix spike, RPD		Organic	Pyrene	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-3	Lab	srgt LCS dup, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	87	%	EPA 625m	0.001	40	130	
2007/08-3	Lab	srgt LCS, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	71	%	EPA 625m		40	130	
2007/08-3	Lab	srgt method blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	107	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	83	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	70	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt matrix spike dup, rec		Organic	Tetrachloro-m-xvlene (TCMX)	n/a	=	82	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt matrix spike, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	85	%	EPA 625m		40	130	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	75	%	EPA 625m		40	130	
2007/08-3	ME-SCR	srgt field blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	85	%	EPA 625m		40	130	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008	_	Tetrachloro-m-xylene (TCMX)	n/a	=	76	%	EPA 625m		40	130	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Organic	Total Detectable PAHs	n/a	=	0.771	μg/L	EPA 625m			30	
2007/08-3	ME-SCR	field blank	2/23/2008	Organic	Total Detectable PAHs	n/a	=	0.094	μg/L	EPA 625m				
2007/08-3	Lab	method blank	2/23/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	l
2007/08-3	Lab	method blank	2/23/2008		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	Lab	method blank		PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-3	ME-SCR	field blank		PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	Lab	method blank	2/23/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	Lab	method blank	2/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-3 2007/08-3	Lab ME-CC	method blank	2/23/2008 2/23/2008		Aroclor 1254 Aroclor 1254	n/a n/a	< <	0.01	μg/L	EPA 625m EPA 625m	0.01		30	
2007/08-3	ME-SCR	lab duplicate field blank	2/23/2008		Aroclor 1254 Aroclor 1254	n/a n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-3	Lab	method blank	2/23/2008		Aroclor 1260	n/a	<	0.01	μg/L μg/L	EPA 625III	0.01		0.01	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Aroclor 1260	n/a	<	0.01	μg/L μg/L	EPA 625III	0.01		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Aroclor 1260	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-3	Lab	method blank	2/23/2008		PCB 003	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 008	n/a	=	101	%	EPA 625m	0.001	60	125	
2007/08-3	Lab	LCS, rec		PCB	PCB 008	n/a	=	107	%	EPA 625m	1	60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 008	n/a	=	6	%	EPA 625m	1	0	30	
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Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	method blank	2/23/2008		PCB 008	n/a	sigii <	0.001	μg/L	EPA 625m	0.001	WIII	0.001	Compliance
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 008	n/a	=	101	μg/L %	EPA 625m	0.001	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 008	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 008	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-3	Lab	LCS dup, rec		PCB	PCB 018	n/a	=	96	%	EPA 625m	0.001	60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 018	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 018	n/a	-	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 018	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 018	n/a	=	97	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 018	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 028	n/a	=	94	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 028	n/a	=	93	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 028	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 028	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 028	n/a	=	108	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 028	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008		PCB 030	n/a	=	92	%	EPA 625m		40	130	
2007/08-3	Lab	srgt LCS, rec	2/23/2008	PCB	PCB 030	n/a	=	72	%	EPA 625m		40	130	
2007/08-3	Lab	srgt method blank, rec	2/23/2008		PCB 030	n/a	=	109	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	PCB	PCB 030	n/a	=	72	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	PCB	PCB 030	n/a	=	87	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt matrix spike dup, rec	2/23/2008	PCB	PCB 030	n/a	=	92	%	EPA 625m		40	130	
2007/08-3	ME-CC	srgt matrix spike, rec	2/23/2008	PCB	PCB 030	n/a	=	86	%	EPA 625m		40	130	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	PCB	PCB 030	n/a	=	80	%	EPA 625m		40	130	
2007/08-3	ME-SCR	srgt field blank, rec	2/23/2008	PCB	PCB 030	n/a	=	96	%	EPA 625m		40	130	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008	PCB	PCB 030	n/a	=	75	%	EPA 625m		40	130	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 031	n/a	=	109	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 031	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 031	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		PCB	PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		30	ı
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 031	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 031	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 031	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 033	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 033	n/a	=	101	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 033	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 033	n/a	=	100	%	EPA 625m	1	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 033	n/a	=	99	%	EPA 625m	1	60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 033	n/a	=	11	%	EPA 625m	1	0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 037	n/a	=	101	%	EPA 625m	1	60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 037	n/a	=	100	%	EPA 625m	1	60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 037	n/a	=	1	%	EPA 625m	0.001	0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001]	0.001	

Appendix G 2007/08 QA/QC Analysis Results

Company Comp	5	014-15	04/00 0	Analysis	01	0	Fundan	0	5	H-20	Mada	D/	QA Limit	QA Limit	DQO
20070963 M.E.CC maint speke dup, rec 222000 PCB PCB 937 n/a = 104 % EPA 625m 60 125													IVIII		Compliance
20070963 ME-CC Pater Spike, PPC 2222008 PCB PCB 037 n/a = 1 000 % EPA 625m 0 0 30			·									0.001	60		
20070963 M.C.C. martin spike, RPD 2222009 PCB PCB 037 n/a 4 5 EPA 625m 0 30 1 1 1 1 1 1 1 1 1															
20070963 M.S.CR Rod Dalank 2222008 PCB PCB 037															
2007/09-3												0.001	0		
												0.001	60		
2007/08-3 Lab LCS, HPD 222/2008 PCB PCB 044			- '											_	
2007/08-3 Lab method blank															
2007/09-3 ME-CC Initial duplicate 272/2008 PCB P												0.001	-		
2007/08-3 ME-CC matrix spike datu, nec 2/23/2008 PCB PCB 044 n/a = 101 % EPA 825m 60 125															
2007/08-3 ME-CC matrix spike, PPC 2732000 PCB PCB 044								_				0.001	60		
2007/98-3 ME-CC marks spike, RPD 2232008 PC8 PC8 044															
2007708-3 ME-SCR feld blaink 2232008 FCB PCB 049 n/a < 0.001 n/g EFA 625m 0.001 0.001															
2007/08-3												0.001	Ŭ		
2007/08-3 Lab C.S. Re												0.001	60		
200708-3								_							
2007708-3 Lab method blank 223/2008 PCB PCB 049 n/a < 0.0011 µg/L EPA 625m 0.001															
2007708-3 ME-CC lab duplicate 223/2008 PCB PCB 049 n/a c 0.001 pgL EPA 625m 0.001 3.0								-				0.001	ŭ		
200708-3 ME-CC matrix splice dup. rec 2232008 PCB PCB 049 N'a = 99 % EPA 625m 60 125															
20070R-3 ME-CC matrix spike, IPC 2232008 PCB PCB 049 N/a = 1 033 % EPA 625m 60 125												0.001	60		
2007/08-3 ME-SCR felt blank 223/2008 PCB PCB 049 n/a = 4 % EPA 625m 0 30															
200708-3															
200708-3 Lab LCS dup, rec 223/2008 PCB PCB 052 n/a = 100 % EPA 625m 60 125												0.001	- ŭ		
2007/08-3 Lab LCS, rec 223/2008 PCB PCB 652 n/a = 105 % EPA 625m 60 125												0.001	60		
2007/08-3 Lab															
2007/08-3															
2007/08-3 ME-CC ab duplicate 223/2008 PCB PCB 052 n/a = 10.3 ME-CC matrix spike dup, rec 223/2008 PCB PCB 052 n/a = 10.3 ME-CC matrix spike, nec 223/2008 PCB PCB 052 n/a = 10.3 ME-CC matrix spike, nec 223/2008 PCB PCB 052 n/a = 10.3 ME-CC matrix spike, nec 223/2008 PCB PCB 052 n/a = 10.3 ME-CC matrix spike, RPD 223/2008 PCB PCB 052 n/a = 0 ME-CC			,									0.001	- ŭ		
2007/08-3 ME-CC matrix spike dup, rec 22/3/2008 PCB PCB 052 n/a = 103 % EPA 625m 60 125															
2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 052 n/a = 10.3 % EPA 625m 0 30			·									0.001	60		
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 052 n/a = 0 % EPA 625m 0 30								=							
2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 052 PCB 052 PCB 052 PCB 052 PCB 053 PCB 053 PCB 054 PCB 056 PCB								=							
2007/08-3	2007/08-3	ME-SCR				PCB 052	n/a	<	0.001			0.001	-	0.001	
2007/08-3													60		
2007/08-3															
2007/08-3								_	1						
2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 056/060 n/a < 0.001 µg/L EPA 625m 0.001 30								_	0.001			0.001		0.001	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 056/060 n/a = 107 % EPA 625m 60 125															
2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 056/060 n/a = 106 % EPA 625m 60 125	2007/08-3	ME-CC	matrix spike dup, rec			PCB 056/060	n/a	=	107		EPA 625m		60	125	
2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 056/060 N/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-3	ME-CC		2/23/2008	PCB	PCB 056/060	n/a	=	106	%	EPA 625m		60	125	
2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 066 PCB	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 056/060	n/a	=	1	%	EPA 625m		0	30	
2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 066 n/a = 103 % EPA 625m 0 30	2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 066													60		
2007/08-3 Lab method blank 2/23/2008 PCB PCB 066 PCB	2007/08-3	Lab	LCS, rec	2/23/2008	PCB		n/a	=	103	%	EPA 625m		60	125	
2007/08-3 Lab method blank 2/23/2008 PCB PCB 066 PCB		Lab				PCB 066		=				İ		30	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 066 n/a = 105 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 066 n/a = 100 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 066 n/a = 5 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 066 n/a = 5 % EPA 625m 0 30 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 070 n/a = 92 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB <td>2007/08-3</td> <td>Lab</td> <td>method blank</td> <td></td> <td></td> <td>PCB 066</td> <td>n/a</td> <td><</td> <td>0.001</td> <td>μg/L</td> <td>EPA 625m</td> <td>0.001</td> <td></td> <td>0.001</td> <td></td>	2007/08-3	Lab	method blank			PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 066 n/a = 105 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 066 n/a = 100 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 066 n/a = 5 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 066 n/a 0.001 μg/L EPA 625m 0 30 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 070 n/a = 92 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008	2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 066 n/a = 5 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 066 n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 070 n/a = 92 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 070 n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 066	n/a	=	105		EPA 625m		60	125	
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 066 n/a = 5 % EPA 625m 0 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 066 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 070 n/a = 92 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 070 n/a = 7 % EPA 625m 0 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a = 7 % EPA 625m 0 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a < 0.001 µg/L EPA 625m 0.001	2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 066	n/a	=	100	%	EPA 625m		60	125	
2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 070 n/a = 92 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 070 n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a <	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 066	n/a	_= 1	5	%	EPA 625m		0	30	
2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 070 n/a = 92 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 070 n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a <	2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 070 n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a <	2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 070	n/a	_= 1	92	%	EPA 625m		60	125	
2007/08-3 Lab method blank 2/23/2008 PCB PCB 070 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 070 n/a < 0.001	2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 070	n/a	=	99	%	EPA 625m		60	125	
2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 070 n/a < 0.001 µg/L EPA 625m 0.001 30	2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 070	n/a	=	7	%	EPA 625m		0	30	
	2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/00 0 145 70 1 45 70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 070 n/a = 99 % EPA 625m 60 125	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 070	n/a	=	99	%	EPA 625m		60	125	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 070	n/a	=	96	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 070	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 074	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 074	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 074	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 074	n/a	=	94	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 074	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 074	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 077	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 077	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		PCB	PCB 077	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 077	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 077	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 077	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 081	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 081	n/a	=	107	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 081	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 081	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 081	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 081	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 087	n/a	=	97	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 087	n/a	=	107	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 087	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		PCB	PCB 087	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 087	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD		PCB	PCB 087	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 095	n/a	=	95	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 095	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 095	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 095	n/a	=	91	%	EPA 625m	!	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 095	n/a	=	96	%	EPA 625m	ļ	60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 095	n/a	=	5	%	EPA 625m	!	0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 097	n/a	=	107	%	EPA 625m	ļ	60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 097	n/a	=	99	%	EPA 625m	ļ	60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 097	n/a	=	8	%	EPA 625m	.	0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 097	n/a	=	101	%	EPA 625m	<u> </u>	60	125	
2007/08-3	ME-CC	matrix spike, rec		PCB	PCB 097	n/a	=	106	%	EPA 625m	!	60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	LCR	PCB 097	n/a	=	5	%	EPA 625m	1	0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	00	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 099	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 099	n/a	=	101	%	EPA 625m		60	125 30	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 099	n/a	=	3	%	EPA 625m	0.004	0	0.001	
2007/08-3	Lab ME-CC	method blank	2/23/2008 2/23/2008		PCB 099 PCB 099	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001		30	
		lab duplicate				n/a	<		μg/L		0.001			
2007/08-3 2007/08-3	ME-CC ME-CC	matrix spike dup, rec		PCB	PCB 099 PCB 099	n/a	=	98 97	%	EPA 625m EPA 625m		60 60	125 125	
		matrix spike, rec	2/23/2008 2/23/2008			n/a	=	1	%		-	0	30	
2007/08-3 2007/08-3	ME-CC ME-SCR	matrix spike, RPD field blank	2/23/2008		PCB 099 PCB 099	n/a n/a	<	0.001	% μg/L	EPA 625m EPA 625m	0.001	U	0.001	
			2/23/2008		PCB 101		=	99			0.001	60	125	
2007/08-3 2007/08-3	<u>Lab</u> Lab	LCS dup, rec	2/23/2008		PCB 101	n/a n/a	=	106	%	EPA 625m EPA 625m		60	125	
2007/08-3	Lab	LCS, rec LCS, RPD	2/23/2008		PCB 101	n/a	=	7	%	EPA 625III		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 101	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 101	n/a	=	97	μg/L %	EPA 625m	0.001	60	125	
2007/08-3	ME-CC	matrix spike, rec		PCB	PCB 101	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 101	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 101	n/a		0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 105	n/a	=	101	μg/L %	EPA 625m	0.001	60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 105	n/a	=	101	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 105	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 105	n/a	- <	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 105	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 105	n/a	=	109	μg/L %	EPA 625m	0.001	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 105	n/a	=	97	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 105	n/a		12	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 110	n/a	=	102	%	EPA 625m	0.001	60	125	
2007/08-3	Lab	LCS, rec		PCB	PCB 110	n/a		105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 110	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		PCB	PCB 110	n/a	=	104	%	EPA 625m	0.00.	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 110	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD		PCB	PCB 110	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	- u	0.001	
2007/08-3	Lab	srgt LCS dup, rec		PCB	PCB 112	n/a	=	92	%	EPA 625m		60	120	
2007/08-3	Lab	srgt LCS, rec		PCB	PCB 112	n/a	=	92	%	EPA 625m		60	120	
2007/08-3	Lab	srgt method blank, rec	2/23/2008		PCB 112	n/a	=	107	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008		PCB 112	n/a	=	90	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008		PCB 112	n/a	=	80	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt matrix spike dup, rec	2/23/2008		PCB 112	n/a	=	98	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt matrix spike, rec	2/23/2008		PCB 112	n/a	=	93	%	EPA 625m		60	120	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008		PCB 112	n/a	=	87	%	EPA 625m		60	120	
2007/08-3	ME-SCR	srgt field blank, rec	2/23/2008		PCB 112	n/a	=	109	%	EPA 625m		60	120	
2007/08-3	ME-VR2	srgt environ, rec	2/23/2008		PCB 112	n/a	=	79	%	EPA 625m		60	120	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 114	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 114	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 114	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 114	n/a	=	109	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 114	n/a	=	106	%	EPA 625m		60	125	
0007/00 0	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 114	n/a	=	3	%	EPA 625m		0	30	
2007/08-3														

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 118	n/a	=	96	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 118	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 118	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		30	1
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 118	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec		PCB	PCB 118	n/a	=	96	%	EPA 625m		60	125	1
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 118	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	1
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 119	n/a	=	95	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 119	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 119	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		PCB	PCB 119	n/a	=	96	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 119	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD		PCB	PCB 119	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	1
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 123	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 123	n/a	=	101	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 123	n/a	=	1	%	EPA 625m		0	30	1
2007/08-3	Lab	method blank	2/23/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		30	1
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 123	n/a	=	95	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 123	n/a	=	97	%	EPA 625m		60	125	1
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 123	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 126	n/a	=	96	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 126	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		PCB	PCB 126	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		30	1
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 126	n/a	=	108	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 126	n/a	=	108	%	EPA 625m		60	125	1
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 126	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 128	n/a	=	95	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec		PCB	PCB 128	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		PCB	PCB 128	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 128	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 128	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 128	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 138	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 138	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 138	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 138	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 138	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 138	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 141	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 141	n/a	=	108	%	EPA 625m		60	125	,

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 141	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 141	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 141	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 141	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 149	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 149	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 149	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 149	n/a	=	101	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 149	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 149	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 151	n/a	=	107	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 151	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 151	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 151	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 151	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 151	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 153	n/a	=	107	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 153	n/a	=	109	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 153	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 153	n/a	=	92	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 153	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 153	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 156	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 156	n/a	=	108	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 156	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 156	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 156	n/a	=	108	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 156	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 157	n/a	=	96	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 157	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 157	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 157	n/a	=	99	%	EPA 625m	1	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 157	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 157	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 158	n/a	=	99	%	EPA 625m	0.001	60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 158	n/a	=	103	%	EPA 625m	1	60	125	
2007/08-3	Lab	LCS, RPD		PCB	PCB 158	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	- Ŭ	0.001	
2001/00-0	Lau	modiou biank	2/20/2000	ם כ	J. 05 100	1#a	_ `	0.001	μ9/∟	LI /\ 023III	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event 10		a		Analysis	A 10 11								QA Limit	QA Limit	DQO
2007098-3 MF-CC matrix spike dip, rec 2232008 PCB PCB 158 n/n = 102 % EPA 625m 60 125													IVIII		Compliance
2007098-3 ME-CC matrix spike, rec 22/32/008 PCB PCB 189 r/s = 10.3 % EPA 625m 60 125												0.001	60		
2007/08-3 MF-CC: maint spike, NPD 22/3/2008 PCB PCB 158 n°s = 1 % EPA 825m 0 0 30												1			
200709-3 ME-SCR field blank 22/32/008 PCB PCB 156 PCB 157 PC									100						
200708-3 Lab C.S. dup, nec 2223008 PCB 167 PCB 166 PCB 168 P									0.001			0.001	-		
2007708-3												0.001	60		
200708-3			<u> </u>												
200708-3									1						
200708-3 ME-CC Instrugible dup, rec 2232008 PC8 PC8 FC7 r/a = 104 % EPA 825m 0.001 30 200708-3 ME-CC matrix galek, rec 2232008 PC8 PC8 FC8 r/a = 104 % EPA 825m 60 125 200708-3 ME-CC matrix galek, rec 2232008 PC8 PC8 PC8 FC8 r/a = 104 % EPA 825m 60 125 200708-3 ME-CC matrix galek, rec 2232008 PC8 PC8 PC8 FC8 r/a = 104 % EPA 825m 60 125 200708-3 ME-CC matrix galek, rec 2232008 PC8 PC8 PC8 FC8 r/a = 10 r/a = 104 % EPA 825m 0.001									0.001			0.001			
2007/88-3 ME-CC matrix spike, dup. rec 223/2008 PCB PCB 167 n/a = 104 % EPA 625m 60 125 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 167 n/a = 10 % EPA 625m 60 125 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 167 n/a = 10 % EPA 625m 0.01 0.001 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 167 n/a = 0 % EPA 625m 0.001 0.001 2007/88-3 Lab LCS trup, rec 223/2008 PCB PCB 168 + 132 n/a = 97 % EPA 625m 60 125 2007/88-3 Lab LCS, rec 223/2008 PCB PCB 168 + 132 n/a = 102 % EPA 625m 60 125 2007/88-3 Lab LCS, rec 223/2008 PCB PCB 168 + 132 n/a = 102 % EPA 625m 60 125 2007/88-3 Lab LCS, RPD 223/2008 PCB PCB 168 + 132 n/a = 102 % EPA 625m 0.001 0.001 2007/88-3 Lab LCS, RPD 223/2008 PCB PCB 168 + 132 n/a = 102 % EPA 625m 0.001 0.001 2007/88-3 ME-CC matrix spike, RPC 223/2008 PCB PCB 168 + 132 n/a = 97 % EPA 625m 0.001 0.001 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 97 % EPA 625m 0.001 0.001 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 97 % EPA 625m 0.001 0.001 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 97 % EPA 625m 0.001 0.001 125 2007/88-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 97 % EPA 625m 0.001 0.001 125 2007/88-3 Lab LCS dup, rec 223/2008 PCB PCB 168 + 132 n/a = 98 % EPA 625m 0.001 0.001 125 1207/88-3 Lab LCS dup, rec 223/2008 PCB PCB 169 n/a = 98 % EPA 625m 0.001 0.001 125 1207/88-3 Lab LCS dup, rec 223/2008 PCB PCB 169 n/a = 108 % EPA 625m 0.001 0.001 125 1207/88-3 Lab LCS dup, rec 223/2008 PCB PCB 169 n/a = 98 % EPA 625m 0.001 0.001 125 1207/88-3 Lab LCS dup, rec 223/2008 PCB PCB 169 n/a = 111 %														30	
2007/08-3 ME-CC matrix spike, rec 22/3/2008 PCB PCB 167 r/a = 104 % EPA 625m 60 125	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 167	n/a	=	104		EPA 625m		60	125	
200708-3		ME-CC				PCB 167		=	104				60	125	
2007/08-3	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 167	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 168 + 132	n/a	=	97	%	EPA 625m		60	125	
2007/08-3	2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 168 + 132	n/a	=	102	%	EPA 625m		60	125	
2007/08-3 ME-CC lab duplicate 223/2008 PCB PCB 168 + 132 n/a < 0.001 µg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 223/2008 PCB PCB 168 + 132 n/a = 99 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 223/2008 PCB PCB 168 + 132 n/a = 99 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 99 % EPA 625m 0.001 2007/08-3 ME-SCR field blank 223/2008 PCB PCB 168 + 132 n/a = 2 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 223/2008 PCB PCB 169 n/a = 96 % EPA 625m 0.001 0.001 2207/08-3 Lab LCS dup, rec 223/2008 PCB PCB 169 n/a = 111 % EPA 625m 0.001 0.001 2207/08-3 Lab LCS, rec 223/2008 PCB PCB 169 n/a = 111 % EPA 625m 0.001 0.001 2207/08-3 Lab LCS, RPD 223/2008 PCB PCB 169 n/a = 111 % EPA 625m 0.001 0.001 2207/08-3 Lab DCS, RPD 223/2008 PCB PCB 169 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2207/08-3 Lab DCS, RPD 223/2008 PCB PCB 169 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2207/08-3 Lab DCS, RPD 223/2008 PCB PCB 169 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2207/08-3 ME-CC antix spike dup, rec 223/2008 PCB PCB 169 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2207/08-3 ME-CC antix spike rec 223/2008 PCB PCB 169 n/a = 111 % EPA 625m 0.001 0.001 2207/08-3 ME-CC antix spike, RPD 223/2008 PCB PCB 169 n/a = 15 % EPA 625m 0.001 0.001 2207/08-3 ME-CC antix spike, RPD 223/2008 PCB PCB 169 n/a = 15 % EPA 625m 0.001 0.001 2207/08-3 ME-CC antix spike, RPD 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001	2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 168 + 132	n/a	=	5	%	EPA 625m		0	30	
2007/08-3 ME-CC matrix spike dup, rec 223/2008 PCB PCB 168 + 132 n/a = 99 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 2 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a = 2 % EPA 625m 0 30 2007/08-3 Lab LCS dup, rec 2/33/2008 PCB PCB 168 + 132 n/a = 2 % EPA 625m 0 30 2007/08-3 Lab LCS dup, rec 2/33/2008 PCB PCB 169 n/a = 96 % EPA 625m 0 0 125 2007/08-3 Lab LCS rec 2/23/2008 PCB PCB 169 n/a = 111 % EPA 625m 0 0 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 169 n/a = 144 % EPA 625m 0 30 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 169 n/a = 144 % EPA 625m 0 30 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 169 n/a = 144 % EPA 625m 0 0 30 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 169 n/a = 144 % EPA 625m 0 0 30 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 106 % EPA 625m 0 0 0 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 106 % EPA 625m 0 0 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 106 % EPA 625m 0 0 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 106 % EPA 625m 0 0 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 5 % EPA 625m 0 0 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 5 % EPA 625m 0 0 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 5 % EPA 625m 0 0 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0 0 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0 0 125 2007/08-3	2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 ME-CC matrix spike, rec 223/2008 PCB PCB 168 + 132 n/a = 2 99 % EPA 625m 60 125	2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3 ME-SCR matrix spike, RPD 223/2008 PCB PCB 168 + 132 n/a < 0.001 µgL EPA 625m 0.01 0.001 2007/08-3 Lab LCS, tep 223/2008 PCB PCB 169 n/a = 96 % EPA 625m 0.01 0.001 2007/08-3 Lab LCS, tep 223/2008 PCB PCB 169 n/a = 111 % EPA 625m 0.01 125 2007/08-3 Lab LCS, tep 223/2008 PCB PCB 169 n/a = 111 % EPA 625m 0.01 125 2007/08-3 Lab LCS, tep 223/2008 PCB PCB 169 n/a = 114 % EPA 625m 0.01 0.001 2007/08-3 Lab LCS, tep 223/2008 PCB PCB 169 n/a = 14 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike dup, rec 223/2008 PCB PCB 169 n/a = 106 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike qup, rec 223/2008 PCB PCB 169 n/a = 1106 % EPA 625m 0.001 0.001 225 2007/08-3 ME-CC matrix spike, rec 223/2008 PCB PCB 169 n/a = 1111 % EPA 625m 0.001 0.001 225 2007/08-3 ME-CC matrix spike, rec 223/2008 PCB PCB 169 n/a = 1111 % EPA 625m 0.001 0.001 225 2007/08-3 ME-CC matrix spike, rec 223/2008 PCB PCB 169 n/a = 1111 % EPA 625m 0.001 0.001 225 2007/08-3 ME-CC matrix spike, rec 223/2008 PCB PCB 169 n/a = 5 % EPA 625m 0.001 0.001 225 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 169 n/a = 5 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 169 n/a = 0.001 n/a = 96 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 99 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 99 % EPA 625m 0.001 0.001	2007/08-3		matrix spike dup, rec				n/a	=							
2007708-3 Lab LCS dup, nec 223/2008 PCB PCB 169 132 n/a < 0.001 pg/L EPA 625m 0.001 0.001 2007708-3 Lab LCS dup, nec 223/2008 PCB PCB 169 n/a = 1111 % EPA 625m 60 125 2007708-3 Lab LCS, RPD 223/2008 PCB PCB 169 n/a = 1111 % EPA 625m 0 30 125 2007708-3 Lab LCS, RPD 223/2008 PCB PCB 169 n/a = 141 % EPA 625m 0 30 125 1207708-3 Lab Los method blank 223/2008 PCB PCB 169 n/a < 0.0011 pg/L EPA 625m 0.001 0.001 2007708-3 ME-CC matrix spike dup, rec 223/2008 PCB PCB 169 n/a = 106 % EPA 625m 0.001 30 125 1207708-3 ME-CC matrix spike properties PCB 169 n/a = 106 % EPA 625m 0.001 30 125 1207708-3 ME-CC matrix spike properties PCB 169 n/a = 106 % EPA 625m 0.001 30 125 1207708-3 ME-CC matrix spike properties PCB 169 n/a = 1111 % EPA 625m 0.001 30 125 1207708-3 ME-CC matrix spike properties PCB 169 n/a = 1111 % EPA 625m 0.001 30 125 1207708-3 ME-CC matrix spike properties PCB 169 n/a = 1111 % EPA 625m 0.001 125 1207708-3 Lab LCS dup, nec 223/2008 PCB PCB 169 n/a = 5 % EPA 625m 0.001 125 1207708-3 Lab LCS dup, nec 223/2008 PCB PCB 169 n/a = 5 % EPA 625m 0.001 0.001 125 1207708-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 125 1207708-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 125 1207708-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 125 1207708-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 125 1207708-3 Lab LCS, rec 223/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 125 1207708-3 ME-CC matrix spike, rec 223/2008 PCB PCB 170 n/a = 107 % EPA 625m								=							
2007/08-3			matrix spike, RPD					=		%			0		
2007708-3		ME-SCR	field blank					<		μg/L		0.001			
2007708-3															
2007/08-3															
2007/08-3 ME-CC lab duplicate 22/3/2008 PCB PCB 169 n/a = 106 % EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 22/3/2008 PCB PCB 169 n/a = 1111 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 22/3/2008 PCB PCB 169 n/a = 1111 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 169 n/a = 5 % EPA 625m 0 30 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 169 n/a = 5 % EPA 625m 0 30 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 170 n/a = 96 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 96 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0 0 30 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 170 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 170 n/a = 98 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 98 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 170 n/a = 99 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 170 n/a = 107 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 170 n/a = 106 % EPA 625m 60 125 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 174 n/a = 106 % EPA 625m 60 125 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 174 n/a = 106 % EPA 6										%			0		
Decirio															
2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 169 n/a = 111 % EPA 625m 60 125												0.001			
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 169 n/a = 5 % EPA 625m 0 0 0 0 0 0 0 0 0															
2007/08-3 ME-SCR feld blank 2/23/2008 PCB PCB 169 PCB 170 n/a = 96 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 170 n/a = 105 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 170 n/a = 105 % EPA 625m 0 30 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 170 n/a < 0.001 μg/L EPA 625m 0 30 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 170 n/a < 0.001 μg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 170 n/a = 98 % EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 98 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 107 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 107 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 98 % EPA 625m 60 125 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 60 125 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 170 n/a = 106 % EPA 625m 60 125 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 174 n/a = 106 % EPA 625m 60 125 2007/08-3 Lab LCS (RPD 2/23/2008 PCB PCB 174 n/a = 106 % EPA 625m 60 125 2007/08-3 Lab LCS (RPD 2/23/2008 PCB PCB 174 n/a = 116 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS (RPD 2/23/2008 PCB PCB 174 n/a = 116 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS (RPD 2/23/2008 PCB PCB 174 n/a = 110 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 174 n/a = 110 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB															
2007/08-3													0		
2007/08-3												0.001			
2007/08-3															ļ
2007/08-3 Lab method blank 2/23/2008 PCB PCB 170 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 170 n/a < 0.001 µg/L EPA 625m 0.001 30 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 170 n/a = 98 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 107 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 60 125 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 170 n/a = 9 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 174 n/a = 106 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 174 n/a = 116 % EPA 625m 60 125 2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 174 n/a = 116 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 174 n/a = 116 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 174 n/a = 9 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 174 n/a = 9 % EPA 625m 0 30 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 174 n/a = 9 % EPA 625m 0 30 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 174 n/a = 9 % EPA 625m 0 0.001 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 174 n/a = 110 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 174								_							ļ
2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 170 n/a < 0.001 µg/L EPA 625m 0.001 30												0.001	0		ļ
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 170 N/a = 98 % EPA 625m 60 125															
2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 170 n/a = 107 % EPA 625m 60 125												0.001	60		
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 170 N/a = 9 % EPA 625m 0 30								_							
2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 170 N/a < 0.001 µg/L EPA 625m 0.001 0.001															
2007/08-3												0.001	U		
2007/08-3 Lab LCS, rec 2/23/2008 PCB PCB 174 n/a = 116 % EPA 625m 60 125 2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 174 n/a = 9 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 174 n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 174 n/a 0.001 μg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 174 n/a = 110 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.001</td> <td>60</td> <td></td> <td></td>												0.001	60		
2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 174 n/a = 9 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 PCB PCB 174 n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 174 n/a 0.001 μg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 174 n/a = 110 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 174 n/a = 4 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008			<u> </u>												
2007/08-3 Lab method blank 2/23/2008 PCB PCB 174 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 174 n/a < 0.001						-									
2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 174 n/a < 0.001 μg/L EPA 625m 0.001 30												0.001	-		
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 174 n/a = 110 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 174 n/a = 4 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 174 n/a 0.001 μg/L EPA 625m 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 177 n/a = 105 % EPA 625m 60 125										1.3					
2007/08-3 ME-CC matrix spike, rec 2/23/2008 PCB PCB 174 n/a = 114 % EPA 625m 60 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 174 n/a = 4 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 174 n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 177 n/a = 105 % EPA 625m 60 125												0.001	60		
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 PCB PCB 174 n/a = 4 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 174 n/a <												1			
2007/08-3 ME-SCR field blank 2/23/2008 PCB PCB 174 n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 177 n/a = 105 % EPA 625m 60 125												1			
2007/08-3 Lab LCS dup, rec 2/23/2008 PCB PCB 177 n/a = 105 % EPA 625m 60 125												0.001			
						-						2.00.	60		
2007/08-3 Lab LCS, RPD 2/23/2008 PCB PCB 177 n/a = 0 % EPA 625m 0 30												1			
2007/08-3 Lab method blank 2/23/2008 PCB PCB 177 n/a < 0.001 μg/L EPA 625m 0.001 0.001												0.001			1
2007/08-3 ME-CC lab duplicate 2/23/2008 PCB PCB 177 n/a < 0.001 µg/L EPA 625m 0.001 30						-									1
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 PCB PCB 177 n/a = 101 % EPA 625m 60 125													60		1

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	ME-CC	matrix spike, rec		PCB	PCB 177	n/a	Sigii	106	%	EPA 625m	DL	60	125	Compliance
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 177	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 177	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 180	n/a	=	104	%	EPA 625m	0.001	60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 180	n/a	=	111	%	EPA 625m		60	125	
2007/08-3	Lab	LCS. RPD	2/23/2008		PCB 180	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 180	n/a	<	0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 180	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 180	n/a	=	104	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 180	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 183	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 183	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 183	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 183	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 183	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 183	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 187	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 187	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 187	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 187	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 187	n/a	=	109	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 187	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 189	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 189	n/a	=	95	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 189	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 189	n/a	=	101	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 189	n/a	=	112	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 189	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 194	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec		PCB	PCB 194	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		PCB	PCB 194	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 194	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec		PCB	PCB 194	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD		PCB	PCB 194	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		PCB	PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 195	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 195	n/a	=	109	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 195	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 195	n/a	=	108	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 195	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 195	n/a	=	8	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 195	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	srgt LCS dup, rec	2/23/2008	PCB	PCB 198	n/a	=	98	%	EPA 625m		60	120	
2007/08-3	Lab	srgt LCS, rec	2/23/2008	PCB	PCB 198	n/a	=	99	%	EPA 625m		60	120	
2007/08-3	Lab	srgt method blank, rec	2/23/2008		PCB 198	n/a	=	107	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt environ, rec	2/23/2008	PCB	PCB 198	n/a	=	89	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt environ, rec		PCB	PCB 198	n/a	=	81	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt matrix spike dup, rec		PCB	PCB 198	n/a	=	100	%	EPA 625m		60	120	
2007/08-3	ME-CC	srgt matrix spike, rec		PCB	PCB 198	n/a	=	93	%	EPA 625m		60	120	
2007/08-3	ME-SCR	srgt environ, rec	2/23/2008	PCB	PCB 198	n/a	=	97	%	EPA 625m		60	120	
2007/08-3	ME-SCR	srgt field blank, rec		PCB	PCB 198	n/a	=	105	%	EPA 625m		60	120	
2007/08-3	ME-VR2	srat environ, rec		PCB	PCB 198	n/a	=	79	%	EPA 625m		60	120	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 200	n/a	=	100	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec		PCB	PCB 200	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		PCB	PCB 200	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 200	n/a	=	94	μg/L %	EPA 625m	0.001	60	125	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 200	n/a	=	100	%	EPA 625m	1	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 200	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 200	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
						_	_				0.001	00		
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 201	n/a	=	109 99	%	EPA 625m	1	60 60	125 125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 201	n/a	=			EPA 625m				
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 201	n/a	=	10	%	EPA 625m	0.004	0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 201	n/a	=	97	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 201	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 201	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		PCB 206	n/a	=	107	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		PCB 206	n/a	=	110	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	PCB	PCB 206	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	PCB	PCB 206	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	PCB	PCB 206	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	PCB	PCB 206	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	PCB	PCB 209	n/a	=	109	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008	PCB	PCB 209	n/a	=	102	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		PCB 209	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		PCB 209	n/a	=	104	%	EPA 625m	1	60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		PCB 209	n/a	=	95	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		PCB 209	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Total Detectable PCBs	n/a	=	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-SCR	field blank	2/23/2008		Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m	1		30	
2007/08-3	Lab	method blank		Pesticide	2,4,5-T	n/a	<	0.5	μg/L μg/L	EPA 8151A	0.5		0.5	
2007/08-3	Lab	LCS dup, rec		Pesticide	2,4,5-T	n/a	=	96	μg/L %	EPA 8151A	0.0	30	130	
2007/08-3	Lab	LCS dup, rec		Pesticide	2,4,5-1 2,4,5-T	n/a	=	103	%	EPA 8151A	1	30	130	
2007/08-3	Lab	LCS, rec		Pesticide Pesticide	2,4,5-1 2,4,5-T	n/a n/a	=	7	%	EPA 8151A	1	0	30	
2007/08-3	ME-CC	/			2,4,5-1 2,4,5-T			120		EPA 8151A	1	30	130	
		matrix spike dup, rec		Pesticide		n/a	=		%		1		130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	2,4,5-T	n/a	=	111	%	EPA 8151A	1	30	30	
2007/08-3	ME-CC	matrix spike, RPD	1/31/2008	resticide	2,4,5-T	n/a	=	8	%	EPA 8151A	1	0	3∪	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	Lab	method blank	1/31/2007	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-3 2007/08-3	<u>Lab</u> Lab	method blank LCS dup, rec	1/31/2007 1/31/2008	Pesticide Pesticide	2,4-D 2.4-D	n/a n/a	<	5 74	μg/L %	EPA 8151A EPA 8151A	5	30	5 130	
2007/08-3	Lab	LCS dup, rec		Pesticide	2,4-D	n/a	=	80	%	EPA 8151A		30	130	
2007/08-3	Lab	LCS, RPD		Pesticide	2,4-D	n/a	=	7	%	EPA 8151A		0	30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	2.4-D	n/a	=	120	%	EPA 8151A		30	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	2,4-D	n/a	=	109	%	EPA 8151A		30	130	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	2.4-D	n/a	=	10	%	EPA 8151A		0	30	
2007/08-3	Lab	method blank		Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-3	Lab	LCS dup, rec		Pesticide	2,4-DB	n/a	=	84	%	EPA 8151A		30	130	
2007/08-3	Lab	LCS, rec	1/31/2008	Pesticide	2,4-DB	n/a	=	89	%	EPA 8151A		30	130	
2007/08-3	Lab	LCS, RPD	1/31/2008	Pesticide	2,4-DB	n/a	=	7	%	EPA 8151A		0	30	
2007/08-3	ME-CC	matrix spike dup, rec	1/31/2008	Pesticide	2,4-DB	n/a	=	94	%	EPA 8151A		30	130	
2007/08-3	ME-CC	matrix spike, rec	1/31/2008	Pesticide	2,4-DB	n/a	=	89	%	EPA 8151A		30	130	
2007/08-3	ME-CC	matrix spike, RPD	1/31/2008	Pesticide	2,4-DB	n/a	=	6	%	EPA 8151A		0	30	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	2,4'-DDD	n/a	=	110	%	EPA 625m		50	140	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	2,4'-DDD	n/a	=	114	%	EPA 625m		50	140	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	2,4'-DDD	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	2,4'-DDD	n/a	=	0.0088	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	2,4'-DDD	n/a	=	113	%	EPA 625m		50	140	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	2,4'-DDD	n/a	=	105	%	EPA 625m		50	140	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	2,4'-DDD	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	2,4'-DDE	n/a	=	107	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	2,4'-DDE	n/a	=	108	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	2,4'-DDE	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	2,4'-DDE	n/a	=	103	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	2,4'-DDE	n/a	=	109	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	2,4'-DDE	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	2,4'-DDT	n/a	=	87	%	EPA 625m		40	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	2,4'-DDT	n/a	=	90	%	EPA 625m		40	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	2,4'-DDT	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	2,4'-DDT	n/a	=	0.0081	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	2,4'-DDT	n/a	=	52	%	EPA 625m		40	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	2,4'-DDT	n/a	=	49	%	EPA 625m		40	130	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	2,4'-DDT	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	4,4'-DDD	n/a	=	105	%	EPA 625m		60	140	
2007/08-3	Lab	LCS, rec		Pesticide	4,4'-DDD	n/a	=	104	%	EPA 625m		60	140	
2007/08-3	Lab	LCS, RPD		Pesticide	4,4'-DDD	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	4,4'-DDD	n/a	=	0.0264	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	4,4'-DDD	n/a	=	125	%	EPA 625m		60	140	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	4,4'-DDD	n/a	=	131	%	EPA 625m		60	140	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	4,4'-DDD	n/a	=	5	%	EPA 625m	L	0	30	
2007/08-3	ME-SCR	field blank		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	4,4'-DDE	n/a	=	105	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, rec	2/23/2008		4,4'-DDE	n/a	=	108	%	EPA 625m		70	130	
2007/08-3	Lab	LCS, RPD		Pesticide	4,4'-DDE	n/a	=	3	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank		Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	ļ	0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	4,4'-DDE	n/a	=	0.2797	μg/L	EPA 625m	0.001		30	

Appendix G 2007/08 QA/QC Analysis Results

200709-3 MEC.CC marix spine dup. nec 2292000 Festoded 4,4*-DDE n/a = 100 % EPA 62971 70 130	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/0963 M.E.C. Paris guide, RPO 222/000 Pariside 4.4-DDE nºa 2 2 9, EPA 625m 0 30	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	4,4'-DDE	n/a	=	100	%	EPA 625m		70	130	
20070963 M. S.CR first blank 222008 Penicide 4.4-0.00T n.0 = 8.7 6, PPA 65m 0.001 0.001	2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	4,4'-DDE	n/a	=	98	%	EPA 625m		70	130	
200707083	2007/08-3	ME-CC	matrix spike, RPD			4,4'-DDE	n/a	=	2	%	EPA 625m		0	30	
2007/09-3	2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	4,4'-DDT	n/a	=	87	%	EPA 625m		0		
2007/08-3 Lab method blank 22/2008 Pestidode 4,4-DOT n/a	2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	4,4'-DDT	n/a	=	85	%	EPA 625m		0	150	
2007/08-3 ME-CC matrix spile, per 22/2008 Pestided 4,4-DDT n/a = 0.053 m/s EPA 625m 0.001 30	2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	4,4'-DDT	n/a	=	2	%	EPA 625m		0		
2007/08-3 ME-CC matrix spike (pt.) 2222008 Pestidode 4,4-ODT ria = 4.2 % EPA 625m 0 150	2007/08-3	Lab	method blank	2/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 ME-CC marks spike, pre 223/2008 Pestiode 4,4-DOT n² = 0 5 EPA 625m 0 150	2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	4,4'-DDT	n/a	=	0.053	μg/L	EPA 625m	0.001			
2007/08-3 ME-CC marks spike, RPD 2232008 Pestiode 4,4-ODT n/a = 5 % EPA 625m 0 30	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	4,4'-DDT	n/a	=	42	%	EPA 625m		0	150	
2007/09-3 ME-SCR feet blank 223/2008 Penticide 4,4-DDT n/a < 0.001 µgl. EPA 625m 0.001 0.001	2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	4,4'-DDT	n/a	=	40	%	EPA 625m		0	150	
2007708-3	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	4,4'-DDT	n/a	=	5	%	EPA 625m		0	30	
2007/08-3 Lab LCS, RPD 22/2008 Pesticide Aldrin n/a = 103 % EPA 625m 50 130	2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L		0.001			
2007708-3 Lab method blank 2232008 Pestode Adrin n/a = 0 % EPA 625m 0 30	2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Aldrin	n/a	=			EPA 625m				
2007/08-3 Lab ME-CC Dat Upplicate 22/32/008 Pesticide Aldrin n/a < 0.001 Uppl. EPA 625m 0.001	2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Aldrin	n/a	=	103	%	EPA 625m		50		
2007708-3 ME-CC Industry spike dup net 2723/2008 Pesticide Adrin n/a = 108 % EPA 625m 50 130 2007708-3 ME-CC matrix spike net 2723/2008 Pesticide Adrin n/a = 100 % EPA 625m 50 130 2007708-3 ME-CC matrix spike, net 2723/2008 Pesticide Adrin n/a = 100 % EPA 625m 50 130 2007708-3 ME-CC matrix spike, net 2723/2008 Pesticide Adrin n/a = 8 % EPA 625m 0.01 30 2007708-3 ME-CC matrix spike, net 2723/2008 Pesticide Adrin n/a = 102 % EPA 625m 0.001 0.00	2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Aldrin	n/a	=	0	%	EPA 625m		0	30	
2007708-3 ME-CC matrix spike dup, nec 22/32/2008 Pesticide Aldrin n/a = 108 % EPA 625n 50 130 2007708-3 ME-CC matrix spike, RPD 22/32/2008 Pesticide Aldrin n/a = 100 % EPA 625n 0.001 0.001 2007708-3 ME-CC matrix spike, RPD 22/32/2008 Pesticide Aldrin n/a = 8 % EPA 625n 0.001 0.001 2007708-3 Lab LCS dup, rec 22/32/2008 Pesticide BHC-alpha n/a = 102 % EPA 625n 0.001 0.001 2007708-3 Lab LCS, rec 22/32/2008 Pesticide BHC-alpha n/a = 99 % EPA 625n 0.001 130 2007708-3 Lab LCS, RPD 22/32/2008 Pesticide BHC-alpha n/a = 3 % EPA 625n 0.001 130 2007708-3 Lab LCS, RPD 22/32/2008 Pesticide BHC-alpha n/a = 3 % EPA 625n 0.001 130 2007708-3 Lab LCS, RPD 22/32/2008 Pesticide BHC-alpha n/a = 3 % EPA 625n 0.001 0.001 2007708-3 ME-CC lab duplicate 22/32/2008 Pesticide BHC-alpha n/a = 94 % EPA 625n 0.001 0.001 2007708-3 ME-CC matrix spike, nre 22/32/2008 Pesticide BHC-alpha n/a = 94 % EPA 625n 0.001 0.001 2007708-3 ME-CC matrix spike, nre 22/32/2008 Pesticide BHC-alpha n/a = 101 % EPA 625n 0.001 0.001 2007708-3 ME-CC matrix spike, nre 22/32/2008 Pesticide BHC-alpha n/a = 101 % EPA 625n 0.001 0.001 2007708-3 ME-CC matrix spike, nre 22/32/2008 Pesticide BHC-alpha n/a = 101 % EPA 625n 0.001 0.001 2007708-3 Lab LCS, RPD 22/32/2008 Pesticide BHC-alpha n/a = 101 % EPA 625n 0.001 0.001 2007708-3 Lab LCS, RPD 22/32/2008 Pesticide BHC-alpha n/a = 101 % EPA 625n 0.001 0.001 2007708-3 Lab LCS, RPD 22/32/2008 Pesticide BHC-beta n/a = 101 % EPA 625n 0.001	2007/08-3	Lab	method blank	2/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 ME-CC matrix spike, rec 223/2008 Pestiotide Aldrin n/a	2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007708-3 ME-CC matrix spike, RPD 223/2008 Pestidide Aldrin n/a 8 % EPA 625m 0.01 30	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Aldrin	n/a	=	108	%	EPA 625m		50	130	
200708-3 ME-SCR field blank 2/23/2008 Pesticide All/fin N/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Aldrin	n/a	=	100	%			50	130	
2007708-3 Lab LCS dup, rec 2723/2008 Pestidde BHC-slpha n/a = 99 % EPA 625m 60 130 2007708-3 Lab LCS, rec 2723/2008 Pestidde BHC-slpha n/a = 3 % EPA 625m 60 130 2007708-3 Lab LCS, RPD 2723/2008 Pestidde BHC-slpha n/a = 3 % EPA 625m 0 30 2007708-3 Lab Debto blank 2723/2008 Pestidde BHC-slpha n/a = 3 % EPA 625m 0.001 0.0011 2007708-3 ME-CC lab duplicate 2723/2008 Pestidde BHC-slpha n/a < 0.0011 µg/L EPA 625m 0.001 30 2007708-3 ME-CC lab duplicate 2723/2008 Pestidde BHC-slpha n/a < 0.0011 µg/L EPA 625m 0.001 30 2007708-3 ME-CC lab duplicate 2723/2008 Pestidde BHC-slpha n/a = 101 % EPA 625m 60 130 2007708-3 ME-CC matrix spike, rec 2723/2008 Pestidde BHC-slpha n/a = 101 % EPA 625m 60 130 2007708-3 ME-CC matrix spike, rec 2723/2008 Pestidde BHC-slpha n/a = 101 % EPA 625m 60 130 2007708-3 ME-CC matrix spike, rec 2723/2008 Pestidde BHC-slpha n/a = 101 % EPA 625m 0.001 0.001 2007708-3 Lab LCS dup, rec 2723/2008 Pestidde BHC-slpha n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-balba n/a = 102 % EPA 625m 0.001 0.001 2007708-3 Lab LCS rec 2723/2008 Pestidde BHC-b	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Aldrin	n/a	=	8	%	EPA 625m		0	30	
2007708-3 Lab LCS, rec 22/3/2008 Pesticide BHC-alpha N/a = 99 % EPA 625m 60 130 130 2007708-3 Lab LCS, RPD 22/3/2008 Pesticide BHC-alpha N/a < 0.001 µg1, EPA 625m 0.001	2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 Lab	2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	BHC-alpha	n/a	=	102	%	EPA 625m		60	130	
200708-3 Lab method blank 2/23/2008 Pesticide BHC-alpha n/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	BHC-alpha	n/a	=	99	%	EPA 625m		60	130	
2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-alpha n/a = 0.001 µg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-alpha n/a = 101 % EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Pesticide BHC-alpha n/a = 101 % EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Pesticide BHC-alpha n/a = 101 % EPA 625m 0.001 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Pesticide BHC-alpha n/a = 102 % EPA 625m 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 0.001 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 0.001 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 0.001 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 0.001 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 0.001 30 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-beta n/a = 98 % EPA 625m 0.001 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-beta n/a = 98 % EPA 625m 0.001 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 Pesticide BHC-beta n/a = 104 % EPA 625m 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 Pesticide BHC-beta n/a = 104 % EPA 625m	2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	BHC-alpha	n/a	=	3	%	EPA 625m		0	30	
2007/08-3 ME-CC matrix spike dup, rec 223/2008 Pesticide BHC-alpha n/a = 94 % EPA 625m 60 130 130 2007/08-3 ME-CC matrix spike, RPD 223/2008 Pesticide BHC-alpha n/a = 101 % EPA 625m 0 30 2007/08-3 ME-CC matrix spike, RPD 223/2008 Pesticide BHC-alpha n/a = 7 % EPA 625m 0 30 2007/08-3 Lab LCS dup, rec 223/2008 Pesticide BHC-alpha n/a = 102 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 65 125 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 65 125 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 65 125 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 0 30 2007/08-3 Lab Institute LCS, rec 223/2008 Pesticide BHC-beta n/a = 12 % EPA 625m 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 90 % EPA 625m 0 30 2007/08-3 ME-CC matrix spike dup, rec 223/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 0 0 0 2007/08-3 ME-CC matrix spike, rec 223/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 0 0 0 2007/08-3 ME-CC matrix spike, rec 223/2008 Pesticide BHC-beta n/a = 98 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 1 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 104 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-beta n/a = 104 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-delta n/a = 104 % EPA 625m 0 0 30 2007/08-3 Lab LCS, rec 223/2008 Pesticide BHC-delta	2007/08-3	Lab	method blank	2/23/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 ME-CC matrix spike dup, rec 223/2008 Pesticide BHC-alpha n/a = 94 % EPA 625m 60 130	2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3 ME-CC matrix spike, rec 22/3/2008 Pesticide BHC-lapha n/a = 101 % EPA 625m 60 130 2007/08-3 ME-SCR matrix spike, rec 22/3/2008 Pesticide BHC-lapha n/a = 7	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	BHC-alpha	n/a	=	94		EPA 625m		60	130	
2007/08-3 ME-SCR field blank 2/23/2008 Pesticide BHC-alpha n/a < 0.001 μg/L EPA 625m 0.001 0.001	2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	BHC-alpha	n/a	=	101	%			60	130	
2007/08-3	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	BHC-alpha	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	BHC-beta	n/a	=	102	%	EPA 625m		65	125	
2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 65 125 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-beta n/a = 98 % EPA 625m 65 125 2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Pesticide BHC-beta n/a = 1 % EPA 625m 0.001 0.001 2007/08-3 ME-SCR field blank 2/23/2008 Pesticide BHC-beta n/a = 1 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 104 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 104 % EPA 625m 65 125 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 102 % EPA 625m 65 125 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 102 % EPA 625m 65 125 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-delta n/a = 2 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 2 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 2 % EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-delta n/a = 106 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-delta n/a = 106 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-delta n/a = 106 % EPA 625m 0.001 0.001 2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-delta n/a = 105 % EPA 625m 0.001 0.001 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 101 9/2 EPA 625m 0.001 0.001		Lab				BHC-beta	n/a	=			EPA 625m			125	
2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-3	Lab		2/23/2008	Pesticide	BHC-beta	n/a	=	12		EPA 625m			30	
2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 0.001 30	2007/08-3	Lab	method blank	2/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L		0.001		0.001	
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-beta n/a = 97 % EPA 625m 65 125	2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	BHC-beta	n/a	<	0.001		EPA 625m	0.001		30	
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-beta n/a = 98 % EPA 625m 65 125	2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	BHC-beta	n/a	=	97		EPA 625m		65	125	
2007/08-3 ME-SCR field blank 2/23/2008 Pesticide BHC-beta n/a < 0.001 μg/L EPA 625m 0.001 0.001	2007/08-3	ME-CC		2/23/2008	Pesticide	BHC-beta	n/a	=	98	%	EPA 625m		65	125	
2007/08-3	2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	BHC-beta	n/a	=	1	%	EPA 625m		0	30	
2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 102 % EPA 625m 65 125 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-delta n/a = 2 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-delta n/a <	2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-delta n/a = 102 % EPA 625m 65 125							n/a	=					65	125	
2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-delta n/a < 0.001	2007/08-3	Lab		2/23/2008	Pesticide		n/a	=	102	%	EPA 625m		65	125	
2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-delta n/a < 0.001								=					0		
2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 30												0.001			
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-delta n/a = 106 % EPA 625m 65 125															
2007/08-3 ME-CC matrix spike, rec 2/23/2008 Pesticide BHC-delta n/a = 101 % EPA 625m 65 125													65		
2007/08-3 ME-CC matrix spike, RPD 2/23/2008 Pesticide BHC-delta n/a = 5 % EPA 625m 0 30 2007/08-3 ME-SCR field blank 2/23/2008 Pesticide BHC-delta n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 98 % EPA 625m 50 125 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 105 % EPA 625m 50 125 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-gamma (Lindane) n/a <								=				1			
2007/08-3 ME-SCR field blank 2/23/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 Lab LCS dup, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 98 % EPA 625m 50 125 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 105 % EPA 625m 50 125 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001							n/a	=						30	
2007/08-3 Lab LCS dup, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 98 % EPA 625m 50 125 2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 105 % EPA 625m 50 125 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-gamma (Lindane) n/a 0.001 μg/L EPA 625m 0.001 2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-gamma (Lindane) n/a 0.001 μg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 91 % EPA 625m 50 125												0.001			
2007/08-3 Lab LCS, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 105 % EPA 625m 50 125 2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-gamma (Lindane) n/a <								=					50		
2007/08-3 Lab LCS, RPD 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 7 % EPA 625m 0 30 2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-gamma (Lindane) n/a <												1			
2007/08-3 Lab method blank 2/23/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-3 ME-CC Iab duplicate 2/23/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001						, ,		=				1			
2007/08-3 ME-CC lab duplicate 2/23/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 μg/L EPA 625m 0.001 30 2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 91 % EPA 625m 50 125												0.001			
2007/08-3 ME-CC matrix spike dup, rec 2/23/2008 Pesticide BHC-gamma (Lindane) n/a = 91 % EPA 625m 50 125															
												1	50		
	2007/08-3	ME-CC	matrix spike, rec			BHC-gamma (Lindane)	n/a	=	94	%	EPA 625m		50	125	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	3	%	EPA 625m	0.004	0	30	
2007/08-3 2007/08-3	ME-SCR	field blank		Pesticide	BHC-gamma (Lindane)	n/a	<	0.001 80	μg/L %	EPA 625m EPA 625m	0.001	65	0.001 125	
	Lab	LCS dup, rec		Pesticide	Bolstar	n/a	=							
2007/08-3	Lab	LCS, rec		Pesticide	Bolstar	n/a	=	79 1	%	EPA 625m		65	125 30	
2007/08-3	Lab	LCS, RPD		Pesticide	Bolstar	n/a	=			EPA 625m	0.000	0		
2007/08-3	Lab	method blank		Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	ME-CC	lab duplicate		Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002	C.F.	30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Bolstar	n/a	=	109	%	EPA 625m	1	65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Bolstar	n/a	=	101	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Bolstar	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Chlordane-alpha	n/a	=	109	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, rec	2/23/2008		Chlordane-alpha	n/a	=	103	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, RPD	2/23/2008		Chlordane-alpha	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Chlordane-alpha	n/a	=	0.0095	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Chlordane-alpha	n/a	=	104	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Chlordane-alpha	n/a	=	102	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Chlordane-alpha	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	103	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	106	%	EPA 625m		60	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	0.0074	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	112	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	102	%	EPA 625m		60	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Chlordane-gamma	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Chlorpyrifos	n/a	=	86	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Chlorpyrifos	n/a	=	99	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Chlorpyrifos	n/a	=	14	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Chlorpyrifos	n/a	=	0.0995	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Chlorpyrifos	n/a	=	102	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Chlorpyrifos	n/a	=	101	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Chlorpyrifos	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	cis-Nonachlor	n/a	=	94	% %	EPA 625m	0.501	60	120	
2007/08-3	Lab	LCS, rec		Pesticide	cis-Nonachlor	n/a	=	94	%	EPA 625m	 	60	120	
2007/08-3	Lab	LCS, RPD		Pesticide	cis-Nonachlor	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank		Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	cis-Nonachlor	n/a	=	0.005	μg/L μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	cis-Nonachlor	n/a	=	91	μ <u>γ</u> /L %	EPA 625m	0.001	60	120	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	cis-Nonachlor	n/a	=	88	%	EPA 625m	<u> </u>	60	120	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	cis-Nonachlor	n/a	=	3	%	EPA 625m	 	0	30	
2007/08-3	ME-SCR	field blank		Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-3	Lab	method blank		Pesticide	Dalapon	n/a	<	13	μg/L μg/L	EPA 8151A	13	-	13	
2007/08-3	Lab			Pesticide Pesticide	Dalapon Demeton-O	n/a n/a	=	79	μg/L %	EPA 8151A EPA 625m	13	45	105	
		LCS dup, rec									1	45 45	105	
2007/08-3	Lab	LCS, rec		Pesticide	Demeton-O	n/a	=	82	%	EPA 625m	1			
2007/08-3	Lab	LCS, RPD		Pesticide	Demeton-O	n/a	=	4	%	EPA 625m	0.00:	0	30	
2007/08-3	Lab	method blank	2/23/2008		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	-,-	30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Demeton-O	n/a	=	61	%	EPA 625m	1	45	105	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Demeton-O	n/a	=	63	%	EPA 625m		45	105	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Demeton-O	n/a	=	3	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Diazinon	n/a	=	86	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Diazinon	n/a	=	80	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Diazinon	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Diazinon	n/a	=	0.0374	μg/L	EPA 625m	0.002		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Diazinon	n/a	=	95	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Diazinon	n/a	=	95	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Diazinon	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	Lab	method blank	1/31/2007	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-3	Lab	method blank	1/31/2007	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-3	Lab	LCS dup, rec		Pesticide	Dichlorvos	n/a	=	78	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Dichlorvos	n/a	=	78	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Dichlorvos	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	-	30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Dichlorvos	n/a	=	86	%	EPA 625m	1	65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Dichlorvos	n/a	=	92	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Dichlorvos	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-3	Lab	LCS dup, rec		Pesticide	Dieldrin	n/a	=	106	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Dieldrin	n/a	=	107	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Dieldrin	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Dieldrin	n/a	=	93	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Dieldrin	n/a	=	104	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Dieldrin	n/a	=	11	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		Dimethoate	n/a	=	80	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Dimethoate	n/a	=	85	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		Dimethoate	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-3	ME-CC	lab duplicate		Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Dimethoate	n/a	=	104	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Dimethoate	n/a	=	94	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Dimethoate	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-3	Lab	method blank		Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5		2.5	
2007/08-3	Lab	LCS dup, rec		Pesticide	Disulfoton	n/a	=	80	%	EPA 625m		45	105	
2007/08-3	Lab	LCS, rec		Pesticide	Disulfoton	n/a	=	84	%	EPA 625m		45	105	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Disulfoton	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Disulfoton	n/a	=	52	%	EPA 625m		45	105	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Disulfoton	n/a	=	45	%	EPA 625m		45	105	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Disulfoton	n/a	=	14	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Endosulfan sulfate	n/a	=	108	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec		Pesticide	Endosulfan sulfate	n/a	=	106	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Endosulfan sulfate	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Endosulfan sulfate	n/a	=	99	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Endosulfan sulfate	n/a	=	102	%	EPA 625m		60	125	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Endosulfan sulfate	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Endosulfan-I	n/a	=	98	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec		Pesticide	Endosulfan-I	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Endosulfan-I	n/a	=	7	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Endosulfan-I	n/a	=	96	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Endosulfan-I	n/a	=	101	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Endosulfan-I	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Endosulfan-II	n/a	=	103	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, rec	2/23/2008		Endosulfan-II	n/a	=	105	%	EPA 625m		60	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Endosulfan-II	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Endosulfan-II	n/a	=	91	%	EPA 625m		60	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Endosulfan-II	n/a	=	82	%	EPA 625m	1	60	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Endosulfan-II	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008		Endrin	n/a	=	108	%	EPA 625m		65	135	
2007/08-3	Lab	LCS, rec		Pesticide	Endrin	n/a	=	102	%	EPA 625m		65	135	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Endrin	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Endrin	n/a	=	108	%	EPA 625m		65	135	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Endrin	n/a	=	103	%	EPA 625m		65	135	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Endrin	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Endrin aldehyde	n/a	=	95	%	EPA 625m		0	149	
2007/08-3	Lab	LCS, rec	2/23/2008		Endrin aldehyde	n/a	=	94	%	EPA 625m		0	149	
2007/08-3	Lab	LCS, RPD		Pesticide	Endrin aldehyde	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Endrin aldehyde	n/a	=	87	%	EPA 625m		0	149	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Endrin aldehyde	n/a	=	75	%	EPA 625m		0	149	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Endrin aldehyde	n/a	=	15	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Endrin ketone	n/a	=	97	%	EPA 625m		40	130	
2007/08-3	Lab	LCS, rec		Pesticide	Endrin ketone	n/a	=	97	%	EPA 625m		40	130	
2007/08-3	Lab	LCS, RPD		Pesticide	Endrin ketone	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Endrin ketone	n/a	=	88	%	EPA 625m		40	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Endrin ketone	n/a	=	98	%	EPA 625m		40	130	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Endrin ketone	n/a	=	11	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Ethoprop	n/a	=	89	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Ethoprop	n/a	=	77	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Ethoprop	n/a	=	14	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Ethoprop	n/a	=	102	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Ethoprop	n/a	=	97	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Ethoprop	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Ethoprop	n/a	<	0.001	μq/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

	01: 15	21/22	Analysis	21 17 11				- "			5,	QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date 0/00/0000	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-3 2007/08-3	Lab	LCS dup, rec LCS, rec	2/23/2008 2/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	88 90	%	EPA 625m EPA 625m		65 65	125 125	
2007/08-3	<u>Lab</u> Lab	LCS, rec		Pesticide Pesticide	Fenchlorophos (Ronnel) Fenchlorophos (Ronnel)	n/a n/a	=	90	%	EPA 625m		05	30	
2007/08-3	Lab	method blank		Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002		EPA 625m	0.002	U	0.002	
2007/08-3	ME-CC	lab duplicate		Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L μg/L	EPA 625m	0.002		30	
	ME-CC					n/a	=	108	μg/L %	EPA 625m	0.002	65	125	
2007/08-3 2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Fenchlorophos (Ronnel)		=	103	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec matrix spike, RPD		Pesticide	Fenchlorophos (Ronnel)	n/a n/a	=	5	%	EPA 625m		0	30	
				Pesticide	Fenchlorophos (Ronnel)			0.002			0.000	U	0.002	
2007/08-3	ME-SCR	field blank		Pesticide	Fenchlorophos (Ronnel)	n/a	<		μg/L	EPA 625m	0.002	C.F.		
2007/08-3	Lab	LCS dup, rec	2/23/2008		Fensulfothion	n/a	=	92 104	%	EPA 625m		65	125 125	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Fensulfothion	n/a			%	EPA 625m		65		
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Fensulfothion	n/a	=	12	%	EPA 625m	0.004	0	30	
2007/08-3	Lab	method blank	2/23/2008		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	0.5	30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Fensulfothion	n/a	=	110	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Fensulfothion	n/a	=	111	%	EPA 625m		65	125	ļ
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Fensulfothion	n/a	=	1	%	EPA 625m		0	30	ļ
2007/08-3	ME-SCR	field blank		Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Fenthion	n/a	=	80	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Fenthion	n/a	=	79	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		Fenthion	n/a	=	1	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		30	ı
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Fenthion	n/a	=	94	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Fenthion	n/a	=	99	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Fenthion	n/a	=	5	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	Lab	LCS, rec	2/4/2008	Pesticide	Glyphosate	n/a	=	91	%	EPA 547		71	137	
2007/08-3	Lab	method blank	2/4/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5		5	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Heptachlor	n/a	=	107	%	EPA 625m		45	135	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Heptachlor	n/a	=	109	%	EPA 625m		45	135	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Heptachlor	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Heptachlor	n/a	=	105	%	EPA 625m		45	135	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Heptachlor	n/a	=	105	%	EPA 625m		45	135	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Heptachlor	n/a	=	0	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Heptachlor epoxide	n/a	=	102	%	EPA 625m	1	65	130	
2007/08-3	Lab	LCS, rec		Pesticide	Heptachlor epoxide	n/a	=	103	%	EPA 625m	1	65	130	
2007/08-3	Lab	LCS, RPD		Pesticide	Heptachlor epoxide	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-3	Lab	method blank		Pesticide	Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Heptachlor epoxide	n/a	=	112	μg/L %	EPA 625m	0.001	65	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Heptachlor epoxide	n/a	=	104	%	EPA 625m	1	65	130	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Heptachlor epoxide	n/a	=	7	%	EPA 625m	1	0	30	
2007/08-3	ME-SCR	field blank		Pesticide	Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Malathion	n/a	=	78	μg/L %	EPA 625m	0.001	65	125	
2007/08-3	Lab	LCS dup, rec		Pesticide	Malathion	n/a	=	82	%	EPA 625m	1	65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Malathion	n/a	=	5	%	EPA 625m	1	0	30	
	Lab	/		Pesticide Pesticide	Malathion	n/a n/a	<	0.003		EPA 625m	0.003	U	0.003	
2007/08-3		method blank							μg/L					
2007/08-3	ME-CC	lab duplicate		Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	65	30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008		Malathion	n/a	=	116	%	EPA 625m	1	65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Malathion	n/a	=	110	%	EPA 625m	1	65	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Malathion	n/a	=	5	%	EPA 625m	0.000	0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	resticiae	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	I	0.003	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	method blank	1/31/2007	Pesticide	MCPA Constituent	n/a	sigii <	500	μg/L	EPA 8151A	500	WIIII	500	Compliance
2007/08-3	Lab	method blank		Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-3	Lab	LCS dup, rec		Pesticide	Merphos	n/a	=	90	μg/L %	EPA 625m	300	65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Merphos	n/a	=	85	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Merphos	n/a	=	6	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Merphos	n/a	=	105	μg/L %	EPA 625m	0.001	65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Merphos	n/a		108	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Merphos	n/a	=	3	%	EPA 625m		0	30	
	ME-SCR	field blank		Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Methoxychlor	n/a	=	88	μg/L %	EPA 625m	0.001	0	155	
2007/08-3	Lab	LCS, rec		Pesticide	Methoxychlor	n/a	=	96	%	EPA 625m		0	155	
2007/08-3	Lab	LCS, RPD		Pesticide	Methoxychlor	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Methoxychlor	n/a	_	0.001		EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Methoxychlor	n/a	< =	47	μg/L %	EPA 625m	0.001	0	155	
2007/08-3	ME-CC					n/a	-	46	%			0	155	
2007/08-3	ME-CC	matrix spike, rec matrix spike, RPD		Pesticide	Methoxychlor Methoxychlor	n/a	=	2	%	EPA 625m EPA 625m		0	30	
	ME-SCR	field blank		Pesticide Pesticide	Methoxychlor Methoxychlor	n/a		0.001		EPA 625m	0.001	0	0.001	
					Methoxychlor		<		μg/L		0.001	60	120	
2007/08-3	Lab	LCS dup, rec		Pesticide	Methyl parathion	n/a	=	95 97	%	EPA 625m EPA 625m		60	120	
2007/08-3	Lab	LCS, rec	2/23/2008		Methyl parathion	n/a	=		%					
2007/08-3	Lab	LCS, RPD		Pesticide	Methyl parathion	n/a	=	2	%	EPA 625m	0.004	0	30	
2007/08-3	Lab	method blank		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	00	30 120	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Methyl parathion	n/a	=	106	%	EPA 625m		60		
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Methyl parathion	n/a	=	109	%	EPA 625m		60	120	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Methyl parathion	n/a	=	3	%	EPA 625m	0.004	0	30	
	ME-SCR	field blank	2/23/2008		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	0=	0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Mevinphos	n/a	=	75	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec	2/23/2008		Mevinphos	n/a	=	81	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Mevinphos	n/a	=	8	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		0.008	
2007/08-3	ME-CC	lab duplicate		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Mevinphos	n/a	=	102	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Mevinphos	n/a	=	98	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	Mevinphos	n/a	=	4	%	EPA 625m		0	30	
	ME-SCR	field blank		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		0.008	
2007/08-3	Lab	LCS dup, rec		Pesticide	Mirex	n/a	=	99	%	EPA 625m		50	125	
2007/08-3	Lab	LCS, rec		Pesticide	Mirex	n/a	=	101	%	EPA 625m		50	125	
2007/08-3	Lab	LCS, RPD		Pesticide	Mirex	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Mirex	n/a	=	88	%	EPA 625m		50	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Mirex	n/a	=	83	%	EPA 625m		50	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Mirex	n/a	=	6	%	EPA 625m		0	30	
	ME-SCR	field blank	2/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Oxychlordane	n/a	=	102	%	EPA 625m		50	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Oxychlordane	n/a	=	98	%	EPA 625m		50	130	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Oxychlordane	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Oxychlordane	n/a	=	99	%	EPA 625m		50	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	Oxychlordane	n/a	=	102	%	EPA 625m		50	130	
	ME-CC	matrix spike, RPD		Pesticide	Oxychlordane	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	IVIE-CC							0.001						

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Phorate	n/a	=	105	%	EPA 625m		45	105	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Phorate	n/a	=	102	%	EPA 625m		45	105	
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Phorate	n/a	=	3	%	EPA 625m		0	30	
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Phorate	n/a	=	90	%	EPA 625m		45	105	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Phorate	n/a	=	104	%	EPA 625m		45	105	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Phorate	n/a	=	14	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	93	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	92	%	EPA 625m		65	125	i
2007/08-3	Lab	LCS, RPD		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	1	%	EPA 625m		0	30	i
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		30	i
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	119	%	EPA 625m		65	125	i
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	108	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	10	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	l
2007/08-3	Lab	LCS dup, rec	2/23/2008	Pesticide	Tokuthion	n/a	=	83	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	Tokuthion	n/a	=	80	%	EPA 625m		65	125	i
2007/08-3	Lab	LCS, RPD	2/23/2008	Pesticide	Tokuthion	n/a	=	4	%	EPA 625m		0	30	l
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	Tokuthion	n/a	=	114	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, rec	2/23/2008	Pesticide	Tokuthion	n/a	=	104	%	EPA 625m		65	125	
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008	Pesticide	Tokuthion	n/a	=	9	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-3	ME-CC	lab duplicate		Pesticide	Total Detectable DDTs	n/a	=	0.376	μg/L	EPA 625m			30	
2007/08-3	ME-SCR	field blank	2/23/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m				i
2007/08-3	Lab	method blank	2/23/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	i
2007/08-3	ME-CC	lab duplicate	2/23/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		30	i
2007/08-3	ME-SCR	field blank		Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	ı
2007/08-3	Lab	LCS dup, rec	2/23/2008		trans-Nonachlor	n/a	=	106	%	EPA 625m		55	130	
2007/08-3	Lab	LCS, rec	2/23/2008	Pesticide	trans-Nonachlor	n/a	=	108	%	EPA 625m		55	130	ı
2007/08-3	Lab	LCS, RPD		Pesticide	trans-Nonachlor	n/a	=	2	%	EPA 625m		0	30	
2007/08-3	Lab	method blank		Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	trans-Nonachlor	n/a	=	0.0052	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec	2/23/2008	Pesticide	trans-Nonachlor	n/a	=	108	%	EPA 625m		55	130	
2007/08-3	ME-CC	matrix spike, rec		Pesticide	trans-Nonachlor	n/a	=	112	%	EPA 625m		55	130	
2007/08-3	ME-CC	matrix spike, RPD		Pesticide	trans-Nonachlor	n/a	=	4	%	EPA 625m		0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	Lab	LCS dup, rec		Pesticide	Trichloronate	n/a	=	83	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, rec		Pesticide	Trichloronate	n/a	=	79	%	EPA 625m		65	125	
2007/08-3	Lab	LCS, RPD	2/23/2008		Trichloronate	n/a	=	5	%	EPA 625m		0	30	ļ
2007/08-3	Lab	method blank	2/23/2008		Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-3	ME-CC	lab duplicate		Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		30	
2007/08-3	ME-CC	matrix spike dup, rec		Pesticide	Trichloronate	n/a	=	101	%	EPA 625m		65	125	ļ
2007/08-3	ME-CC	matrix spike, rec	2/23/2008		Trichloronate	n/a	=	100	%	EPA 625m		65	125	ļ
2007/08-3	ME-CC	matrix spike, RPD	2/23/2008		Trichloronate	n/a	=	11	%	EPA 625m	1	0	30	
2007/08-3	ME-SCR	field blank	2/23/2008		Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ
2007/08-4	Lab	LCS dup, rec		Anion	Bromide	n/a	=	100	%	EPA 300.0		70	130	ļ
2007/08-4	Lab	LCS, rec		Anion	Bromide	n/a	=	100	%	EPA 300.0		70	130	ļ
2007/08-4	Lab	LCS, RPD	4/21/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0	<u> </u>	0	30	ļ
2007/08-4	Lab	method blank	4/21/2008		Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	ļ	0.001	
2007/08-4	ME-VR2	lab duplicate		Anion	Bromide	n/a	=	0.4	mg/L	EPA 300.0	0.001	0	30	ļ
2007/08-4	ME-VR2	matrix spike dup, rec	4/21/2008	Anion	Bromide	n/a	=	80	%	EPA 300.0		70	130	,

Appendix G 2007/08 QA/QC Analysis Results

2007/08-4 ME-VR2 matrix spike, rec 4/21/2008 Anion Bromide ria = 80 % EPA 300.0 70 13/2	it DQO Compliance
2007/08-4	
2007/08-4	
2007/0944	
2007/08-4	
2007/08-4 ME-CC lab duplicate 4/23/2008 Anion Chloride n/a = 172.12 mg/L EPA.300.0 0.01 0 30 2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Anion Chloride n/a = 83 % EPA.300.0 70 133 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Anion Chloride n/a = 83 % EPA.300.0 70 133 2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Anion Chloride n/a = 8.3 % EPA.300.0 70 133 2007/08-4 Lab LCS, dup, rec 4/22/2008 Anion Chloride n/a = 1.03 % EPA.314.0 85 111 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 10.0 % EPA.314.0 85 111 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 10.0 % EPA.314.0 85 111 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 10.0 % EPA.314.0 85 111 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 0.0 % EPA.314.0 0.36 0.36 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 0.0 % EPA.314.0 0.36 0.36 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 0.0 % EPA.314.0 0.36 0.36 2007/08-4 ME-SCR lab duplicate 4/18/2008 Bacteriological Erclarate n/a < 0.36 up/L EPA.314.0 0.36 0.36 2007/08-4 ME-SCR lab duplicate 4/18/2008 Bacteriological Erferococcus n/a < 10 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 ME-SCR lab duplicate 4/18/2008 Bacteriological Erferococcus n/a < 10 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 Lab method blank 4/23/2008 Conventional Conductivity n/a = 1.25 MPN/100 mL SM 22010 1.0 0.25 2007/08-4 ME-SCR lab duplicate 4/18/2008 Conventional Conductivity n/a = 1.25 MPN/100 mL SM 22010 1.0 0.25 2007/08-4 ME-SCR lab duplicate 4/18/2008 Conventional Conductivity n/a = 1.25 MPN/100 mL SM 22010 1.0 0.30 2007/08-4 ME-SCR lab duplicate 4/18/2008 Conventional Cond	
2007/08-4 ME-CC matrix spike, rec 4/23/2008 Anion Chloride n/a = 83 % EPA 300.0 70 132	
2007/08-4 ME-CC matrix spike, nec 4/23/2008 Anion Chloride n/a = 0.3 % EPA 300.0 0.3 0.3 2007/08-4 Lab LCS dup, rec 4/22/2008 Anion Perchlorate n/a = 100 % EPA 314.0 85 115 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 100 % EPA 314.0 85 115 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 100 % EPA 314.0 85 115 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 0.0 % EPA 314.0 85 115 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchlorate n/a = 0.0 % EPA 314.0 0.36 0.15 2007/08-4 Lab Melhod blank 4/22/2008 Anion Perchlorate n/a = 0.0 % EPA 314.0 0.36 0.36 2007/08-4 ME-SCR lab duplicate 4/18/2008 Bacteriological E. Coli n/a = 10 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 ME-SCR lab duplicate 4/18/2008 Bacteriological Erecal Collorm n/a = 10 MPN/100 mL Enteriolet 10 0.25 2007/08-4 ME-SCR lab duplicate 4/18/2008 Bacteriological Fecal Collorm n/a = 2.2 MPN/100 mL Enteriolet 10 0.25 2007/08-4 Lab method blank 4/23/2008 Conventional BOD n/a < 0.58 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 Lab method blank 4/23/2008 Conventional BOD n/a < 0.58 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 Lab method blank 4/23/2008 Conventional BOD n/a < 0.58 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 Lab method blank 4/23/2008 Conventional BOD n/a < 0.58 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 Lab method blank 4/23/2008 Conventional Hardness as CaCO3 Total = 1.45 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 ME-SCR lab duplicate 4/18/2008 Conventional Hardness as CaCO3 Total = 1.45 MPN/100 mL MMO-MUG 10 0.25 2007/08-4 ME-SCR lab duplicate 4/21/2008 Conventional Hardness as CaCO3 Total = 1.45 MPN/100 mL MMO-MUG 10 0.30 2007/08-4 ME-SCR lab duplica	
2007/08-4 Lab LCS et pr. rec 4/22/2008 Anion Perchiorate n/a = 1.03 % EPA 30.0 0 30 2007/08-4 Lab LCS et pr. rec 4/22/2008 Anion Perchiorate n/a = 1.00 % EPA 314.0 85 111 2007/08-4 Lab LCS, rec 4/22/2008 Anion Perchiorate n/a = 1.00 % EPA 314.0 0 51 51 51 51 51 51 51	
2007/08-4 Lab LGS dup, rec 4/22/2008 Anion Perchlorate n/a = 100 % EPA 314.0 85 115 2007/08-4 Lab LGS, rec 4/22/2008 Anion Perchlorate n/a = 100 % EPA 314.0 85 115 2007/08-4 Lab LGS, RPD 4/22/2008 Anion Perchlorate n/a = 0 % EPA 314.0 0.36 0.31 2007/08-4 Lab Individual Archivest Arch	
2007/08-4	
2007708-4	
2007708-4	
2007708-4 ME-SCR lab duplicate	
2007/08-4 ME-SCR lab duplicate	
2007/08-4 ME-SCR lab duplicate	
December 2007/08-4 ME-SCR lab duplicate	
Description Description	
2007/08-4	
2007/08-4	
2007/08-4 ME-CC lab duplicate 4/19/2008 Conventional Conductivity n/a = 1445 μmhos/cm SM 2510 1 0 30 2007/08-4 Lab method blank 4/28/2008 Conventional Hardness as CaCO3 Total < 1 1 1 1 1 1 2007/08-4 ME-SCR lab duplicate 4/28/2008 Conventional Hardness as CaCO3 Total = 239.1 mg/L SM 2340 B 1 0 30 2007/08-4 ME-SCR lab duplicate 4/28/2008 Conventional Hardness as CaCO3 Total = 239.1 mg/L SM 2340 B 1 0 30 2007/08-4 ME-VR2 lab duplicate 4/28/2008 Conventional Hardness as CaCO3 Total = 239.1 mg/L SM 2340 B 1 0 30 2007/08-4 ME-VR2 lab duplicate 4/28/2008 Conventional Hardness as CaCO3 Total = 163.6 mg/L SM 2340 B 1 0 30 2007/08-4 ME-SCR lab duplicate 4/19/2008 Conventional PH n/a = 7.9 pH Units SM 4500 H+ 0.1 0 30 2007/08-4 ME-SCR lab duplicate 4/21/2008 Conventional PH n/a = 8.1 pH Units SM 4500 H+ 0.1 0 30 2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Dissolved Solids n/a = 5 % SM 2540 C 0 30 2007/08-4 Lab LCS, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 99 % SM 2540 C 70 130 2007/08-4 Lab LCS, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 104 % SM 2540 C 70 130 2007/08-4 Lab LCS dup, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 104 % SM 2540 C 0.1 0.1 2007/08-4 Lab LCS dup, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 110 mg/L SM 2540 C 0.1 0.1 2007/08-4 Lab LCS dup, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 110 mg/L SM 2540 C 0.1 0.1 2007/08-4 Lab LCS dup, rec 4/21/2008 Conventional Total Dissolved Solids n/a = 110 mg/L SM 2540 C 0.1 0.1 2007/08-4 Lab LCS dup, rec 4/21/2008 Conventional Total Organic Carbon n/a = 110 mg/L SM 5310 B 50 150 2007/08-4 Lab LCS	
2007/08-4 ME-SCR lab duplicate	
2007/08-4 Lab method blank 4/28/2008 Conventional Hardness as CaCO3 Total < 1 mg/L SM 2340 B 1 1 2007/08-4 ME-SCR lab duplicate 4/22/2008 Conventional Hardness as CaCO3 Total = 239.1 mg/L SM 2340 B 1 0 30 2007/08-4 ME-VR2 lab duplicate 4/28/2008 Conventional Hardness as CaCO3 Total = 163.6 mg/L SM 2340 B 1 0 30 2007/08-4 ME-VR2 lab duplicate 4/19/2008 Conventional pH n/a = 7.9 pH Units SM 2340 B 1 0 30 2007/08-4 ME-SCR lab duplicate 4/19/2008 Conventional pH n/a = 7.9 pH Units SM 4500 H+ 0.1 0 30 2007/08-4 Lab LCS, RPD 4/21/2008 Conventional DH n/a = 8.1 pH Units SM 4500 H+ 0.1 0 30 2007/08-4 Lab LCS, dup, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 99 % SM 2540 C 0 0 30 2007/08-4 Lab LCS, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 104 % SM 2540 C 70 130 2007/08-4 Lab LCS, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 104 % SM 2540 C 70 130 2007/08-4 Lab LCS, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 104 % SM 2540 C 0 1 0 0 0 0 0 0 0 0	
2007/08-4 ME-SCR lab duplicate 4/22/2008 Conventional Hardness as CaCO3 Total = 239.1 mg/L SM 2340 B 1 0 30	
2007/08-4 ME-VR2 lab duplicate	
2007/08-4 ME-CC lab duplicate 4/19/2008 Conventional pH n/a = 7.9 pH Units SM 4500 H+ 0.1 0 30 2007/08-4 ME-SCR lab duplicate 4/21/2008 Conventional pH n/a = 8.1 pH Units SM 4500 H+ 0.1 0 30 2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Dissolved Solids n/a = 5 % SM 2540 C 0 30 30 2007/08-4 Lab LCS dup, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 99 % SM 2540 C 70 130 2007/08-4 Lab LCS, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 104 % SM 2540 C 70 130 2007/08-4 Lab method blank 4/22/2008 Conventional Total Dissolved Solids n/a = 1 mg/L SM 2540 C 0.1 0.1 2007/08-4 Lab method blank 4/22/2008 Conventional Total Dissolved Solids n/a = 1 mg/L SM 2540 C 0.1 0.1 2007/08-4 Lab LCS dup, rec 4/22/2008 Conventional Total Dissolved Solids n/a = 936 mg/L SM 2540 C 0.1 0.1 2007/08-4 Lab LCS dup, rec 4/21/2008 Conventional Total Organic Carbon n/a = 110 % SM 5310 B 50 150 2007/08-4 Lab LCS, rec 4/21/2008 Conventional Total Organic Carbon n/a = 110 % SM 5310 B 50 150 2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Organic Carbon n/a = 110 % SM 5310 B 0.1 0.1 2007/08-4 Lab Method blank 4/21/2008 Conventional Total Organic Carbon n/a = 0 % SM 5310 B 0.1 0.1 2007/08-4 Lab method blank 4/21/2008 Conventional Total Organic Carbon n/a = 5.6 mg/L SM 5310 B 0.1 0.1 2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Conventional Total Organic Carbon n/a = 107 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 117 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Conventional Total Organic Carbon n/a = 4 4 % SM 5310 B 0 30 30 30 30 30 30	
2007/08-4 ME-SCR lab duplicate 4/21/2008 Conventional DH N/a = 8.1 DH Units SM 4500 H+ 0.1 0 30 2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Dissolved Solids N/a = 5 % SM 2540 C 0 30 2007/08-4 Lab LCS, tec 4/22/2008 Conventional Total Dissolved Solids N/a = 99 % SM 2540 C 70 130 Conventional Total Dissolved Solids N/a = 104 % SM 2540 C 70 130 Conventional Total Dissolved Solids N/a = 104 % SM 2540 C Total Dissolved Solids N/a = 104 % SM 2540 C Total Dissolved Solids N/a = 1 Mg/L SM 2540 C SM 2540	
2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Dissolved Solids n/a = 5 % SM 2540 C 0 30	
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2007/08-4	
2007/08-4 Lab method blank 4/22/2008 Conventional Total Dissolved Solids n/a = 1 mg/L SM 2540 C 0.1 0.1	
2007/08-4 ME-SCR lab duplicate 4/22/2008 Conventional Total Dissolved Solids n/a = 936 mg/L SM 2540 C 0.1 0 30 2007/08-4 Lab LCS dup, rec 4/21/2008 Conventional Total Organic Carbon n/a = 110 % SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 150 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B 50 SM 5310 B	
2007/08-4 Lab LCS dup, rec 4/21/2008 Conventional Total Organic Carbon n/a = 110 % SM 5310 B 50 150 2007/08-4 Lab LCS, rec 4/21/2008 Conventional Total Organic Carbon n/a = 110 % SM 5310 B 50 150 2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Organic Carbon n/a = 0 % SM 5310 B 0 30 2007/08-4 Lab method blank 4/21/2008 Conventional Total Organic Carbon n/a 0.1 mg/L SM 5310 B 0.1 0.1 2007/08-4 ME-CC lab duplicate 4/23/2008 Conventional Total Organic Carbon n/a = 5.6 mg/L SM 5310 B 0.1 0.1 2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Conventional Total Organic Carbon n/a = 107 % SM 5310 B 50 150 <	EST
2007/08-4	
2007/08-4 Lab LCS, RPD 4/21/2008 Conventional Total Organic Carbon n/a = 0 % SM 5310 B 0 30 2007/08-4 Lab method blank 4/21/2008 Conventional Total Organic Carbon n/a 0.1 mg/L SM 5310 B 0.1 0.1 2007/08-4 ME-CC lab duplicate 4/23/2008 Conventional Total Organic Carbon n/a = 5.6 mg/L SM 5310 B 0.1 0 30 2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Conventional Total Organic Carbon n/a = 107 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 111 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 111 % SM 5310 B <t< td=""><td></td></t<>	
2007/08-4 Lab method blank 4/21/2008 Conventional Total Organic Carbon n/a < 0.1 mg/L SM 5310 B 0.1 0.1 2007/08-4 ME-CC lab duplicate 4/23/2008 Conventional Total Organic Carbon n/a = 5.6 mg/L SM 5310 B 0.1 0 30 2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Conventional Total Organic Carbon n/a = 107 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 111 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Conventional Total Organic Carbon n/a = 4 % SM 5310 B 0 30	
2007/08-4 ME-CC lab duplicate 4/23/2008 Conventional Total Organic Carbon n/a = 5.6 mg/L SM 5310 B 0.1 0 30 2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Conventional Total Organic Carbon n/a = 107 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 111 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Conventional Total Organic Carbon n/a = 4 % SM 5310 B 0 30	
2007/08-4 ME-CC matrix spike dup, rec 4/23/2008 Conventional Total Organic Carbon n/a = 107 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 111 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Conventional Total Organic Carbon n/a = 4 % SM 5310 B 0 30	
2007/08-4 ME-CC matrix spike, rec 4/23/2008 Conventional Total Organic Carbon n/a = 111 % SM 5310 B 50 150 2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Conventional Total Organic Carbon n/a = 4 % SM 5310 B 0 30	
2007/08-4 ME-CC matrix spike, RPD 4/23/2008 Conventional Total Organic Carbon n/a = 4 % SM 5310 B 0 30	
2007/08-4 Lab method blank 4/21/2008 Conventional Total Suspended Solids p/a - 0.5 mg/l SM 2540 D 0.5	
2007/08-4	
2007/08-4 ME-CC lab duplicate 4/21/2008 Conventional Total Suspended Solids n/a = 7.3 mg/L SM 2540 D 0.5 0 30	
2007/08-4 Lab method blank 4/19/2008 Conventional Turbidity n/a < 1 NTU EPA 180.1 1 1	
2007/08-4 ME-CC lab duplicate 4/19/2008 Conventional Turbidity n/a = 6.4 NTU EPA 180.1 1 0 30	
2007/08-4 Lab LCS, RPD 4/21/2008 Hydrocarbon Oil and Grease n/a = 1 % EPA 1664A 0 30	
2007/08-4 Lab LCS dup, rec 4/23/2008 Hydrocarbon Oil and Grease n/a = 94 % EPA 1664A 70 130	
2007/08-4 Lab LCS, rec 4/23/2008 Hydrocarbon Oil and Grease n/a = 95 % EPA 1664A 70 130	
2007/08-4 Lab method blank 4/23/2008 Hydrocarbon Oil and Grease n/a < 1 mg/L EPA 1664A 1 1	
2007/08-4 ME-CC matrix spike, rec 4/23/2008 Hydrocarbon Oil and Grease n/a = 95 % EPA 1664A 70 130	
2007/08-4 ME-SCR lab duplicate 4/21/2008 Hydrocarbon Oil and Grease n/a < 1 mg/L EPA 1664A 1 0 30	
2007/08-4 ME-SCR lab duplicate 4/23/2008 Hydrocarbon Oil and Grease n/a < 1 mg/L EPA 1664A 1 0 30	
2007/08-4 Lab LCS, RPD 4/21/2008 Hydrocarbon TRPH n/a = 30 % EPA 1664 0 30	
2007/08-4 Lab LCS dup, rec 4/30/2008 Hydrocarbon TRPH n/a = 70 % EPA 1664 70 130	
2007/08-4 Lab LCS, rec 4/30/2008 Hydrocarbon TRPH n/a = 95 % EPA 1664 70 130	
2007/08-4 Lab method blank 4/30/2008 Hydrocarbon TRPH n/a < 1 mg/L EPA 1664 1 1	

Appendix G 2007/08 QA/QC Analysis Results

2007/08-4 ME- 2007/08-4 ME- 2007/08-4 L 2007/08-4 ME- 2007/08-4 ME- 2007/08-4 ME- 2007/08-4 ME- 2007/08-4 L	ME-CC E-SCR E-SCR Lab E-VR2 E-VR2	matrix spike, rec lab duplicate lab duplicate		Hydrocarbon		Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4 ME- 2007/08-4 L 2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 L	E-SCR Lab E-VR2	lab duplicate	4/24/2000	пушосатьоп	TRPH	n/a	=	83	%	EPA 1664		70	130	
2007/08-4 L 2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 L	Lab E-VR2		4/21/2000	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	0	30	
2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 L	E-VR2		4/30/2008	Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1	0	30	
2007/08-4 ME 2007/08-4 ME 2007/08-4 ME 2007/08-4 L		method blank	4/28/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5		5	
2007/08-4 ME 2007/08-4 ME 2007/08-4 L	E-VR2	lab duplicate	4/28/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	0	30	
2007/08-4 ME- 2007/08-4 L		matrix spike dup, rec	4/28/2008	Metal	Aluminum	Dissolved	=	96	%	EPA 200.8m		22	182	
2007/08-4 L	E-VR2	matrix spike, rec	4/28/2008	Metal	Aluminum	Dissolved	=	97	%	EPA 200.8m		22	182	
	E-VR2	matrix spike, RPD	4/28/2008	Metal	Aluminum	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-4 MF	Lab	method blank	4/28/2008	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5		5	
ZUUT/UU T IVIL	E-SCR	lab duplicate	4/28/2008	Metal	Aluminum	Total	=	67	μg/L	EPA 200.8m	5	0	30	
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5	0	30	
2007/08-4 L	Lab	method blank	4/28/2008	Metal	Arsenic	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Arsenic	Dissolved	=	0.4	μg/L	EPA 200.8m	0.2	0	30	EST
2007/08-4 ME	E-VR2	matrix spike dup, rec	4/28/2008	Metal	Arsenic	Dissolved	=	112	%	EPA 200.8m		74	151	
2007/08-4 ME	E-VR2	matrix spike, rec	4/28/2008	Metal	Arsenic	Dissolved	=	112	%	EPA 200.8m		74	151	
2007/08-4 ME	E-VR2	matrix spike, RPD	4/28/2008	Metal	Arsenic	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-4 L	Lab	method blank	4/28/2008	Metal	Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4 ME-	E-SCR	lab duplicate	4/28/2008	Metal	Arsenic	Total	=	0.9	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Arsenic	Total	=	0.4	μg/L	EPA 200.8m	0.2	0	30	EST
2007/08-4 L	Lab	method blank	4/28/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4 ME	E-VR2	matrix spike dup, rec	4/28/2008	Metal	Cadmium	Dissolved	=	99	%	EPA 200.8m		74	131	
2007/08-4 ME	E-VR2	matrix spike, rec	4/28/2008	Metal	Cadmium	Dissolved	=	99	%	EPA 200.8m		74	131	
2007/08-4 ME	E-VR2	matrix spike, RPD	4/28/2008	Metal	Cadmium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-4 L	Lab	method blank	4/28/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4 ME-	E-SCR	lab duplicate	4/28/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4 L	Lab	method blank	4/28/2008	Metal	Chromium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-4 ME	E-VR2	matrix spike dup, rec	4/28/2008	Metal	Chromium	Dissolved	=	103	%	EPA 200.8m		79	127	
2007/08-4 ME	E-VR2	matrix spike, rec	4/28/2008	Metal	Chromium	Dissolved	=	103	%	EPA 200.8m		79	127	
2007/08-4 ME	E-VR2	matrix spike, RPD	4/28/2008	Metal	Chromium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-4 L	Lab	method blank	4/28/2008		Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-4 ME-	E-SCR	lab duplicate	4/28/2008	Metal	Chromium	Total	=	0.2	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-4 ME	E-VR2	lab duplicate	4/28/2008	Metal	Chromium	Total	=	0.1	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-4 L	Lab	LCS dup, rec	4/21/2008	Metal	Chromium VI	Total	=	93	%	SM 3500-Cr D		70	130	
2007/08-4 L	Lab	LCS, rec	4/21/2008	Metal	Chromium VI	Total	=	94	%	SM 3500-Cr D		70	130	
2007/08-4 L	Lab	method blank	4/21/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5		5	
2007/08-4 L	Lab	LCS, RPD	4/28/2008	Metal	Chromium VI	Total	=	1.1	%	SM 3500-Cr D		0	30	
2007/08-4 ME	E-VR2	lab duplicate	4/21/2008	Metal	Chromium VI	Total	=	6	μg/L	SM 3500-Cr D	5	0	30	EST
	E-VR2	matrix spike dup, rec		Metal	Chromium VI	Total	=	87	%	SM 3500-Cr D		70	130	
2007/08-4 ME	E-VR2	matrix spike, rec	4/21/2008	Metal	Chromium VI	Total	=	86	%	SM 3500-Cr D		70	130	
	E-VR2	matrix spike, RPD		Metal	Chromium VI	Total	=	1.1	%	SM 3500-Cr D		0	30	
	Lab	method blank	4/28/2008		Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
	E-VR2	lab duplicate	4/28/2008		Copper	Dissolved	=	1.2	µg/L	EPA 200.8m	0.4	0	30	
	E-VR2	matrix spike dup, rec	4/28/2008		Copper	Dissolved	=	98	%	EPA 200.8m		55	132	
	E-VR2	matrix spike, rec		Metal	Copper	Dissolved	=	99	%	EPA 200.8m		55	132	
	E-VR2	matrix spike, RPD	4/28/2008		Copper	Dissolved	=	1	%	EPA 200.8m		0	30	
		method blank	4/28/2008		Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
	E-SCR	lab duplicate	4/28/2008		Copper	Total	=	1.3	μg/L	EPA 200.8m	0.4	0	30	
		lab duplicate		Metal	Copper	Total	=	1.2	μg/L	EPA 200.8m	0.4	0	30	
		method blank	4/28/2008		Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05		0.05	
		lab duplicate		Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	0	30	
		matrix spike dup, rec	4/28/2008		Lead	Dissolved	=	95	%	EPA 200.8m		76	120	
		matrix spike, rec		Metal	Lead	Dissolved	=	95	%	EPA 200.8m		76	120	
		matrix spike, RPD	4/28/2008		Lead	Dissolved	=	0	%	EPA 200.8m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	Lab	method blank		Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05		0.05	,
2007/08-4	ME-SCR	lab duplicate		Metal	Lead	Total	=	0.08	µg/L	EPA 200.8m	0.05	0	30	EST
2007/08-4	ME-VR2	lab duplicate	4/28/2008	Metal	Lead	Total	=	0.05	μg/L	EPA 200.8m	0.05	0	30	EST
2007/08-4	Lab	LCS, RPD	4/28/2008		Mercury	Dissolved	=	1.5	%	EPA 1631Em		0	30	
2007/08-4	Lab	LCS dup, rec	4/30/2008	Metal	Mercury	Dissolved	=	131	%	EPA 1631Em		64	158	
2007/08-4	Lab	LCS, rec	4/30/2008	Metal	Mercury	Dissolved	=	129	%	EPA 1631Em		64	158	
2007/08-4	Lab	method blank	4/30/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-4	ME-SCR	lab duplicate	4/30/2008	Metal	Mercury	Dissolved	=	2.1	ng/L	EPA 1631Em	0.5	0	30	
2007/08-4	Lab	method blank	4/30/2008	Metal	Mercury	Total	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-4	ME-SCR	lab duplicate	4/30/2008	Metal	Mercury	Total	=	3.9	ng/L	EPA 1631Em	0.5	0	30	
2007/08-4	ME-SCR	lab duplicate	4/30/2008	Metal	Mercury	Total	=	3	ng/L	EPA 1631Em	0.5	0	30	
2007/08-4	Lab	method blank	4/28/2008		Nickel	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4	ME-VR2	lab duplicate	4/28/2008	Metal	Nickel	Dissolved	=	1.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/28/2008	Metal	Nickel	Dissolved	=	99	%	EPA 200.8m		77	108	
2007/08-4	ME-VR2	matrix spike, rec	4/28/2008	Metal	Nickel	Dissolved	=	99	%	EPA 200.8m		77	108	
2007/08-4	ME-VR2	matrix spike, RPD	4/28/2008	Metal	Nickel	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-4	Lab	method blank	4/28/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4	ME-SCR	lab duplicate	4/28/2008	Metal	Nickel	Total	=	1.2	µg/L	EPA 200.8m	0.2	0	30	
2007/08-4	ME-VR2	lab duplicate	4/28/2008	Metal	Nickel	Total	=	1.7	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4	Lab	method blank		Metal	Selenium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-4	ME-VR2	lab duplicate	4/28/2008	Metal	Selenium	Dissolved	=	2.8	μg/L	EPA 200.8m	0.2	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Metal	Selenium	Dissolved	=	108	%	EPA 200.8m		74	125	
2007/08-4	ME-VR2	matrix spike, rec	4/28/2008		Selenium	Dissolved	=	107	%	EPA 200.8m		74	125	
2007/08-4	ME-VR2	matrix spike, RPD	4/28/2008		Selenium	Dissolved	=	0.9	%	EPA 200.8m		0	30	
2007/08-4	Lab	method blank	4/28/2008		Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2	-	0.2	
2007/08-4	ME-SCR	lab duplicate	4/28/2008		Selenium	Total	=	5.3	µg/L	EPA 200.8m	0.2	0	30	
2007/08-4	ME-VR2	lab duplicate	4/28/2008		Selenium	Total	=	2.7	µg/L	EPA 200.8m	0.2	0	30	
2007/08-4	Lab	method blank		Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	- ŭ	0.5	
2007/08-4	ME-VR2	lab duplicate	4/28/2008		Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/28/2008	Metal	Silver	Dissolved	=	97	%	EPA 200.8m		73	127	
2007/08-4	ME-VR2	matrix spike, rec		Metal	Silver	Dissolved	=	107	%	EPA 200.8m		73	127	
2007/08-4	ME-VR2	matrix spike, RPD		Metal	Silver	Dissolved	=	9.8	%	EPA 200.8m		0	30	
2007/08-4	Lab	method blank	4/28/2008		Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	- ŭ	0.5	
2007/08-4	ME-SCR	lab duplicate		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	0	30	
2007/08-4	ME-VR2	lab duplicate		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	0	30	
2007/08-4	Lab	method blank	4/28/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-4	ME-VR2	lab duplicate		Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/28/2008	Metal	Thallium	Dissolved	=	97	%	EPA 200.8m	0.1	83	120	
2007/08-4	ME-VR2	matrix spike, rec		Metal	Thallium	Dissolved	=	96	%	EPA 200.8m		83	120	
2007/08-4	ME-VR2	matrix spike, RPD	4/28/2008	Metal	Thallium	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-4	Lab	method blank		Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-4	ME-SCR	lab duplicate	4/28/2008		Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-4	ME-VR2	lab duplicate		Metal	Thallium	Total	<	0.1	µg/L	EPA 200.8m	0.1	0	30	
2007/08-4	Lab	method blank	4/28/2008		Zinc	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	U	0.1	
2007/08-4	ME-VR2	lab duplicate	4/28/2008		Zinc	Dissolved	=	0.9	µg/L	EPA 200.8m	0.1	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/28/2008		Zinc	Dissolved	=	104	μ <u>y</u> /L %	EPA 200.8m	0.1	67	141	
2007/08-4	ME-VR2	matrix spike, rec		Metal	Zinc	Dissolved	=	103	%	EPA 200.8m		67	141	
2007/08-4	ME-VR2	matrix spike, RPD	4/28/2008		Zinc	Dissolved	=	100	%	EPA 200.8m		0	30	
2007/08-4	Lab	method blank	4/28/2008		Zinc	Total	<	0.1	πg/L	EPA 200.8m	0.1	U	0.1	
2007/08-4	ME-SCR	lab duplicate	4/28/2008		Zinc	Total	=	2.1		EPA 200.8m	0.1	0	30	
2007/08-4	ME-SCR ME-VR2			Metal	Zinc	Total	=	1.1	μg/L	EPA 200.8m	0.1	0	30	
		lab duplicate							μg/L		U. I	-		
2007/08-4 2007/08-4	Lab	LCS dup, rec	4/21/2008		Ammonia as N	n/a	=	100	% %	SM 4500-NH3 F SM 4500-NH3 F		70 70	130 130	├───
2007/08-4	Lab	LCS, rec LCS, RPD		Nutrient	Ammonia as N	n/a		100 0	%	SM 4500-NH3 F SM 4500-NH3 F		0	30	
	Lab		4/21/2008		Ammonia as N	n/a	=				0.02	U	0.03	
2007/08-4	Lab	method blank		Nutrient	Ammonia as N	n/a	<	0.03	mg/L	SM 4500-NH3 F	0.03	0		
2007/08-4	ME-CC	lab duplicate	4/21/2008	inutilent	Ammonia as N	n/a	=	0.3	mg/L	SM 4500-NH3 F	0.03	0	30	<u> </u>

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	ME-CC	matrix spike dup, rec	4/21/2008	Nutrient	Ammonia as N	n/a	Sigii =	96	%	SM 4500-NH3 F	DL	70	130	Compliance
2007/08-4	ME-CC	matrix spike, rec	4/21/2008	Nutrient	Ammonia as N	n/a	=	92	%	SM 4500-NH3 F		70	130	
2007/08-4	ME-CC	matrix spike, RPD		Nutrient	Ammonia as N	n/a	=	4.3	%	SM 4500-NH3 F		0	30	
2007/08-4	ME-SCR	lab duplicate		Nutrient	Ammonia as N	n/a	=	0.11	mg/L	SM 4500-NH3 F	0.03	0	30	
2007/08-4	Lab	LCS dup, rec		Nutrient	Nitrate as N	n/a	=	88	%	EPA 300.0	0.00	70	130	
2007/08-4	Lab	LCS, rec		Nutrient	Nitrate as N	n/a	=	88	%	EPA 300.0		70	130	
2007/08-4	Lab	LCS, RPD		Nutrient	Nitrate as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-4	Lab	method blank		Nutrient	Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-4	ME-VR2	lab duplicate	4/19/2008		Nitrate as N	n/a	=	2.16	mg/L	EPA 300.0	0.01	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/19/2008		Nitrate as N	n/a	=	99	%	EPA 300.0	0.0.	70	130	
2007/08-4	ME-VR2	matrix spike, rec	4/19/2008	Nutrient	Nitrate as N	n/a	=	111	%	EPA 300.0		70	130	
2007/08-4	ME-VR2	matrix spike, RPD	4/19/2008	Nutrient	Nitrate as N	n/a	=	3.7	%	EPA 300.0		0	30	
2007/08-4	Lab	LCS dup, rec	4/19/2008		Nitrite as N	n/a	=	98	%	EPA 300.0		70	130	
2007/08-4	Lab	LCS, rec	4/19/2008	Nutrient	Nitrite as N	n/a	=	94	%	EPA 300.0		70	130	
2007/08-4	Lab	method blank	4/19/2008	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	-	0.01	
2007/08-4	Lab	LCS. RPD	4/21/2008	Nutrient	Nitrite as N	n/a	=	4	%	EPA 300.0		0	30	
2007/08-4	ME-VR2	lab duplicate	4/19/2008		Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/19/2008	Nutrient	Nitrite as N	n/a	=	105	%	EPA 300.0		70	130	
2007/08-4	ME-VR2	matrix spike, rec		Nutrient	Nitrite as N	n/a	=	104	%	EPA 300.0		70	130	
2007/08-4	ME-VR2	matrix spike, RPD	4/19/2008	Nutrient	Nitrite as N	n/a	=	1	%	EPA 300.0		0	30	
2007/08-4	Lab	LCS dup, rec	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	88	%	EPA 300.0		70	130	
2007/08-4	Lab	LCS, rec	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	93	%	EPA 300.0		70	130	
2007/08-4	Lab	LCS, RPD	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	6	%	EPA 300.0		0	30	
2007/08-4	Lab	method blank	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075		0.0075	
2007/08-4	ME-VR2	lab duplicate		Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	91	%	EPA 300.0		70	130	
2007/08-4	ME-VR2	matrix spike, rec	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	91	%	EPA 300.0		70	130	
2007/08-4	ME-VR2	matrix spike, RPD	4/19/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.8	%	EPA 300.0		0	30	
2007/08-4	Lab	LCS, rec	5/2/2008	Nutrient	TKN	n/a	=	96.8	%	EPA 351.1		80	120	
2007/08-4	Lab	method blank	5/2/2008	Nutrient	TKN	n/a	<	0.05	mg/L	EPA 351.1	0.05		0.05	
2007/08-4	ME-CC	lab duplicate	5/2/2008	Nutrient	TKN	n/a	=	0.41	mg/L	EPA 351.1	0.05	0	20	
2007/08-4	ME-VR2	matrix spike dup, rec	5/2/2008	Nutrient	TKN	n/a	=	90.6	%	EPA 351.1		80	120	
2007/08-4	ME-VR2	matrix spike, rec	5/2/2008	Nutrient	TKN	n/a	=	88.7	%	EPA 351.1		80	120	
2007/08-4	ME-VR2	matrix spike, RPD	5/2/2008	Nutrient	TKN	n/a	=	2.1	%	EPA 351.1		0	20	
2007/08-4	Lab	LCS dup, rec		Nutrient	Total Phosphorus	Dissolved	=	109	%	SM 4500-P E		70	130	
2007/08-4	Lab	LCS, rec	4/21/2008	Nutrient	Total Phosphorus	Dissolved	=	97	%	SM 4500-P E		70	130	
2007/08-4	Lab	LCS, RPD	4/21/2008	Nutrient	Total Phosphorus	Dissolved	=	12	%	SM 4500-P E		0	30	
2007/08-4	Lab	method blank	4/21/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-4	ME-VR2	lab duplicate	4/21/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/21/2008	Nutrient	Total Phosphorus	Dissolved	=	121	%	SM 4500-P E		70	130	
2007/08-4	ME-VR2	matrix spike, rec	4/21/2008	Nutrient	Total Phosphorus	Dissolved	=	115	%	SM 4500-P E		70	130	
2007/08-4	ME-VR2	matrix spike, RPD	4/21/2008	Nutrient	Total Phosphorus	Dissolved	=	5.1	%	SM 4500-P E		0	30	
2007/08-4	Lab	LCS dup, rec	4/21/2008	Nutrient	Total Phosphorus	Total	=	112	%	SM 4500-P E		70	130	
2007/08-4	Lab	LCS, rec	4/21/2008	Nutrient	Total Phosphorus	Total	=	96	%	SM 4500-P E		70	130	
2007/08-4	Lab	LCS, RPD	4/21/2008	Nutrient	Total Phosphorus	Total	=	15	%	SM 4500-P E		0	30	
2007/08-4	Lab	method blank	4/21/2008	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-4	ME-VR2	lab duplicate	4/21/2008	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/21/2008	Nutrient	Total Phosphorus	Total	=	116	%	SM 4500-P E		70	130	
2007/08-4	ME-VR2	matrix spike, rec	4/21/2008	Nutrient	Total Phosphorus	Total	=	116	%	SM 4500-P E		70	130	
2007/08-4	ME-VR2	matrix spike, RPD	4/21/2008	Nutrient	Total Phosphorus	Total	=	0.5	%	SM 4500-P E		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	71	%	EPA 625m		13	140	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	67	%	EPA 625m		13	140	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2001/00-4														

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-VR2	matrix spike, rec		Organic	1,2,4-Trichlorobenzene	n/a	=	60	%	EPA 625m		13	140	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		1,2,4-Trichlorobenzene	n/a	=	8	%	EPA 625m	0.04	0	30	
2007/08-4	Lab	method blank	4/26/2008		1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		1,4-Dichlorobenzene	n/a	=	60	%	EPA 625m		4	132	
2007/08-4	Lab	LCS, rec	4/26/2008		1,4-Dichlorobenzene	n/a	=	58	%	EPA 625m		4	132	
2007/08-4	Lab	LCS, RPD	4/26/2008		1,4-Dichlorobenzene	n/a	=	3	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	1,4-Dichlorobenzene	n/a	=	56	%	EPA 625m		4	132	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	_	1,4-Dichlorobenzene	n/a	=	51	%	EPA 625m		4	132	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	1,4-Dichlorobenzene	n/a	=	9.3	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		1-Methylnaphthalene	n/a	=	87	%	EPA 625m		55	105	
2007/08-4	Lab	LCS, rec		Organic	1-Methylnaphthalene	n/a	=	87	%	EPA 625m		55	105	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	0.0021	μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	96	%	EPA 625m		55	105	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	82	%	EPA 625m		55	105	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	1-Methylnaphthalene	n/a	=	15.7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	1-Methylphenanthrene	n/a	=	92	%	EPA 625m		65	133	
2007/08-4	Lab	LCS, rec	4/26/2008		1-Methylphenanthrene	n/a	=	96	%	EPA 625m		65	133	
2007/08-4	Lab	LCS, RPD	4/26/2008		1-Methylphenanthrene	n/a	=	4	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		1-Methylphenanthrene	n/a	=	94	%	EPA 625m	0.001	65	133	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		1-Methylphenanthrene	n/a	=	87	%	EPA 625m		65	133	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		1-Methylphenanthrene	n/a	=	7.7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		2,3,5-Trimethylnaphthalene	n/a	=	96	%	EPA 625m		60	121	
2007/08-4	Lab	LCS, rec	4/26/2008		2,3,5-Trimethylnaphthalene	n/a	=	92	%	EPA 625m		60	121	
2007/08-4	Lab	LCS, RPD		Organic	2,3,5-Trimethylnaphthalene	n/a	=	4	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2		4/26/2008		, ,		_				0.001		121	
2007/08-4	ME-VR2	matrix spike dup, rec			2,3,5-Trimethylnaphthalene	n/a	=	100 86	% %	EPA 625m EPA 625m	1	60 60	121	
2007/08-4	ME-VR2	matrix spike, rec matrix spike, RPD		Organic	2,3,5-Trimethylnaphthalene 2,3,5-Trimethylnaphthalene	n/a		15.1	%	EPA 625III		0	30	
			4/26/2008			n/a	=							
2007/08-4	Lab	srgt LCS dup, rec		Organic	2,4,6-Tribromophenol	n/a	=	96	%	EPA 625m		54	126	
2007/08-4	Lab	srgt LCS, rec		Organic	2,4,6-Tribromophenol	n/a	=	92	%	EPA 625m		54	126	
2007/08-4	Lab	srgt method blank, rec		Organic	2,4,6-Tribromophenol	n/a	=	85	%	EPA 625m	1	54	126	
2007/08-4	ME-CC	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	95	%	EPA 625m	1	54	126	
2007/08-4	ME-SCR	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	99	%	EPA 625m		54	126	
2007/08-4	ME-SCR	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	98	%	EPA 625m	1	54	126	
2007/08-4	ME-VR2	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	99	%	EPA 625m		54	126	
2007/08-4	ME-VR2	srgt matrix spike dup, rec		Organic	2,4,6-Tribromophenol	n/a	=	103	%	EPA 625m	1	54	126	
2007/08-4	ME-VR2	srgt matrix spike, rec		Organic	2,4,6-Tribromophenol	n/a	=	100	%	EPA 625m	1	54	126	
2007/08-4	Lab	method blank	4/26/2008		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	method blank		Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	srgt method blank, rec	4/28/2008		2,4-Dichlorophenylacetic acid	n/a	=	98	%	EPA 8151A		0	123	
2007/08-4	ME-CC	srgt environ, rec	4/29/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	91	%	EPA 8151A		0	123	
2007/08-4	ME-SCR	srgt environ, rec	4/29/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	101	%	EPA 8151A		0	123	
			1/00/0000	•								•	_	
2007/08-4	ME-VR2	srgt environ, rec	4/29/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	83	%	EPA 8151A		0	123	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	=	95	%	EPA 625m		59	142	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	=	93	%	EPA 625m		59	142	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	=	86	%	EPA 625m		59	142	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	=	84	%	EPA 625m		59	142	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	2,4-Dinitrotoluene	n/a	=	2.4	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	91	%	EPA 625m		56	114	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	83	%	EPA 625m		56	114	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	9	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	99	%	EPA 625m		56	114	
2007/08-4	ME-VR2	matrix spike, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	82	%	EPA 625m	1	56	114	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	2,6-Dimethylnaphthalene	n/a	=	18.8	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	-	0.05	
2007/08-4	ME-SCR	lab duplicate		Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	method blank		Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	-	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		2-Chlorophenol	n/a	=	86	%	EPA 625m	0.00	24	124	
2007/08-4	Lab	LCS, rec	4/26/2008		2-Chlorophenol	n/a	=	78	%	EPA 625m		24	124	
2007/08-4	Lab	LCS, RPD	4/26/2008		2-Chlorophenol	n/a	=	10	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		2-Chlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05	Ů	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2-Chlorophenol	n/a	<	0.05	µg/L	EPA 625m	0.05	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		2-Chlorophenol	n/a	=	80	%	EPA 625m	0.00	24	124	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		2-Chlorophenol	n/a	=	67	%	EPA 625m		24	124	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	2-Chlorophenol	n/a	=	17.7	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	_	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		2-Methylnaphthalene	n/a	=	80	% %	EPA 625m	0.1	44	124	
2007/08-4	Lab	LCS dup, rec	4/26/2008		2-Methylnaphthalene	n/a		80	%	EPA 625m	1	44	124	
2007/08-4	Lab	LCS, RPD	4/26/2008		2-Methylnaphthalene	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		2-Methylnaphthalene	n/a	=	0.001	μg/L μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	2-Methylnaphthalene	n/a	=	91	μg/L %	EPA 625m	0.001	44	124	LOI
2007/08-4	ME-VR2	matrix spike, rec		Organic	2-Methylnaphthalene	n/a	=	76	%	EPA 625m	1	44	124	
2007/08-4	ME-VR2	matrix spike, RPD		_	2-Methylnaphthalene	n/a	=	18	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank		Organic	2-Nitrophenol	n/a	<	0.1		EPA 625m	0.1	U	0.1	
				Organic			_		μg/L			0	30	
2007/08-4	ME-SCR	lab duplicate		Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	U		
2007/08-4	Lab ME CCD	method blank	4/26/2008		3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab ME CCD	method blank	4/26/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		4-Chloro-3-methylphenol	n/a	=	100	%	EPA 625m		44	131	
2007/08-4	Lab	LCS, rec	4/26/2008		4-Chloro-3-methylphenol	n/a	=	94	%	EPA 625m	1	44	131	
2007/08-4	Lab	LCS, RPD		Organic	4-Chloro-3-methylphenol	n/a	=	6	%	EPA 625m	0.4	0	30	
2007/08-4	Lab	method blank	4/26/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		4-Chloro-3-methylphenol	n/a	=	98	%	EPA 625m	1	44	131	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	_	4-Chloro-3-methylphenol	n/a	=	91	%	EPA 625m	1	44	131	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		4-Chloro-3-methylphenol	n/a	=	7.4	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	ME-SCR	lab duplicate		Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	4-Nitrophenol	n/a	=	84	%	EPA 625m		0	169	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	4-Nitrophenol	n/a	=	86	%	EPA 625m		0	169	
2007/08-4	Lab	LCS, RPD	4/26/2008		4-Nitrophenol	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-4	ME-SCR	lab duplicate		Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	4-Nitrophenol	n/a	=	17	%	EPA 625m		0	169	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	4-Nitrophenol	n/a	=	17	%	EPA 625m		0	169	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	4-Nitrophenol	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Acenaphthene	n/a	=	84	%	EPA 625m		61	116	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Acenaphthene	n/a	=	86	%	EPA 625m		61	116	
2007/08-4	Lab	LCS, RPD	4/26/2008		Acenaphthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Organic	Acenaphthene	n/a	=	0.0019	μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	Acenaphthene	n/a	=	90	%	EPA 625m		61	116	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Acenaphthene	n/a	=	76	%	EPA 625m		61	116	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Acenaphthene	n/a	=	16.9	%	EPA 625m		0	30	
2007/08-4	Lab	srgt LCS dup, rec		Organic	Acenaphthene-d10	n/a	=	95	%	EPA 625m		63	111	
2007/08-4	Lab	srgt LCS, rec		Organic	Acenaphthene-d10	n/a	=	94	%	EPA 625m		63	111	
2007/08-4	Lab	srgt method blank, rec		Organic	Acenaphthene-d10	n/a	=	104	%	EPA 625m		63	111	
2007/08-4	ME-CC	srgt environ, rec		Organic	Acenaphthene-d10	n/a	=	91	%	EPA 625m		63	111	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		Acenaphthene-d10	n/a	=	95	%	EPA 625m		63	111	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		Acenaphthene-d10	n/a	=	96	%	EPA 625m		63	111	
2007/08-4	ME-VR2	srgt environ, rec		Organic	Acenaphthene-d10	n/a	=	87	%	EPA 625m		63	111	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008		Acenaphthene-d10	n/a	=	98	%	EPA 625m		63	111	
2007/08-4	ME-VR2	srgt matrix spike, rec		Organic	Acenaphthene-d10	n/a	=	84	%	EPA 625m		63	111	
2007/08-4	Lab	LCS dup, rec	4/26/2008	_	Acenaphthylene	n/a	=	91	%	EPA 625m		62	115	
2007/08-4	Lab	LCS, rec		Organic	Acenaphthylene	n/a	=	91	%	EPA 625m		62	115	
2007/08-4	Lab	LCS, RPD		Organic	Acenaphthylene	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Acenaphthylene	n/a	=	99	%	EPA 625m	0.00.	62	115	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Acenaphthylene	n/a	=	83	%	EPA 625m		62	115	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Acenaphthylene	n/a	=	17.6	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Anthracene	n/a	=	88	%	EPA 625m		64	112	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Anthracene	n/a	=	94	%	EPA 625m		64	112	
2007/08-4	Lab	LCS, RPD		Organic	Anthracene	n/a	=	7	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-4	ME-SCR	lab duplicate		Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Anthracene	n/a	=	99	%	EPA 625m	0.001	64	112	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	_	Anthracene	n/a	=	88	%	EPA 625m		64	112	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Anthracene	n/a	=	11.8	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank	4/26/2008		Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	Ť	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	\vdash
2007/08-4	Lab	method blank	4/26/2008		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	\vdash
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Benzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Benzo(a)anthracene	n/a	=	96	μg/L %	EPA 625m	0.00	56	151	\vdash
2007/08-4	Lab	LCS, rec	4/26/2008	_	Benzo(a)anthracene	n/a	=	107	%	EPA 625m	1	56	151	\vdash
2007/08-4	Lab	LCS, RPD		Organic	Benzo(a)anthracene	n/a	=	11	%	EPA 625m	 	0	30	\vdash
2007/08-4	Lab	method blank	4/26/2008		Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	-
2007/08-4	ME-SCR	lab duplicate		Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	_	Benzo(a)anthracene	n/a	=	92	μg/L %	EPA 625m	0.001	56	151	
2007/08-4	ME-VR2	matrix spike dup, rec matrix spike, rec		Organic Organic	Benzo(a)anthracene Benzo(a)anthracene	n/a n/a	=	101	%	EPA 625m	-	56	151	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Benzo(a)anthracene	n/a	=	9.3	%	EPA 625m	1	0	30	
2007/08-4	Lab	LCS dup, rec		Organic		n/a	=	100	%	EPA 625m	1	50	153	
	Lab	1 '			Benzo(a)pyrene	n/a		106			1	50	153	\vdash
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Benzo(a)pyrene	II/a	=	100	%	EPA 625m	1	50	153	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Benzo(a)pyrene	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank			Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Benzo(a)pyrene	n/a	=	84	%	EPA 625m		50	153	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Benzo(a)pyrene	n/a	=	98	%	EPA 625m		50	153	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	Benzo(a)pyrene	n/a	=	15.4	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	=	104	%	EPA 625m		45	155	
2007/08-4	Lab	LCS, rec	4/26/2008		Benzo(b)fluoranthene	n/a	=	110	%	EPA 625m		45	155	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	=	90	%	EPA 625m		45	155	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	=	101	%	EPA 625m		45	155	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	Benzo(b)fluoranthene	n/a	=	11.5	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Benzo(e)pyrene	n/a	=	104	%	EPA 625m		49	146	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Benzo(e)pyrene	n/a	=	114	%	EPA 625m		49	146	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Benzo(e)pyrene	n/a	=	9	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	1
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Benzo(e)pyrene	n/a	=	85	%	EPA 625m		49	146	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Benzo(e)pyrene	n/a	=	101	%	EPA 625m		49	146	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	Benzo(e)pyrene	n/a	=	17.2	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup. rec	4/26/2008		Benzo(g,h,i)perylene	n/a	=	87	%	EPA 625m		45	165	
2007/08-4	Lab	LCS, rec	4/26/2008		Benzo(g,h,i)perylene	n/a	=	96	%	EPA 625m		45	165	
2007/08-4	Lab	LCS, RPD	4/26/2008		Benzo(g,h,i)perylene	n/a	=	10	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Benzo(g,h,i)perylene	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Benzo(g,h,i)perylene	n/a	=	0.0019	μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Benzo(g,h,i)perylene	n/a	=	74	%	EPA 625m		45	165	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Benzo(g,h,i)perylene	n/a	=	77	%	EPA 625m		45	165	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Benzo(g,h,i)perylene	n/a	=	4	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Benzo(k)fluoranthene	n/a	=	107	%	EPA 625m		61	143	
2007/08-4	Lab	LCS, rec	4/26/2008		Benzo(k)fluoranthene	n/a	=	110	%	EPA 625m		61	143	
2007/08-4	Lab	LCS, RPD	4/26/2008		Benzo(k)fluoranthene	n/a	=	3	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Benzo(k)fluoranthene	n/a	<	0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Benzo(k)fluoranthene	n/a	<	0.001	µg/L	EPA 625m	0.001	0	30	1
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Benzo(k)fluoranthene	n/a	=	89	%	EPA 625m	0.00.	61	143	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Benzo(k)fluoranthene	n/a	=	98	%	EPA 625m		61	143	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Benzo(k)fluoranthene	n/a	=	9.6	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Biphenyl	n/a	=	91	%	EPA 625m		47	118	
2007/08-4	Lab	LCS, rec	4/26/2008		Biphenyl	n/a	+=	89	%	EPA 625m		47	118	†
2007/08-4	Lab	LCS, RPD	4/26/2008		Biphenyl	n/a	=	2	%	EPA 625m		0	30	†
2007/08-4	Lab	method blank	4/26/2008		Biphenyl	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	-
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Biphenyl	n/a	=	0.0021	µg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Biphenyl	n/a	=	96	%	EPA 625m	0.001	47	118	201
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Biphenyl	n/a	=	78	%	EPA 625m		47	118	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Biphenyl	n/a	 -	20.7	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Bis(2-chloroethoxy)methane	n/a	<	0.05	µg/L	EPA 625m	0.05	U	0.05	+
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	+
2007/08-4	Lab	method blank	4/26/2008		Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	U	0.05	+
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Bis(2-chloroethyl)ether	n/a	<	0.05		EPA 625m	0.05	0	30	+
2007/08-4	Lab	method blank				n/a n/a	<	0.05	μg/L		0.05	U	0.05	
			4/26/2008		Bis(2-chloroisopropyl)ether				μg/L	EPA 625m				
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Bis(2-ethylhexyl)phthalate	n/a	=	138	%	EPA 625m	1	42	197	<u> </u>
2007/08-4	Lab	LCS, rec	4/26/2008		Bis(2-ethylhexyl)phthalate	n/a	=	129	%	EPA 625m	1	42	197	<u> </u>
2007/08-4	Lab	LCS, RPD	4/26/2008		Bis(2-ethylhexyl)phthalate	n/a	=	7	%	EPA 625m	0.1	0	30	
2007/08-4	Lab	method blank	4/26/2008	organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	l	0.1	1

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	ME-SCR	lab duplicate		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	0.3196	μg/L	EPA 625m	0.1	0	30	Compilation
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Bis(2-ethylhexyl)phthalate	n/a	=	168	%	EPA 625m		42	197	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Bis(2-ethylhexyl)phthalate	n/a	=	143	%	EPA 625m		42	197	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Bis(2-ethylhexyl)phthalate	n/a	=	16.1	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Butyl benzyl phthalate	n/a	=	128	%	EPA 625m		70	176	
2007/08-4	Lab	LCS, rec		Organic	Butyl benzyl phthalate	n/a	=	136	%	EPA 625m		70	176	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Butyl benzyl phthalate	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		0.025	
2007/08-4	ME-SCR	lab duplicate		Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Butyl benzyl phthalate	n/a	=	125	%	EPA 625m		70	176	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Butyl benzyl phthalate	n/a	=	114	%	EPA 625m		70	176	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Butyl benzyl phthalate	n/a	=	9.2	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Chrysene	n/a	=	104	%	EPA 625m		47	144	
2007/08-4	Lab	LCS, rec		Organic	Chrysene	n/a	=	105	%	EPA 625m		47	144	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Chrysene	n/a	=	1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Chrysene	n/a	=	91	%	EPA 625m		47	144	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Chrysene	n/a	=	100	%	EPA 625m		47	144	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Chrysene	n/a	=	9.4	%	EPA 625m		0	30	
2007/08-4	Lab	srgt LCS dup, rec		Organic	Chrysene-d12	n/a	=	107	%	EPA 625m		56	139	
2007/08-4	Lab	srgt LCS, rec	4/26/2008		Chrysene-d12	n/a	=	108	%	EPA 625m		56	139	
2007/08-4	Lab	srgt method blank, rec	4/26/2008		Chrysene-d12	n/a	=	73	%	EPA 625m		56	139	
2007/08-4	ME-CC	srgt environ, rec	4/26/2008		Chrysene-d12	n/a	=	93	%	EPA 625m		56	139	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		Chrysene-d12	n/a	=	103	%	EPA 625m		56	139	
2007/08-4	ME-SCR	srgt environ, rec		Organic	Chrysene-d12	n/a	=	108	%	EPA 625m		56	139	
2007/08-4	ME-VR2	srgt environ, rec	4/26/2008	_	Chrysene-d12	n/a	=	92	%	EPA 625m		56	139	
2007/08-4	ME-VR2	srgt matrix spike dup, rec		Organic	Chrysene-d12	n/a	=	100	%	EPA 625m		56	139	
2007/08-4	ME-VR2	srgt matrix spike, rec		Organic	Chrysene-d12	n/a	=	104	%	EPA 625m		56	139	
2007/08-4	Lab	LCS dup, rec		Organic	Dibenz(a,h)anthracene	n/a	=	84	%	EPA 625m		52	156	
2007/08-4	Lab	LCS, rec	4/26/2008		Dibenz(a,h)anthracene	n/a	=	93	%	EPA 625m		52	156	
2007/08-4	Lab	LCS, RPD		Organic	Dibenz(a,h)anthracene	n/a	=	10	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Dibenz(a,h)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate		Organic	Dibenz(a,h)anthracene	n/a	=	0.001	μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Dibenz(a,h)anthracene	n/a	=	62	%	EPA 625m	0.001	52	156	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Dibenz(a,h)anthracene	n/a	=	95	%	EPA 625m		52	156	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Dibenz(a,h)anthracene	n/a	=	42	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Dibenzothiophene	n/a	=	93	%	EPA 625m		54	136	
2007/08-4	Lab	LCS, rec		Organic	Dibenzothiophene	n/a	=	96	%	EPA 625m		54	136	
2007/08-4	Lab	LCS, RPD		Organic	Dibenzothiophene	n/a	=	3	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	_	Dibenzothiophene	n/a	<	0.001	µg/L	EPA 625m	0.001	Ť	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Dibenzothiophene	n/a	=	97	%	EPA 625m	1	54	136	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Dibenzothiophene	n/a	=	93	%	EPA 625m	1	54	136	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Dibenzothiophene	n/a	=	4.2	%	EPA 625m	1	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Diethyl phthalate	n/a	=	133	%	EPA 625m	1	80	137	
2007/08-4	Lab	LCS, rec		Organic	Diethyl phthalate	n/a	=	127	%	EPA 625m	1	80	137	
2007/08-4	Lab	LCS, RPD	4/26/2008		Diethyl phthalate	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank	4/26/2008		Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	Ť	0.1	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Diethyl phthalate	n/a	=	1.9239	μg/L	EPA 625m	0.1	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Diethyl phthalate	n/a	=	122	%	EPA 625m	0.1	80	137	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	_	Diethyl phthalate	n/a	=	102	%	EPA 625m	 	80	137	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Diethyl phthalate	n/a	=	17.9	%	EPA 625m	<u> </u>	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Dimethyl phthalate	n/a	=	125	%	EPA 625m	<u> </u>	64	128	
2007/08-4	Lab	LCS, rec		Organic	Dimethyl phthalate	n/a	=	116	%	EPA 625m	1	64	128	
2007/08-4	Lab	LCS, RPD	4/26/2008		Dimethyl phthalate	n/a	=	7	%	EPA 625m	<u> </u>	0	30	
2001/00-4	Lau	LOO, INFD	4/20/2000	Organic	Pinioniyi pinnaiate	11/a		,	/0	LF A 020III	1	U	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	Lab	method blank	4/26/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Dimethyl phthalate	n/a	=	0.0854	μg/L	EPA 625m	0.05	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	Dimethyl phthalate	n/a	=	122	%	EPA 625m		64	128	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Dimethyl phthalate	n/a	=	107	%	EPA 625m		64	128	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	Dimethyl phthalate	n/a	=	13.1	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Di-n-butylphthalate	n/a	=	139	%	EPA 625m		83	138	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Di-n-butylphthalate	n/a	=	137	%	EPA 625m		83	138	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Di-n-butylphthalate	n/a	=	1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	Di-n-butylphthalate	n/a	=	123	%	EPA 625m		83	138	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Di-n-butylphthalate	n/a	=	111	%	EPA 625m		83	138	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	Di-n-butylphthalate	n/a	=	10.3	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Di-n-octylphthalate	n/a	=	127	%	EPA 625m		58	160	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Di-n-octylphthalate	n/a	=	134	%	EPA 625m		58	160	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Di-n-octylphthalate	n/a	=	5	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	_	0.01	
2007/08-4	ME-SCR	lab duplicate		Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Di-n-octylphthalate	n/a	=	127	%	EPA 625m		58	160	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Di-n-octylphthalate	n/a	=	123	%	EPA 625m		58	160	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	•	Di-n-octylphthalate	n/a	=	3.2	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Fluoranthene	n/a	=	89	%	EPA 625m		66	132	
2007/08-4	Lab	LCS, rec	4/26/2008		Fluoranthene	n/a	=	94	%	EPA 625m		66	132	
2007/08-4	Lab	LCS, RPD	4/26/2008		Fluoranthene	n/a	=	5	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Fluoranthene	n/a	<	0.001	ua/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Fluoranthene	n/a	=	97	%	EPA 625m		66	132	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Fluoranthene	n/a	=	90	%	EPA 625m		66	132	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Fluoranthene	n/a	=	7.5	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Fluorene	n/a	=	93	%	EPA 625m		60	122	
2007/08-4	Lab	LCS, rec	4/26/2008		Fluorene	n/a	=	89	%	EPA 625m		60	122	
2007/08-4	Lab	LCS, RPD	4/26/2008		Fluorene	n/a	=	4	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Fluorene	n/a	<	0.001	ua/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Fluorene	n/a	=	0.0016	μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Fluorene	n/a	=	100	%	EPA 625m	0.001	60	122	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Fluorene	n/a	=	88	%	EPA 625m		60	122	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Fluorene	n/a	=	12.8	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Hexachlorobenzene	n/a	= 1	47	%	EPA 625m		37	112	
2007/08-4	Lab	LCS. rec	4/26/2008	Organic	Hexachlorobenzene	n/a	=	42	%	EPA 625m		37	112	
2007/08-4	Lab	LCS, RPD		Organic	Hexachlorobenzene	n/a	=	11	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	Hexachlorobenzene	n/a	<	0.001	µg/L	EPA 625m	0.001	Ť	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Hexachlorobenzene	n/a	=	44	%	EPA 625m	0.001	37	112	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Hexachlorobenzene	n/a	=	44	%	EPA 625m	1	37	112	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Hexachlorobenzene	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	- 0	0.05	
2007/08-4	ME-SCR	lab duplicate		Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	method blank	4/26/2008		Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate		Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	method blank	4/26/2008		Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate		Organic	Hexachloroethane	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec			Indeno(1,2,3-cd)pyrene	n/a	-	88	μg/L %	EPA 625m	0.00	53	161	
2007/08-4	Lab	LCS dup, rec LCS, rec		Organic Organic	Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene	n/a n/a	=	95	%	EPA 625m	1	53	161	
2007/08-4	Lab	LCS, rec LCS, RPD	4/26/2008		Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene	n/a n/a	=	95 8	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank				n/a n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene	n/a n/a		0.001		EPA 625m	0.001	0	30	
2001/00-4	IVIE-OUR	lian unhiicate	4/20/2008	Organic	mucho(1,2,3-cu)pyrene	II/d	<	0.001	μg/L	EFM 020III	0.001	U	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	70	%	EPA 625m		53	161	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	79	%	EPA 625m		53	161	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	12.1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Naphthalene	n/a	=	81	%	EPA 625m		41	109	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Naphthalene	n/a	=	83	%	EPA 625m		41	109	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Naphthalene	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Organic	Naphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Organic	Naphthalene	n/a	=	0.0057	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Organic	Naphthalene	n/a	=	87	%	EPA 625m		41	109	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Naphthalene	n/a	=	72	%	EPA 625m		41	109	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Naphthalene	n/a	=	18.9	%	EPA 625m		0	30	
2007/08-4	Lab	srgt LCS dup, rec		Organic	Naphthalene-d8	n/a	=	85	%	EPA 625m		30	114	
2007/08-4	Lab	srgt LCS, rec		Organic	Naphthalene-d8	n/a	=	80	%	EPA 625m		30	114	
2007/08-4	Lab	srgt method blank, rec		Organic	Naphthalene-d8	n/a	=	93	%	EPA 625m		30	114	
2007/08-4	ME-CC	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	76	%	EPA 625m		30	114	
2007/08-4	ME-SCR	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	87	%	EPA 625m		30	114	
2007/08-4	ME-SCR	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	87	%	EPA 625m		30	114	
2007/08-4	ME-VR2	srgt environ, rec		Organic	Naphthalene-d8	n/a	=	74	%	EPA 625m		30	114	
2007/08-4	ME-VR2	srgt matrix spike dup, rec		Organic	Naphthalene-d8	n/a	=	88	%	EPA 625m		30	114	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008		Naphthalene-d8	n/a	=	73	%	EPA 625m		30	114	
2007/08-4	Lab	method blank	4/26/2008		Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	- 55	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	method blank	4/26/2008		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	Ů	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		N-Nitrosodi-N-propylamine	n/a	=	69	%	EPA 625m	0.00	44	128	
2007/08-4	Lab	LCS, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	74	%	EPA 625m	1	44	128	
2007/08-4	Lab	LCS, RPD		Organic	N-Nitrosodi-N-propylamine	n/a	=	7	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	Ů	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	61	%	EPA 625m	0.00	44	128	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		N-Nitrosodi-N-propylamine	n/a	=	58	%	EPA 625m		44	128	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	N-Nitrosodi-N-propylamine	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank		Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	0.05	
2007/08-4	ME-SCR	lab duplicate		Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-4	Lab	LCS dup, rec		Organic	Pentachlorophenol	n/a	=	84	μg/L %	EPA 625m	0.03	0	169	
2007/08-4	Lab	LCS dup, rec		Organic	Pentachlorophenol	n/a	=	86	%	EPA 625m		0	169	
2007/08-4	Lab	LCS, RPD		Organic	Pentachlorophenol	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	0.05	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Pentachlorophenol	n/a	<	0.05		EPA 625m	0.05	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Pentachlorophenol	n/a	=	90	μg/L %	EPA 625m	0.03	0	169	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Pentachlorophenol	n/a	=	89	%	EPA 625m		0	169	
2007/08-4								1.1	%	EPA 625m		0	30	
	ME-VR2	matrix spike, RPD	4/26/2008		Pentachlorophenol	n/a	=							
2007/08-4	Lab	LCS dup, rec LCS, rec	4/26/2008		Perylene	n/a	=	110 111	% %	EPA 625m EPA 625m	1	51 51	144 144	
	<u>Lab</u> Lab	LCS, rec LCS, RPD	4/26/2008	_	Perylene	n/a n/a					1	0	30	
2007/08-4		,		Organic	Perylene		=	1 0 001	%	EPA 625m	0.004	U		
2007/08-4	Lab ME CCD	method blank	4/26/2008		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate		Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Perylene	n/a	=	84	%	EPA 625m	1	51	144	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Perylene	n/a	=	93	%	EPA 625m	1	51	144	
2007/08-4	ME-VR2	matrix spike, RPD		Organic	Perylene	n/a	=	10.2	%	EPA 625m	1	0	30	
2007/08-4	Lab	srgt LCS dup, rec		Organic	Perylene-d12	n/a	=	119	%	EPA 625m	1	41	133	
2007/08-4	Lab	srgt LCS, rec		Organic	Perylene-d12	n/a	=	120	%	EPA 625m	1	41	133	
2007/08-4	Lab	srgt method blank, rec		Organic	Perylene-d12	n/a	=	70	%	EPA 625m		41	133	
2007/08-4	ME-CC	srgt environ, rec	4/26/2008	Organic	Perylene-d12	n/a	=	94	%	EPA 625m		41	133	1

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-SCR	srgt environ, rec		Organic	Perylene-d12	n/a	=	106	%	EPA 625m		41	133	ļ
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		Perylene-d12	n/a	=	109	%	EPA 625m		41	133	ļ
2007/08-4	ME-VR2	srgt environ, rec	4/26/2008		Perylene-d12	n/a	=	93	%	EPA 625m		41	133	
2007/08-4	ME-VR2	srgt matrix spike dup, rec		Organic	Perylene-d12	n/a	=	96	%	EPA 625m		41	133	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008		Perylene-d12	n/a	=	107	%	EPA 625m		41	133	ļ
2007/08-4	Lab	LCS dup, rec	4/26/2008		Phenanthrene	n/a	=	91	%	EPA 625m		56	127	ļ
2007/08-4	Lab	LCS, rec	4/26/2008		Phenanthrene	n/a	=	95	%	EPA 625m		56	127	
2007/08-4	Lab	LCS, RPD		Organic	Phenanthrene	n/a	=	4	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	•	Phenanthrene	n/a	=	0.002	μg/L	EPA 625m	0.001	0	30	EST
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Phenanthrene	n/a	=	101	%	EPA 625m		56	127	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Phenanthrene	n/a	=	85	%	EPA 625m		56	127	<u> </u>
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	•	Phenanthrene	n/a	=	17.2	%	EPA 625m		0	30	
2007/08-4	Lab	srgt LCS dup, rec		Organic	Phenanthrene-d10	n/a	=	97	%	EPA 625m		61	127	
2007/08-4	Lab	srgt LCS, rec	4/26/2008		Phenanthrene-d10	n/a	=	102	%	EPA 625m		61	127	<u> </u>
2007/08-4	Lab	srgt method blank, rec		Organic	Phenanthrene-d10	n/a	=	94	%	EPA 625m		61	127	
2007/08-4	ME-CC	srgt environ, rec	4/26/2008	Organic	Phenanthrene-d10	n/a	=	94	%	EPA 625m		61	127	i
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008	Organic	Phenanthrene-d10	n/a	=	99	%	EPA 625m		61	127	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008	Organic	Phenanthrene-d10	n/a	=	100	%	EPA 625m		61	127	
2007/08-4	ME-VR2	srgt environ, rec	4/26/2008	Organic	Phenanthrene-d10	n/a	=	92	%	EPA 625m		61	127	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008	Organic	Phenanthrene-d10	n/a	=	106	%	EPA 625m		61	127	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008	Organic	Phenanthrene-d10	n/a	=	96	%	EPA 625m		61	127	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Organic	Phenol	n/a	=	91	%	EPA 625m		0	149	
2007/08-4	Lab	LCS, rec	4/26/2008	Organic	Phenol	n/a	=	81	%	EPA 625m		0	149	
2007/08-4	Lab	LCS, RPD	4/26/2008	Organic	Phenol	n/a	=	12	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1	-	0.1	
2007/08-4	ME-SCR	lab duplicate		Organic	Phenol	n/a	=	0.708	μg/L	EPA 625m	0.1	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Phenol	n/a	=	74	%	EPA 625m		0	149	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Phenol	n/a	=	66	%	EPA 625m		0	149	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Phenol	n/a	=	11.4	%	EPA 625m		0	30	
2007/08-4	Lab	srqt LCS dup, rec		Organic	Phenol-d5	n/a	=	81	%	EPA 625m		0	157	
2007/08-4	Lab	srgt LCS, rec	4/26/2008	•	Phenol-d5	n/a	=	78	%	EPA 625m		0	157	
2007/08-4	Lab	srgt method blank, rec		Organic	Phenol-d5	n/a	=	89	%	EPA 625m		0	157	
2007/08-4	ME-CC	srgt environ, rec		Organic	Phenol-d5	n/a	=	21	%	EPA 625m		0	157	
2007/08-4	ME-SCR	srgt environ, rec		Organic	Phenol-d5	n/a		27	%	EPA 625m		0	157	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		Phenol-d5	n/a	=	28	%	EPA 625m		0	157	
2007/08-4	ME-VR2	srgt environ, rec		Organic	Phenol-d5	n/a	=	23	%	EPA 625m		0	157	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008		Phenol-d5	n/a	=	32	%	EPA 625m		0	157	
2007/08-4	ME-VR2	srgt matrix spike dup, rec		Organic	Phenol-d5	n/a	=	30	%	EPA 625m		0	157	
2007/08-4		Ü ,						93					168	<u> </u>
	Lab	LCS dup, rec		Organic Organia	Pyrene	n/a	=	93	%	EPA 625m	-	13 13	168	
2007/08-4 2007/08-4	Lab Lab	LCS, rec LCS, RPD		Organic Organia	Pyrene	n/a n/a	=	96 3	%	EPA 625m EPA 625m	1	0	30	
	Lab Lab			Organic	Pyrene		=			EPA 625m EPA 625m	0.001	U	0.001	
2007/08-4		method blank		Organic	Pyrene	n/a	<	0.001	μg/L			0		
2007/08-4	ME-SCR	lab duplicate		Organic	Pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Organic	Pyrene	n/a	=	99	%	EPA 625m	1	13	168	
2007/08-4	ME-VR2	matrix spike, rec		Organic	Pyrene	n/a	=	91	%	EPA 625m	1	13 0	168	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Pyrene	n/a	=	8.4	%	EPA 625m	1	_	30	
2007/08-4	Lab	srgt LCS dup, rec	4/26/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	72	%	EPA 625m	1	27	140	
2007/08-4	Lab	srgt LCS, rec	4/26/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	71	%	EPA 625m	1	27	140	
2007/08-4	Lab	srgt method blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	82	%	EPA 625m		27	140	
2007/08-4	ME-CC	srgt environ, rec	4/26/2008	•	Tetrachloro-m-xylene (TCMX)	n/a	=	81	%	EPA 625m	ļ	27	140	
2007/08-4	ME-SCR	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	77	%	EPA 625m		27	140	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	88	%	EPA 625m		27	140	
2007/08-4	ME-VR2	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	83	%	EPA 625m		27	140	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	69	%	EPA 625m		27	140	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	79	%	EPA 625m		27	140	1

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-SCR	lab duplicate		Organic	Total Detectable PAHs	n/a	=	0.0224	μg/L	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	0	0.01	
2007/08-4 2007/08-4	ME-SCR Lab	lab duplicate method blank	4/26/2008 4/26/2008		Aroclor 1232 Aroclor 1242	n/a n/a	< <	0.01	μg/L	EPA 625m EPA 625m	0.01	0	30 0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Aroclor 1242	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		Aroclor 1248	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	0	0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Aroclor 1248	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 028	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	srgt LCS dup, rec	4/26/2008	PCB	PCB 030	n/a	=	77	%	EPA 625m		41	139	
2007/08-4	Lab	srgt LCS, rec	4/26/2008	PCB	PCB 030	n/a	=	76	%	EPA 625m		41	139	
2007/08-4	Lab	srgt method blank, rec	4/26/2008	PCB	PCB 030	n/a	=	82	%	EPA 625m		41	139	
2007/08-4	ME-CC	srgt environ, rec	4/26/2008		PCB 030	n/a	=	83	%	EPA 625m		41	139	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		PCB 030	n/a	=	92	%	EPA 625m		41	139	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		PCB 030	n/a	=	82	%	EPA 625m		41	139	
2007/08-4	ME-VR2	srgt environ, rec		PCB	PCB 030	n/a	=	87	%	EPA 625m		41	139	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008		PCB 030	n/a	=	76	%	EPA 625m		41	139	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008		PCB 030	n/a	=	79	%	EPA 625m		41	139	
2007/08-4	Lab	method blank	4/26/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-4 2007/08-4	ME-SCR	lab duplicate	4/26/2008 4/26/2008		PCB 037 PCB 044	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	U	30 0.001	
2007/08-4	Lab ME-SCR	method blank lab duplicate	4/26/2008		PCB 044	n/a n/a	<	0.001	μg/L μg/L	EPA 625m EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 049	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate		PCB	PCB 049	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank		PCB	PCB 052	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	J	0.001	
2007/08-4	ME-SCR	lab duplicate		PCB	PCB 052	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 056/060	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
	ME-SCR	lab duplicate	4/26/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	Lab	method blank	4/26/2008		PCB 087	n/a	< -	0.001	μg/L	EPA 625m	0.001		0.001	Compilation
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	-
2007/08-4	Lab	method blank	4/26/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	Ţ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	srgt LCS dup, rec	4/26/2008	PCB	PCB 112	n/a	=	89	%	EPA 625m		52	144	
2007/08-4	Lab	srgt LCS, rec	4/26/2008	PCB	PCB 112	n/a	=	87	%	EPA 625m		52	144	
2007/08-4	Lab	srgt method blank, rec	4/26/2008	PCB	PCB 112	n/a	=	81	%	EPA 625m		52	144	
2007/08-4	ME-CC	srgt environ, rec	4/26/2008		PCB 112	n/a	=	80	%	EPA 625m		52	144	
2007/08-4	ME-SCR	srgt environ, rec		PCB	PCB 112	n/a	=	81	%	EPA 625m		52	144	
2007/08-4	ME-SCR	srgt environ, rec		PCB	PCB 112	n/a	=	91	%	EPA 625m		52	144	
2007/08-4	ME-VR2	srgt environ, rec		PCB	PCB 112	n/a	=	91	%	EPA 625m		52	144	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008		PCB 112	n/a	=	84	%	EPA 625m		52	144	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008		PCB 112	n/a	=	81	%	EPA 625m		52	144	
2007/08-4	Lab	method blank	4/26/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank		PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	Ţ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank		PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank		PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank		PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 156	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 156	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 157	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 157	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 157	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR		4/26/2008		PCB 158	n/a n/a	<	0.001		EPA 625m	0.001	0	30	
2007/08-4		lab duplicate			PCB 158		_		μg/L		0.001	U	0.001	
2007/08-4	Lab ME-SCR	method blank	4/26/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4		lab duplicate	4/26/2008 4/26/2008		PCB 167 PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	U	0.001	
	Lab	method blank				n/a	<		μg/L					
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PUB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	,
2007/08-4	Lab	method blank	4/26/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	PCB	PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 195	n/a	<	0.001	µg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 195	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	srgt LCS dup, rec	4/26/2008		PCB 198	n/a	=	82	%	EPA 625m	0.001	55	146	
2007/08-4	Lab	srgt LCS, rec	4/26/2008		PCB 198	n/a	=	75	%	EPA 625m		55	146	
2007/08-4	Lab	srgt method blank, rec	4/26/2008		PCB 198	n/a	=	86	%	EPA 625m		55	146	
2007/08-4	ME-CC	srat environ, rec	4/26/2008		PCB 198	n/a	=	89	%	EPA 625m		55	146	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		PCB 198	n/a	=	95	%	EPA 625m		55	146	
2007/08-4	ME-SCR	srgt environ, rec	4/26/2008		PCB 198	n/a	=	108	%	EPA 625m		55	146	
2007/08-4	ME-VR2	srgt environ, rec	4/26/2008		PCB 198	n/a	=	96	%	EPA 625m		55	146	
2007/08-4	ME-VR2	srgt matrix spike dup, rec	4/26/2008		PCB 198	n/a	=	84	%	EPA 625m		55	146	
2007/08-4	ME-VR2	srgt matrix spike, rec	4/26/2008		PCB 198	n/a	=	75	%	EPA 625m		55	146	
2007/08-4	Lab	method blank	4/26/2008		PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	33	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 206	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		PCB 206	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		PCB 209	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate		PCB	PCB 209	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Total Detectable PCBs	n/a	=	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	Lab	LCS, rec		Pesticide	2,4,5-T	n/a	=	95	μg/L %	EPA 8151A		30	130	
2007/08-4	Lab	LCS, RPD		Pesticide	2,4,5-T	n/a	=	7	%	EPA 8151A		0	30	
2007/08-4	Lab	method blank		Pesticide	2,4,5-T	n/a	<	0.17	µg/L	EPA 8151A	0.17	U	0.17	
2007/08-4	Lab	LCS dup, rec		Pesticide	2,4,5-T	n/a	=	102	μg/L %	EPA 8151A	0.17	30	130	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	2,4,5-T	n/a	=	75	%	EPA 8151A		30	130	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	2.4.5-T	n/a	=	81	%	EPA 8151A		30	130	
2007/08-4					2,4,5-T			8	%			0	30	
	ME-VR2	matrix spike, RPD	4/29/2008			n/a	=			EPA 8151A	0.40	U		
2007/08-4 2007/08-4	Lab	method blank	4/28/2008 4/28/2008		2,4,5-TP (Silvex) 2.4-D	n/a	<	0.12 78	μg/L	EPA 8151A EPA 8151A	0.12	30	0.12 130	
2007/08-4	Lab Lab	LCS, rec LCS, RPD		Pesticide	2,4-D 2.4-D	n/a n/a	=		%	EPA 8151A EPA 8151A	1	0	30	
				Pesticide	/		=				1.5	U		
2007/08-4	Lab	method blank	4/28/2008		2,4-D	n/a	<	1.5 81	μg/L	EPA 8151A	1.5	20	1.5 130	
2007/08-4	Lab	LCS dup, rec	4/29/2008		2,4-D	n/a	=		%	EPA 8151A	1	30		
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	2,4-D	n/a	=	126	%	EPA 8151A	1	30	130	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	2,4-D	n/a	=	129	%	EPA 8151A	1	30	130	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	2,4-D	n/a	=	3	%	EPA 8151A	1	0	30	
2007/08-4	Lab	LCS, rec		Pesticide	2,4-DB	n/a	=	83	%	EPA 8151A	1	30	130	
2007/08-4	Lab	LCS, RPD	4/28/2008		2,4-DB	n/a	=		%	EPA 8151A		0	30	
2007/08-4	Lab	method blank		Pesticide	2,4-DB	n/a	<	4	μg/L	EPA 8151A	4	0.0	4	
2007/08-4	Lab	LCS dup, rec	4/29/2008	resticide	2,4-DB	n/a	=	89	%	EPA 8151A		30	130	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-VR2	matrix spike dup, rec	4/29/2008	Pesticide	2,4-DB	n/a	=	32	%	EPA 8151A		30	130	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	2,4-DB	n/a	=	39	%	EPA 8151A		30	130	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	2,4-DB	n/a	=	17	%	EPA 8151A		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	2,4'-DDD	n/a	=	99	%	EPA 625m		50	140	
2007/08-4	Lab	LCS, rec		Pesticide	2,4'-DDD	n/a	=	97	%	EPA 625m		50	140	
2007/08-4	Lab	LCS, RPD		Pesticide	2,4'-DDD	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	2,4'-DDD	n/a	=	92	%	EPA 625m		50	140	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		2,4'-DDD	n/a	=	96	%	EPA 625m		50	140	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	2,4'-DDD	n/a	=	4.3	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	2,4'-DDE	n/a	=	95	%	EPA 625m		60	130	
2007/08-4	Lab	LCS, rec		Pesticide	2,4'-DDE	n/a	=	91	%	EPA 625m		60	130	
2007/08-4	Lab	LCS, RPD		Pesticide	2,4'-DDE	n/a	=	4	%	EPA 625m	0.004	0	30	
2007/08-4	Lab	method blank	4/26/2008		2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		2,4'-DDE	n/a	=	97	%	EPA 625m		60	130	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	2,4'-DDE	n/a	=	99	%	EPA 625m		60	130	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	2,4'-DDE	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	2,4'-DDT	n/a	=	115	%	EPA 625m		40	130	
2007/08-4	Lab	LCS, rec		Pesticide	2,4'-DDT	n/a	=	100	%	EPA 625m		40	130	
2007/08-4	Lab	LCS, RPD		Pesticide	2,4'-DDT	n/a	=	14	%	EPA 625m	0.004	0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	2,4'-DDT	n/a	=	107	%	EPA 625m		40	130	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	2,4'-DDT	n/a	=	106	%	EPA 625m		40	130	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	2,4'-DDT	n/a	=	0.9	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	4,4'-DDD	n/a	=	124	%	EPA 625m		60	140	
2007/08-4	Lab	LCS, rec		Pesticide	4,4'-DDD	n/a	=	125	%	EPA 625m		60	140	
2007/08-4	Lab	LCS, RPD		Pesticide	4,4'-DDD	n/a	=	1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		4,4'-DDD	n/a	=	116	%	EPA 625m		60	140	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	4,4'-DDD	n/a	=	116	%	EPA 625m		60	140	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	4,4'-DDD	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	4,4'-DDE	n/a	=	111	%	EPA 625m		70	130	
2007/08-4	Lab	LCS, rec		Pesticide	4,4'-DDE	n/a	=	105	%	EPA 625m		70	130	
2007/08-4	Lab	LCS, RPD		Pesticide	4,4'-DDE	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	4,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	4,4'-DDE	n/a	=	93	%	EPA 625m	ļ	70	130	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	4,4'-DDE	n/a	=	109	%	EPA 625m	ļ	70	130	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	4,4'-DDE	n/a	=	15.8	%	EPA 625m	!	0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	4,4'-DDT	n/a	=	97	%	EPA 625m	!	0	150	
2007/08-4	Lab	LCS, rec		Pesticide	4,4'-DDT	n/a	=	90	%	EPA 625m	ļ	0	150	
2007/08-4	Lab	LCS, RPD		Pesticide	4,4'-DDT	n/a	=	7	%	EPA 625m	0.55	0	30	
2007/08-4	Lab	method blank		Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	4,4'-DDT	n/a	=	94	%	EPA 625m		0	150	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	4,4'-DDT	n/a	=	94	%	EPA 625m		0	150	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	4,4'-DDT	n/a	=	0	%	EPA 625m	<u> </u>	0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Aldrin	n/a	=	99	%	EPA 625m	ļ	65	141	
2007/08-4	Lab	LCS, rec	4/26/2008		Aldrin	n/a	=	91	%	EPA 625m	ļ	65	141	
2007/08-4	Lab	LCS, RPD		Pesticide	Aldrin	n/a	=	8	%	EPA 625m	<u> </u>	0	30	
2007/08-4	Lab	method blank	4/26/2008		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Aldrin	n/a	=	86	%	EPA 625m		65	141	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Aldrin	n/a	=	85	%	EPA 625m		65	141	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Aldrin	n/a	=	1.2	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	BHC-alpha	n/a	=	92	%	EPA 625m		53	140	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	BHC-alpha	n/a	=	90	%	EPA 625m		53	140	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	BHC-alpha	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	BHC-alpha	n/a	=	93	%	EPA 625m		53	140	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	BHC-alpha	n/a	=	89	%	EPA 625m		53	140	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	BHC-alpha	n/a	=	4.4	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	BHC-beta	n/a	=	88	%	EPA 625m		48	145	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	BHC-beta	n/a	=	86	%	EPA 625m		48	145	
2007/08-4	Lab	LCS, RPD	4/26/2008		BHC-beta	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		BHC-beta	n/a	=	105	%	EPA 625m		48	145	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		BHC-beta	n/a	=	96	%	EPA 625m		48	145	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		BHC-beta	n/a	=	9	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		BHC-delta	n/a	=	82	%	EPA 625m		50	151	
2007/08-4	Lab	LCS, rec	4/26/2008		BHC-delta	n/a	=	82	%	EPA 625m		50	151	
2007/08-4	Lab	LCS, RPD	4/26/2008		BHC-delta	n/a	=	0	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		BHC-delta	n/a	=	88	%	EPA 625m	0.001	50	151	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		BHC-delta	n/a	=	94	%	EPA 625m		50	151	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		BHC-delta	n/a	=	6.6	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		BHC-gamma (Lindane)	n/a	=	85	%	EPA 625m		56	138	
2007/08-4	Lab	LCS, rec	4/26/2008		BHC-gamma (Lindane)	n/a	=	84	%	EPA 625m		56	138	
2007/08-4	Lab	LCS, RPD	4/26/2008		BHC-gamma (Lindane)	n/a	=	1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		BHC-gamma (Lindane)	n/a	=	97	μ <u>g</u> /L %	EPA 625m	0.001	56	138	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	BHC-gamma (Lindane)	n/a	=	85	%	EPA 625m		56	138	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	BHC-gamma (Lindane)	n/a	=	13.2	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Bolstar	n/a	=	104	%	EPA 625m		55	143	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Bolstar	n/a	=	111	%	EPA 625m		55	143	
2007/08-4	Lab	LCS, RPD	4/26/2008		Bolstar	n/a	=	7	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Bolstar	n/a	_	0.002	µg/L	EPA 625m	0.002	0	0.002	
2007/08-4	ME-SCR		4/26/2008		Bolstar	n/a	<	0.002	μg/L μg/L	EPA 625m	0.002	0	30	
2007/08-4	ME-VR2	lab duplicate	4/26/2008		Bolstar	n/a	=	103	μg/L %	EPA 625m	0.002	55	143	
2007/08-4	ME-VR2	matrix spike dup, rec					=	103	%	EPA 625m	-	55	143	
	ME-VR2 ME-VR2	matrix spike, rec	4/26/2008 4/26/2008	Pesticide	Bolstar	n/a					 		30	
2007/08-4		matrix spike, RPD			Bolstar Chlordona alaba	n/a	=	90	%	EPA 625m	 	0 56	145	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Chlordane-alpha	n/a	=			EPA 625m				
2007/08-4	Lab	LCS, rec	4/26/2008		Chlordane-alpha	n/a	=	89	%	EPA 625m	1	56	145	
2007/08-4	Lab	LCS, RPD		Pesticide	Chlordane-alpha	n/a	=	7	%	EPA 625m	0.004	0	30	,
2007/08-4	Lab	method blank	4/26/2008		Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	,
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Chlordane-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Chlordane-alpha	n/a	=	86	%	EPA 625m	 	56	145	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Chlordane-alpha	n/a	=	88	%	EPA 625m	 	56	145	ļ
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Chlordane-alpha	n/a	=	2.3	%	EPA 625m	ļ	0	30	ļ
2007/08-4	Lab	LCS dup, rec	4/26/2008		Chlordane-gamma	n/a	=	89	%	EPA 625m		70	136	
2007/08-4	Lab	LCS, rec		Pesticide	Chlordane-gamma	n/a	=	89	%	EPA 625m	ļ	70	136	ļJ
2007/08-4	Lab	LCS, RPD	4/26/2008		Chlordane-gamma	n/a	=	0	%	EPA 625m	ļ	0	30	
2007/08-4	Lab	method blank	4/26/2008		Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	1

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Chlordane-gamma	n/a	=	91	%	EPA 625m		70	136	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Chlordane-gamma	n/a	=	95	%	EPA 625m		70	136 30	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Chlordane-gamma	n/a	=	4.3		EPA 625m		0		
2007/08-4	Lab	LCS dup, rec		Pesticide	Chlorpyrifos	n/a	=	105	%	EPA 625m		55	137 137	
2007/08-4	Lab	LCS, rec		Pesticide	Chlorpyrifos	n/a	=	111	%	EPA 625m	1	55		
2007/08-4	Lab	LCS, RPD		Pesticide	Chlorpyrifos	n/a	=	6	%	EPA 625m	0.004	0	30	
2007/08-4	Lab ME-SCR	method blank		Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001 30	
2007/08-4		lab duplicate		Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Chlorpyrifos	n/a	=	103	%	EPA 625m		55 55	137 137	
2007/08-4 2007/08-4	ME-VR2 ME-VR2	matrix spike, rec	4/26/2008 4/26/2008		Chlorpyrifos	n/a	=	105 1.9	%	EPA 625m EPA 625m		0	30	
		matrix spike, RPD		Pesticide	Chlorpyrifos	n/a								
2007/08-4 2007/08-4	Lab Lab	LCS dup, rec LCS, rec	4/26/2008 4/26/2008	Pesticide	cis-Nonachlor	n/a n/a	=	103 94	%	EPA 625m EPA 625m		69 69	132 132	
2007/08-4	Lab	LCS, rec			cis-Nonachlor	n/a	=	94	%	EPA 625III		0	30	
2007/08-4		/		Pesticide	cis-Nonachlor			0.001		EPA 625m	0.001	U	0.001	
2007/08-4	Lab ME-SCR	method blank	4/26/2008 4/26/2008		cis-Nonachlor	n/a	<		μg/L	EPA 625III	0.001			
2007/08-4	ME-VR2	lab duplicate		Pesticide	cis-Nonachlor	n/a n/a	<	0.001 104	μg/L %	EPA 625m	0.001	0 69	30 132	
		matrix spike dup, rec	4/26/2008		cis-Nonachlor									
2007/08-4 2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	cis-Nonachlor	n/a	=	94	%	EPA 625m	1	69	132 30	
	ME-VR2	matrix spike, RPD		Pesticide	cis-Nonachlor	n/a	=	10.1		EPA 625m	0.0	0	2.6	
2007/08-4	Lab	method blank		Pesticide	Dalapon	n/a	<	2.6	μg/L	EPA 8151A	2.6	0.4		
2007/08-4	Lab	LCS dup, rec		Pesticide	Demeton-O	n/a	=	62	%	EPA 625m	1	21	128	
2007/08-4	Lab	LCS, rec		Pesticide	Demeton-O	n/a	=	72	%	EPA 625m		21	128	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Demeton-O	n/a	=	15	%	EPA 625m	0.004	0	30	
2007/08-4	Lab	method blank	4/26/2008		Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Demeton-O	n/a	=	62	%	EPA 625m		21	128	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Demeton-O	n/a	=	72	%	EPA 625m		21	128	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Demeton-O	n/a	=	14.9	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Diazinon	n/a	=	101	%	EPA 625m		56	134	
2007/08-4	Lab	LCS, rec		Pesticide	Diazinon	n/a	=	106	%	EPA 625m		56	134	
2007/08-4	Lab	LCS, RPD		Pesticide	Diazinon	n/a	=	5	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	_	0.002	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Diazinon	n/a	=	94	%	EPA 625m		56	134	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Diazinon	n/a	=	97	%	EPA 625m		56	134	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Diazinon	n/a	=	3.1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Dicamba	n/a	<	0.12	μg/L	EPA 8151A	0.12		0.12	
2007/08-4	Lab	method blank		Pesticide	Dichlorprop	n/a	<	1.5	μg/L	EPA 8151A	1.5		1.5	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Dichlorvos	n/a	=	85	%	EPA 625m		59	136	
2007/08-4	Lab	LCS, rec		Pesticide	Dichlorvos	n/a	=	89	%	EPA 625m		59	136	
2007/08-4	Lab	LCS, RPD		Pesticide	Dichlorvos	n/a	=	5	%	EPA 625m	<u> </u>	0	30	
2007/08-4	Lab	method blank		Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Dichlorvos	n/a	=	89	%	EPA 625m		59	136	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Dichlorvos	n/a	=	81	%	EPA 625m		59	136	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Dichlorvos	n/a	=	9.4	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Dieldrin	n/a	=	92	%	EPA 625m		52	149	
2007/08-4	Lab	LCS, rec		Pesticide	Dieldrin	n/a	=	97	%	EPA 625m	1	52	149	
2007/08-4	Lab	LCS, RPD		Pesticide	Dieldrin	n/a	=	5	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	<u> </u>
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Dieldrin	n/a	=	101	%	EPA 625m		52	149	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Dieldrin	n/a	=	109	%	EPA 625m		52	149	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Dieldrin	n/a	=	7.6	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Dimethoate	n/a	=	107	%	EPA 625m		46	149	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Dimethoate	n/a	=	112	%	EPA 625m		46	149	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Dimethoate	n/a	=	5	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Dimethoate	n/a	=	102	%	EPA 625m		46	149	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Dimethoate	n/a	=	103	%	EPA 625m		46	149	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Dimethoate	n/a	=	1	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/28/2008	Pesticide	Dinoseb	n/a	<	0.3	μg/L	EPA 8151A	0.3		0.3	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Disulfoton	n/a	=	76	%	EPA 625m		16	118	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Disulfoton	n/a	=	87	%	EPA 625m		16	118	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Disulfoton	n/a	=	13	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Disulfoton	n/a	=	71	%	EPA 625m		16	118	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Disulfoton	n/a	=	86	%	EPA 625m		16	118	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Disulfoton	n/a	=	19.1	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Endosulfan sulfate	n/a	=	125	%	EPA 625m		57	142	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Endosulfan sulfate	n/a	=	112	%	EPA 625m		57	142	
2007/08-4	Lab	LCS, RPD		Pesticide	Endosulfan sulfate	n/a	=	11	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Endosulfan sulfate	n/a	=	107	%	EPA 625m		57	142	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Endosulfan sulfate	n/a	=	110	%	EPA 625m		57	142	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Endosulfan sulfate	n/a	=	2.8	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Endosulfan-I	n/a	=	119	%	EPA 625m		59	145	
2007/08-4	Lab	LCS, rec	4/26/2008		Endosulfan-I	n/a	=	122	%	EPA 625m		59	145	
2007/08-4	Lab	LCS, RPD	4/26/2008		Endosulfan-I	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Endosulfan-I	n/a	=	120	%	EPA 625m	0.001	59	145	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Endosulfan-I	n/a		122	%	EPA 625m	1	59	145	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Endosulfan-I	n/a	=	1.7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Endosulfan-II	n/a	=	112	%	EPA 625m		60	133	
2007/08-4	Lab	LCS, rec	4/26/2008		Endosulfan-II	n/a	=	97	%	EPA 625m		60	133	
2007/08-4	Lab	LCS, RPD		Pesticide	Endosulfan-II	n/a	=	14	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Endosulfan-II	n/a		0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR					_		0.001		EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	lab duplicate matrix spike dup, rec	4/26/2008 4/26/2008	Pesticide	Endosulfan-II Endosulfan-II	n/a n/a	< =	108	μg/L %	EPA 625m	0.001	60	133	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Endosulfan-II	n/a	=	97	%	EPA 625m		60	133	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Endosulfan-II	n/a	=	10.7	%	EPA 625m		0	30	
													145	
2007/08-4 2007/08-4	Lab Lab	LCS dup, rec LCS, rec		Pesticide Posticido	Endrin Endrin	n/a n/a	=	122 118	% %	EPA 625m EPA 625m	1	56 56	145	
2007/08-4	Lab	LCS, rec LCS, RPD		Pesticide Pesticide	Endrin Endrin	n/a n/a		3	%	EPA 625m	1	0	30	
2007/08-4		· '				_	=	0.001		EPA 625m	0.001	U	0.001	
	Lab	method blank		Pesticide	Endrin Endrin	n/a	<		μg/L			0		
2007/08-4	ME-SCR	lab duplicate		Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Endrin Endrin	n/a	=	107	%	EPA 625m	1	56	145	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Endrin Endrin	n/a	=	105	%	EPA 625m	1	56	145	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Endrin	n/a	=	1.9	%	EPA 625m	1	0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Endrin aldehyde	n/a	=	74	%	EPA 625m	1	33	138	
2007/08-4	Lab	LCS, rec		Pesticide	Endrin aldehyde	n/a	=	49	%	EPA 625m	1	33	138	
2007/08-4	Lab	LCS, RPD		Pesticide	Endrin aldehyde	n/a	=	41	%	EPA 625m	0.001	0	30	
2007/08-4	Lab	method blank	4/26/2008		Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Endrin aldehyde	n/a	=	104	%	EPA 625m		33	138	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Endrin aldehyde	n/a	=	97	%	EPA 625m		33	138	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Endrin aldehyde	n/a	=	7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Endrin ketone	n/a	=	97	%	EPA 625m		54	143	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Endrin ketone	n/a	=	110	%	EPA 625m		54	143	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Endrin ketone	n/a	=	13	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Endrin ketone	n/a	=	114	%	EPA 625m		54	143	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Endrin ketone	n/a	=	101	%	EPA 625m		54	143	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Endrin ketone	n/a	=	12.1	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Ethoprop	n/a	=	100	%	EPA 625m		55	141	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Ethoprop	n/a	=	116	%	EPA 625m		55	141	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Ethoprop	n/a	=	15	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Ethoprop	n/a	=	108	%	EPA 625m		55	141	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Ethoprop	n/a	=	98	%	EPA 625m		55	141	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Ethoprop	n/a	=	9.7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	96	%	EPA 625m		59	135	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	94	%	EPA 625m		59	135	
2007/08-4	Lab	LCS, RPD		Pesticide	Fenchlorophos (Ronnel)	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Fenchlorophos (Ronnel)	n/a	=	98	%	EPA 625m		59	135	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Fenchlorophos (Ronnel)	n/a	=	92	%	EPA 625m		59	135	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	6.3	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Fensulfothion	n/a	=	82	%	EPA 625m		54	150	
2007/08-4	Lab	LCS, rec	4/26/2008		Fensulfothion	n/a	=	93	%	EPA 625m		54	150	
2007/08-4	Lab	LCS, RPD	4/26/2008		Fensulfothion	n/a	=	13	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Fensulfothion	n/a	=	103	%	EPA 625m		54	150	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Fensulfothion	n/a	=	109	%	EPA 625m		54	150	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Fensulfothion	n/a	=	5.7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Fenthion	n/a	=	95	%	EPA 625m		52	128	
2007/08-4	Lab	LCS, rec	4/26/2008		Fenthion	n/a	=	101	%	EPA 625m		52	128	
2007/08-4	Lab	LCS, RPD	4/26/2008		Fenthion	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	-	0.002	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Fenthion	n/a	=	95	%	EPA 625m		52	128	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Fenthion	n/a	=	98	%	EPA 625m		52	128	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Fenthion	n/a	=	3.1	%	EPA 625m		0	30	
2007/08-4	Lab	LCS, rec	4/25/2008		Glyphosate	n/a	=	98	%	EPA 547		71	137	
2007/08-4	Lab	method blank		Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5		5	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Glyphosate	n/a	=	103	%	EPA 547	—	68	134	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Glyphosate	n/a	= 1	105	%	EPA 547	1	68	134	
2007/08-4	ME-VR2	matrix spike, RPD	4/25/2008		Glyphosate	n/a	=	1.9	%	EPA 547	1	0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Heptachlor	n/a	=	90	%	EPA 625m	1	60	146	
2007/08-4	Lab	LCS dup, rec		Pesticide	Heptachlor	n/a	=	101	%	EPA 625m	1	60	146	
2007/08-4	Lab	LCS, RPD		Pesticide	Heptachlor	n/a	=	12	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank		Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Heptachlor	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Heptachlor	n/a	=	102	<u>ру</u> г_ %	EPA 625m	5.001	60	146	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Heptachlor	n/a	=	102	%	EPA 625m	1	60	146	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Heptachlor	n/a	=	4.8	%	EPA 625m	1	0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Heptachlor epoxide	n/a	=	110	%	EPA 625m	+	64	140	
2007/08-4	Lab	LCS dup, rec		Pesticide	Heptachlor epoxide	n/a	=	109	%	EPA 625m	1	64	140	
2007/08-4	Lab	LCS, RPD		Pesticide	Heptachlor epoxide	n/a	=	1	%	EPA 625m	+	0	30	
2007/08-4	Lab	method blank	4/26/2008		Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2001/00-4	Lau	metrou biarik	4/20/2000	i colloide	i ichtacilioi choxine	11/a	`	0.001	μg/∟	LEA 02011	0.001	l .	0.001	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Heptachlor epoxide	n/a	=	95	%	EPA 625m		64	140	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Heptachlor epoxide	n/a	=	101	%	EPA 625m		64	140	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Heptachlor epoxide	n/a	=	6.1	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Malathion	n/a	=	98	%	EPA 625m		64	142	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Malathion	n/a	=	101	%	EPA 625m		64	142	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Malathion	n/a	=	3	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Malathion	n/a	=	0.019	μg/L	EPA 625m	0.003	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Malathion	n/a	=	99	%	EPA 625m		64	142	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Malathion	n/a	=	97	%	EPA 625m		64	142	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Malathion	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/28/2008	Pesticide	MCPA	n/a	<	110	μg/L	EPA 8151A	110		110	
2007/08-4	Lab	method blank	4/28/2008	Pesticide	MCPP	n/a	<	110	μg/L	EPA 8151A	110		110	
2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Merphos	n/a	=	89	%	EPA 625m		45	135	
2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Merphos	n/a	=	91	%	EPA 625m		45	135	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Merphos	n/a	=	2	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Merphos	n/a	=	92	%	EPA 625m		45	135	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Merphos	n/a	=	96	%	EPA 625m		45	135	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Merphos	n/a	=	4.3	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Methoxychlor	n/a	=	99	%	EPA 625m		34	143	
2007/08-4	Lab	LCS, rec		Pesticide	Methoxychlor	n/a	=	95	%	EPA 625m		34	143	
2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Methoxychlor	n/a	=	4	%	EPA 625m		0	30	
2007/08-4	Lab	method blank	4/26/2008		Methoxychlor	n/a	<	0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Methoxychlor	n/a	<	0.001	µg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Methoxychlor	n/a	=	105	%	EPA 625m		34	143	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Methoxychlor	n/a	=	98	%	EPA 625m		34	143	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Methoxychlor	n/a	=	7	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Methyl parathion	n/a	=	93	%	EPA 625m		49	141	
2007/08-4	Lab	LCS, rec	4/26/2008		Methyl parathion	n/a	=	99	%	EPA 625m		49	141	
2007/08-4	Lab	LCS, RPD	4/26/2008		Methyl parathion	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008		Methyl parathion	n/a	=	98	%	EPA 625m		49	141	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Methyl parathion	n/a	=	110	%	EPA 625m		49	141	
2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008		Methyl parathion	n/a	=	11.5	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Mevinphos	n/a	=	91	%	EPA 625m		61	141	
2007/08-4	Lab	LCS, rec		Pesticide	Mevinphos	n/a	=	97	%	EPA 625m		61	141	
2007/08-4	Lab	LCS, RPD		Pesticide	Mevinphos	n/a	=	6	%	EPA 625m		0	30	
2007/08-4	Lab	method blank		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	⊢ Ŭ	0.008	
2007/08-4	ME-SCR	lab duplicate		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	0	30	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Mevinphos	n/a	=	104	μ <u>γ</u> /L %	EPA 625m	0.000	61	141	
2007/08-4	ME-VR2	matrix spike, rec		Pesticide	Mevinphos	n/a	=	97	%	EPA 625m	 	61	141	
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Mevinphos	n/a	=	7	%	EPA 625m	 	0	30	
2007/08-4	Lab	LCS dup, rec		Pesticide	Mirex	n/a	=	120	%	EPA 625m	 	51	138	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Mirex	n/a	=	113	%	EPA 625m	 	51	138	
2007/08-4	Lab	LCS, RPD		Pesticide	Mirex	n/a	=	6	%	EPA 625m	1	0	30	
2007/08-4	Lab	method blank	4/26/2008	Pesticide	Mirex	n/a	= <	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-4	ME-SCR	lab duplicate	4/26/2008		Mirex	n/a n/a	<	0.001		EPA 625m	0.001	0	30	
									μg/L ο/		0.001	51	138	
2007/08-4	ME-VR2	matrix spike dup, rec		Pesticide	Mirex	n/a	=	111	%	EPA 625m	 		138	
2007/08-4	ME-VR2	matrix spike, rec	4/26/2008		Mirex	n/a	=	109	%	EPA 625m	1	51		
2007/08-4	ME-VR2	matrix spike, RPD		Pesticide	Mirex	n/a	=	1.8	%	EPA 625m		0	30	
2007/08-4	Lab	LCS dup, rec	4/26/2008		Oxychlordane	n/a	=	87	%	EPA 625m	 	64	142	
2007/08-4	Lab	LCS, rec	4/26/2008	resticide	Oxychlordane	n/a	=	93	%	EPA 625m	<u> </u>	64	142	

Appendix G 2007/08 QA/QC Analysis Results

20070964 Lib	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/094-1 Mic SQR ab duplicate 4/8/2008 Petrolic Oxynioridane n/a < 0.001 pp]t, EPA 625m 0.001 0 30	2007/08-4	Lab		4/26/2008	Pesticide	Oxychlordane	n/a	=	7	%	EPA 625m		0	30	
2007/0944 MeV-VR2 matrix egabe dap, mr. et 409/2009 Peptidos Oxychhodarus n/a = 90 % FPA 625m 04 142 142 142 142 142 143	2007/08-4	Lab	method blank	4/26/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/064-1 MeV-VRZ matrix spike, rec	2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-4	2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Oxychlordane	n/a	=	90	%	EPA 625m		64	142	
2007/08-4 Lab LCS dep. noc	2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Oxychlordane	n/a	=	104	%	EPA 625m		64		
20077084 Lab LCS, RPD	2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Oxychlordane	n/a	=	14.4	%	EPA 625m		0	30	
200708-4	2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Phorate	n/a	=	100	%	EPA 625m				
2007/08-4 Lab method blank	2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Phorate	n/a	=		%	EPA 625m		47		
2007/08-4 ME-YCR marks spike dup, orc 4/26/2008 Pesticide Phroste n/s c 0.006 ug/L EPA 625m 0.006 0 30 0.007/08-4 ME-YCR marks spike, rec 4/26/2008 Pesticide Phroste n/s c 107 % EPA 625m 4.7 119 0.007/08-4 ME-YCR marks spike, rec 4/26/2008 Pesticide Phroste n/s c 109 % EPA 625m 4.7 119 0.007/08-4 Lib LCS dup, rec 4/26/2008 Pesticide Phroste n/s c 1.9 % EPA 625m 0.00 30 0.007/08-4 Lib LCS dup, rec 4/26/2008 Pesticide Phroste n/s c 1.9 % EPA 625m 0.00 30 0.007/08-4 Lib LCS dup, rec 4/26/2008 Pesticide Fertarchicovippos (Sitrofos) n/s c 9.8 % EPA 625m 0.00 30 0.007/08-4 Lib LCS dup, rec 4/26/2008 Pesticide Fertarchicovippos (Sitrofos) n/s c 9.8 % EPA 625m 0.00 0.00	2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Phorate	n/a	=	17	%	EPA 625m		0		
2007098-4 ME-VPZ matrix spile, rec 4/26/2008 Pesicide Private r/a = 107	2007/08-4	Lab	method blank	4/26/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007708-4 ME-VPE2 matrix galie, ere 426/2009 Pesticide Phorate n/a = 109 % EPA 625m 47 119	2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	0	30	
2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide Prorate 2007/08-4 Lab LCS dup, rec 4/26/2008 Pesticide Tetrachloroviphos (Sitrolos) r/a = 93 % EPA 625m 65 146 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Tetrachloroviphos (Sitrolos) r/a = 95 % EPA 625m 65 146 2007/08-4 Lab LCS, RPD 4/26/2008 Pesticide Tetrachloroviphos (Sitrolos) r/a = 95 % EPA 625m 65 146 2007/08-4 Lab LCS, RPD 4/26/2008 Pesticide Tetrachloroviphos (Sitrolos) r/a = 2 % EPA 625m 0.002 0.002 2007/08-4 ME-SCR lab diplicate 4/26/2008 Pesticide Tetrachloroviphos (Sitrolos) r/a = 0.002 upt EPA 625m 0.002 0.			matrix spike dup, rec		Pesticide	Phorate	n/a	=							,
2007/08-4	2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Phorate	n/a	=	109	%	EPA 625m				
2007/08-4 Lab LCS, rec	2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Phorate	n/a	=			EPA 625m				,
2007/08-4 Lab	2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	93	%	EPA 625m		65	146	,
2007/08-4 Lab method blank 4/26/2008 Pesticide Tetrachlorovinphos (Strofos) n/a < 0.002 µg/L EPA 625m 0.002 0.30	2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	95	%	EPA 625m		65	146	1
2007/08-4 ME-SCR lab duplicate	2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=		%			0		
2007/08-4 ME-VR2 natrix spike qub, rec 4/26/2008 Pesticide Tetrachlorovinphos (Sitrofos) n/a = 115 % EPA 625m 65 146	2007/08-4	Lab	method blank	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-4 ME-NR2 matrix spike, Pro	2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-4 ME-VPR marrix spile, RPD 4/26/2008 Pesticide Tetrachiprovinphos (Stirotos) n/a = 1.8 % EPA 625m 0 30 2007/08-4 Lab LCS, dup, rec 4/26/2008 Pesticide Tokuthion n/a = 92 % EPA 625m 61 135 2007/08-4 Lab LCS, RPD 4/26/2008 Pesticide Tokuthion n/a = 92 % EPA 625m 61 135 2007/08-4 Lab LCS, RPD 4/26/2008 Pesticide Tokuthion n/a = 8 % EPA 625m 0 30 2007/08-4 Lab method blank 4/26/2008 Pesticide Tokuthion n/a < 0.003 µg/L EPA 625m 0.003 0.003 2007/08-4 ME-SCR lad uplicate 4/26/2008 Pesticide Tokuthion n/a < 0.003 µg/L EPA 625m 0.003 0.003 2007/08-4 ME-SCR lad uplicate 4/26/2008 Pesticide Tokuthion n/a = 90 % EPA 625m 0.003 0.003 2007/08-4 ME-VPR2 martix spile, etc 4/26/2008 Pesticide Tokuthion n/a = 90 % EPA 625m 61 135 2007/08-4 ME-VPR2 martix spile, etc 4/26/2008 Pesticide Tokuthion n/a = 87 % EPA 625m 61 135 2007/08-4 ME-VPR2 martix spile, etc 4/26/2008 Pesticide Tokuthion n/a = 3.4 % EPA 625m 61 135 2007/08-4 ME-VPR2 martix spile, etc 4/26/2008 Pesticide Tokuthion n/a = 3.4 % EPA 625m 0.0 30 2007/08-4 ME-VPR2 martix spile, etc 4/26/2008 Pesticide Tokuthion n/a = 3.4 % EPA 625m 0.0 30 2007/08-4 Lab method blank 4/26/2008 Pesticide Tokuthion n/a = 0 µg/L EPA 625m 0.0 30 2007/08-4 Lab LCS duplicate 4/26/2008 Pesticide Tokuthion n/a = 0 N/a EPA 625m 0.0 30 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Tokuthion n/a = 97 % EPA 625m 0.0 0.0 10 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Tokuthion n/a = 97 % EPA 625m 0.0 0.0 10 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Tokuthion n/a = 97 % EPA 625m 0.0 0.0 10 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Tokuthion n/a = 0 % EPA 625m 0.0	2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	113	%	EPA 625m		65	146	
2007/08-4 Lab LCS dup, ne	2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	115	%	EPA 625m		65	146	
2007/08-4 Lab LCS, rec 4/26/2008 Pestidede Tokuthlon n/a = 92 % EPA 625m 61 135 2007/08-4 Lab LCS, RPD 4/26/2008 Pestidede Tokuthlon n/a = 8 % EPA 625m 0.03 0.003 2007/08-4 Lab method blank 4/26/2008 Pestidede Tokuthlon n/a < 0.003 µg/L EPA 625m 0.003 0.003 2007/08-4 ME-SCR lab duplicate 4/26/2008 Pestidede Tokuthlon n/a < 0.003 µg/L EPA 625m 0.003 0.003 2007/08-4 ME-VR2 matrix spike dup, rec 4/26/2008 Pestidede Tokuthlon n/a = 90 % EPA 625m 0.003 0.003 2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pestidede Tokuthlon n/a = 87 % EPA 625m 0.01 3.5 2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pestidede Tokuthlon n/a = 87 % EPA 625m 0.01 3.0 ME-VR2	2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	1.8	%	EPA 625m		0	30	
2007/09-4	2007/08-4	Lab	LCS dup, rec	4/26/2008	Pesticide	Tokuthion	n/a	=	100	%	EPA 625m		61	135	
2007/08-4	2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	Tokuthion	n/a	=	92	%	EPA 625m		61	135	
2007/08-4 ME-SCR abl duplicate 4/26/2008 Pesticide Tokuthion n/a = 90 % EPA 625m 0.003 0 30	2007/08-4	Lab	LCS, RPD	4/26/2008	Pesticide	Tokuthion	n/a	=	8	%	EPA 625m		0	30	
2007/08-4 ME-VR2 matrix spike dup, rec 4/26/2008 Pesticide Tokuthion n/a = 90 % EPA 625m 61 135	2007/08-4	Lab	method blank	4/26/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-4 ME-VR2 matrix spike, rec. 4/26/2008 Pesticide Tokuthion n/a = 80 % EPA 625m 61 135 2007/08-4 ME-VR2 matrix spike, rec. 4/26/2008 Pesticide Tokuthion n/a = 87 % EPA 625m 61 135 2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide Tokuthion n/a = 3.4 % EPA 625m 0 30 2007/08-4 ME-SCR lab duplicate 4/26/2008 Pesticide Tokuthion n/a = 0 µg/L EPA 625m 0 0 30 2007/08-4 Lab method blank 4/26/2008 Pesticide Tokaphene n/a 0 0.01 µg/L EPA 625m 0 0 0.01 2007/08-4 Lab LCS dup, rec 4/26/2008 Pesticide Tokaphene n/a 0.001 µg/L EPA 625m 0.01 0.01 2007/08-4 Lab LCS dup, rec 4/26/2008 Pesticide Tokaphene n/a 0.001 µg/L EPA 625m 0.01 0.001 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Tokaphene n/a 0.001 µg/L EPA 625m 0.01 0.001 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 65 138 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-4 ME-SCR lab duplicate 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-4 ME-VR2 matrix spike qup, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-4 ME-VR2 matrix spike, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-4 Lab LCS, rec 4/26/2008 Pesticide trans-Nonachlor n/a 0.001 µg/L EPA 625m 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.00	2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-4 ME-VR2 matrix spike, rec 4/26/2008 Pesticide Tokuthion n/a = 87 % EPA 625m 0 30	2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	Tokuthion	n/a	=	90		EPA 625m		61	135	
2007/08-4	2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	Tokuthion	n/a	=	87	%	EPA 625m		61	135	
2007/08-4	2007/08-4	ME-VR2	matrix spike, RPD	4/26/2008	Pesticide	Tokuthion	n/a	=	3.4	%	EPA 625m		0	30	
2007/08-4 ME-SCR lab duplicate 4/26/2008 Pesticide Toxaphene n/a < 0.001 µg/L EPA 625m 0.001 0 30	2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m	0	0	30	
2007/08-4	2007/08-4	Lab	method blank	4/26/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-4	2007/08-4	ME-SCR					n/a	<	0.001		EPA 625m	0.001	0	30	
2007/08-4	2007/08-4	Lab		4/26/2008	Pesticide	trans-Nonachlor	n/a	=	97		EPA 625m		65	138	
2007/08-4	2007/08-4	Lab	LCS, rec	4/26/2008	Pesticide	trans-Nonachlor	n/a	=	97	%			65	138	
2007/08-4	2007/08-4	Lab	LCS. RPD	4/26/2008	Pesticide	trans-Nonachlor	n/a	=	0	%	EPA 625m		0	30	
2007/08-4 ME-SCR lab duplicate	2007/08-4	Lab	method blank	4/26/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-4 ME-VR2 matrix spike dup, rec 4/26/2008 Pesticide trans-Nonachlor n/a = 91 % EPA 625m 65 138	2007/08-4	ME-SCR	lab duplicate	4/26/2008	Pesticide	trans-Nonachlor	n/a	<	0.001		EPA 625m	0.001	0	30	
2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide trans-Nonachlor n/a = 10.4 % EPA 625m 0 30	2007/08-4	ME-VR2	matrix spike dup, rec	4/26/2008	Pesticide	trans-Nonachlor	n/a	=	91	%	EPA 625m		65	138	
2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide trans-Nonachlor n/a = 10.4 % EPA 625m 0 30	2007/08-4	ME-VR2	matrix spike, rec	4/26/2008	Pesticide	trans-Nonachlor	n/a	=	101	%	EPA 625m		65	138	
2007/08-4 Lab LCS dup, rec 4/26/2008 Pesticide Trichloronate n/a = 100 % EPA 625m 53 136								_							
2007/08-4 Lab LCS, rec 4/26/2008 Pesticide Trichloronate n/a = 95 % EPA 625m 0 30												1			
2007/08-4 Lab LCS, RPD 4/26/2008 Pesticide Trichloronate n/a = 5 % EPA 625m 0 30			· '					=						136	
2007/08-4 Lab method blank 4/26/2008 Pesticide Trichloronate n/a < 0.001 µg/L EPA 625m 0.001 0.001												1			
2007/08-4 ME-SCR lab duplicate 4/26/2008 Pesticide Trichloronate n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-4 ME-VR2 matrix spike dup, rec 4/26/2008 Pesticide Trichloronate n/a = 100 % EPA 625m 53 136 2007/08-4 ME-VR2 matrix spike, rec 4/26/2008 Pesticide Trichloronate n/a = 99 % EPA 625m 53 136 2007/08-4 ME-VR2 matrix spike, rec 4/26/2008 Pesticide Trichloronate n/a = 99 % EPA 625m 53 136 2007/08-5 Lab LCS dup, rec 5/23/2008 Anion Bromide n/a = 1 % EPA 300.0 70 130 2007/08-5 Lab LCS, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab <td>2007/08-4</td> <td>Lab</td> <td>method blank</td> <td>4/26/2008</td> <td>Pesticide</td> <td>Trichloronate</td> <td>n/a</td> <td><</td> <td>0.001</td> <td>ua/L</td> <td>EPA 625m</td> <td>0.001</td> <td></td> <td>0.001</td> <td></td>	2007/08-4	Lab	method blank	4/26/2008	Pesticide	Trichloronate	n/a	<	0.001	ua/L	EPA 625m	0.001		0.001	
2007/08-4 ME-VR2 matrix spike dup, rec 4/26/2008 Pesticide Trichloronate n/a = 100 % EPA 625m 53 136 2007/08-4 ME-VR2 matrix spike, rec 4/26/2008 Pesticide Trichloronate n/a = 99 % EPA 625m 53 136 2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide Trichloronate n/a = 1 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, RPD 5/23/2008 Anion Bromide n/a = 0 % EPA 300.0 0 30 2007/08-5 Lab method blank								_					0		
2007/08-4 ME-VR2 matrix spike, rec 4/26/2008 Pesticide Trichloronate n/a = 99 % EPA 625m 53 136 2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide Trichloronate n/a = 1 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, RPD 5/23/2008 Anion Bromide n/a = 0 % EPA 300.0 0 30 2007/08-5 Lab method blank 5/23/2008 Anion Bromide n/a <															
2007/08-4 ME-VR2 matrix spike, RPD 4/26/2008 Pesticide Trichloronate n/a = 1 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, RPD 5/23/2008 Anion Bromide n/a = 0 % EPA 300.0 0 30 2007/08-5 Lab method blank 5/23/2008 Anion Bromide n/a 0.001 mg/L EPA 300.0 0.001 0.001 2007/08-5 ME-CC lab duplicate 5/23/2008 Anion Bromide n/a = 0.5 mg/L EPA 300.0 0.001 0 30 2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a =<												1			
2007/08-5 Lab LCS dup, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, RPD 5/23/2008 Anion Bromide n/a = 0 % EPA 300.0 0 30 2007/08-5 Lab method blank 5/23/2008 Anion Bromide n/a 0.001 mg/L EPA 300.0 0.001 0.001 2007/08-5 ME-CC lab duplicate 5/23/2008 Anion Bromide n/a = 0.5 mg/L EPA 300.0 0.001 0 30 2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a = 120 % EPA 300.0 0.001 0 30															
2007/08-5 Lab LCS, rec 5/23/2008 Anion Bromide n/a = 80 % EPA 300.0 70 130 2007/08-5 Lab LCS, RPD 5/23/2008 Anion Bromide n/a = 0 % EPA 300.0 0 30 2007/08-5 Lab method blank 5/23/2008 Anion Bromide n/a 0.001 mg/L EPA 300.0 0.001 0.001 2007/08-5 ME-CC lab duplicate 5/23/2008 Anion Bromide n/a = 0.5 mg/L EPA 300.0 0.001 0 30 2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a = 120 % EPA 300.0 70 130															
2007/08-5 Lab LCS, RPD 5/23/2008 Anion Bromide n/a = 0 % EPA 300.0 0 30 2007/08-5 Lab method blank 5/23/2008 Anion Bromide n/a 0.001 mg/L EPA 300.0 0.001 0.001 2007/08-5 ME-CC lab duplicate 5/23/2008 Anion Bromide n/a = 0.5 mg/L EPA 300.0 0.001 0 30 2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a = 120 % EPA 300.0 70 130												1			
2007/08-5 Lab method blank 5/23/2008 Anion Bromide n/a < 0.001 mg/L EPA 300.0 0.001 0.001 2007/08-5 ME-CC lab duplicate 5/23/2008 Anion Bromide n/a = 0.5 mg/L EPA 300.0 0.001 0 30 2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a = 120 % EPA 300.0 70 130												†			
2007/08-5 ME-CC lab duplicate 5/23/2008 Anion Bromide n/a = 0.5 mg/L EPA 300.0 0.001 0 30 2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a = 120 % EPA 300.0 70 130												0.001			
2007/08-5 ME-CC matrix spike dup, rec 5/23/2008 Anion Bromide n/a = 120 % EPA 300.0 70 130													0		
			·									0.001			
2007/08-5 ME-CC matrix spike, rec 5/23/2008 Anion Bromide n/a = 130 % EPA 300.0 70 130	2007/08-5	ME-CC	matrix spike, rec			Bromide	n/a	=	130	%	EPA 300.0	1	70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-CC	matrix spike, RPD	5/23/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0		0	30	
2007/08-5	Lab	LCS dup, rec	6/3/2008	Anion	Chloride	n/a	=	99	%	EPA 300.0		70	130	
2007/08-5	Lab	LCS, rec	6/3/2008	Anion	Chloride	n/a	=	126	%	EPA 300.0		70	130	
2007/08-5	Lab	LCS, RPD	6/3/2008	Anion	Chloride	n/a	=	24	%	EPA 300.0		0	30	
2007/08-5	Lab	method blank	6/3/2008	Anion	Chloride	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-5	ME-CC	lab duplicate	6/3/2008	Anion	Chloride	n/a	=	90.99	mg/L	EPA 300.0	0.01	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	6/3/2008	Anion	Chloride	n/a	=	81	%	EPA 300.0		70	130	
2007/08-5	ME-CC	matrix spike, rec	6/3/2008	Anion	Chloride	n/a	=	80	%	EPA 300.0		70	130	
2007/08-5	ME-CC	matrix spike, RPD	6/3/2008	Anion	Chloride	n/a	=	0	%	EPA 300.0		0	30	
2007/08-5	Lab	LCS dup, rec	5/28/2008	Anion	Perchlorate	n/a	=	101	%	EPA 314.0		85	115	
2007/08-5	Lab	LCS, rec	5/28/2008	Anion	Perchlorate	n/a	=	100	%	EPA 314.0		85	115	
2007/08-5	Lab	LCS, RPD	5/28/2008	Anion	Perchlorate	n/a	=	2	%	EPA 314.0		0	15	
2007/08-5	Lab	method blank	5/28/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36		0.36	
2007/08-5	ME-SCR	matrix spike dup, rec	5/28/2008	Anion	Perchlorate	n/a	=	103	%	EPA 314.0		85	115	
2007/08-5	ME-SCR	matrix spike, rec	5/28/2008	Anion	Perchlorate	n/a	=	109	%	EPA 314.0		85	115	
2007/08-5	ME-SCR	matrix spike, RPD	5/28/2008	Anion	Perchlorate	n/a	=	5	%	EPA 314.0		0	15	
2007/08-5	Lab	method blank	5/22/2008	Bacteriological	E. Coli	n/a	<	1	MPN/100 mL	SM 9223 B	1		1	
2007/08-5	Lab	method blank	5/22/2008	Bacteriological	Enterococcus	n/a	<	1	MPN/100 mL	SM 9230 B	1		1	
2007/08-5	Lab	method blank	5/22/2008	Bacteriological	Fecal Coliform	n/a	<	2	MPN/100 mL	SM 9221 E	2		2	
2007/08-5	Lab	method blank	5/22/2008	Bacteriological	Total Coliform	n/a	<	1	MPN/100 mL	SM 9223 B	1		1	
2007/08-5	Lab	method blank	5/23/2008	Conventional	BOD	n/a	<	2	mg/L	SM 5210 B	2		2	
2007/08-5	ME-CC	lab duplicate	5/25/2008	Conventional	Conductivity	n/a	=	1520	µmhos/cm	SM 2510	0.001	0	30	
2007/08-5	Lab	method blank	6/3/2008	Conventional	Hardness as CaCO3	Total	<	1	mg/L	SM 2340 B	1		1	I
2007/08-5	ME-CC	field blank	6/3/2008	Conventional	Hardness as CaCO3	Total	<	1	mg/L	SM 2340 B	1		1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Conventional	Hardness as CaCO3	Total	=	274.2	mg/L	SM 2340 B	1	0	30	
2007/08-5	ME-CC	lab duplicate	5/25/2008	Conventional	pH	n/a	=	8.2	pH Units	SM 4500 H+	0.1	0	30	
2007/08-5	Lab	LCS dup, rec	5/29/2008	Conventional	Total Dissolved Solids	n/a	=	100	%	SM 2540 C		70	130	
2007/08-5	Lab	LCS, rec	5/29/2008	Conventional	Total Dissolved Solids	n/a	=	98	%	SM 2540 C		70	130	
2007/08-5	Lab	LCS, RPD	5/29/2008	Conventional	Total Dissolved Solids	n/a	=	2	%	SM 2540 C		0	30	
2007/08-5	Lab	method blank	5/29/2008	Conventional	Total Dissolved Solids	n/a	<	0.1	mg/L	SM 2540 C	0.1		0.1	
2007/08-5	ME-CC	lab duplicate	5/29/2008	Conventional	Total Dissolved Solids	n/a	=	810	mg/L	SM 2540 C	0.1	0	30	
2007/08-5	Lab	LCS dup, rec	6/4/2008	Conventional	Total Organic Carbon	n/a	=	108	%	SM 5310 B		50	150	
2007/08-5	Lab	LCS, rec	6/4/2008	Conventional	Total Organic Carbon	n/a	=	106	%	SM 5310 B		50	150	
2007/08-5	Lab	LCS, RPD	6/4/2008	Conventional	Total Organic Carbon	n/a	=	2	%	SM 5310 B		0	30	
2007/08-5	Lab	method blank	6/4/2008	Conventional	Total Organic Carbon	n/a	<	0.1	mg/L	SM 5310 B	0.1		0.1	
2007/08-5	ME-CC	lab duplicate	6/4/2008	Conventional	Total Organic Carbon	n/a	=	5.4	mg/L	SM 5310 B	0.1	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	6/4/2008	Conventional	Total Organic Carbon	n/a	=	114	%	SM 5310 B		50	150	
2007/08-5	ME-CC	matrix spike, rec	6/4/2008	Conventional	Total Organic Carbon	n/a	=	120	%	SM 5310 B		50	150	
2007/08-5	ME-CC	matrix spike, RPD	6/4/2008	Conventional	Total Organic Carbon	n/a	=	3	%	SM 5310 B		0	30	
2007/08-5	Lab	method blank	5/24/2008	Conventional	Total Suspended Solids	n/a	<	0.5	mg/L	SM 2540 D	0.5		0.5	
2007/08-5	ME-CC	lab duplicate		Conventional	Total Suspended Solids	n/a	=	7	mg/L	SM 2540 D	0.5	0	30	
2007/08-5	Lab	method blank		Conventional	Turbidity	n/a	<	1	NŤU	EPA 180.1	1		1	
2007/08-5	ME-CC	lab duplicate		Conventional	Turbidity	n/a	=	4.9	NTU	EPA 180.1	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/3/2008	Hydrocarbon	Oil and Grease	n/a	=	84	%	EPA 1664A		70	130	
2007/08-5	Lab	LCS, rec		Hydrocarbon	Oil and Grease	n/a	=	85	%	EPA 1664A		70	130	
2007/08-5	Lab	LCS, RPD	6/3/2008	Hydrocarbon	Oil and Grease	n/a	=	1	%	EPA 1664A		0	30	
2007/08-5	Lab	method blank		Hydrocarbon	Oil and Grease	n/a	<	1	mg/L	EPA 1664A	1		1	
2007/08-5	ME-CC	lab duplicate	6/3/2008	Hydrocarbon	Oil and Grease	n/a	=	1.4	mg/L	EPA 1664A	1	0	30	EST
2007/08-5	ME-CC	matrix spike, rec		Hydrocarbon	Oil and Grease	n/a	=	123	%	EPA 1664A		70	130	
2007/08-5	Lab	LCS dup, rec	6/3/2008	Hydrocarbon	TRPH	n/a	=	77	%	EPA 1664		70	130	
2007/08-5	Lab	LCS, rec		Hydrocarbon	TRPH	n/a	=	91	%	EPA 1664		70	130	T
2007/08-5	Lab	LCS, RPD	6/3/2008	Hydrocarbon	TRPH	n/a	=	16	%	EPA 1664		0	30	
2007/08-5	Lab	method blank		Hydrocarbon	TRPH	n/a	<	1	mg/L	EPA 1664	1		1	T
2007/08-5	ME-CC	lab duplicate		Hydrocarbon	TRPH	n/a	=	1.3	mg/L	EPA 1664	1	0	30	EST
		·						77				70		
2007/08-5	ME-CC	matrix spike, rec	6/3/2008	Hydrocarbon	TRPH	n/a	=	//	%	EPA 1664		70	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Aluminum	Dissolved	=	101	%	EPA 200.8m		22	182	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Aluminum	Dissolved	=	102	%	EPA 200.8m		22	182	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Aluminum	Dissolved	=	2	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5		5	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5		5	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Aluminum	Total	=	21	μg/L	EPA 200.8m	5	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Arsenic	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Arsenic	Dissolved	=	0.9	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Arsenic	Dissolved	=	108	%	EPA 200.8m		74	151	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Arsenic	Dissolved	=	109	%	EPA 200.8m		74	151	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Arsenic	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Arsenic	Total	=	1.1	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Cadmium	Dissolved	=	107	%	EPA 200.8m		74	131	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Cadmium	Dissolved	=	105	%	EPA 200.8m		74	131	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Cadmium	Dissolved	=	2	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Chromium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Chromium	Dissolved	=	105	%	EPA 200.8m		79	127	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Chromium	Dissolved	=	105	%	EPA 200.8m		79	127	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Chromium	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Chromium	Total	=	0.1	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-5	Lab	LCS dup, rec	6/3/2008	Metal	Chromium VI	Total	=	107	%	SM 3500-Cr D		70	130	
2007/08-5	Lab	LCS, rec	6/3/2008	Metal	Chromium VI	Total	=	104	%	SM 3500-Cr D		70	130	
2007/08-5	Lab	LCS, RPD	6/3/2008	Metal	Chromium VI	Total	=	3	%	SM 3500-Cr D		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5		5	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Chromium VI	Total	=	115	%	SM 3500-Cr D		70	130	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Chromium VI	Total	=	114	%	SM 3500-Cr D		70	130	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Chromium VI	Total	=	1	%	SM 3500-Cr D		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Copper	Dissolved	=	1.2	μg/L	EPA 200.8m	0.4	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Copper	Dissolved	=	101	%	EPA 200.8m		55	132	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Copper	Dissolved	=	99	%	EPA 200.8m		55	132	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Copper	Dissolved	=	3	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Copper	Total	=	2	μg/L	EPA 200.8m	0.4	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Lead	Dissolved	<	0.05	µg/L	EPA 200.8m	0.05	_	0.05	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Lead	Dissolved	=	92	ру/L %	EPA 200.8m	0.00	76	120	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Lead	Dissolved	=	90	%	EPA 200.8m		76	120	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Lead	Dissolved	=	2	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Lead	Total	<	0.05	μg/L μg/L	EPA 200.8m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Lead	Total	<	0.05	μg/L μg/L	EPA 200.8m	0.05	0	30	
2007/08-5	Lab	method blank	6/4/2008	Metal	Mercury	Dissolved	<	0.05	ng/L	EPA 1631Em	0.05		0.5	
2007/08-5	ME-CC	field blank	6/4/2008		Mercury	Dissolved	=	1	ng/L	EPA 1631Em	0.5		0.5	
2001/00-3	IVIL-CC	noid biatik	0/4/2000	iviciai	iviciouty	Dissuived			ng/L	LEA 1031EIII	0.5	ı	0.0	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike dup, rec	6/4/2008	Metal	Mercury	Dissolved	=	140	%	EPA 1631Em		64	158	
2007/08-5	ME-SCR	matrix spike, rec	6/4/2008	Metal	Mercury	Dissolved	=	140	%	EPA 1631Em		64	158	
2007/08-5	ME-SCR	matrix spike, RPD	6/4/2008	Metal	Mercury	Dissolved	=	2	%	EPA 1631Em		0	30	
2007/08-5	Lab	method blank	6/4/2008	Metal	Mercury	Total	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-5	ME-CC	field blank	6/4/2008	Metal	Mercury	Total	=	3.1	ng/L	EPA 1631Em	0.5		0.5	
2007/08-5	ME-SCR	lab duplicate	6/4/2008	Metal	Mercury	Total	=	5	ng/L	EPA 1631Em	0.5	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Nickel	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Nickel	Dissolved	=	1.4	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Nickel	Dissolved	=	96	%	EPA 200.8m		77	108	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Nickel	Dissolved	=	96	%	EPA 200.8m		77	108	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Nickel	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Nickel	Total	=	1.6	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Selenium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Selenium	Dissolved	=	6.3	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Selenium	Dissolved	=	116	%	EPA 200.8m		74	125	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Selenium	Dissolved	=	105	%	EPA 200.8m		74	125	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Selenium	Dissolved	=	9	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Selenium	Total	=	6.6	μg/L	EPA 200.8m	0.2	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Silver	Dissolved	<	0.5	μg/L	EPA 200.8m	0.5	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Silver	Dissolved	=	80	%	EPA 200.8m		73	127	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Silver	Dissolved	=	78	%	EPA 200.8m		73	127	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Silver	Dissolved	=	3	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Thallium	Dissolved	=	90	%	EPA 200.8m		83	120	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Thallium	Dissolved	=	89	%	EPA 200.8m		83	120	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Thallium	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Thallium	Total	<	0.1	µg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Zinc	Dissolved	<	0.1	µg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Zinc	Dissolved	=	0.7	μg/L	EPA 200.8m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/3/2008	Metal	Zinc	Dissolved	=	95	%	EPA 200.8m	-	67	141	
2007/08-5	ME-SCR	matrix spike, rec	6/3/2008	Metal	Zinc	Dissolved	=	94	%	EPA 200.8m		67	141	
2007/08-5	ME-SCR	matrix spike, RPD	6/3/2008	Metal	Zinc	Dissolved	=	0	%	EPA 200.8m		0	30	
2007/08-5	Lab	method blank	6/3/2008	Metal	Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1	Ů	0.1	
2007/08-5	ME-CC	field blank	6/3/2008	Metal	Zinc	Total	<	0.1	µg/L	EPA 200.8m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/3/2008	Metal	Zinc	Total	=	1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-5	Lab	LCS dup, rec		Nutrient	Ammonia as N	n/a	=	100	%	SM 4500-NH3 F	· · ·	70	130	
2007/08-5	Lab	LCS, rec	5/28/2008		Ammonia as N	n/a	=	100	%	SM 4500-NH3 F		70	130	
2007/08-5	Lab	LCS, RPD		Nutrient	Ammonia as N	n/a	=	0	%	SM 4500-NH3 F		0	30	
2007/08-5	Lab	method blank		Nutrient	Ammonia as N	n/a	<	0.03	mg/L	SM 4500-NH3 F	0.03		0.03	
2007/08-5	ME-CC	lab duplicate	5/28/2008	Nutrient	Ammonia as N	n/a	=	0.03	mg/L	SM 4500-NH3 F	0.03	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	5/28/2008		Ammonia as N	n/a	=	92	mg/L %	SM 4500-NH3 F	0.00	70	130	
2007/08-5	ME-CC	matrix spike, rec		Nutrient	Ammonia as N	n/a	=	88	%	SM 4500-NH3 F		70	130	
2007/08-5	ME-CC	matrix spike, RPD	5/28/2008		Ammonia as N	n/a	=	3	%	SM 4500-NH3 F		0	30	
2007/08-5	Lab	LCS dup, rec		Nutrient	Nitrate as N	n/a	=	80	%	EPA 300.0		70	130	
	Lab	1 '				n/a n/a		80		EPA 300.0		70	130	
2007/08-5	Lan	LCS, rec	5/23/2008	nument	Nitrate as N	II/a	=	00	%	EPA 300.0		70	130	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	Lab	LCS, RPD	5/23/2008	Nutrient	Nitrate as N	n/a	=	0	%	EPA 300.0	0.04	0	30	
2007/08-5	Lab ME-CC	method blank		Nutrient	Nitrate as N	n/a	<	0.01 6.16	mg/L	EPA 300.0	0.01	0	0.01 30	
2007/08-5		lab duplicate		Nutrient	Nitrate as N	n/a	=		mg/L	EPA 300.0	0.01			
2007/08-5	ME-CC	matrix spike dup, rec		Nutrient	Nitrate as N	n/a	=	102	%	EPA 300.0		70 70	130 130	
2007/08-5	ME-CC	matrix spike, rec		Nutrient	Nitrate as N	n/a	=	102		EPA 300.0				
2007/08-5	ME-CC	matrix spike, RPD		Nutrient	Nitrate as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-5	Lab	LCS dup, rec		Nutrient	Nitrite as N	n/a	=	84	%	EPA 300.0		70	130	
2007/08-5	Lab	LCS, rec		Nutrient	Nitrite as N	n/a	=	84	%	EPA 300.0		70	130	
2007/08-5	Lab	LCS, RPD		Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0	0.04	0	30	
2007/08-5	Lab	method blank	5/23/2008		Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-5	ME-CC	lab duplicate	5/23/2008	Nutrient	Nitrite as N	n/a	=	0.05	mg/L	EPA 300.0	0.01	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	5/23/2008	Nutrient	Nitrite as N	n/a	=	81	%	EPA 300.0		70	130	
2007/08-5	ME-CC	matrix spike, rec		Nutrient	Nitrite as N	n/a	=	81	%	EPA 300.0		70	130	
2007/08-5	ME-CC	matrix spike, RPD		Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-5	Lab	LCS dup, rec		Nutrient	Orthophosphate as P (Diss)	n/a	=	92	%	EPA 300.0		70	130	
2007/08-5	Lab	LCS, rec	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	94	%	EPA 300.0		70	130	
2007/08-5	Lab	LCS, RPD	5/23/2008		Orthophosphate as P (Diss)	n/a	=	3	%	EPA 300.0		0	30	
2007/08-5	Lab	method blank	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075		0.0075	
2007/08-5	ME-CC	lab duplicate		Nutrient	Orthophosphate as P (Diss)	n/a	=	1.6665	mg/L	EPA 300.0	0.0075	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	96	%	EPA 300.0		70	130	
2007/08-5	ME-CC	matrix spike, rec		Nutrient	Orthophosphate as P (Diss)	n/a	=	110	%	EPA 300.0		70	130	
2007/08-5	ME-CC	matrix spike, RPD	5/23/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	2	%	EPA 300.0		0	30	
2007/08-5	Lab	LCS, rec	6/6/2008	Nutrient	TKN	n/a	=	106.5	%	EPA 351.1		80	120	
2007/08-5	Lab	method blank	6/6/2008	Nutrient	TKN	n/a	<	0.05	mg/L	EPA 351.1	0.05		0.05	
2007/08-5	ME-CC	lab duplicate	6/6/2008	Nutrient	TKN	n/a	=	0.15	mg/L	EPA 351.1	0.05	0	20	
2007/08-5	ME-VR2	matrix spike dup, rec	6/6/2008	Nutrient	TKN	n/a	=	88.9	%	EPA 351.1		80	120	
2007/08-5	ME-VR2	matrix spike, rec	6/6/2008	Nutrient	TKN	n/a	=	92.6	%	EPA 351.1		80	120	
2007/08-5	ME-VR2	matrix spike, RPD	6/6/2008	Nutrient	TKN	n/a	=	4.1	%	EPA 351.1		0	20	
2007/08-5	Lab	LCS, RPD	5/28/2008	Nutrient	Total Phosphorus	Dissolved	=	0	%	SM 4500-P E		0	30	
2007/08-5	Lab	LCS dup, rec	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	96	%	SM 4500-P E		70	130	
2007/08-5	Lab	LCS, rec	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	103	%	SM 4500-P E		70	130	
2007/08-5	Lab	method blank	6/3/2008	Nutrient	Total Phosphorus	Dissolved	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-5	ME-CC	lab duplicate	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	2.06	mg/L	SM 4500-P E	0.016	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	105	%	SM 4500-P E		70	130	
2007/08-5	ME-CC	matrix spike, rec	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	103	%	SM 4500-P E		70	130	
2007/08-5	ME-CC	matrix spike, RPD	6/3/2008	Nutrient	Total Phosphorus	Dissolved	=	1	%	SM 4500-P E		0	30	
2007/08-5	Lab	LCS, RPD	5/28/2008	Nutrient	Total Phosphorus	Total	=	1	%	SM 4500-P E		0	30	
2007/08-5	Lab	LCS dup, rec	6/2/2008	Nutrient	Total Phosphorus	Total	=	103	%	SM 4500-P E		70	130	
2007/08-5	Lab	LCS, rec	6/2/2008	Nutrient	Total Phosphorus	Total	=	97	%	SM 4500-P E		70	130	
2007/08-5	Lab	method blank	6/2/2008	Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016		0.016	
2007/08-5	ME-CC	lab duplicate	6/2/2008	Nutrient	Total Phosphorus	Total	=	1.927	mg/L	SM 4500-P E	0.016	0	30	
2007/08-5	ME-CC	matrix spike dup, rec	6/2/2008	Nutrient	Total Phosphorus	Total	=	97	%	SM 4500-P E		70	130	
2007/08-5	ME-CC	matrix spike, rec	6/2/2008	Nutrient	Total Phosphorus	Total	=	98	%	SM 4500-P E		70	130	
2007/08-5	ME-CC	matrix spike, RPD	6/2/2008	Nutrient	Total Phosphorus	Total	=	0	%	SM 4500-P E		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	63	%	EPA 625m		13	140	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	66	%	EPA 625m		13	140	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	57	μg/L %	EPA 625m	0.01	13	140	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	1,2,4-Trichlorobenzene	n/a	=	55	%	EPA 625m		13	140	
2007/08-5	ME-SCR	matrix spike, RPD		Organic	1,2,4-Trichlorobenzene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	0.01	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	1,2-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008		1,2-Dichlorobenzene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01	0	30	
2001/00-0	IVIL-3UR	lian auhiicate	0/1/2000	Organic	1,2-DIGHIGIODEHZEHE	11/4	١,	0.01	μg/L	LFA 020III	0.01	U	50	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	Lab	method blank	6/7/2008	Organic	1,3-Dichlorobenzene	n/a	sigii <	0.01	μg/L	EPA 625m	0.01	IVIIII	0.01	Compliance
2007/08-5	ME-CC	field blank	6/7/2008	Organic	1.3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	1,3-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	=	57	μg/L %	EPA 625m	0.01	4	132	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	=	59	%	EPA 625m		4	132	
2007/08-5	Lab	LCS. RPD	6/7/2008	Organic	1.4-Dichlorobenzene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	ŭ	0.01	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	=	50	%	EPA 625m	0.01	4	132	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	=	47	%	EPA 625m		4	132	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	1,4-Dichlorobenzene	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	73	%	EPA 625m		55	105	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	70	%	EPA 625m		55	105	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	0.0011	μg/L	EPA 625m	0.001	0	30	EST
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	70	%	EPA 625m		55	105	_
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	70	%	EPA 625m		55	105	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	1-Methylnaphthalene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	1-Methylphenanthrene	n/a	=	111	%	EPA 625m		65	133	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	1-Methylphenanthrene	n/a	=	110	%	EPA 625m		65	133	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	1-Methylphenanthrene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	1-Methylphenanthrene	n/a	=	108	%	EPA 625m		65	133	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	1-Methylphenanthrene	n/a	=	106	%	EPA 625m		65	133	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	1-Methylphenanthrene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	75	%	EPA 625m		60	121	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	74	%	EPA 625m		60	121	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	77	%	EPA 625m		60	121	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	77	%	EPA 625m		60	121	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	77	%	EPA 625m		54	126	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	73	%	EPA 625m		54	126	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	63	%	EPA 625m		54	126	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	90	%	EPA 625m		54	126	
2007/08-5	ME-CC	srgt field blank, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	80	%	EPA 625m		54	126	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	97	%	EPA 625m		54	126	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	96	%	EPA 625m	1	54	126	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	65	%	EPA 625m		54	126	
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	64	%	EPA 625m		54	126	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	Organic	2,4,6-Tribromophenol	n/a	=	94	%	EPA 625m		54	126	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	srgt method blank, rec	6/2/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	114	%	EPA 8151A		0	123	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-CC	srgt environ, rec	6/2/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	Sigii	32	%	EPA 8151A	DL	0	123	Compnance
2007/08-5	ME-SCR	srgt environ, rec	6/2/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	81	%	EPA 8151A		0	123	
2007/08-5	ME-VR2	srgt environ, rec	6/2/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	109	%	EPA 8151A	1	0	123	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	Ŭ	0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	µg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-5	Lab	LCS dup, rec		Organic	2,4-Dinitrotoluene	n/a	=	134	%	EPA 625m		59	142	
2007/08-5	Lab	LCS. rec	6/7/2008	Organic	2.4-Dinitrotoluene	n/a	=	134	%	EPA 625m		59	142	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	ua/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	=	133	%	EPA 625m		59	142	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	=	135	%	EPA 625m		59	142	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	2,4-Dinitrotoluene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	71	%	EPA 625m		56	114	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	73	%	EPA 625m		56	114	
2007/08-5	Lab	LCS. RPD	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	0.0062	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	70	%	EPA 625m		56	114	
2007/08-5	ME-SCR	matrix spike, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	69	%	EPA 625m		56	114	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	2,6-Dimethylnaphthalene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2-Chloronaphthalene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	2-Chlorophenol	n/a	=	62	%	EPA 625m		24	124	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	2-Chlorophenol	n/a	=	66	%	EPA 625m		24	124	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	2-Chlorophenol	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	2-Chlorophenol	n/a	=	68	%	EPA 625m		24	124	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	2-Chlorophenol	n/a	=	61	%	EPA 625m		24	124	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	2-Chlorophenol	n/a	=	11	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	74	%	EPA 625m		44	124	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	76	%	EPA 625m		44	124	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	0.003	μg/L	EPA 625m	0.001	0	30	EST
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	74	%	EPA 625m		44	124	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	72	%	EPA 625m		44	124	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	2-Methylnaphthalene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	

Appendix G 2007/08 QA/QC Analysis Results

	au 15		Analysis	21 17 11							D.	QA Limit	QA Limit	DQO
Event ID 2007/08-5	Site ID ME-SCR	QA/QC Sample Type	<i>Date</i> 6/7/2008	Classification	Constituent	Fraction	Sign	Result	Units	Method EPA 625m	DL 0.1	Min 0	Max 30	Compliance
2007/08-5	Lab	lab duplicate method blank	6/7/2008	Organic Organic	2-Nitrophenol 3.3'-Dichlorobenzidine	n/a n/a	<	0.1	μg/L μg/L	EPA 625III	0.05	U	0.05	——
2007/08-5	ME-CC	field blank	6/7/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	-
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	=	69	μg/L %	EPA 625m	0.03	44	131	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	=	75	%	EPA 625m		44	131	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	=	9	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	=	93	%	EPA 625m	0.1	44	131	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	=	84	%	EPA 625m		44	131	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	4-Chloro-3-methylphenol	n/a	=	9	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	Ů	0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	µg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	4-Nitrophenol	n/a	=	51	%	EPA 625m	0.00	0	169	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	4-Nitrophenol	n/a	=	53	%	EPA 625m		0	169	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	4-Nitrophenol	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	ŭ	0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	4-Nitrophenol	n/a	=	12	%	EPA 625m	0.1	0	169	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	4-Nitrophenol	n/a	=	11	%	EPA 625m		0	169	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	4-Nitrophenol	n/a	=	15	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Acenaphthene	n/a	=	73	%	EPA 625m		61	116	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Acenaphthene	n/a	=	76	%	EPA 625m		61	116	
2007/08-5	Lab	LCS. RPD	6/7/2008	Organic	Acenaphthene	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Acenaphthene	n/a	=	68	%	EPA 625m	0.00.	61	116	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Acenaphthene	n/a	=	67	%	EPA 625m		61	116	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Acenaphthene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	92	%	EPA 625m		63	111	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	91	%	EPA 625m		63	111	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	106	%	EPA 625m		63	111	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	78	%	EPA 625m		63	111	
2007/08-5	ME-CC	srgt field blank, rec		Organic	Acenaphthene-d10	n/a	=	89	%	EPA 625m		63	111	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	84	%	EPA 625m		63	111	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	88	%	EPA 625m		63	111	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	67	%	EPA 625m		63	111	
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	68	%	EPA 625m		63	111	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	Organic	Acenaphthene-d10	n/a	=	88	%	EPA 625m	†	63	111	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Acenaphthylene	n/a	=	71	%	EPA 625m		62	115	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Acenaphthylene	n/a	=	73	%	EPA 625m		62	115	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Acenaphthylene	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Acenaphthylene	n/a	=	73	%	EPA 625m	0.001	62	115	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Acenaphthylene	n/a	=	73	%	EPA 625m		62	115	
2007/08-5	ME-SCR	matrix spike, RPD		Organic	Acenaphthylene	n/a	=	0	%	EPA 625m	1	0	30	
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Appendix G 2007/08 QA/QC Analysis Results

Frant ID	C:4- ID	04/00 Samula Tima	Analysis	Olonoification	0	Function	Ci	D/4	Heite	Mathad	DL	QA Limit	QA Limit	DQO Compliance
Event ID 2007/08-5	Site ID Lab	QA/QC Sample Type LCS dup, rec	<i>Date</i> 6/7/2008	Classification	Constituent Anthracene	Fraction	Sign =	Result 88	Units %	Method EPA 625m	DL	Min 64	<i>Max</i> 112	Compliance
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic Organic	Anthracene	n/a n/a	=	86	%	EPA 625m		64	112	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Anthracene	n/a	=	3	%	EPA 625m		04	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Anthracene	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Anthracene	n/a	=	91	%	EPA 625m		64	112	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Anthracene	n/a	=	89	%	EPA 625m		64	112	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Anthracene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Benzo(a)anthracene	n/a	=	121	%	EPA 625m		56	151	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Benzo(a)anthracene	n/a	=	112	%	EPA 625m		56	151	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Benzo(a)anthracene	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Benzo(a)anthracene	n/a	=	220	%	EPA 625m		56	151	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Benzo(a)anthracene	n/a	=	216	%	EPA 625m		56	151	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Benzo(a)anthracene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Benzo(a)pyrene	n/a	=	117	%	EPA 625m		50	153	
2007/08-5	Lab	LCS, rec		Organic	Benzo(a)pyrene	n/a	=	113	%	EPA 625m		50	153	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Benzo(a)pyrene	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		Organic	Benzo(a)pyrene	n/a	=	247	%	EPA 625m	1	50	153	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Benzo(a)pyrene	n/a	=	239	%	EPA 625m	1	50	153 30	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Benzo(a)pyrene	n/a	=	3	%	EPA 625m		0 45		
2007/08-5 2007/08-5	Lab	LCS dup, rec	6/7/2008 6/7/2008	Organic	Benzo(b)fluoranthene	n/a		125	%	EPA 625m EPA 625m		45	155 155	
2007/08-5	Lab Lab	LCS, rec LCS, RPD	6/7/2008	Organic Organic	Benzo(b)fluoranthene Benzo(b)fluoranthene	n/a n/a	=	119 5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	=	350	μg/L %	EPA 625m	0.001	45	155	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	=	342	%	EPA 625m		45	155	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Benzo(b)fluoranthene	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Benzo(e)pyrene	n/a	=	120	%	EPA 625m	1	49	146	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Benzo(e)pyrene	n/a	=	124	%	EPA 625m		49	146	
2007/08-5	Lab	LCS. RPD	6/7/2008	Organic	Benzo(e)pyrene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	1	0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzo(e)pyrene	n/a	<	0.001	µg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Benzo(e)pyrene	n/a	=	232	%	EPA 625m		49	146	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Benzo(e)pyrene	n/a	=	228	%	EPA 625m		49	146	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Benzo(e)pyrene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	=	107	%	EPA 625m	İ	45	165	
2007/08-5	Lab	LCS, rec		Organic	Benzo(g,h,i)perylene	n/a	=	105	%	EPA 625m	İ	45	165	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008		Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzo(q,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	Compilation
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	=	275	%	EPA 625m		45	165	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	=	275	%	EPA 625m		45	165	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Benzo(g,h,i)perylene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	=	110	%	EPA 625m		61	143	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	=	75	%	EPA 625m		61	143	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	=	180	%	EPA 625m		61	143	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	=	183	%	EPA 625m		61	143	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Benzo(k)fluoranthene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Biphenyl	n/a	=	72	%	EPA 625m		47	118	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Biphenyl	n/a	=	75	%	EPA 625m		47	118	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Biphenyl	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Biphenyl	n/a	=	71	%	EPA 625m		47	118	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Biphenyl	n/a	=	70	%	EPA 625m		47	118	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Biphenyl	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	ŭ	0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	ŭ	0.05	
2007/08-5	ME-CC	field blank		Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	95	%	EPA 625m	0.00	42	197	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	103	%	EPA 625m		42	197	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	ŭ	0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	4.095	μg/L	EPA 625m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	431	%	EPA 625m	0	42	197	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	484	%	EPA 625m		42	197	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Bis(2-ethylhexyl)phthalate	n/a	=	12	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	116	%	EPA 625m		70	176	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	113	%	EPA 625m		70	176	
2007/08-5	Lab	LCS. RPD	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	μg/L	EPA 625m	0.025		0.025	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Butyl benzyl phthalate	n/a	<	0.025	ug/L	EPA 625m	0.025		0.025	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	0.023	μg/L	EPA 625m	0.025	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	262	%	EPA 625m	5.525	70	176	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	244	%	EPA 625m	1	70	176	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Butyl benzyl phthalate	n/a	=	6	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Chrysene	n/a	=	124	%	EPA 625m	1	47	144	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Chrysene	n/a	=	114	%	EPA 625m	1	47	144	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Chrysene	n/a	=	8	%	EPA 625m	1	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Chrysene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Chrysene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Chrysene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		Organic	Chrysene	n/a	=	155	μg/L %	EPA 625m	0.001	47	144	
2001/00-0	IVIL OUI	matrix spine dup, lec	0/1/2000	O garilo	Omy 30110	1#a	ı – I	100	/0	Li /\ 023111	1	7/	1-1-4	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Chrysene	n/a	=	156	%	EPA 625m		47	144	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Chrysene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	99	%	EPA 625m		56	139	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	92	%	EPA 625m		56	139	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	95	%	EPA 625m		56	139	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	116	%	EPA 625m		56	139	
2007/08-5	ME-CC	srgt field blank, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	105	%	EPA 625m		56	139	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	123	%	EPA 625m		56	139	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	127	%	EPA 625m		56	139	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	59	%	EPA 625m		56	139	
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	80	%	EPA 625m		56	139	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	Organic	Chrysene-d12	n/a	=	115	%	EPA 625m		56	139	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	=	112	%	EPA 625m		52	156	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	=	103	%	EPA 625m		52	156	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	=	8	%	EPA 625m	1	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	·	6/7/2008		(, ,	n/a	=	411		EPA 625m	0.001	52	156	
		matrix spike dup, rec		Organic	Dibenz(a,h)anthracene				%					
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	=	412	%	EPA 625m	1	52	156	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Dibenz(a,h)anthracene	n/a	=	0	%	EPA 625m		0	30	\vdash
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Dibenzothiophene	n/a	=	94	%	EPA 625m		54	136	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Dibenzothiophene	n/a	=	95	%	EPA 625m		54	136	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Dibenzothiophene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ļ!
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Dibenzothiophene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Dibenzothiophene	n/a	=	90	%	EPA 625m		54	136	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Dibenzothiophene	n/a	=	90	%	EPA 625m		54	136	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Dibenzothiophene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Diethyl phthalate	n/a	=	86	%	EPA 625m		80	137	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Diethyl phthalate	n/a	=	85	%	EPA 625m		80	137	ĺ
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Diethyl phthalate	n/a	=	1	%	EPA 625m		0	30	ĺ
2007/08-5	Lab	method blank	6/7/2008	Organic	Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Diethyl phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Diethyl phthalate	n/a	=	2.323	μg/L	EPA 625m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Diethyl phthalate	n/a	=	78	%	EPA 625m		80	137	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Diethyl phthalate	n/a	=	81	%	EPA 625m		80	137	1
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Diethyl phthalate	n/a	=	7	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Dimethyl phthalate	n/a	=	82	%	EPA 625m		64	128	
2007/08-5	Lab	LCS. rec	6/7/2008	Organic	Dimethyl phthalate	n/a	=	85	%	EPA 625m		64	128	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Dimethyl phthalate	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05	_ `	0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Dimethyl phthalate	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Dimethyl phthalate	n/a	=	0.072	μg/L	EPA 625m	0.05	0		EST
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Dimethyl phthalate	n/a	=	85	μg/L %	EPA 625m	0.03	64	128	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Dimethyl phthalate	n/a	=	84	%	EPA 625m	1	64	128	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Dimethyl phthalate	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008			n/a n/a	=	106	%	EPA 625m	1	83	138	\vdash
				Organic	Di-n-butylphthalate		_				1		138	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Di-n-butylphthalate	n/a	=	102	%	EPA 625m	1	83		
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Di-n-butylphthalate	n/a	=	3	%	EPA 625m	0.075	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	<u> </u>
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075		0.075	 '
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Di-n-butylphthalate	n/a	<	0.075	μg/L	EPA 625m	0.075	0	30	 '
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Di-n-butylphthalate	n/a	=	146	%	EPA 625m		83	138	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Di-n-butylphthalate	n/a	=	148	%	EPA 625m		83	138	<u> </u>

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Di-n-butylphthalate	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Di-n-octylphthalate	n/a	=	93	%	EPA 625m		58	160	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Di-n-octylphthalate	n/a	=	99	%	EPA 625m		58	160	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Di-n-octylphthalate	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Di-n-octylphthalate	n/a	=	288	%	EPA 625m		58	160	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Di-n-octylphthalate	n/a	=	281	%	EPA 625m		58	160	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Di-n-octylphthalate	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Fluoranthene	n/a	=	101	%	EPA 625m		66	132	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Fluoranthene	n/a	=	99	%	EPA 625m		66	132	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Fluoranthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Fluoranthene	n/a	=	117	%	EPA 625m		66	132	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Fluoranthene	n/a	=	114	%	EPA 625m		66	132	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Fluoranthene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Fluorene	n/a	=	77	%	EPA 625m		60	122	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Fluorene	n/a	=	79	%	EPA 625m		60	122	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Fluorene	n/a	= 1	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	·	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Fluorene	n/a	=	79	%	EPA 625m	0.001	60	122	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Fluorene	n/a		79	%	EPA 625m		60	122	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Fluorene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Hexachlorobenzene	n/a	=	101	%	EPA 625m		37	112	
2007/08-5	Lab	LCS, rec		Organic	Hexachlorobenzene	n/a	=	103	%	EPA 625m		37	112	
2007/08-5	Lab	LCS. RPD	6/7/2008	Organic	Hexachlorobenzene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Hexachlorobenzene	n/a	=	97	μg/L %	EPA 625m	0.001	37	112	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Hexachlorobenzene	n/a	=	96	%	EPA 625m		37	112	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Hexachlorobenzene	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	U	0.05	
2007/08-5	ME-CC	field blank	6/7/2008			n/a	-	0.05		EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic Organic	Hexachlorobutadiene	n/a	<	0.05	μg/L μg/L	EPA 625III	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	_	Hexachlorobutadiene	n/a	<	0.05		EPA 625m	0.05	U	0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic Organic	Hexachlorocyclopentadiene Hexachlorocyclopentadiene	n/a	<	0.05	μg/L μg/L	EPA 625III	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008		Hexachlorocyclopentadiene	n/a	<	0.05		EPA 625m	0.05	0	30	
2007/08-5			6/7/2008	Organic				0.05	μg/L	EPA 625III	0.05	U	0.05	
	Lab	method blank		Organic	Hexachloroethane	n/a	<		μg/L					
2007/08-5 2007/08-5	ME-CC ME-SCR	field blank	6/7/2008 6/7/2008	Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m EPA 625m	0.05	0	0.05 30	
		lab duplicate		Organic	Hexachloroethane	n/a n/a	<	0.05	μg/L		0.05	53	161	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene		=	112	%	EPA 625m	1			
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	119	%	EPA 625m	1	53	161	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	6	%	EPA 625m	0.001	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	513	%	EPA 625m	1	53	161	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	504	%	EPA 625m		53	161	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Indeno(1,2,3-cd)pyrene	n/a	=	2	%	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Isophorone	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	,

Appendix G 2007/08 QA/QC Analysis Results

5	077.15	04/00 0	Analysis	Oleverities diese	0	Foodie	0	5	11.24	Made	DI.	QA Limit	QA Limit	DQO
Event ID 2007/08-5	Site ID ME-CC	QA/QC Sample Type	<i>Date</i> 6/7/2008	Classification	Constituent	Fraction	Sign	Result 0.05	Units	Method EPA 625m	DL 0.05	Min	<i>Max</i> 0.05	Compliance
2007/08-5	ME-SCR	field blank lab duplicate	6/7/2008	Organic Organic	Isophorone Isophorone	n/a n/a	< <	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Naphthalene	n/a	=	68	μg/L %	EPA 625m	0.05	41	109	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Naphthalene	n/a	=	70	%	EPA 625m		41	109	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Naphthalene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Naphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Naphthalene	n/a	=	0.005	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Naphthalene	n/a	=	0.0047	μg/L	EPA 625m	0.001	0	30	EST
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Naphthalene	n/a	=	63	%	EPA 625m	0.001	41	109	20.
2007/08-5	ME-SCR	matrix spike, rec		Organic	Naphthalene	n/a	=	62	%	EPA 625m		41	109	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Naphthalene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	82	%	EPA 625m		30	114	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	83	%	EPA 625m		30	114	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	95	%	EPA 625m		30	114	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	66	%	EPA 625m		30	114	
2007/08-5	ME-CC	srgt field blank, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	71	%	EPA 625m		30	114	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	72	%	EPA 625m		30	114	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	66	%	EPA 625m		30	114	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	32	%	EPA 625m		30	114	
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	39	%	EPA 625m		30	114	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	Organic	Naphthalene-d8	n/a	=	74	%	EPA 625m		30	114	
2007/08-5	Lab	method blank	6/7/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	-	0.05	
2007/08-5	ME-CC	field blank		Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	64	%	EPA 625m	0.00	44	128	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	=	71	%	EPA 625m		44	128	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	=	10	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	-	0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	=	58	%	EPA 625m		44	128	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	=	60	%	EPA 625m		44	128	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	N-Nitrosodi-N-propylamine	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	N-Nitrosodiphenylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Pentachlorophenol	n/a	=	58	%	EPA 625m		0	169	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Pentachlorophenol	n/a	=	63	%	EPA 625m		0	169	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Pentachlorophenol	n/a	=	8	%	EPA 625m	İ	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Pentachlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Pentachlorophenol	n/a	=	93	%	EPA 625m		0	169	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Pentachlorophenol	n/a	=	88	%	EPA 625m		0	169	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Pentachlorophenol	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Perylene	n/a	=	124	%	EPA 625m		51	144	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Perylene	n/a	=	113	%	EPA 625m		51	144	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Perylene	n/a	=	9	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Perylene	n/a	=	193	%	EPA 625m		51	144	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Perylene	n/a	=	194	%	EPA 625m		51	144	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Perylene	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Perylene-d12	n/a	=	116	%	EPA 625m		41	133	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Perylene-d12	n/a	=	116	%	EPA 625m		41	133	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Perylene-d12	n/a	=	101	%	EPA 625m		41	133	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Perylene-d12	n/a	=	125	%	EPA 625m		41	133	
2007/08-5	ME-CC	srgt field blank, rec	6/7/2008	Organic	Perylene-d12	n/a	=	117	%	EPA 625m		41	133	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Perylene-d12	n/a	=	121	%	EPA 625m		41	133	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Perylene-d12	n/a	=	121	%	EPA 625m		41	133	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	Perylene-d12	n/a	=	88	%	EPA 625m		41	133	
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	Perylene-d12	n/a	=	116	%	EPA 625m		41	133	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	Organic	Perylene-d12	n/a	=	124	%	EPA 625m		41	133	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Phenanthrene	n/a	=	94	%	EPA 625m		56	127	
2007/08-5	Lab	LCS, rec	6/7/2008	Organic	Phenanthrene	n/a	=	94	%	EPA 625m		56	127	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Phenanthrene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Phenanthrene	n/a	=	86	%	EPA 625m		56	127	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Phenanthrene	n/a	=	86	%	EPA 625m		56	127	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Phenanthrene	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Phenanthrene-d10	n/a	=	102	%	EPA 625m		61	127	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Phenanthrene-d10	n/a	=	99	%	EPA 625m		61	127	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Phenanthrene-d10	n/a	=	105	%	EPA 625m		61	127	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Phenanthrene-d10	n/a	=	97	%	EPA 625m		61	127	
2007/08-5	ME-CC	srgt field blank, rec	6/7/2008	Organic	Phenanthrene-d10	n/a	=	104	%	EPA 625m		61	127	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Phenanthrene-d10	n/a	=	101	%	EPA 625m		61	127	
2007/08-5	ME-SCR	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	101	%	EPA 625m		61	127	
2007/08-5	ME-SCR	srgt matrix spike dup, rec		Organic	Phenanthrene-d10	n/a	=	61	%	EPA 625m		61	127	
2007/08-5	ME-SCR	srgt matrix spike, rec		Organic	Phenanthrene-d10	n/a	=	66	%	EPA 625m		61	127	
2007/08-5	ME-VR2	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	102	%	EPA 625m		61	127	
2007/08-5	Lab	LCS dup, rec		Organic	Phenol	n/a	=	63	%	EPA 625m		0	149	
2007/08-5	Lab	LCS, rec		Organic	Phenol	n/a	=	70	%	EPA 625m		0	149	
2007/08-5	Lab	LCS, RPD		Organic	Phenol	n/a	=	11	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Phenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Phenol	n/a	=	0.691	μg/L	EPA 625m	0.1	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Organic	Phenol	n/a	=	31	%	EPA 625m	0	0	149	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Organic	Phenol	n/a	= 1	24	%	EPA 625m		0	149	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Phenol	n/a	=	14	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Phenol-d5	n/a	=	65	%	EPA 625m		0	157	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Phenol-d5	n/a	=	70	%	EPA 625m		0	157	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Phenol-d5	n/a	=	66	%	EPA 625m		0	157	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Phenol-d5	n/a	=	17	%	EPA 625m		0	157	
2007/08-5	ME-CC	srgt field blank, rec		Organic	Phenol-d5	n/a	=	18	%	EPA 625m		0	157	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Phenol-d5	n/a	=	21	%	EPA 625m		0	157	
2007/08-5	ME-SCR	srat environ, rec	6/7/2008	Organic	Phenol-d5	n/a	=	20	%	EPA 625m	1	0	157	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	Phenol-d5	n/a	=	14	%	EPA 625m		0	157	·
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	Phenol-d5	n/a	=	18	%	EPA 625m		0	157	·
2007/08-5	ME-VR2	srgt environ, rec		Organic	Phenol-d5	n/a	=	22	%	EPA 625m		0	157	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Organic	Pyrene	n/a	=	121	%	EPA 625m		13	168	·
2007/08-5	Lab	LCS dup, rec		Organic	Pyrene	n/a	=	118	%	EPA 625III	1	13	168	
2007/08-5	Lab	LCS, RPD	6/7/2008	Organic	Pyrene	n/a	=	2	%	EPA 625III	1	0	30	
2007/08-5	Lab	method blank	6/7/2008	Organic Organic	Pyrene	n/a n/a	= <	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Pyrene	n/a	<	0.001	μg/L μg/L	EPA 625III	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		Organic	Pyrene	n/a		0.001	μg/L μg/L	EPA 625III	0.001	0	30	
	ME-SCR				,	n/a n/a	<	126			0.001	13	168	
2007/08-5	IVIE-SUR	matrix spike dup, rec	6/7/2008	Organic	Pyrene	II/d	=	120	%	EPA 625m	<u> </u>	13	100	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
	ME-SCR	matrix spike, rec	6/7/2008	Organic	Pyrene	n/a	=	122	%	EPA 625m		13	168	Compilation
	ME-SCR	matrix spike, RPD	6/7/2008	Organic	Pyrene	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	94	%	EPA 625m		27	140	
2007/08-5	Lab	srgt LCS, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	84	%	EPA 625m		27	140	
2007/08-5	Lab	srgt method blank, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	95	%	EPA 625m		27	140	
2007/08-5	ME-CC	srgt environ, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	89	%	EPA 625m		27	140	
2007/08-5	ME-CC	srgt field blank, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	95	%	EPA 625m		27	140	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	96	%	EPA 625m		27	140	
2007/08-5	ME-SCR	srgt environ, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	97	%	EPA 625m		27	140	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	42	%	EPA 625m		27	140	
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	51	%	EPA 625m		27	140	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	95	%	EPA 625m		27	140	
2007/08-5	ME-CC	field blank	6/7/2008	Organic	Total Detectable PAHs	n/a	=	0.005	μg/L	EPA 625m				
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Organic	Total Detectable PAHs	n/a	=	0.015	μg/L	EPA 625m				
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 003	n/a	=	68	%	EPA 625m		57	128	
2007/08-5	Lab	LCS, rec		PCB	PCB 003	n/a	=	65	%	EPA 625m		57	128	
2007/08-5	Lab	LCS, RPD		PCB	PCB 003	n/a	=	4.5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 003	n/a	=	64	%	EPA 625m		57	128	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 003	n/a	=	61	%	EPA 625m		57	128	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 003	n/a	=	4.8	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 008	n/a	=	73	%	EPA 625m		65	121	
2007/08-5	Lab	LCS, rec		PCB	PCB 008	n/a	=	68	%	EPA 625m		65	121	
2007/08-5	Lab	LCS, RPD		PCB	PCB 008	n/a	=	7	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
	ME-SCR	lab duplicate		PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 008	n/a	=	68	%	EPA 625m		65	121	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 008	n/a	=	63	%	EPA 625m		65	121	
	ME-SCR	matrix spike, RPD		PCB	PCB 008	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 018	n/a	=	73	%	EPA 625m		60	123	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 018	n/a	=	73	%	EPA 625m		60	123	
		LCS, RPD		PCB	PCB 018	n/a		0	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Description Site D OA/OC Sample Type Date Classification Constituent Fraction Sign Result Units Method D.L Min 2007/08-5 Lab method blank 67/2008 PCB PCB 018 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-5 ME-SCR But duplicate 67/2008 PCB PCB 018 n/a < 0.001 µg/L EPA 625m 0.001 0.007/08-5 ME-SCR matrix spike dup, rec 67/2008 PCB PCB 018 n/a < 0.001 µg/L EPA 625m 0.001 0.007/08-5 ME-SCR matrix spike dup, rec 67/2008 PCB PCB 018 n/a = 64 % EPA 625m 60 0.007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 018 n/a = 64 % EPA 625m 60 0.007/08-5 ME-SCR matrix spike, RPD 67/2008 PCB PCB 018 n/a = 61 % EPA 625m 60 0.007/08-5 ME-SCR matrix spike, RPD 67/2008 PCB PCB 018 n/a = 5 % EPA 625m 60 0.007/08-5 Lab LCS dup, rec 67/2008 PCB PCB 028 n/a = 7.4 % EPA 625m 68 2007/08-5 Lab LCS, rec 67/2008 PCB PCB 028 n/a = 7.4 % EPA 625m 68 2007/08-5 Lab LCS, rec 67/2008 PCB PCB 028 n/a = 0 % EPA 625m 68 2007/08-5 Lab LCS, rec 67/2008 PCB PCB 028 n/a = 0 % EPA 625m 68 2007/08-5 Lab LCS, rec 67/2008 PCB PCB 028 n/a = 0 % EPA 625m 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 028 n/a = 0 % EPA 625m 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 028 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 028 n/a = 0 % EPA 625m 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 028 n/a = 7.7 % EPA 625m 0.001 0.001/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 028 n/a = 7.7 % EPA 625m 0.001 0.001/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 028 n/a = 7.7 % EPA 625m 0.001 0.001/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 030 n/a = 7.7 % EPA 625m 0.001	Max Compliance 0.001 0.001 0.001 30 123 123 130 113 113 30 0.001 0.001 0.001 30 113 113 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139
20077/88-5 ME-SCR ME-SCR ME-SCR ME-SCR ME-SCR Me-SCR ME-SCR Me-SCR	0.001 30 123 123 30 113 30 113 113 113 30 0.001 0.001 30 113 113 113 113 30 139 139 139 139 139 139 139 139 139 139
2007/08-5 ME-SCR lab duplicate 67/2008 PCB PCB 018 n/a < 0.001 µg/L EPA 625m 0.001 0 0 2007/08-5 ME-SCR matrix spike dup, rec 67/2008 PCB PCB 018 n/a = 64 % EPA 625m 60 2007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 018 n/a = 61 % EPA 625m 60 0 2007/08-5 Lab LCS dup, rec 67/2008 PCB PCB 018 n/a = 5 % EPA 625m 0 0 0 0 0 0 0 0 0	30 123 123 30 113 113 113 30 0.001 0.001 30 113 113 113 113 113 113 139 139 139 139
2007/08-5 ME-SCR matrix spike, up. rec 67/2008 PCB PCB 018 N/a = 64 % EPA 625m 60	123 123 30 113 113 113 30 0.001 0.001 30 113 113 30 139 139 139 139 139 139 139 139
2007/08-5 ME-SCR matrix spike, rec 67/2008 PCB PCB 018 n/a = 61 % EPA 625m 60	123 30 113 113 113 30 0.001 0.001 30 113 113 30 139 139 139 139 139 139 139 139
2007/08-5	30 113 113 30 0.001 0.001 30 113 113 113 30 139 139 139 139 139 139 139 139
2007/08-5	113 113 30 0.001 0.001 30 113 113 113 30 139 139 139 139 139 139 139 139
2007/08-5	113 30 0.001 0.001 30 113 113 113 30 139 139 139 139 139 139 139 139
2007/08-5	30 0.001 0.001 30 113 113 30 139 139 139 139 139 139 139 139
2007/08-5	0.001 0.001 30 113 113 30 139 139 139 139 139 139 139 139
2007/08-5 ME-CC field blank 6/7/2008 PCB PCB 028 PCB	0.001 30 113 113 113 30 139 139 139 139 139 139 139 139
December 2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 028 P	30 113 113 30 139 139 139 139 139 139 139 139 139 139
2007/08-5 ME-SCR matrix spike dup, rec 67/2008 PCB PCB 028 n/a = 78 % EPA 625m 68	113 113 30 139 139 139 139 139 139 139 139
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 028 n/a = 72 % EPA 625m 68	113 30 139 139 139 139 139 139 139 139
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 PCB PCB 028 PCB 030 PCB PCB 031 PCB PCB 031	30 139 139 139 139 139 139 139 139 139 139
2007/08-5	139 139 139 139 139 139 139 139 139
2007/08-5	139 139 139 139 139 139 139 139
2007/08-5	139 139 139 139 139 139 139 139
2007/08-5 ME-CC srgt environ, rec 6/7/2008 PCB PCB 030 n/a = 95 % EPA 625m 41	139 139 139 139 139 139
2007/08-5 ME-CC sigt field blank, rec 6/7/2008 PCB PCB 030 N/a = 100 % EPA 625m 41	139 139 139 139 139
2007/08-5 ME-SCR srgt environ, rec 6/7/2008 PCB PCB O30 N/a = 103 % EPA 625m 41	139 139 139 139
2007/08-5 ME-SCR srgt environ, rec 6/7/2008 PCB PCB 030 n/a = 104 % EPA 625m 41	139 139 139
2007/08-5 ME-SCR srgt matrix spike dup, rec 6/7/2008 PCB PCB 030 n/a = 44 % EPA 625m 41	139 139
2007/08-5 ME-SCR sigt matrix spike, rec 6/7/2008 PCB PCB O30 N/a = 58 % EPA 625m 41	139
2007/08-5 ME-VR2 Srgt environ, rec 6/7/2008 PCB PCB 030 n/a = 101 % EPA 625m 41	
2007/08-5	130
2007/08-5 Lab LCS, rec 6/7/2008 PCB PCB 031 n/a = 78 % EPA 625m 64 2007/08-5 Lab LCS, RPD 6/7/2008 PCB PCB 031 n/a = 2 % EPA 625m 0 2007/08-5 Lab method blank 6/7/2008 PCB PCB 031 n/a 0.001 μg/L EPA 625m 0.001 2007/08-5 ME-SCR field blank 6/7/2008 PCB PCB 031 n/a 0.001 μg/L EPA 625m 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 031 n/a 0.001 μg/L EPA 625m 0.001 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 PCB PCB 031 n/a = 72 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 %	
2007/08-5	122
2007/08-5 Lab method blank 6/7/2008 PCB PCB 031 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-5 ME-CC field blank 6/7/2008 PCB PCB 031 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 031 n/a < 0.001 µg/L EPA 625m 0.001 0 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 PCB PCB 031 n/a = 72 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a	122
2007/08-5 ME-CC field blank 6/7/2008 PCB PCB 031 n/a < 0.001 μg/L EPA 625m 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 031 n/a < 0.001	30
2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 031 n/a < 0.001 µg/L EPA 625m 0.001 0 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 PCB PCB 031 n/a = 72 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64	0.001
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 PCB PCB 031 n/a = 72 % EPA 625m 64 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64	0.001
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 031 n/a = 70 % EPA 625m 64	30
	122
	122
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 PCB PCB 031 n/a = 2 % EPA 625m 0	30
2007/08-5 Lab LCS dup, rec 6/7/2008 PCB PCB 033 n/a = 77 % EPA 625m 69	120
2007/08-5 Lab LCS, rec 6/7/2008 PCB PCB 033 n/a = 78 % EPA 625m 69	120
2007/08-5 Lab LCS, RPD 6/7/2008 PCB PCB 033 n/a = 1 % EPA 625m 0	30
2007/08-5 Lab method blank 6/7/2008 PCB PCB 033 n/a < 0.001 μg/L EPA 625m 0.001	0.001
2007/08-5 ME-CC field blank 6/7/2008 PCB PCB 033 n/a < 0.001 μg/L EPA 625m 0.001	0.001
2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 033 n/a < 0.001 μg/L EPA 625m 0.001 0	30
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 PCB PCB 033 n/a = 75 % EPA 625m 69	120
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 033 n/a = 75 % EPA 625m 69	120
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 PCB PCB 033 n/a = 1 % EPA 625m 0	30
2007/08-5 Lab LCS dup, rec 6/7/2008 PCB PCB 037 n/a = 94 % EPA 625m 74	125
2007/08-5 Lab LCS, rec 6/7/2008 PCB PCB 037 n/a = 88 % EPA 625m 74	125
2007/08-5 Lab LCS, RPD 6/7/2008 PCB PCB 037 n/a = 6 % EPA 625m 0	30
2007/08-5 Lab method blank 6/7/2008 PCB PCB 037 n/a < 0.001 µg/L EPA 625m 0.001	0.001
2007/08-5 ME-CC field blank 6/7/2008 PCB PCB 037 n/a < 0.001 µg/L EPA 625m 0.001	0.001
2007/08-5 ME-SCR lab duplicate 6/7/2008 PCB PCB 037 n/a < 0.001 µg/L EPA 625m 0.001 0	30
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 PCB PCB 037 n/a = 90 % EPA 625m 74	125
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 PCB PCB 037 n/a = 90 % EPA 625m 74	125
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 PCB PCB 037 n/a = 1 % EPA 625m 0	30
2007/08-5 Lab LCS dup, rec 6/7/2008 PCB PCB 044 n/a = 80 % EPA 625m 68	
2007/08-5 Lab LCS, rec 6/7/2008 PCB PCB 044 n/a = 83 % EPA 625m 68	123
2007/08-5 Lab LCS, RPD 6/7/2008 PCB PCB 044 n/a = 4 % EPA 625m 0	123 123
2007/08-5 Lab method blank 6/7/2008 PCB PCB 044 n/a < 0.001 µg/L EPA 625m 0.001	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 044	n/a	=	79	%	EPA 625m		68	123	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 044	n/a	=	75	%	EPA 625m		68	123	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 044	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 049	n/a	=	81	%	EPA 625m		67	115	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 049	n/a	=	86	%	EPA 625m		67	115	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 049	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 049	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 049	n/a	=	74	%	EPA 625m		67	115	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008		PCB 049	n/a	=	74	%	EPA 625m		67	115	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 049	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 052	n/a	=	81	%	EPA 625m		68	122	
2007/08-5	Lab	LCS, rec		PCB	PCB 052	n/a	=	81	%	EPA 625m		68	122	
2007/08-5	Lab	LCS, RPD	6/7/2008		PCB 052	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-5	ME-CC	field blank	6/7/2008		PCB 052	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 052 PCB 052	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
						_					0.001			
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008		PCB 052	n/a	=	74	%	EPA 625m	1	68	122	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 052	n/a	=	73	%	EPA 625m	1	68	122	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 052	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 056/060	n/a	=	91	%	EPA 625m		70	130	
2007/08-5	Lab	LCS, rec		PCB	PCB 056/060	n/a	=	94	%	EPA 625m		70	130	
2007/08-5	Lab	LCS, RPD		PCB	PCB 056/060	n/a	=	8.9	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008		PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008		PCB 056/060	n/a	=	89	%	EPA 625m		70	130	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 056/060	n/a	=	86	%	EPA 625m		70	130	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 056/060	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 066	n/a	=	84	%	EPA 625m		70	119	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 066	n/a	=	81	%	EPA 625m		70	119	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 066	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 066	n/a	=	82	%	EPA 625m		70	119	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 066	n/a	=	78	%	EPA 625m		70	119	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 066	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 070	n/a	=	85	%	EPA 625m	1	70	117	
2007/08-5	Lab	LCS, rec		PCB	PCB 070	n/a	=	82	%	EPA 625m		70	117	
2007/08-5	Lab	LCS, RPD	6/7/2008		PCB 070	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 070	n/a	<	0.001	µg/L	EPA 625m	0.001	i -	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 070	n/a	<	0.001	µg/L	EPA 625m	0.001	İ	0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 070	n/a	<	0.001	µg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 070	n/a	=	83	%	EPA 625m	0.001	70	117	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 070	n/a	=	80	%	EPA 625m	1	70	117	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 070	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 074	n/a	=	85	%	EPA 625m	1	75	115	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 074	n/a	=	81	%	EPA 625m	1	75	115	
2007/08-5	Lab	LCS, rec	6/7/2008		PCB 074	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	method blank		PCB	PCB 074	n/a n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-5	ME-CC	field blank	6/7/2008		PCB 074	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	L/R	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 074	n/a	=	81	%	EPA 625m		75	115	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 074	n/a	=	76	%	EPA 625m		75	115	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 074	n/a	=	7	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 077	n/a	=	98	%	EPA 625m		74	117	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 077	n/a	=	97	%	EPA 625m		74	117	
2007/08-5	Lab	LCS, RPD		PCB	PCB 077	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 077	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 077	n/a	=	105	%	EPA 625m		74	117	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 077	n/a	=	97	%	EPA 625m		74	117	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 077	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 081	n/a	=	95	%	EPA 625m		71	118	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 081	n/a	=	90	%	EPA 625m		71	118	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 081	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 081	n/a	=	99	%	EPA 625m		71	118	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 081	n/a	=	97	%	EPA 625m		71	118	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 081	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 087	n/a	=	84	%	EPA 625m		73	116	
2007/08-5	Lab	LCS, rec		PCB	PCB 087	n/a	=	85	%	EPA 625m		73	116	
2007/08-5	Lab	LCS, RPD		PCB	PCB 087	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 087	n/a	=	91	%	EPA 625m		73	116	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 087	n/a	=	88	%	EPA 625m		73	116	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 087	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 095	n/a	=	80	%	EPA 625m		64	118	
2007/08-5	Lab	LCS, rec		PCB	PCB 095	n/a	=	79	%	EPA 625m		64	118	
2007/08-5	Lab	LCS, RPD		PCB	PCB 095	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 095	n/a	=	73	%	EPA 625m	0.00.	64	118	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 095	n/a	=	70	%	EPA 625m		64	118	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 095	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 097	n/a	=	86	%	EPA 625m		66	122	
2007/08-5	Lab	LCS, rec		PCB	PCB 097	n/a	=	90	%	EPA 625m	1	66	122	
2007/08-5	Lab	LCS, RPD		PCB	PCB 097	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	method blank		PCB	PCB 097	n/a	<	0.001	µg/L	EPA 625m	0.001	⊢ Ŭ	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 097	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 097	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 097	n/a	=	84	μg/L %	EPA 625m	0.001	66	122	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 097	n/a	=	81	%	EPA 625m	1	66	122	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 097	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 097	n/a	=	88	%	EPA 625m	1	68	130	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 099	n/a	=	91	%	EPA 625m	1	68	130	
2007/08-5	Lab	LCS, rec LCS, RPD		PCB PCB	PCB 099 PCB 099	n/a n/a	=	4	%	EPA 625m	1	0	30	
		/						0.001			0.004	U	0.001	
2007/08-5	Lab ME-CC	method blank		PCB	PCB 099 PCB 099	n/a	<		μg/L	EPA 625m	0.001		0.001	
2007/08-5		field blank		PCB		n/a	<	0.001	μg/L	EPA 625m	0.001	0		
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 099	n/a	=	88	%	EPA 625m	1	68	130	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 099	n/a	=	83	%	EPA 625m		68	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 099	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 101	n/a	=	86	%	EPA 625m		67	118	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 101	n/a	=	88	%	EPA 625m		67	118	
2007/08-5	Lab	LCS, RPD		PCB	PCB 101	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 101	n/a	=	83	%	EPA 625m		67	118	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 101	n/a	=	78	%	EPA 625m		67	118	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 101	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 105	n/a	=	94	%	EPA 625m		70	119	
2007/08-5	Lab	LCS, rec		PCB	PCB 105	n/a	=	83	%	EPA 625m		70	119	
2007/08-5	Lab	LCS, RPD		PCB	PCB 105	n/a	=	12	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 105	n/a	=	99	%	EPA 625m		70	119	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 105	n/a	=	89	%	EPA 625m		70	119	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 105	n/a	=	10	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 110	n/a	=	87	%	EPA 625m		67	120	
2007/08-5	Lab	LCS, rec		PCB	PCB 110	n/a	=	87	%	EPA 625m		67	120	
2007/08-5	Lab	LCS, RPD		PCB	PCB 110	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 110	n/a	=	86	%	EPA 625m		67	120	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 110	n/a	=	83	%	EPA 625m		67	120	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 110	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	srgt LCS dup, rec		PCB	PCB 112	n/a	=	100	%	EPA 625m		52	144	
2007/08-5	Lab	srgt LCS, rec		PCB	PCB 112	n/a	=	96	%	EPA 625m		52	144	
2007/08-5	Lab	srgt method blank, rec		PCB	PCB 112	n/a	=	101	%	EPA 625m		52	144	
2007/08-5	ME-CC	srgt environ, rec		PCB	PCB 112	n/a	=	85	%	EPA 625m		52	144	
2007/08-5	ME-CC	srgt field blank, rec		PCB	PCB 112	n/a	=	93	%	EPA 625m		52	144	
2007/08-5	ME-SCR	srgt environ, rec		PCB	PCB 112	n/a	=	85	%	EPA 625m		52	144	
2007/08-5	ME-SCR	srgt environ, rec		PCB	PCB 112	n/a	=	86	%	EPA 625m		52	144	
2007/08-5	ME-SCR	srgt matrix spike dup, rec		PCB	PCB 112	n/a	=	59	%	EPA 625m		52	144	ļ
2007/08-5	ME-SCR	srgt matrix spike, rec		PCB	PCB 112	n/a	=	69	%	EPA 625m		52	144	ļ
2007/08-5	ME-VR2	srgt environ, rec		PCB	PCB 112	n/a	=	90	%	EPA 625m		52	144	ļ
2007/08-5	Lab	LCS dup, rec		PCB	PCB 114	n/a	=	114	%	EPA 625m		76	117	ļ
2007/08-5	Lab	LCS, rec		PCB	PCB 114	n/a	=	110	%	EPA 625m		76	117	ļ
2007/08-5	Lab	LCS, RPD		PCB	PCB 114	n/a	=	3	%	EPA 625m	0.004	0	30	ļ
2007/08-5	Lab	method blank		PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 114	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 114	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 114	n/a	=	114	%	EPA 625m	-	76	117	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 114	n/a	=	109	%	EPA 625m	1	76	117	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 114	n/a	=	5	%	EPA 625m	-	0 72	30	
2007/08-5 2007/08-5	Lab	LCS dup, rec LCS, rec		PCB PCB	PCB 118 PCB 118	n/a	=	92 87	%	EPA 625m	-	73 73	111 111	
2007/08-5	Lab Lab			PCB	PCB 118	n/a	_			EPA 625m	1	0	30	
		LCS, RPD				n/a	=	5 0.001	%	EPA 625m	0.004	U	0.001	
2007/08-5	Lab ME CC	method blank		PCB	PCB 118	n/a	<		μg/L	EPA 625m	0.001	-	0.001	
2007/08-5 2007/08-5	ME-CC ME-SCR	field blank lab duplicate		PCB PCB	PCB 118 PCB 118	n/a n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001	0	30	
	ME-SCR ME-SCR	·			PCB 118 PCB 118				μg/L		0.001	73	111	
2007/08-5		matrix spike dup, rec		PCB		n/a	=	92 90	%	EPA 625m	1	73		
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 118	n/a	=			EPA 625m	-		111	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	rub	PCB 118	n/a	=	2	%	EPA 625m	1	0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 119	n/a	=	85	%	EPA 625m		66	118	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 119	n/a	=	86	%	EPA 625m		66	118	
2007/08-5	Lab	LCS, RPD		PCB	PCB 119	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 119	n/a	=	87	%	EPA 625m		66	118	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 119	n/a	=	83	%	EPA 625m		66	118	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 119	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 123	n/a	=	101	%	EPA 625m		73	120	
2007/08-5	Lab	LCS, rec		PCB	PCB 123	n/a	=	98	%	EPA 625m		73	120	
2007/08-5	Lab	LCS, RPD		PCB	PCB 123	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 123	n/a	=	104	%	EPA 625m		73	120	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 123	n/a	=	100	%	EPA 625m		73	120	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 123	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 126	n/a	=	111	%	EPA 625m		76	123	
2007/08-5	Lab	LCS, rec		PCB	PCB 126	n/a	=	99	%	EPA 625m		76	123	
2007/08-5	Lab	LCS, RPD		PCB	PCB 126	n/a	=	11	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 126	n/a	=	123	%	EPA 625m		76	123	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 126	n/a	=	127	%	EPA 625m		76	123	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 126	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 128	n/a	=	93	%	EPA 625m		63	136	
2007/08-5	Lab	LCS, rec		PCB	PCB 128	n/a	=	89	%	EPA 625m		63	136	
2007/08-5	Lab	LCS, RPD		PCB	PCB 128	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 128	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 128	n/a	=	107	%	EPA 625m		63	136	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 128	n/a	=	103	%	EPA 625m		63	136	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 128	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 138	n/a	=	93	%	EPA 625m		68	119	
2007/08-5	Lab	LCS, rec		PCB	PCB 138	n/a	=	93	%	EPA 625m		68	119	
2007/08-5	Lab	LCS, RPD		PCB	PCB 138	n/a	=	0	%	EPA 625m	0.004	0	30	
2007/08-5	Lab	method blank		PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 138	n/a	=	99	%	EPA 625m	 	68	119	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 138	n/a	=	95	%	EPA 625m	 	68	119	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 138	n/a	=	3	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 141	n/a	=	90	%	EPA 625m	1	61 61	130 130	
2007/08-5	Lab	LCS, rec		PCB	PCB 141	n/a	=	88	%	EPA 625m	-		30	
2007/08-5	Lab	LCS, RPD		PCB	PCB 141	n/a	=	0.001	%	EPA 625m	0.004	0	0.001	
2007/08-5	Lab MF.CC	method blank		PCB	PCB 141	n/a	<		μg/L	EPA 625m	0.001			
2007/08-5	ME-CC	field blank		PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 141	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 141	n/a	=	90	%	EPA 625m	1	61	130	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 141 PCB 141	n/a	=	90	%	EPA 625m	 	61	130 30	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	_	n/a	=	1 00	%	EPA 625m	-	0		
2007/08-5	Lab	LCS dup, rec		PCB	PCB 149	n/a	=	88	%	EPA 625m	1	65	119	
2007/08-5	Lab	LCS, rec	6/7/2008	PUB	PCB 149	n/a	=	90	%	EPA 625m	<u> </u>	65	119	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	Lab	LCS, RPD		PCB	PCB 149	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008		PCB 149	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 149	n/a	=	84	%	EPA 625m		65	119	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 149	n/a	=	81	%	EPA 625m		65	119	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 149	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 151	n/a	=	87	%	EPA 625m		70	116	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 151	n/a	=	91	%	EPA 625m		70	116	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 151	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 151	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 151	n/a	=	89	%	EPA 625m		70	116	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 151	n/a	=	85	%	EPA 625m		70	116	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 151	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 153	n/a	=	95	%	EPA 625m		76	109	
2007/08-5	Lab	LCS, rec		PCB	PCB 153	n/a	=	94	%	EPA 625m		76	109	
2007/08-5	Lab	LCS, RPD		PCB	PCB 153	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 153	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 153	n/a	=	102	%	EPA 625m	0.001	76	109	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 153	n/a	=	99	%	EPA 625m	1	76	109	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 153	n/a	=	2	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 156	n/a	=	97	%	EPA 625m		71	118	
2007/08-5	Lab	LCS. rec		PCB	PCB 156	n/a	=	93	%	EPA 625m		71	118	
2007/08-5	Lab	LCS. RPD		PCB	PCB 156	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 156	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 156	n/a	=	112	% %	EPA 625m	0.001	71	118	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 156	n/a	=	103	%	EPA 625m		71	118	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 156	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 157	n/a	=	107	%	EPA 625m		69	115	
2007/08-5	Lab	LCS, rec		PCB	PCB 157	n/a	=	106	%	EPA 625m		69	115	
2007/08-5	Lab	LCS, rec		PCB	PCB 157	n/a	=	1	%	EPA 625m	1	0	30	
2007/08-5	Lab	method blank		PCB	PCB 157	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 157	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 157	n/a n/a		0.001		EPA 625m	0.001	0	30	
2007/08-5	ME-SCR			PCB	PCB 157	n/a	<	104	μg/L %	EPA 625m	0.001	69	115	
2007/08-5	ME-SCR	matrix spike dup, rec matrix spike, rec		PCB	PCB 157	n/a n/a	=	104	%	EPA 625m	1	69	115	
2007/08-5	ME-SCR	matrix spike, rec matrix spike, RPD		PCB PCB	PCB 157	_		3	%	EPA 625m	1	0	30	
						n/a	=				1			
2007/08-5	Lab	LCS dup, rec		PCB	PCB 158	n/a	=	90	%	EPA 625m	1	71	120	
2007/08-5	Lab	LCS, rec		PCB	PCB 158	n/a	=	89	%	EPA 625m	1	71	120	
2007/08-5	Lab	LCS, RPD		PCB	PCB 158	n/a	=	0 001	%	EPA 625m	0.004	0	30 0.001	
2007/08-5	Lab	method blank		PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-5	ME-CC	field blank		PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 158	n/a	=	97	%	EPA 625m	1	71	120	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 158	n/a	=	93	%	EPA 625m	1	71	120	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 158	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008		PCB 167	n/a	=	102	%	EPA 625m	1	63	117	
2007/08-5	Lab	LCS, rec		PCB	PCB 167	n/a	=	94	%	EPA 625m	1	63	117	
2007/08-5	Lab	LCS, RPD		PCB	PCB 167	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	,
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 167	n/a	=	106	%	EPA 625m		63	117	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 167	n/a	=	99	%	EPA 625m		63	117	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 167	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 168 + 132	n/a	=	87	%	EPA 625m		67	116	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 168 + 132	n/a	=	89	%	EPA 625m		67	116	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 168 + 132	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 168 + 132	n/a	=	86	%	EPA 625m		67	116	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 168 + 132	n/a	=	81	%	EPA 625m		67	116	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 168 + 132	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 169	n/a	=	118	%	EPA 625m		73	128	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 169	n/a	=	94	%	EPA 625m		73	128	
2007/08-5	Lab	LCS, RPD		PCB	PCB 169	n/a	=	22	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 169	n/a	=	130	%	EPA 625m		73	128	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 169	n/a	=	115	%	EPA 625m		73	128	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 169	n/a	=	12	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 170	n/a	= 1	101	%	EPA 625m		61	129	
2007/08-5	Lab	LCS, rec		PCB	PCB 170	n/a	=	98	%	EPA 625m		61	129	
2007/08-5	Lab	LCS, RPD	6/7/2008		PCB 170	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 170	n/a	<	0.001	µg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 170	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 170	n/a	=	117	%	EPA 625m	0.001	61	129	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 170	n/a	=	107	%	EPA 625m		61	129	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 170	n/a	=	9	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 174	n/a	=	92	%	EPA 625m		54	131	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 174	n/a	=	95	%	EPA 625m		54	131	
2007/08-5	Lab	LCS, RPD		PCB	PCB 174	n/a		3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 174	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 174	n/a	=	87	μg/L %	EPA 625m	0.001	54	131	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 174	n/a	=	84	%	EPA 625m	1	54	131	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 174	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 177	n/a	=	98	%	EPA 625III	1	69	127	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 177	n/a	=	97	%	EPA 625m	1	69	127	
2007/08-5	Lab	LCS, RPD		PCB	PCB 177	n/a	=	1	%	EPA 625III	1	0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 177	n/a	= <	0.001	µg/L	EPA 625III	0.001	U	0.001	
2007/08-5	ME-CC	field blank		PCB PCB	PCB 177	n/a n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 177	n/a	<	0.001	μg/L μg/L	EPA 625III	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 177	n/a	=	95		EPA 625III	0.001	69	127	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 177	n/a	=	89	%	EPA 625III	1	69	127	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 177	n/a	=	6	%	EPA 625III	1	0	30	
2007/08-5				PCB PCB	PCB 177 PCB 180		=	107	%	EPA 625m EPA 625m	1	65	126	
	Lab	LCS dup, rec				n/a					1			
2007/08-5	Lab	LCS, rec		PCB	PCB 180	n/a	=	108	%	EPA 625m	1	65	126	
2007/08-5	Lab	LCS, RPD		PCB	PCB 180	n/a	=	0.001	%	EPA 625m	0.004	0	30 0.001	
2007/08-5	Lab	method blank		PCB	PCB 180	n/a	<		μg/L	EPA 625m	0.001			
2007/08-5	ME-CC	field blank		PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification		Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 180		n/a	=	114	%	EPA 625m		65	126	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 180		n/a	=	108	%	EPA 625m		65	126	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 180		n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 183		n/a	=	92	%	EPA 625m		71	113	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 183		n/a	=	90	%	EPA 625m		71	113	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 183		n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 183		n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 183		n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 183		n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 183		n/a	=	99	%	EPA 625m		71	113	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 183		n/a	=	95	%	EPA 625m		71	113	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	PCB	PCB 183		n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	PCB	PCB 187		n/a	=	90	%	EPA 625m		63	123	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 187		n/a	=	91	%	EPA 625m		63	123	
2007/08-5	Lab	LCS, RPD	6/7/2008	PCB	PCB 187		n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 187		n/a	<	0.001	μq/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	PCB	PCB 187		n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 187		n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 187		n/a	=	100	%	EPA 625m		63	123	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	PCB	PCB 187		n/a	=	95	%	EPA 625m		63	123	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 187		n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 189		n/a	=	118	%	EPA 625m		69	123	
2007/08-5	Lab	LCS, rec	6/7/2008	PCB	PCB 189		n/a	=	111	%	EPA 625m		69	123	
2007/08-5	Lab	LCS, RPD		PCB	PCB 189		n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 189		n/a	<	0.001	ua/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 189		n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 189		n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 189		n/a	=	129	%	EPA 625m		69	123	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 189		n/a	=	128	%	EPA 625m		69	123	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 189		n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 194		n/a	=	122	%	EPA 625m		65	126	
2007/08-5	Lab	LCS, rec		PCB	PCB 194		n/a	=	123	%	EPA 625m		65	126	
2007/08-5	Lab	LCS. RPD		PCB	PCB 194		n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 194		n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 194		n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 194		n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 194		n/a	=	124	%	EPA 625m	0.001	65	126	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 194		n/a	= 1	118	%	EPA 625m		65	126	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 194		n/a	-	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 195		n/a	=	111	%	EPA 625m		67	132	
2007/08-5	Lab	LCS. rec		PCB	PCB 195		n/a	-	102	%	EPA 625m		67	132	
2007/08-5	Lab	LCS, RPD		PCB	PCB 195		n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 195		n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 195		n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 195		n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 195		n/a	=	134	%	EPA 625m	0.001	67	132	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 195		n/a		123	%	EPA 625m	+	67	132	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 195		n/a	=	8	%	EPA 625m	1	0	30	
2007/08-5	Lab	srgt LCS dup, rec		PCB	PCB 193		n/a		104	%	EPA 625m	+	55	146	
2007/08-5	Lab	srgt LCS dup, rec		PCB	PCB 198		n/a	=	100	%	EPA 625m	+	55	146	
2007/08-5	Lab	srgt method blank, rec		PCB	PCB 198		n/a	=	108	%	EPA 625m	1	55	146	
2007/08-5	ME-CC	srgt environ, rec		PCB	PCB 198		n/a	=	100	%	EPA 625m	-	55	146	
2007/08-5	ME-CC	srgt environ, rec		PCB PCB	PCB 198		n/a n/a	=	99	%	EPA 625m	1	55	146	
2007/08-5		,			PCB 198		_		99		EPA 625m EPA 625m	+		146 146	
	ME-SCR	srgt environ, rec		PCB			n/a	=		%		+	55		
2007/08-5	ME-SCR	srgt environ, rec		PCB	PCB 198		n/a	=	103	%	EPA 625m	1	55 55	146 146	
2007/08-5	ME-SCR	srgt matrix spike dup, rec	6/7/2008	rub rub	PCB 198		n/a	=	63	%	EPA 625m	1	55	146	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	srgt matrix spike, rec	6/7/2008	PCB	PCB 198	n/a	=	57	%	EPA 625m		55	146	
2007/08-5	ME-VR2	srgt environ, rec	6/7/2008	PCB	PCB 198	n/a	=	103	%	EPA 625m		55	146	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 200	n/a	=	100	%	EPA 625m		65	117	
2007/08-5	Lab	LCS, rec		PCB	PCB 200	n/a	=	100	%	EPA 625m		65	117	
2007/08-5	Lab	LCS, RPD		PCB	PCB 200	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 200	n/a	=	95	%	EPA 625m		65	117	l
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 200	n/a	=	90	%	EPA 625m		65	117	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 200	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 201	n/a	=	112	%	EPA 625m		70	127	
2007/08-5	Lab	LCS, rec		PCB	PCB 201	n/a	=	117	%	EPA 625m		70	127	
2007/08-5	Lab	LCS, RPD		PCB	PCB 201	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate		PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 201	n/a	=	114	%	EPA 625m		70	127	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 201	n/a	=	111	%	EPA 625m		70	127	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 201	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec		PCB	PCB 206	n/a	=	121	%	EPA 625m		65	126	
2007/08-5	Lab	LCS, rec		PCB	PCB 206	n/a	=	119	%	EPA 625m		65	126	
2007/08-5	Lab	LCS, RPD		PCB	PCB 206	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	ł
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec		PCB	PCB 206	n/a	=	126	%	EPA 625m		65	126	
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 206	n/a	=	124	%	EPA 625m		65	126	
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 206	n/a	=	1	%	EPA 625m		0	30	l
2007/08-5	Lab	LCS dup, rec		PCB	PCB 209	n/a	=	121	%	EPA 625m		70	130	l
2007/08-5	Lab	LCS, rec		PCB	PCB 209	n/a	=	122	%	EPA 625m		70	130	l
2007/08-5	Lab	LCS, RPD		PCB	PCB 209	n/a	=	0.8	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank		PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	l
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	PCB	PCB 209	n/a	=	122	%	EPA 625m		70	130	l
2007/08-5	ME-SCR	matrix spike, rec		PCB	PCB 209	n/a	=	118	%	EPA 625m		70	130	l
2007/08-5	ME-SCR	matrix spike, RPD		PCB	PCB 209	n/a	=	3.3	%	EPA 625m		0	30	
2007/08-5	ME-CC	field blank		PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m				l
2007/08-5	ME-SCR	lab duplicate		PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m				
2007/08-5	Lab	LCS dup, rec	6/2/2008	Pesticide	2,4,5-T	n/a	=	126	%	EPA 8151A		30	130	l
2007/08-5	Lab	LCS, rec		Pesticide	2,4,5-T	n/a	=	116	%	EPA 8151A		30	130	
2007/08-5	Lab	LCS, RPD	6/2/2008	Pesticide	2,4,5-T	n/a	=	9	%	EPA 8151A		0	30	
2007/08-5	Lab	method blank		Pesticide	2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-5	Lab	method blank		Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-5	Lab	LCS dup, rec	6/2/2008	Pesticide	2,4-D	n/a	=	65	%	EPA 8151A		30	130	
2007/08-5	Lab	LCS, rec	6/2/2008	Pesticide	2,4-D	n/a	=	60	%	EPA 8151A		30	130	
2007/08-5	Lab	LCS, RPD	6/2/2008	Pesticide	2,4-D	n/a	=	8	%	EPA 8151A		0	30	
2007/08-5	Lab	method blank		Pesticide	2,4-D	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-5	Lab	LCS dup, rec	6/2/2008	Pesticide	2,4-DB	n/a	=	119	%	EPA 8151A		30	130	
2007/08-5	Lab	LCS, rec		Pesticide	2,4-DB	n/a	=	110	%	EPA 8151A		30	130	
2007/08-5	Lab	LCS, RPD	6/2/2008	Pesticide	2,4-DB	n/a	=	8	%	EPA 8151A		0	30	
2007/08-5	Lab	method blank		Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	2,4'-DDD	n/a	=	117	%	EPA 625m		50	140	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	2,4'-DDD	n/a	=	119	%	EPA 625m		50	140	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	2,4'-DDD	n/a	=	1	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Company Comp				Analysis									QA Limit	QA Limit	DQO
2007098-5 MECC test bank 677000 Periode 2,4-000 n/s c 0.001 m/s	Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007096 M.S.CR mink spike duple res 67/2008 Persicide 2,4-000 ris = 161 5 5 5 5 5 5 5 5 5						,									
20070985 MESCR marks gate dup, rec 67/2008 Periode 2,4-000 nºs = 1 81 9						,									
2007/0965 MeS-SCR matrix gales, rec 6772008 pestedicide 2,4-ODD nºa = 1 190												0.001			
1,000 1,00						,						1			
2007/96-5 Lab LCS, RPD						/									
2007/09-5 Lub LoCS, RPD															
2007/09-8 Lab method blank						/									
2007/08-8 ME-CC field blank 6772008 Pesticide 2,4-DDE n/a < 0.001 pg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR Blot-bulgicate 6772008 Pesticide 2,4-DDE n/a = 124 % EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, ne 6772008 Pesticide 2,4-DDE n/a = 120 % EPA 625m 60 130 2007/08-5 ME-SCR matrix spike ne 6772008 Pesticide 2,4-DDE n/a = 120 % EPA 625m 60 130 2007/08-5 ME-SCR matrix spike ne 6772008 Pesticide 2,4-DDE n/a = 120 % EPA 625m 60 130 2007/08-5 ME-SCR matrix spike ne 6772008 Pesticide 2,4-DDT n/a = 87 % EPA 625m 0.001												0.001	U		
2007708-5 Mile SCR matrix spike dup, rec 6772008 Pesticide 2,4*-DOE n/a = 124 % EPA 625m 0.001 0 30 2007708-5 Mile SCR matrix spike, rec 6772008 Pesticide 2,4*-DOE n/a = 120 % EPA 625m 60 130 30 30 30 30 30 30						/		_							
2007/08-5 ME-SCR matrix spike dip, rec 67/2008 Pestidode 2,4-DDE r/a = 124 % EPA 625m 60 130													0		
2007/08-5 ME-SCR matrix gales, nec 67/2008 Pesticide 24-DDE n/a = 120 % EPA 625m 60 130												0.001			
2007/08-5 ME-SCR marks taples, RPD 67/2008 Pestidide 2.4-DDT n/a = 4 9% EPA 625m 0 30						,									
2007/08-5 Lab LCS dup, nec 6772008 Pesticide 24-DDT n/a = 87						,									
2007098-5 Lab C.S., rec 6777008 Pesticide 2.4-DDT r\(^{1}\) = 8								_							
2007/08-6 Lab LCS, RPD 67/2008 Pesticide 2,4-ODT n/a = 3 % EPA 625m 0.001 0.001															
2007/08-5 Lab method blank 67/2008 Pesticide 2,4-DDT n/a < 0.001 µg/L EPA 625m 0.001 0.0011 0.								-							
200708-6 ME-SCR bid blank												0.001	U		
200708-6 ME-SCR lab duplicate 6772008 Pesticide 2.4-DDT n/a c 0.001 pg/L EPA 625m 0.001 0 30						,									
2007/08-5 ME-SCR matrix spike dup, rec 67/2008 Pestidide 2.4-DDT n/a = 85 % EPA 625m 40 130													0		
2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 2.4-DDT r/a = 80 % EPA 625m 40 130 130 2007/08-5 Lab LCS, drp, rec 67/2008 Pesticide 4.4-DDD r/a = 97 % EPA 625m 60 140												0.001			
2007/08-5						,									
2007/08-5 Lab LCS dup, nec 67/2008 Pestidide 4,4-DDD n/a = 97 % EPA 625m 60 140 140 2007/08-5 Lab LCS, nec 67/2008 Pestidide 4,4-DDD n/a = 91 % EPA 625m 60 140 2007/08-5 Lab LCS, nec 67/2008 Pestidide 4,4-DDD n/a = 6 % EPA 625m 0.001 0.001 2007/08-5 Lab EPA 625m 0.001 0.001 2007/08-5 Lab EPA 625m 0.001 0.001 2007/08-5 Lab EPA 625m 0.001 0.001 2007/08-5 Lab EPA 625m 0.001 0.001 2007/08-5 ME-SCR 140 duplicate 67/2008 Pestidide 4.4-DDD n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pestidide 4.4-DDD n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pestidide 4.4-DDD n/a = 115 % EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pestidide 4.4-DDD n/a = 115 % EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pestidide 4.4-DDD n/a = 115 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 115 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS dup, rec 67/2008 Pestidide 4.4-DDE n/a = 1						,									
2007/08-5 Lab LCS, rec 677/2008 Pesticide 4,4-DDD n/a = 91 % EPA 625m 60 140						,									
2007/08-5 Lab LCS, RPD 677/2008 Pesticide 4.4-DDD n/a = 6 % EPA 625m 0 30						,									
2007/08-5 Lab method blank 67/2008 Pesticide 4,4*DDD n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR feld blank 67/2008 Pesticide 4,4*DDD n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4*DDD n/a = 125 % EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4*DDD n/a = 115 % EPA 625m 60 140 140 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4*DDD n/a = 115 % EPA 625m 60 140 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4*DDD n/a = 115 % EPA 625m 60 140 2007/08-5 Lab LGS dup, rec 67/2008 Pesticide 4,4*DDD n/a = 115 % EPA 625m 0 30 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 1115 % EPA 625m 0 30 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 1114 % EPA 625m 70 130 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 114 % EPA 625m 0 30 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 2 % EPA 625m 0 30 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 2 2 % EPA 625m 0 30 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 2 2 % EPA 625m 0 30 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 67/2008 Pesticide 4,4*DDE n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 67/2008 Pesticide 4,4*DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDE n/a = 114 % EPA 625m 0.001 0.001 2007/08-5 Lab LGS, rec 67/2008 Pesticide 4,4*DDT n/a = 118						/									
2007/08-5 ME-SCR						.,						0.001	-		
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4.4-DDD n/a 2.00.01 jg/L EPA 625m 0.001 0 30 2.007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide 4.4-DDD n/a = 1125 % EPA 625m 60 140 2.007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4.4-DDD n/a = 5															
2007/08-5 ME-SCR matrix spike dup, rec 67/2008 Pesticide 4,4-DDD n/a = 125 % EPA 625m 60 140						/		_					0		
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4-'DDD n/a = 119 % EPA 625m 60 140						,						0.001			
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide 4,4-DDD n/a = 5 % EPA 625m 0 30						/									
2007/08-5															
2007/08-5															
2007/08-5								_							
2007/08-5 Lab method blank 6/7/2008 Pesticide 4,4'-DDE n/a < 0.001 µg/L EPA 625m 0.001 0.001						/		_							
2007/08-5 ME-CC field blank 67/2008 Pesticide 4,4'-DDE n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 67/2008 Pesticide 4,4'-DDE n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4'-DDE n/a = 120 % EPA 625m 70 130 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4'-DDE n/a = 1114 % EPA 625m 70 130 2007/08-5 ME-SCR matrix spike, RPD 67/2008 Pesticide 4,4'-DDE n/a = 5 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 67/2008 Pesticide 4,4'-DDT n/a = 103 % EPA 625m 0 150 2007/08-5 Lab LCS, RPD 67/2008 Pesticide 4,4'-DDT n/a = 97 % EPA 625m 0 150 2007/08-5 Lab LCS, RPD 67/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 150 2007/08-5 Lab LCS, RPD 67/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 0 150 2007/08-5 Lab method blank 67/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 0 30 2007/08-5 ME-CC field blank 67/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 67/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4'-DDT n/a = 1118 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide 4,4'-DDT n/a = 1118 % EPA 625m 0 150 2007/08-5 Lab LCS dup, rec 67/2008 Pesticide 4,4'-DDT n/a = 1118 % EPA 625m 0 150 2007/08-5 Lab LCS dup, rec 67/2008 Pesticide 4,4'-DDT n/a = 118 % EPA 625m 0 150 2007/08-5 Lab LCS dup, rec 67/2008 Pesticide Aldrin n/a = 109 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 67/2008 Pesticide Aldrin n/a = 109 % EPA 625m 0 30 2007/08-5 Lab LCS												0.001	- ŭ		
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4,4'-DDE n/a < 0.001 μg/L EPA 625m 0.001 0 30															
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide 4,4'-DDE n/a = 120 % EPA 625m 70 130								-				0.001	0		
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDE n/a = 114 % EPA 625m 70 130						,									
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide 4,4'-DDE n/a = 5 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 103 % EPA 625m 0 150 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 97 % EPA 625m 0 150 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide 4,4'-DDT n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4,4'-DDT n/a <						,		_							
2007/08-5								=							
2007/08-5													0		
2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide 4,4'-DDT n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4,4'-DDT n/a 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4,4'-DDT n/a 0.001 μg/L EPA 625m 0.001 0 30 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 118 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 111 % EPA 625m 0 150 2007/08-5												1			
2007/08-5 Lab method blank 6/7/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 6/7/2008 Pesticide 4,4'-DDT n/a < 0.001												1			
2007/08-5 ME-CC field blank 6/7/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4,4'-DDT n/a < 0.001								_				0.001			
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide 4,4'-DDT n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 118 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 111 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 111 % EPA 625m 0 150 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Aldrin n/a = 108 % EPA 625m 0 30 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Aldrin n/a = 109 % EPA 625m 65 141 2007/08-5 Lab LCS, RPD	2007/08-5	ME-CC	field blank	6/7/2008		4,4'-DDT	n/a	<	0.001			0.001		0.001	
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 118 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 111 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 111 % EPA 625m 0 150 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Aldrin n/a = 108 % EPA 625m 0 30 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Aldrin n/a = 109 % EPA 625m 65 141 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Aldrin n/a = 1 % EPA 625m 0 30 2007/08-5 Lab method blank 6	2007/08-5		lab duplicate	6/7/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide 4,4'-DDT n/a = 111 % EPA 625m 0 150 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Aldrin n/a = 108 % EPA 625m 65 141 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Aldrin n/a = 109 % EPA 625m 65 141 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Aldrin n/a = 1 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Aldrin n/a 0.001 µg/L EPA 625m 0.001						4,4'-DDT						İ		150	
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide 4,4'-DDT n/a = 6 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Aldrin n/a = 108 % EPA 625m 65 141 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Aldrin n/a = 109 % EPA 625m 65 141 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Aldrin n/a = 1 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Aldrin n/a 0.001 μg/L EPA 625m 0.001 0.001	2007/08-5	ME-SCR				4,4'-DDT	n/a	=					0	150	
2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Aldrin n/a = 108 % EPA 625m 65 141 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Aldrin n/a = 109 % EPA 625m 65 141 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Aldrin n/a = 1 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Aldrin n/a <	2007/08-5			6/7/2008		4,4'-DDT		=	6			Ì	0	30	
2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Aldrin n/a = 109 % EPA 625m 65 141 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Aldrin n/a = 1 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Aldrin n/a <	2007/08-5	Lab				Aldrin	n/a	=	108	%	EPA 625m		65	141	
2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Aldrin n/a = 1 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Aldrin n/a <												İ			
	2007/08-5	Lab	LCS, RPD			Aldrin		=	1	%				30	
	2007/08-5	Lab	method blank	6/7/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
						Aldrin		_							

Appendix G 2007/08 QA/QC Analysis Results

2007708-5	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007708-5 ME-SCR marts spike, Pro		ME-SCR	lab duplicate	6/7/2008	Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
200709-8-5 ME-SCR matrix spike, RPD	2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Aldrin	n/a	=	119	%	EPA 625m		65	141	
2007/08-6 Lab LCS dup, rec	2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Aldrin	n/a	=	121	%	EPA 625m		65	141	
2007708-9	2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Aldrin	n/a	=	1	%	EPA 625m				
200708-6 Lab		Lab	LCS dup, rec		Pesticide	BHC-alpha	n/a	=							
2007/08-6 Lab method blank 677/2008 Pesticide SHC-slipha n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-CC field blank 677/2008 Pesticide SHC-slipha n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-SCR lab duplicate 677/2008 Pesticide SHC-slipha n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-SCR lab duplicate 677/2008 Pesticide SHC-slipha n/a = 109 ME-SCR Pesticide SHC-slipha n/a = 109 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 108 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha N/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha n/a = 101 ME-SCR Pesticide SHC-slipha N/a = 101 ME-SCR Pest	2007/08-5	Lab		6/7/2008	Pesticide	BHC-alpha	n/a	=	101	%	EPA 625m		53		
2007/08-6 ME-SCR del plants													0		
2007/08-5 ME-SCR sib-duplicate 677/2008 Pesticide BHC-alpha n'a			method blank		Pesticide	BHC-alpha	n/a	<		μg/L		0.001			
2007/08-6 ME-SCR martrs spike dup.ee 677/2008 Pesticide BHC-alpha n/a			field blank		Pesticide			<		μg/L					
2007/08-5 ME-SCR martrs spike, rec 677/2008 Pesticide BHC-alpha n'a a 3 % EPA 625m 53 140 2007/08-5 Lab LCS dup, rec 677/2008 Pesticide BHC-beta n'a a 101 % EPA 625m 48 145 2007/08-5 Lab LCS cre 677/2008 Pesticide BHC-beta n'a a 101 % EPA 625m 48 145 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-beta n'a a 101 % EPA 625m 48 145 2007/08-5 Lab LCS, RPD 677/2008 Pesticide BHC-beta n'a a 1 % EPA 625m 0.01 0.001 2007/08-5 Lab LCS, RPD 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.01 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 µpQ, EPA 625m 0.001 0.001 0.001 2007/08-5 ME-CC field blank 677/2008 Pesticide BHC-beta n'a a 0.001 ppQ, EPA 625m 0.001 0.001 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-beta n'a a 113 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n'a a 113 % EPA 625m 50 151 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n'a a 113 % EPA 625m 50 151 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n'a a 113 % EPA 625m 50 151 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n'a a 123 % EPA 625m 50 151 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC			lab duplicate	6/7/2008	Pesticide	BHC-alpha	n/a	<	0.001	μg/L		0.001			
2007/08-5 Lab LS dup. nec 677/2008 Pestiode BHC-alpha n/a = 3 % EPA 625m 0 30															
2007/08-5 Lab LCS dup, nec 677/2008 Pesticide BHC-beta n/a = 101 % EPA 625m 48 145 2007/08-5 Lab LCS, RPD 677/2008 Pesticide BHC-beta n/a = 101 % EPA 625m 48 145 2007/08-5 Lab LCS, RPD 677/2008 Pesticide BHC-beta n/a = 1 1 % EPA 625m 0.001 0.001 2007/08-5 Lab EPA 625m 0.001 0.001 2007/08-5 Lab LCS, RPD 677/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCC field blank 677/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 677/2008 Pesticide BHC-beta n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 677/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 677/2008 Pesticide BHC-beta n/a = 102 % EPA 625m 48 145 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 111 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 111 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 113 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 113 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 113 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 113 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 0 0 % EPA 625m 0.001 0.001 2007/08-5 Lab LCS, tec 677/2008 Pesticide BHC-beta n/a = 101 ME-SCR matrix spike, tec 677/2008 Pesticide BHC-beta n/a = 121 ME-SCR matrix spike, tec 677/2008 Pesticide BHC-beta n/a = 121 ME-SCR matrix spike, tec 677/2008 Pesticide BHC-beta n/a = 121 ME-SCR															
2007/08-5 Lab LCS, RPD							_								
2007/08-5 Lab LCS, RPD 67/2008 Pesticide BHC-beta n/a = 1 % EPA 625m 0 30								=							
2007/08-5 Lab method blank 67/2008 Pesticide BHC-bets n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR lab duplicate 67/2008 Pesticide BHC-bets n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike qup, rec 67/2008 Pesticide BHC-bets n/a < 0.001 µg/L EPA 625m 0.001 0.															
2007/08-5 ME-SCR aduplicate 677/2008 Pesticide BHC-betra n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-SCR matrix spike dup, rec 677/2008 Pesticide BHC-betra n/a = 92 % EPA 625m 0.001 0.30 2007/08-5 ME-SCR matrix spike, rec 677/2008 Pesticide BHC-betra n/a = 92 % EPA 625m 48 145 2007/08-5 ME-SCR matrix spike, rec 677/2008 Pesticide BHC-betra n/a = 104 % EPA 625m 48 145 2007/08-5 Lab LCS dup, rec 677/2008 Pesticide BHC-betra n/a = 11 % EPA 625m 0.0 30 2007/08-5 Lab LCS dup, rec 677/2008 Pesticide BHC-delta n/a = 113 % EPA 625m 0.0 30 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a = 113 % EPA 625m 0.0 30 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a = 113 % EPA 625m 0.0 30 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a = 113 % EPA 625m 0.0 30 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a = 113 % EPA 625m 0.0 30 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a = 0 % EPA 625m 0.0 151 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.0 0.001 2007/08-5 Lab LCS, rec 677/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.0 0.001 2007/08-5 ME-SCR lab duplicate 677/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.0 0.001 2007/08-5 ME-SCR lab duplicate 677/2008 Pesticide BHC-delta n/a = 123 % EPA 625m 0.0 0.001 2007/08-5 ME-SCR matrix spike, prec 677/2008 Pesticide BHC-delta n/a = 121 % EPA 625m 0.0 0.001 2007/08-5 ME-SCR matrix spike, prec 677/2008 Pesticide BHC-delta n/a = 121 % EPA 625m 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001		Lab	LCS, RPD		Pesticide	BHC-beta	n/a	=		%			0		
2007/09-5 ME-SCR lab duplicate 67/2008 Pesticide BHC-beta n/a < 0.001 µg/l. EPA 625m 0.001 0 30 2007/09-5 ME-SCR matrix spike up, rec 67/2008 Pesticide BHC-beta n/a = 10.4 % EPA 625m 48 14.5 2007/09-5 ME-SCR matrix spike, rec 67/2008 Pesticide BHC-beta n/a = 11.4 % EPA 625m 48 14.5 2007/09-5 ME-SCR matrix spike, RPD 67/2008 Pesticide BHC-beta n/a = 11.3 % EPA 625m 0 30 2007/09-5 Lab LCS dup, rec 67/2008 Pesticide BHC-deta n/a = 11.3 % EPA 625m 50 15.1 2007/09-5 Lab LCS, rec 67/2008 Pesticide BHC-deta n/a = 11.3 % EPA 625m 50 15.1 2007/09-5 Lab LCS, rec 67/2008 Pesticide BHC-deta n/a = 0 % EPA 625m 50 15.1 2007/09-5 Lab LCS, rec 67/2008 Pesticide BHC-deta n/a = 0 % EPA 625m 0 30 2007/09-5 Lab LCS, RPD 67/2008 Pesticide BHC-deta n/a = 0 % EPA 625m 0 30 2007/09-5 Lab LCS, RPD 67/2008 Pesticide BHC-deta n/a = 0 0 % EPA 625m 0 0 30 2007/09-5 ME-CC field blank 67/2008 Pesticide BHC-deta n/a < 0.001 µg/l. EPA 625m 0.001 0.001 2007/09-5 ME-SCR matrix spike, rec 67/2008 Pesticide BHC-deta n/a < 0.001 µg/l. EPA 625m 0.001 0.001 2007/09-5 ME-SCR matrix spike, rec 67/2008 Pesticide BHC-deta n/a = 12.3 % EPA 625m 0.001 0.001 2007/09-5 ME-SCR matrix spike, rec 67/2008 Pesticide BHC-deta n/a = 12.3 % EPA 625m 0.001 0.001 2007/09-5 Lab LCS dup, rec 67/2008 Pesticide BHC-deta n/a = 12.3 % EPA 625m 0.001 0.					Pesticide					μg/L					
2007/09-5 ME-SCR matrix spike dup, rec 67/2008 Pesticide BHC-beta n/a = 92 % EPA 625m 48 145			field blank		Pesticide			<		μg/L					
2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide BHC-beta n/a = 1104 % EPA 625m 0 3.0					Pesticide	BHC-beta	n/a	<				0.001			
2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide BHC-beta n/a = 11 % EPA 625m 0 30			matrix spike dup, rec	6/7/2008	Pesticide	BHC-beta	n/a	=		%					
20077/88-5 Lab LCS, up, nec 6/7/2008 Pesticide BHC-delta n/a = 113 % EPA 625m 50 151															
2007/08-5	2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	BHC-beta	n/a	=	11	%	EPA 625m		0	30	
2007708-5	2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide		n/a	=	113	%	EPA 625m				
2007/08-5	2007/08-5	Lab			Pesticide	BHC-delta	n/a	=							
2007708-5 ME-CC field blank 67/2008 Pesticide BHC-delta n/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	BHC-delta	n/a	=	0	%	EPA 625m		0	30	
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide BHC-delta n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide BHC-delta n/a = 123 % EPA 625m 50 151	2007/08-5	Lab	method blank	6/7/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide BHC-delta n/a = 123 % EPA 625m 50 151	2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5 ME-SCR matrix spike, rec 67/2008 Pesticide BHC-delta n/a = 121 % EPA 625m 50 151	2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide BHC-delta n/a = 1 % EPA 625m 0 30	2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	BHC-delta	n/a	=	123	%	EPA 625m		50	151	
2007/08-5	2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	BHC-delta	n/a	=	121	%	EPA 625m		50	151	
2007/08-5 Lab LCS, rec 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 106 % EPA 625m 56 138	2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	BHC-delta	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	111	%	EPA 625m		56	138	
2007/08-5 Lab method blank 6/7/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-5 ME-CC field blank 6/7/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 0.001 0.001 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 0	2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	106	%	EPA 625m		56	138	
2007/08-5 ME-CC field blank 6/7/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 µg/L EPA 625m 0.001 0.001	2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	4	%	EPA 625m		0	30	
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide BHC-gamma (Lindane) n/a < 0.001 μg/L EPA 625m 0.001 0 30	2007/08-5	Lab	method blank	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 109 % EPA 625m 56 138 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 104 % EPA 625m 56 138 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 4 % EPA 625m 0 30 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Bolstar n/a = 105 % EPA 625m 55 143 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Bolstar n/a = 96 % EPA 625m 55 143 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Bolstar n/a = 8 % EPA 625m 0 30 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Bolstar n/a = 8 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Bolstar n/a < 0.002 μg/L EPA 625m 0.002 0.002 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Bolstar n/a < 0.002 μg/L EPA 625m 0.002 0.002 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Bolstar n/a < 0.002 μg/L EPA 625m 0.002 0.002 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Bolstar n/a = 295 % EPA 625m 0.002 0.002 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 295 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Bolstar n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30 2007/08-5 Lab LCS RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30 2007/08-5 Lab LCS RPD 6/7/2008 Pesticide Chlordane-alpha n/a =	2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 104 % EPA 625m 56 138 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 4 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Bolstar n/a = 105 % EPA 625m 55 143 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Bolstar n/a = 96 % EPA 625m 55 143 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Bolstar n/a = 8 % EPA 625m 0 30 2007/08-5 Lab method blank 6/7/2008 Pesticide Bolstar n/a = 8 % EPA 625m 0 0 30 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 0.002 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 0.002 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Bolstar n/a = 295 % EPA 625m 0.002 0.002 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 55 143 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Bolstar n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008	2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide BHC-gamma (Lindane) n/a = 4 % EPA 625m 0 30	2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	109	%	EPA 625m		56	138	
2007/08-5	2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	104	%	EPA 625m		56	138	
2007/08-5	2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Bolstar	n/a	=	105	%	EPA 625m		55	143	
2007/08-5	2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Bolstar	n/a	=	96	%	EPA 625m		55	143	
2007/08-5 ME-CC field blank 6/7/2008 Pesticide Bolstar n/a < 0.002 μg/L EPA 625m 0.002 0.002 2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Bolstar n/a < 0.002	2007/08-5	Lab		6/7/2008	Pesticide	Bolstar	n/a	=	8	%	EPA 625m		0	30	
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Bolstar n/a < 0.002 μg/L EPA 625m 0.002 0 30 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Bolstar n/a = 295 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 55 143 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide	2007/08-5	Lab	method blank	6/7/2008	Pesticide	Bolstar	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Bolstar n/a < 0.002 μg/L EPA 625m 0.002 0 30 2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Bolstar n/a = 295 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 55 143 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide	2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Bolstar	n/a	<	0.002		EPA 625m	0.002		0.002	
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Bolstar n/a = 295 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 EPA 625m 0 30													0		
2007/08-5 ME-SCR matrix spike, rec 6/7/2008 Pesticide Bolstar n/a = 261 % EPA 625m 55 143 2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30															
2007/08-5 ME-SCR matrix spike, RPD 6/7/2008 Pesticide Bolstar n/a = 12 % EPA 625m 0 30 2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30							_	=							
2007/08-5 Lab LCS dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 109 % EPA 625m 56 145 2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30															
2007/08-5 Lab LCS, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 104 % EPA 625m 56 145 2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30								=					56		
2007/08-5 Lab LCS, RPD 6/7/2008 Pesticide Chlordane-alpha n/a = 5 % EPA 625m 0 30			1.												
								-							
I 2007/08-5 Lab method blank 6/7/2008 Pesticide Chlordane-alpha n/a < 0.001 uσ/L EPA 625m 0.001 0.001 0.001	2007/08-5	Lab	method blank	6/7/2008	Pesticide	Chlordane-alpha	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5 ME-CC field blank 6/7/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L															
2007/08-5 ME-SCR lab duplicate 6/7/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 0 30								_					0		
2007/08-5 ME-SCR matrix spike dup, rec 6/7/2008 Pesticide Chlordane-alpha n/a = 131												1			

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	04/00 Samula Tura	Analysis Date	Olassification	0	Function	Ci	Dan:://	Heite	Mathad	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	QA/QC Sample Type matrix spike, rec	6/7/2008	Classification Pesticide	Constituent Chlordane-alpha	Fraction n/a	Sign =	Result 129	Units %	Method EPA 625m	DL	56	145	Compliance
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Chlordane-alpha	n/a	=	129	%	EPA 625III		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Chlordane-gamma	n/a	=	112	%	EPA 625m		70	136	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Chlordane-gamma	n/a	=	106	%	EPA 625m		70	136	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Chlordane-gamma	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Chlordane-gamma	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Chlordane-gamma	n/a	=	132	%	EPA 625m		70	136	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Chlordane-gamma	n/a	=	126	%	EPA 625m		70	136	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Chlordane-gamma	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Chlorpyrifos	n/a	=	82	%	EPA 625m		55	137	
2007/08-5	Lab	LCS, rec		Pesticide	Chlorpyrifos	n/a	=	75	%	EPA 625m		55	137	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Chlorpyrifos	n/a	=	10	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Chlorpyrifos	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Chlorpyrifos	n/a	=	90	%	EPA 625m		55	137	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Chlorpyrifos	n/a	=	88	%	EPA 625m		55	137	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Chlorpyrifos	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	cis-Nonachlor	n/a	=	88	%	EPA 625m		69	132	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	cis-Nonachlor	n/a	=	85	%	EPA 625m		69	132	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	cis-Nonachlor	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	cis-Nonachlor	n/a	=	87	%	EPA 625m		69	132	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	cis-Nonachlor	n/a	=	82	%	EPA 625m		69	132	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	cis-Nonachlor	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/2/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13	0.4	13	
2007/08-5	Lab	LCS dup, rec		Pesticide	Demeton-O	n/a	=	71	%	EPA 625m	1	21	128	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Demeton-O	n/a	=	72	%	EPA 625m	1	21 0	128 30	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Demeton-O	n/a	=	0.001	%	EPA 625m	0.001	U	0.001	
2007/08-5 2007/08-5	Lab ME-CC	method blank	6/7/2008 6/7/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	field blank lab duplicate	6/7/2008	Pesticide Pesticide	Demeton-O Demeton-O	n/a n/a	<	0.001	μg/L μg/L	EPA 625III	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Demeton-O	n/a	=	117	μg/L %	EPA 625m	0.001	21	128	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Demeton-O	n/a	=	113	%	EPA 625m		21	128	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Demeton-O	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Diazinon	n/a	=	76	%	EPA 625m		56	134	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Diazinon	n/a	=	73	%	EPA 625m		56	134	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Diazinon	n/a	=	4	%	EPA 625m	<u> </u>	0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	 	0.002	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Diazinon	n/a	=	119	%	EPA 625m	0.002	56	134	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Diazinon	n/a	=	114	%	EPA 625m	1	56	134	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Diazinon	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/2/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-5	Lab	method blank	6/2/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Dichlorvos	n/a	=	60	%	EPA 625m		59	136	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Dichlorvos	n/a	=	61	%	EPA 625m	Ì	59	136	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Dichlorvos	n/a	=	1	%	EPA 625m	Ì	0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
	ME-SCR	lab duplicate		Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Dichlorvos	n/a	=	81	%	EPA 625m		59	136	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Dichlorvos	n/a	=	77	%	EPA 625m		59	136	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Dichlorvos	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Dieldrin	n/a	=	112	%	EPA 625m		52	149	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Dieldrin	n/a	=	119	%	EPA 625m		52	149	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Dieldrin	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Dieldrin	n/a	=	123	%	EPA 625m		52	149	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Dieldrin	n/a	=	119	%	EPA 625m		52	149	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Dieldrin	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Dimethoate	n/a	=	81	%	EPA 625m		46	149	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Dimethoate	n/a	=	82	%	EPA 625m		46	149	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Dimethoate	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Dimethoate	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Dimethoate	n/a	=	123	%	EPA 625m		46	149	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Dimethoate	n/a	=	113	%	EPA 625m		46	149	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Dimethoate	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/2/2008	Pesticide	Dinoseb	n/a	<	2.5	μg/L	EPA 8151A	2.5		2.5	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Disulfoton	n/a	=	59	%	EPA 625m		16	118	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Disulfoton	n/a	=	61	%	EPA 625m		16	118	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Disulfoton	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Disulfoton	n/a	=	71	%	EPA 625m		16	118	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Disulfoton	n/a	=	72	%	EPA 625m		16	118	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Disulfoton	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Endosulfan sulfate	n/a	=	85	%	EPA 625m		57	142	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Endosulfan sulfate	n/a	=	86	%	EPA 625m		57	142	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Endosulfan sulfate	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Endosulfan sulfate	n/a	=	118	%	EPA 625m		57	142	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Endosulfan sulfate	n/a	=	114	%	EPA 625m		57	142	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Endosulfan sulfate	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Endosulfan-I	n/a	=	108	%	EPA 625m		59	145	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Endosulfan-l	n/a	=	106	%	EPA 625m		59	145	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Endosulfan-I	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Endosulfan-l	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Endosulfan-l	n/a	=	137	%	EPA 625m		59	145	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Endosulfan-l	n/a	=	135	%	EPA 625m		59	145	
2007/08-5	ME-SCR	matrix spike, RPD		Pesticide	Endosulfan-l	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Endosulfan-II	n/a	=	85	%	EPA 625m		60	133	
2007/08-5	Lab	LCS, rec		Pesticide	Endosulfan-II	n/a	=	85	%	EPA 625m		60	133	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Endosulfan-II	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	,	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008		Endosulfan-II	n/a	=	98	%	EPA 625m	0.001	60	133	
2001/00-0	IVIL JUIN	Imatin spine dup, 166	0/1/2000	i odliolač	Enaboulian-ii	11/a		50	/0	LI A UZJIII	1	00	100	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Endosulfan-II	n/a	=	89	%	EPA 625m		60	133	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Endosulfan-II	n/a	=	10	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Endrin	n/a	=	106	%	EPA 625m		56	145	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Endrin	n/a	=	108	%	EPA 625m		56	145	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Endrin	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Endrin	n/a	=	145	%	EPA 625m		56	145	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Endrin	n/a	=	146	%	EPA 625m		56	145	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Endrin	n/a	=	0	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Endrin aldehyde	n/a	=	58	%	EPA 625m		33	138	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Endrin aldehyde	n/a	=	50	%	EPA 625m		33	138	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Endrin aldehyde	n/a	=	16	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Endrin aldehyde	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Endrin aldehyde	n/a	=	116	%	EPA 625m		33	138	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Endrin aldehyde	n/a	=	114	%	EPA 625m		33	138	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Endrin aldehyde	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Endrin ketone	n/a	=	96	%	EPA 625m		54	143	
2007/08-5	Lab	LCS, rec		Pesticide	Endrin ketone	n/a	=	93	%	EPA 625m		54	143	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Endrin ketone	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Endrin ketone	n/a	=	112	%	EPA 625m		54	143	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Endrin ketone	n/a	=	104	%	EPA 625m		54	143	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Endrin ketone	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Ethoprop	n/a	=	84	%	EPA 625m		55	141	
2007/08-5	Lab	LCS, rec		Pesticide	Ethoprop	n/a	=	81	%	EPA 625m	1	55	141	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Ethoprop	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	0	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Ethoprop	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Ethoprop	n/a	=	137	%	EPA 625m	0.001	55	141	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Ethoprop	n/a	=	138	%	EPA 625m		55	141	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Ethoprop	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	112	%	EPA 625m		59	135	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	110	%	EPA 625m		59	135	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	2	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	µg/L	EPA 625m	0.002	U	0.002	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002		EPA 625m	0.002		0.002	
2007/08-5			6/7/2008					0.002	μg/L	EPA 625m		0	30	
	ME-SCR	lab duplicate		Pesticide	Fenchlorophos (Ronnel)	n/a	<		μg/L		0.002			
2007/08-5 2007/08-5	ME-SCR ME-SCR	matrix spike dup, rec	6/7/2008 6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	115	%	EPA 625m EPA 625m	1	59 59	135 135	
		matrix spike, rec	6/7/2008	Pesticide	Fenchlorophos (Ronnel)	n/a n/a		109			1	59 0	30	
2007/08-5	ME-SCR	matrix spike, RPD		Pesticide	Fenchlorophos (Ronnel)		=	5	%	EPA 625m	1			
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Fensulfothion	n/a	=	119	%	EPA 625m	1	54	150	
2007/08-5	Lab	LCS, rec		Pesticide	Fensulfothion	n/a	=	114	%	EPA 625m	1	54	150	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Fensulfothion	n/a	=	4	%	EPA 625m	0.004	0	30	
2007/08-5	Lab	method blank		Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	<u> </u>
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	ļ
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Fensulfothion	n/a	=	541	%	EPA 625m	1	54	150	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Fensulfothion	n/a	=	452	%	EPA 625m	1	54	150	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Fensulfothion	n/a	=	18	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Fenthion	n/a	=	92	%	EPA 625m		52	128	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Fenthion	n/a	=	87	%	EPA 625m		52	128	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Fenthion	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Fenthion	n/a	=	147	%	EPA 625m		52	128	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Fenthion	n/a	=	122	%	EPA 625m		52	128	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Fenthion	n/a	=	19	%	EPA 625m		0	30	
2007/08-5	Lab	LCS, rec	5/28/2008	Pesticide	Glyphosate	n/a	=	82	%	EPA 547		71	137	
2007/08-5	Lab	method blank	5/28/2008	Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5		5	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Heptachlor	n/a	=	116	%	EPA 625m		60	146	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Heptachlor	n/a	=	109	%	EPA 625m		60	146	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Heptachlor	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Heptachlor	n/a	=	141	%	EPA 625m		60	146	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Heptachlor	n/a	=	137	%	EPA 625m		60	146	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Heptachlor	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Heptachlor epoxide	n/a	=	111	%	EPA 625m		64	140	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Heptachlor epoxide	n/a	=	98	%	EPA 625m		64	140	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Heptachlor epoxide	n/a	=	13	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001	Ť	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Heptachlor epoxide	n/a	=	143	%	EPA 625m	0.001	64	140	
2007/08-5	ME-SCR	matrix spike. rec	6/7/2008	Pesticide	Heptachlor epoxide	n/a	=	135	%	EPA 625m	1	64	140	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Heptachlor epoxide	n/a	=	6	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Malathion	n/a	=	78	%	EPA 625m	1	64	142	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Malathion	n/a	=	77	%	EPA 625m		64	142	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Malathion	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank		Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	0	0.003	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Malathion	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Malathion	n/a	=	128	μg/L %	EPA 625m	0.003	64	142	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Malathion	n/a	=	105	%	EPA 625m		64	142	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Malathion	n/a	=	20	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/2/2008	Pesticide	MCPA	n/a	<	500	µg/L	EPA 8151A	500	0	500	
2007/08-5	Lab	method blank	6/2/2008	Pesticide	MCPP	n/a		500		EPA 8151A	500	-	500	
2007/08-5	Lab	LCS dup, rec	6/2/2008			n/a n/a	<	114	μg/L %	EPA 8151A EPA 625m	500	45	135	
2007/08-5	Lab	LCS dup, rec LCS, rec	6/7/2008	Pesticide Pesticide	Merphos	n/a n/a	=	104	%	EPA 625m	1	45 45	135	
2007/08-5		LCS, rec LCS, RPD	6/7/2008		Merphos	_		9	%	EPA 625m	1	45 0	30	
	Lab			Pesticide	Merphos	n/a	=				0.004	U		
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Merphos	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Merphos	n/a	=	409	%	EPA 625m	1	45	135	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Merphos	n/a	=	378	%	EPA 625m	1	45	135	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Merphos	n/a	=	8	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Methoxychlor	n/a	=	119	%	EPA 625m	1	34	143	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Methoxychlor	n/a	=	120	%	EPA 625m	1	34	143	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Methoxychlor	n/a	=	1	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Methoxychlor	n/a	=	174	%	EPA 625m		34	143	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Methoxychlor	n/a	=	164	%	EPA 625m		34	143	· ·
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Methoxychlor	n/a	=	6	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Methyl parathion	n/a	=	75	%	EPA 625m		49	141	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Methyl parathion	n/a	=	78	%	EPA 625m		49	141	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Methyl parathion	n/a	=	4	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Methyl parathion	n/a	=	136	%	EPA 625m		49	141	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Methyl parathion	n/a	=	115	%	EPA 625m		49	141	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Methyl parathion	n/a	=	16	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Mevinphos	n/a	=	74	%	EPA 625m		61	141	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Mevinphos	n/a	=	70	%	EPA 625m		61	141	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Mevinphos	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008		0.008	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Mevinphos	n/a	<	0.008	µg/L	EPA 625m	0.008		0.008	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Mevinphos	n/a	=	136	μg/L %	EPA 625m	0.000	61	141	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Mevinphos	n/a	=	130	%	EPA 625m		61	141	
			6/7/2008						%	EPA 625m		0	30	
2007/08-5	ME-SCR	matrix spike, RPD		Pesticide	Mevinphos	n/a	=	4						
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Mirex	n/a	=	98	%	EPA 625m		51	138	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Mirex	n/a	=	103	%	EPA 625m		51	138	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Mirex	n/a	=	5	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Mirex	n/a	=	88	%	EPA 625m		51	138	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Mirex	n/a	=	81	%	EPA 625m		51	138	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Mirex	n/a	=	8	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Oxychlordane	n/a	=	106	%	EPA 625m		64	142	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Oxychlordane	n/a	=	94	%	EPA 625m		64	142	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Oxychlordane	n/a	=	12	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Oxychlordane	n/a	=	92	%	EPA 625m		64	142	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Oxychlordane	n/a	=	103	%	EPA 625m		64	142	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Oxychlordane	n/a	=	12	%	EPA 625m		0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Phorate	n/a	=	71	%	EPA 625m		47	119	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Phorate	n/a	=	66	%	EPA 625m		47	119	
2007/08-5	Lab	LCS. RPD	6/7/2008	Pesticide	Phorate	n/a	=	7	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	_ ĭ	0.006	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Phorate	n/a	=	96	μg/L %	EPA 625m	0.000	47	119	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Phorate	n/a	=	92	%	EPA 625m	1	47	119	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Phorate	n/a	=	4	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	116	%	EPA 625m	1	65	146	
2007/08-5	Lab	LCS dup, rec LCS, rec	6/7/2008			n/a n/a	=	118	%	EPA 625m	1	65	146	
				Pesticide	Tetrachlorovinphos (Stirofos)		_				1		30	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	2	%	EPA 625m	0.000	0		
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	_	0.002	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	429	%	EPA 625m	1	65	146	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	447	%	EPA 625m	1	65	146	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	4	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Tokuthion	n/a	=	105	%	EPA 625m		61	135	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Tokuthion	n/a	=	99	%	EPA 625m		61	135	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Tokuthion	n/a	=	7	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Tokuthion	n/a	=	236	%	EPA 625m		61	135	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Tokuthion	n/a	=	230	%	EPA 625m		61	135	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Tokuthion	n/a	=	3	%	EPA 625m		0	30	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m				
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m				
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Toxaphene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	trans-Nonachlor	n/a	=	108	%	EPA 625m		65	138	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	trans-Nonachlor	n/a	=	101	%	EPA 625m		65	138	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	trans-Nonachlor	n/a	=	6	%	EPA 625m	1	0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	⊢ Ŭ	0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	trans-Nonachlor	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	trans-Nonachlor	n/a	=	128	μg/L %	EPA 625m	0.001	65	138	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008		trans-Nonachlor	n/a	=	127	%	EPA 625m		65	138	
				Pesticide			_							
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	trans-Nonachlor	n/a	=	1 00	%	EPA 625m	1	0	30	
2007/08-5	Lab	LCS dup, rec	6/7/2008	Pesticide	Trichloronate	n/a	=	89	%	EPA 625m		53	136	
2007/08-5	Lab	LCS, rec	6/7/2008	Pesticide	Trichloronate	n/a	=	77	%	EPA 625m		53	136	
2007/08-5	Lab	LCS, RPD	6/7/2008	Pesticide	Trichloronate	n/a	=	13	%	EPA 625m		0	30	
2007/08-5	Lab	method blank	6/7/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-CC	field blank	6/7/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-5	ME-SCR	lab duplicate	6/7/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-5	ME-SCR	matrix spike dup, rec	6/7/2008	Pesticide	Trichloronate	n/a	=	119	%	EPA 625m		53	136	
2007/08-5	ME-SCR	matrix spike, rec	6/7/2008	Pesticide	Trichloronate	n/a	=	117	%	EPA 625m		53	136	
2007/08-5	ME-SCR	matrix spike, RPD	6/7/2008	Pesticide	Trichloronate	n/a	=	2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/14/2008	Anion	Bromide	n/a	=	100	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, rec	6/14/2008	Anion	Bromide	n/a	=	100	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, RPD	6/14/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	method blank	6/14/2008	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/14/2008	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001			
2007/08-6	ME-VR2	lab duplicate	6/14/2008	Anion	Bromide	n/a	<	0.001	mg/L	EPA 300.0	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/14/2008	Anion	Bromide	n/a	=	110	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, rec	6/14/2008	Anion	Bromide	n/a	=	110	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/14/2008	Anion	Bromide	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	LCS dup, rec	6/16/2008	Anion	Chloride	n/a	=	95	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, rec	6/16/2008	Anion	Chloride	n/a	=	95	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, RPD	6/16/2008	Anion	Chloride	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	method blank	6/16/2008	Anion	Chloride	n/a	<	0.01	mg/L	EPA 300.0	0.01	<u> </u>	0.01	
2007/08-6	ME-CC	lab duplicate	6/16/2008	Anion	Chloride	n/a	=	181.31	mg/L	EPA 300.0	0.01	0	30	
2007/08-6	ME-CC	matrix spike dup, rec	6/16/2008	Anion	Chloride	n/a	=	80	""	EPA 300.0	0.01	70	130	
2007/08-6	ME-CC	matrix spike, rec	6/16/2008	Anion	Chloride	n/a	=	80	%	EPA 300.0	1	70	130	
2007/08-6	ME-CC	matrix spike, RPD	6/16/2008	Anion	Chloride	n/a	=	0	%	EPA 300.0	1	0	30	
2007/08-6	ME-SCR	field duplicate	6/16/2008	Anion	Chloride	n/a	=	61.88	mg/L	EPA 300.0	0.01	-	30	
				Anion				86	mg/L %	EPA 300.0	0.01	85	115	
2007/08-6	Lab	LCS dup, rec	6/17/2008		Perchlorate	n/a	=				1			
2007/08-6	Lab	LCS, rec	6/17/2008	Anion	Perchlorate	n/a	=	86	%	EPA 314.0	1	85	115	
2007/08-6	Lab	LCS, RPD	6/17/2008	Anion	Perchlorate	n/a	=	0	%	EPA 314.0	0.00	0	15	
2007/08-6	Lab	method blank	6/17/2008	Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36		0.36	
2007/08-6	ME-SCR	field duplicate		Anion	Perchlorate	n/a	<	0.36	μg/L	EPA 314.0	0.36			
2007/08-6	ME-VR2	matrix spike dup, rec	6/17/2008	Anion	Perchlorate	n/a	=	97	%	EPA 314.0		85	115	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	ME-VR2	matrix spike, rec	6/17/2008	Anion	Perchlorate	n/a	= Sigit	97	%	EPA 314.0	DL	85	115	Compliance
2007/08-6	ME-VR2	matrix spike, RPD	6/17/2008	Anion	Perchlorate	n/a	=	0	%	EPA 314.0		0	15	
2007/08-6	ME-SCR	field duplicate		Bacteriological	E. Coli	n/a	<	10	MPN/100 mL	MMO-MUG	10	Ů		
2007/08-6	ME-SCR	field duplicate		Bacteriological	Enterococcus	n/a	<	10	MPN/100 mL	Enterolert	10			
2007/08-6	ME-SCR	field duplicate		Bacteriological	Fecal Coliform	n/a	=	23	MPN/100 mL	SM 9221 E	2			
2007/08-6	ME-SCR	field duplicate		Bacteriological	Total Coliform	n/a	=	2187	MPN/100 mL	MMO-MUG	10			
2007/08-6	Lab	method blank		Conventional	BOD	n/a	<	1	mg/L	SM 5210 B	1	1	1	
2007/08-6	ME-CC	lab duplicate		Conventional	BOD	n/a	<	1	mg/L	SM 5210 B	1	0	25	
2007/08-6	ME-SCR	field duplicate		Conventional	BOD	n/a	<	1	mg/L	SM 5210 B	1			
2007/08-6	ME-SCR	field duplicate		Conventional	Conductivity	n/a	=	1398	µmhos/cm	SM 2510	0.001			
2007/08-6	ME-VR2	lab duplicate		Conventional	Conductivity	n/a	=	904	umhos/cm	SM 2510	1	0	30	
2007/08-6	Lab	method blank		Conventional	Hardness as CaCO3	Total	<	1	mg/L	SM 2340 B	1	Ť	1	
2007/08-6	ME-SCR	field duplicate		Conventional	Hardness as CaCO3	Total	=	255.8	mg/L	SM 2340 B	1			
2007/08-6	ME-VR2	lab duplicate		Conventional	Hardness as CaCO3	Total	=	159.8	mg/L	SM 2340 B	1	0	30	
2007/08-6	ME-SCR	field duplicate		Conventional	pH	n/a	=	8.4	pH Units	SM 4500 H+	0.1	Ŭ	- 00	
2007/08-6	ME-VR2	lab duplicate		Conventional	pH	n/a	=	8.1	pH Units	SM 4500 H+	0.1	0	30	
2007/08-6	Lab	LCS dup, rec		Conventional	Total Dissolved Solids	n/a	=	94	%	SM 2540 C	0.1	70	130	
2007/08-6	Lab	LCS, rec		Conventional	Total Dissolved Solids	n/a	=	94	%	SM 2540 C		70	130	
2007/08-6	Lab	LCS. RPD		Conventional	Total Dissolved Solids	n/a	=	0	%	SM 2540 C		0	30	
2007/08-6	Lab	method blank		Conventional	Total Dissolved Solids	n/a	<	0.1	mg/L	SM 2540 C	0.1		0.1	
2007/08-6	ME-SCR	field duplicate		Conventional	Total Dissolved Solids	n/a	=	1102	mg/L	SM 2540 C	0.1		0.1	
2007/08-6	ME-VR2	lab duplicate		Conventional	Total Dissolved Solids	n/a	=	606	mg/L	SM 2540 C	0.1	0	30	
2007/08-6	Lab	LCS dup, rec		Conventional	Total Organic Carbon	n/a	=	104	%	SM 5310 B	0.1	50	150	
2007/08-6	Lab	LCS dup, rec		Conventional	Total Organic Carbon	n/a	=	102	%	SM 5310 B		50	150	
2007/08-6	Lab	LCS. RPD		Conventional	Total Organic Carbon	n/a	=	2	%	SM 5310 B		0	30	
2007/08-6	Lab	method blank		Conventional	Total Organic Carbon	n/a	<	0.1	mg/L	SM 5310 B	0.1	U	0.1	
2007/08-6	ME-SCR	field duplicate		Conventional	Total Organic Carbon	n/a	=	3.1	mg/L	SM 5310 B	0.1		0.1	
2007/08-6	ME-VR2	lab duplicate		Conventional	Total Organic Carbon	n/a	=	1.7	mg/L	SM 5310 B	0.1	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Conventional	Total Organic Carbon	n/a	=	106	%	SM 5310 B	0.1	50	150	
2007/08-6	ME-VR2	matrix spike, rec		Conventional	Total Organic Carbon	n/a	=	112	%	SM 5310 B		50	150	
2007/08-6	ME-VR2	matrix spike, RPD		Conventional	Total Organic Carbon	n/a	=	6	%	SM 5310 B		0	30	
2007/08-6	Lab	method blank		Conventional	Total Suspended Solids	n/a	<	0.5	mg/L	SM 2540 D	0.5	U	0.5	
2007/08-6	ME-CC	lab duplicate		Conventional	Total Suspended Solids	n/a	=	3	mg/L	SM 2540 D	0.5	0	30	EST
2007/08-6	ME-SCR	field duplicate		Conventional	Total Suspended Solids	n/a	=	0.7	mg/L	SM 2540 D	0.5	U	30	EST
2007/08-6	Lab	method blank		Conventional	Turbidity	n/a		1	NTU	EPA 180.1	0.5		1	E31
2007/08-6	ME-SCR	field duplicate		Conventional	Turbidity	n/a	<	5.6	NTU	EPA 180.1	1			
					Turbidity	_		3.0	NTU	EPA 180.1	1	0	30	
2007/08-6 2007/08-6	ME-VR2 Lab	lab duplicate LCS dup, rec		Conventional Hydrocarbon	Oil and Grease	n/a n/a	<	83	%	EPA 160.1	-	70	130	
2007/08-6								93		EPA 1664A		70	130	
	Lab Lab	LCS, rec LCS, RPD		Hydrocarbon	Oil and Grease	n/a	=	13	%	EPA 1664A		0	30	
2007/08-6				Hydrocarbon	Oil and Grease	n/a		13	+		4	U	30	
2007/08-6 2007/08-6	Lab ME-SCR	method blank		Hydrocarbon Hydrocarbon	Oil and Grease Oil and Grease	n/a n/a	<	1 1	mg/L mg/L	EPA 1664A EPA 1664A	1	 	l l	
		field duplicate		•			_	70	J		1	70	120	
2007/08-6	Lab	LCS dup, rec		Hydrocarbon	TRPH	n/a	=	70	%	EPA 1664	-	70 70	130 130	
2007/08-6	Lab	LCS, rec		Hydrocarbon	TRPH	n/a	=	84	%	EPA 1664	-			
2007/08-6	Lab	LCS, RPD		Hydrocarbon	TRPH	n/a	=	18	%	EPA 1664	—	0	30	
2007/08-6	Lab ME SCB	method blank		Hydrocarbon	TRPH	n/a	<	11	mg/L	EPA 1664	1	1	1	
2007/08-6	ME-SCR	field duplicate		Hydrocarbon	TRPH	n/a	<	7	mg/L	EPA 1664	1 -	1	_	
2007/08-6	Lab	method blank		Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	1	5	
2007/08-6	ME-SCR	field duplicate	6/29/2008		Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5		20	
2007/08-6	ME-VR2	lab duplicate		Metal	Aluminum	Dissolved	<	5	μg/L	EPA 200.8m	5	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Metal	Aluminum	Dissolved	=	84	%	EPA 200.8m	1	22	182	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008		Aluminum	Dissolved	=	84	%	EPA 200.8m	 	22	182	
2007/08-6	ME-VR2	matrix spike, RPD	6/29/2008		Aluminum	Dissolved	=	1	%	EPA 200.8m	<u> </u>	0	30	
2007/08-6	Lab	method blank		Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5	-	5	
2007/08-6	ME-SCR	field duplicate		Metal	Aluminum	Total	=	137	μg/L	EPA 200.8m	5	ļ		
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Aluminum	Total	<	5	μg/L	EPA 200.8m	5	0	30	

Appendix G 2007/08 QA/QC Analysis Results

2007/08-6 2007/08-6	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	method blank	6/29/2008	Metal	Arsenic	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2001/00-0	ME-SCR	field duplicate	6/29/2008	Metal	Arsenic	Dissolved	=	0.9	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Arsenic	Dissolved	=	0.3	μg/L	EPA 200.8m	0.2	0	30	EST
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Arsenic	Dissolved	=	108	%	EPA 200.8m		74	151	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008	Metal	Arsenic	Dissolved	=	109	%	EPA 200.8m		74	151	
2007/08-6	ME-VR2	matrix spike, RPD	6/29/2008	Metal	Arsenic	Dissolved	=	0.4	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Arsenic	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Arsenic	Total	=	1.4	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Arsenic	Total	=	8.0	μg/L	EPA 200.8m	0.2	0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
	ME-SCR	field duplicate	6/29/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Cadmium	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Cadmium	Dissolved	=	108	%	EPA 200.8m		74	131	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008	Metal	Cadmium	Dissolved	=	109	%	EPA 200.8m		74	131	
2007/08-6	ME-VR2	matrix spike, RPD	6/29/2008	Metal	Cadmium	Dissolved	=	1.4	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Cadmium	Total	<	0.2	μg/L	EPA 200.8m	0.2	0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Chromium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1			EST
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Chromium	Dissolved	=	0.1	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Chromium	Dissolved	=	98	%	EPA 200.8m		79	127	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008	Metal	Chromium	Dissolved	=	99	%	EPA 200.8m		79	127	
2007/08-6	ME-VR2	matrix spike, RPD	6/29/2008	Metal	Chromium	Dissolved	=	1.2	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Chromium	Total	=	0.3	μg/L	EPA 200.8m	0.1			EST
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Chromium	Total	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-6	Lab	LCS dup, rec	6/19/2008	Metal	Chromium VI	Total	=	99	%	SM 3500-Cr D		70	130	
2007/08-6	Lab	LCS, rec	6/19/2008	Metal	Chromium VI	Total	=	97	%	SM 3500-Cr D		70	130	
2007/08-6	Lab	LCS, RPD	6/19/2008	Metal	Chromium VI	Total	=	2	%	SM 3500-Cr D		0	30	
2007/08-6	Lab	method blank	6/19/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5		5	
2007/08-6	ME-SCR	field duplicate	6/19/2008	Metal	Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5			
	ME-VR2	lab duplicate	6/19/2008		Chromium VI	Total	<	5	μg/L	SM 3500-Cr D	5	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/19/2008	Metal	Chromium VI	Total	=	90	%	SM 3500-Cr D		70	130	
2007/08-6	ME-VR2	matrix spike, rec	6/19/2008	Metal	Chromium VI	Total	=	91	%	SM 3500-Cr D		70	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/19/2008	Metal	Chromium VI	Total	=	1.1	%	SM 3500-Cr D		0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Copper	Dissolved	=	1.4	μg/L	EPA 200.8m	0.4			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Copper	Dissolved	<	0.4	μg/L	EPA 200.8m	0.4	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Copper	Dissolved	=	94	%	EPA 200.8m		55	132	
	ME-VR2	matrix spike, rec		Metal	Copper	Dissolved	=	94	%	EPA 200.8m		55	132	
	ME-VR2	matrix spike, RPD		Metal	Copper	Dissolved	=	0.7	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank		Metal	Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4		0.4	
	ME-SCR	field duplicate	6/29/2008		Copper	Total	=	2.3	μg/L	EPA 200.8m	0.4			
	ME-VR2	lab duplicate	6/29/2008		Copper	Total	<	0.4	μg/L	EPA 200.8m	0.4	0	30	
2007/08-6	Lab	method blank	6/29/2008		Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05		0.05	
	ME-SCR	field duplicate	6/29/2008		Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05			
	ME-VR2	lab duplicate	6/29/2008		Lead	Dissolved	<	0.05	μg/L	EPA 200.8m	0.05	0	30	
	ME-VR2	matrix spike dup, rec	6/29/2008		Lead	Dissolved	=	95	%	EPA 200.8m		76	120	
	ME-VR2	matrix spike, rec	6/29/2008		Lead	Dissolved	=	96	%	EPA 200.8m		76	120	
	ME-VR2	matrix spike, RPD		Metal	Lead	Dissolved	=	1.3	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank	6/29/2008		Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05	İ	0.05	İ
	ME-SCR	field duplicate		Metal	Lead	Total	=	0.18	μg/L	EPA 200.8m	0.05		2.00	1
	ME-VR2	lab duplicate	6/29/2008		Lead	Total	<	0.05	μg/L	EPA 200.8m	0.05	0	30	İ
2007/08-6	Lab	LCS dup, rec		Metal	Mercury	Dissolved	=	101	%	EPA 1631Em		64	158	İ
	Lab	LCS, rec	6/25/2008		Mercury	Dissolved	=	85	%	EPA 1631Em		64	158	1

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	LCS, RPD	6/25/2008	Metal	Mercury	Dissolved	=	17.2	%	EPA 1631Em		0	30	
2007/08-6	Lab	method blank	6/25/2008	Metal	Mercury	Dissolved	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-6	ME-SCR	field duplicate	6/25/2008	Metal	Mercury	Dissolved	=	3.2	ng/L	EPA 1631Em	0.5			
2007/08-6	ME-SCR	matrix spike dup, rec	6/25/2008	Metal	Mercury	Dissolved	=	131	%	EPA 1631Em		64	158	
2007/08-6	ME-SCR	matrix spike, rec	6/25/2008	Metal	Mercury	Dissolved	=	129	%	EPA 1631Em		64	158	
2007/08-6	ME-SCR	matrix spike, RPD	6/25/2008	Metal	Mercury	Dissolved	=	1.4	%	EPA 1631Em		0	30	
2007/08-6	Lab	method blank	6/25/2008	Metal	Mercury	Total	<	0.5	ng/L	EPA 1631Em	0.5		0.5	
2007/08-6	ME-SCR	field duplicate	6/25/2008	Metal	Mercury	Total	=	4.2	ng/L	EPA 1631Em	0.5			
2007/08-6	Lab	method blank	6/29/2008	Metal	Nickel	Dissolved	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Nickel	Dissolved	=	1.5	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Nickel	Dissolved	=	0.7	μg/L	EPA 200.8m	0.2	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Nickel	Dissolved	=	95	%	EPA 200.8m		77	108	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008	Metal	Nickel	Dissolved	=	96	%	EPA 200.8m		77	108	
2007/08-6	ME-VR2	matrix spike, RPD	6/29/2008	Metal	Nickel	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Nickel	Total	<	0.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Nickel	Total	=	1.7	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Nickel	Total	=	0.6	μg/L	EPA 200.8m	0.2	0	30	
2007/08-6	Lab	method blank		Metal	Selenium	Dissolved	<	0.2	µg/L	EPA 200.8m	0.2		0.2	
2007/08-6	ME-SCR	field duplicate	6/29/2008	Metal	Selenium	Dissolved	=	5.6	μg/L	EPA 200.8m	0.2			
2007/08-6	ME-VR2	lab duplicate		Metal	Selenium	Dissolved	=	2.4	μg/L	EPA 200.8m	0.2	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Metal	Selenium	Dissolved	=	120	%	EPA 200.8m	0.2	74	125	
2007/08-6	ME-VR2	matrix spike, rec		Metal	Selenium	Dissolved	=	118	%	EPA 200.8m		74	125	
2007/08-6	ME-VR2	matrix spike, RPD		Metal	Selenium	Dissolved	=	1.8	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank	6/29/2008		Selenium	Total	<	0.2	μg/L	EPA 200.8m	0.2	-	0.2	
2007/08-6	ME-SCR	field duplicate	6/29/2008		Selenium	Total	=	6.2	μg/L	EPA 200.8m	0.2		0.2	
2007/08-6	ME-VR2	lab duplicate	6/29/2008		Selenium	Total	=	2.3	μg/L μg/L	EPA 200.8m	0.2	0	30	——
2007/08-6	Lab				Silver						0.2	U	0.5	——
2007/08-6	ME-SCR	method blank	6/29/2008			Dissolved	<	0.5	μg/L	EPA 200.8m			0.5	
2007/08-6	ME-VR2	field duplicate	6/29/2008		Silver Silver	Dissolved	<	0.5 0.5	μg/L	EPA 200.8m EPA 200.8m	0.5	0	30	
		lab duplicate				Dissolved	<		μg/L		0.5			
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Silver	Dissolved	=	93	%	EPA 200.8m		73	127 127	——
2007/08-6	ME-VR2	matrix spike, rec		Metal	Silver	Dissolved	=	88	%	EPA 200.8m		73		——
2007/08-6	ME-VR2	matrix spike, RPD		Metal	Silver	Dissolved	=	6.3	%	EPA 200.8m	0.5	0	30	
2007/08-6	Lab	method blank	6/29/2008		Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5		0.5	
2007/08-6	ME-SCR	field duplicate		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5			
2007/08-6	ME-VR2	lab duplicate		Metal	Silver	Total	<	0.5	μg/L	EPA 200.8m	0.5	0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate		Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Thallium	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Metal	Thallium	Dissolved	=	99	%	EPA 200.8m		83	120	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008	Metal	Thallium	Dissolved	=	100	%	EPA 200.8m		83	120	ļ
2007/08-6	ME-VR2	matrix spike, RPD		Metal	Thallium	Dissolved	=	0.8	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank		Metal	Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/29/2008		Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/29/2008		Thallium	Total	<	0.1	μg/L	EPA 200.8m	0.1	0	30	
2007/08-6	Lab	method blank	6/29/2008	Metal	Zinc	Dissolved	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/29/2008		Zinc	Dissolved	=	2.6	μg/L	EPA 200.8m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/29/2008	Metal	Zinc	Dissolved	=	0.5	μg/L	EPA 200.8m	0.1	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/29/2008	Metal	Zinc	Dissolved	=	100	%	EPA 200.8m		67	141	
2007/08-6	ME-VR2	matrix spike, rec	6/29/2008	Metal	Zinc	Dissolved	=	100	%	EPA 200.8m		67	141	
2007/08-6	ME-VR2	matrix spike, RPD	6/29/2008	Metal	Zinc	Dissolved	=	1	%	EPA 200.8m		0	30	
2007/08-6	Lab	method blank		Metal	Zinc	Total	<	0.1	μg/L	EPA 200.8m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/29/2008		Zinc	Total	=	3	μg/L	EPA 200.8m	0.1			
2007/08-6	ME-VR2	lab duplicate		Metal	Zinc	Total	=	0.3	μg/L	EPA 200.8m	0.1	0	30	EST
2007/08-6	Lab	LCS dup, rec	6/16/2008		Ammonia as N	n/a	=	104	%	SM 4500-NH3 F		70	130	
2007/08-6	Lab	LCS, rec		Nutrient	Ammonia as N	n/a	=	96	%	SM 4500-NH3 F		70	130	
2007/08-6	Lab	LCS, RPD	6/16/2008		Ammonia as N	n/a	=	8	%	SM 4500-NH3 F		0	30	
2001/00-0	Lab	1-00, 10 0	0,10/2000		,ioma ao 14	1 1/U		J	/0	OW 4000-141101				

Appendix G 2007/08 QA/QC Analysis Results

5	014 10	04/00 0	Analysis	Olera Martin	0	Funding	0	5	H-M-	Mada	D)	QA Limit	QA Limit	DQO
Event ID 2007/08-6	Site ID Lab	QA/QC Sample Type	<i>Date</i> 6/16/2008	Classification	Constituent	Fraction	Sign	Result 0.03	Units	Method SM 4500-NH3 F	DL 0.03	Min	<i>Max</i> 0.03	Compliance
2007/08-6	ME-CC	method blank lab duplicate		Nutrient Nutrient	Ammonia as N Ammonia as N	n/a n/a	<	0.03	mg/L mg/L	SM 4500-NH3 F	0.03	0	30	
2007/08-6	ME-CC	matrix spike dup, rec		Nutrient	Ammonia as N	n/a	=	96	mg/L %	SM 4500-NH3 F	0.03	70	130	
2007/08-6	ME-CC	matrix spike, rec		Nutrient	Ammonia as N	n/a	=	96	%	SM 4500-NH3 F		70	130	
2007/08-6	ME-CC	matrix spike, RPD		Nutrient	Ammonia as N	n/a	=	0	%	SM 4500-NH3 F		0	30	
2007/08-6	ME-SCR	field duplicate		Nutrient	Ammonia as N	n/a	=	0.16	mg/L	SM 4500-NH3 F	0.03	- 0	30	
2007/08-6	Lab	LCS dup, rec		Nutrient	Nitrate as N	n/a	=	88	%	EPA 300.0	0.00	70	130	
2007/08-6	Lab	LCS, rec		Nutrient	Nitrate as N	n/a	=	90	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, RPD		Nutrient	Nitrate as N	n/a	=	2	%	EPA 300.0		0	30	
2007/08-6	Lab	method blank	6/14/2008		Nitrate as N	n/a	<	0.01	mg/L	EPA 300.0	0.01	ŭ	0.01	
2007/08-6	ME-SCR	field duplicate		Nutrient	Nitrate as N	n/a	=	0.97	mg/L	EPA 300.0	0.01			
2007/08-6	ME-VR2	lab duplicate		Nutrient	Nitrate as N	n/a	=	0.28	mg/L	EPA 300.0	0.01	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/14/2008		Nitrate as N	n/a	=	100	%	EPA 300.0	0.0.	70	130	
2007/08-6	ME-VR2	matrix spike, rec		Nutrient	Nitrate as N	n/a	=	100	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/14/2008	Nutrient	Nitrate as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	LCS dup, rec	6/14/2008	Nutrient	Nitrite as N	n/a	=	114	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, rec	6/14/2008		Nitrite as N	n/a	=	114	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, RPD	6/14/2008	Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	method blank	6/14/2008	Nutrient	Nitrite as N	n/a	<	0.01	mg/L	EPA 300.0	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/14/2008	Nutrient	Nitrite as N	n/a	=	0.15	mg/L	EPA 300.0	0.01			
2007/08-6	ME-VR2	lab duplicate	6/14/2008	Nutrient	Nitrite as N	n/a	=	0.02	mg/L	EPA 300.0	0.01	0	30	EST
2007/08-6	ME-VR2	matrix spike dup, rec	6/14/2008	Nutrient	Nitrite as N	n/a	=	104	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, rec	6/14/2008	Nutrient	Nitrite as N	n/a	=	104	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/14/2008	Nutrient	Nitrite as N	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	LCS dup, rec	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	77	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, rec	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	81	%	EPA 300.0		70	130	
2007/08-6	Lab	LCS, RPD	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	5	%	EPA 300.0		0	30	
2007/08-6	Lab	method blank		Nutrient	Orthophosphate as P (Diss)	n/a	<	0.0075	mg/L	EPA 300.0	0.0075		0.0075	
2007/08-6	ME-SCR	field duplicate	6/14/2008		Orthophosphate as P (Diss)	n/a	=	0.1122	mg/L	EPA 300.0	0.0075			
2007/08-6	ME-VR2	lab duplicate	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	0.0211	mg/L	EPA 300.0	0.0075	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/14/2008		Orthophosphate as P (Diss)	n/a	=	79	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, rec	6/14/2008	Nutrient	Orthophosphate as P (Diss)	n/a	=	79	%	EPA 300.0		70	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/14/2008		Orthophosphate as P (Diss)	n/a	=	0	%	EPA 300.0		0	30	
2007/08-6	Lab	LCS, rec		Nutrient	TKN	n/a	=	106.5	%	EPA 351.1		80	120	
2007/08-6	Lab	method blank	6/19/2008		TKN	n/a	<	0.05	mg/L	EPA 351.1	0.05		0.05	
2007/08-6	ME-CC	lab duplicate	6/19/2008	Nutrient	TKN	n/a	=	0.27	mg/L	EPA 351.1	0.05	0	20	
2007/08-6	ME-SCR	field duplicate		Nutrient	TKN	n/a	=	0.3	mg/L	EPA 351.1	0.05			
2007/08-6	ME-VR2	matrix spike dup, rec		Nutrient	TKN	n/a	=	88.3	%	EPA 351.1		80	120	
2007/08-6	ME-VR2	matrix spike, rec		Nutrient	TKN	n/a	=	90.6	%	EPA 351.1		80	120	
2007/08-6	ME-VR2	matrix spike, RPD		Nutrient	TKN	n/a	=	2.6	%	EPA 351.1		0	20	
2007/08-6	Lab	LCS dup, rec		Nutrient	Total Phosphorus	Dissolved	=	97	%	SM 4500-P E		70 70	130 130	
2007/08-6	Lab	LCS, rec		Nutrient	Total Phosphorus	Dissolved	=	97	%	SM 4500-P E				
2007/08-6 2007/08-6	Lab Lab	LCS, RPD method blank	6/16/2008 6/16/2008	Nutrient Nutrient	Total Phosphorus Total Phosphorus	Dissolved Dissolved	= <	0 0.016	% mg/L	SM 4500-P E SM 4500-P E	0.016	0	30 0.016	
2007/08-6	ME-SCR	field duplicate		Nutrient	Total Phosphorus Total Phosphorus	Dissolved	=	0.016		SM 4500-P E SM 4500-P E	0.016		0.016	
2007/08-6	ME-SCR ME-VR2	lab duplicate	6/29/2008	Nutrient	Total Phosphorus Total Phosphorus	Dissolved	<	0.15	mg/L mg/l	SM 4500-P E SM 4500-P E	0.016	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Nutrient	Total Phosphorus	Dissolved	=	97	mg/L %	SM 4500-P E SM 4500-P E	0.010	70	130	
2007/08-6	ME-VR2	matrix spike dup, rec	6/16/2008	Nutrient	Total Phosphorus	Dissolved	=	97	%	SM 4500-P E		70	130	
2007/08-6	ME-VR2	matrix spike, RPD		Nutrient	Total Phosphorus	Dissolved	=	0	%	SM 4500-P E		0	30	
2007/08-6	Lab	LCS dup, rec		Nutrient	Total Phosphorus	Total	=	90	%	SM 4500-P E		70	130	
2007/08-6	Lab	LCS dup, rec		Nutrient	Total Phosphorus	Total	=	92	%	SM 4500-P E		70	130	
2007/08-6	Lab	LCS, RPD		Nutrient	Total Phosphorus	Total	=	2.2	%	SM 4500-P E		0	30	
2007/08-6	Lab	method blank		Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016	0	0.016	
2007/08-6	ME-SCR	field duplicate		Nutrient	Total Phosphorus	Total	=	0.010	mg/L	SM 4500-P E	0.016		0.010	
2007/08-6	ME-VR2	lab duplicate		Nutrient	Total Phosphorus	Total	<	0.016	mg/L	SM 4500-P E	0.016	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/16/2008		Total Phosphorus	Total	=	101	%	SM 4500-P E	3.010	70	130	
2001/00 0	IVIL VIVE	a opino dup, 100	3/ 10/2000		. o.a loopiloido	10141		101	/0	21V1 1000 1 L		,,	100	

Appendix G 2007/08 QA/QC Analysis Results

2007/986 M. P. VRZ	Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/09-6 Lab LCS, Inc. 622/000 Cyganic 1,2.4 Frichloscheruren nia = 55 5, EPA 625m 13 140	2007/08-6	ME-VR2	matrix spike, rec	6/16/2008	Nutrient	Total Phosphorus	Total	=			SM 4500-P E		70		
2007/0966 Lab C.S. RPD 622/000 Cypanic 12.4 Frichtocherane ng = 46 Ng EPA 625m 13 140	2007/08-6	ME-VR2	matrix spike, RPD			Total Phosphorus	Total	=							
2007/09-66 Lab CS, RPD 022/000 Oganic 12.4 Frichtoroberasee nºa 14 % EPA 625m 0 30		Lab	LCS dup, rec			1,2,4-Trichlorobenzene	n/a	=							
2007/08-6 Lab method Staink 02/2009 Ogganic 1.2.4. Trindstocherusere ris 0.01 ygl, EPA 659m 0.01 0.01					Organic	1,2,4-Trichlorobenzene									
2007/08-6 ME-SCR feld duplicate 62/3/000 Ogganic 1,2 A Trinkfordbersene n/a c 0.01 upt. EPA 65m 0.01 0.30													0		
20070966 Me-VP2 matrix pales dury rec 2022008 Organic 1,2.4-Trichirorberzene n/a 6 30 30 20070968 Me-VP2 matrix pales dury rec 2022008 Organic 1,2.4-Trichirorberzene n/a 6 3 3 40 3 40 3 40 40 4	2007/08-6		method blank	6/23/2008	Organic	1,2,4-Trichlorobenzene	n/a	<	0.01	μg/L		0.01		0.01	
2007/08-6 ME-VR2 matrix spike dup, rec 6232008 Organic 12,4-Trichirocherazene ria = 54 % EPA 625m 13 140 1															
2007/096-6 Me-VR2 matrix spike, ric 6232008 Organic 12,4-Trich/brobenzene n/a = 53 % EPA 625m 13 140			lab duplicate		Organic	1,2,4-Trichlorobenzene		<				0.01			
2007/096-6 ME-VRZ Lab depleted C-22/2008 Organic 1.2-E-Intellectoperane n/a < 0.01 pgl. EPA-625m 0.1 0.01 0.01 0.01 0.00															
2007/06-6 Lab method blank 6/23/008 Organic 1.2-Oschlorobenzene n/a < 0.01 pgl. EPA 625m 0.01					Organic	1,2,4-Trichlorobenzene	n/a	=							
2007/08-6 Me-VR2 100 duplicate 62/32/008 Organic 1.2-Dichtsocherzene n/a < 0.01 µg/L EPA 625m 0.01 0.30													0		
2007/08-6 ME-VR2 tab duplicate 6/22/008 Organic 1.2-Dichlorobenzere n/a < 0.01 jugl EPA 625m 0.01 0.0 30						,								0.01	
2007/096-8 Lab method blank 622/2008 Organic 1,3-Dichlorobenzare n/a < 0.011 pig L EPA 625m 0.011 0.011								_							
2007/06-8 ME-SCR weld-duplicate 62/32/008 (Organic 1.3-Dichlorobenzene n/a < 0.01 µg/L EPA 625m 0.01						,							0		
2007/196-6 Lab LCS dup. rec 62/32/008 Cognanic 1,3-Dichiorobenzene n/a < 0.01 LyD, EPA 625m 0.01 0 3.0			method blank		Organic	1,3-Dichlorobenzene	n/a	<		μg/L				0.01	
2007708-6 Lab LCS dp. rec 623/2008 Organic 1,4-Dichlorobenzene n/a 48 % EPA 625m 4 132						,									
2007/08-6 Lab LCS, IRP		ME-VR2				1,3-Dichlorobenzene	n/a	<				0.01			
2007/08-6		Lab		6/23/2008	Organic			=							
2007/08-6 Lab method blank 6/23/2008 Organic 1.4-Dichlorobenzene n/a < 0.01 µg/L EPA 625m 0.01 0.01		Lab		6/23/2008	Organic	1,4-Dichlorobenzene	n/a	=							
2007/08-6 ME-SCR field duplicate 6/23/2008 Organic 1.4-Dichlorobenzene n/a < 0.01 µg/L EPA 625m 0.01		Lab	LCS, RPD	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	=		%			0		
2007708-6 ME-VR2 lab duplicate 6/23/2008 Organic 1.4-Dichlorobenzene n/a < 0.01 yg/L EPA 625m 0.01 0 30	2007/08-6		method blank	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	<		μg/L		0.01		0.01	
2007708-6 ME-VR2 matrix spike dup. rec 6/23/2008 Organic 1.4-Dichlorobenzene n/a = 51 % EPA 625m 4 132	2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6 ME-VR2 matrix spike, ReD 6/23/2008 Organic 1,4-Dichlorobenzene n/a = 47 % EPA 625m 0 30	2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 1-Methylmaphthalene n/a = 88	2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	=	51	%	EPA 625m		4		
2007/08-6 Lab	2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	=	47	%	EPA 625m		4	132	
2007/08-6 Lab LCS, rec 6/23/2008 Organic 1-Methynaphthalene n/a = 74 % EPA 625m 55 105	2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	1,4-Dichlorobenzene	n/a	=	8	%	EPA 625m		0	30	
2007/08-6 Lab LCS, RPD 6/23/2008 Organic 1-Methy/naphthalene n/a = 17 % EPA 625m 0 30	2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	88	%	EPA 625m		55	105	
2007/08-6	2007/08-6	Lab	LCS, rec	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	74	%	EPA 625m		55		
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic 1-Methylnaphthalene n/a = 0.0011 µg/L EPA 625m 0.001 0 30 EST	2007/08-6	Lab	LCS, RPD	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	17	%	EPA 625m		0	30	
2007/08-6 ME-VR2 Iab duplicate 6/23/2008 Organic 1-Methylnaphthalene n/a = 0.0018 µg/L EPA 625m 0.001 0 30 EST	2007/08-6	Lab	method blank	6/23/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic 1-Methylnaphthalene n/a = 83 % EPA 625m 55 105	2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	1-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic 1-Methylnaphthalene n/a = 80 % EPA 625m 55 105	2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	0.0018	μg/L	EPA 625m	0.001	0	30	EST
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 1-Methylphenanthrene n/a = 4.4 % EPA 625m 0 30	2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	83	%	EPA 625m		55	105	
2007/08-6 Lab	2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	80	%	EPA 625m		55	105	
2007/08-6 Lab LCS, rec 6/23/2008 Organic 1-Methylphenanthrene n/a = 77 % EPA 625m 65 133 133 2007/08-6 Lab LCS, RPD 6/23/2008 Organic 1-Methylphenanthrene n/a = 27 % EPA 625m 0.001 0.001 0.001 2007/08-6 Lab method blank 6/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 µg/L EPA 625m 0.001 0.0	2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	1-Methylnaphthalene	n/a	=	4.4	%	EPA 625m		0	30	
2007/08-6 Lab LCS, RPD 6/23/2008 Organic 1-Methylphenanthrene n/a = 27 % EPA 625m 0 30	2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	1-Methylphenanthrene	n/a	=	101	%	EPA 625m		65	133	
2007/08-6 Lab method blank 6/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 µg/L EPA 625m 0.001 0.00	2007/08-6	Lab	LCS, rec	6/23/2008	Organic	1-Methylphenanthrene	n/a	=	77	%	EPA 625m		65	133	
2007/08-6 ME-SCR field duplicate 6/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 μg/L EPA 625m 0.001	2007/08-6	Lab	LCS, RPD	6/23/2008	Organic	1-Methylphenanthrene	n/a	=	27	%	EPA 625m		0	30	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic 1-Methylphenanthrene n/a < 0.001 µg/L EPA 625m 0.001 0 30	2007/08-6	Lab	method blank	6/23/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic 1-Methylphenanthrene n/a = 95 % EPA 625m 65 133 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic 1-Methylphenanthrene n/a = 96 % EPA 625m 65 133 30 30 30 30 30 30 3	2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic 1-Methylphenanthrene n/a = 96 % EPA 625m 65 133 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 1-Methylphenanthrene n/a = 1.1 % EPA 625m 0 30 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 93 % EPA 625m 60 121 2007/08-6 Lab LCS, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 74 % EPA 625m 60 121 2007/08-6 Lab LCS, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 23 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a <	2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	1-Methylphenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 1-Methylphenanthrene n/a = 1.1 % EPA 625m 0 30 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 93 % EPA 625m 60 121 2007/08-6 Lab LCS, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 74 % EPA 625m 60 121 2007/08-6 Lab LCS, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 23 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a <	2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	1-Methylphenanthrene	n/a	=	95	%	EPA 625m		65	133	
2007/08-6 Lab LCS dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 93 % EPA 625m 60 121 2007/08-6 Lab LCS, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 74 % EPA 625m 60 121 2007/08-6 Lab LCS, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 23 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-SCR field duplicate 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a 0.001 µg/L EPA 625m 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a 0.001 µg/L EPA 625m 0.001 0 30 </td <td>2007/08-6</td> <td>ME-VR2</td> <td>matrix spike, rec</td> <td>6/23/2008</td> <td>Organic</td> <td>1-Methylphenanthrene</td> <td>n/a</td> <td>=</td> <td>96</td> <td>%</td> <td>EPA 625m</td> <td></td> <td>65</td> <td>133</td> <td></td>	2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	1-Methylphenanthrene	n/a	=	96	%	EPA 625m		65	133	
2007/08-6 Lab LCS, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 74 % EPA 625m 60 121 2007/08-6 Lab LCS, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 23 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a <	2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	1-Methylphenanthrene	n/a	=	1.1	%	EPA 625m		0	30	
2007/08-6 Lab LCS, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 23 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a <	2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=		%	EPA 625m		60	121	
2007/08-6 Lab LCS, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 23 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a <	2007/08-6	Lab	LCS, rec	6/23/2008	Organic	2,3,5-Trimethylnaphthalene	n/a	=	74	%	EPA 625m		60	121	
2007/08-6 Lab method blank 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 Iab duplicate 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a < 0.001	2007/08-6	Lab	LCS, RPD		_	2,3,5-Trimethylnaphthalene	n/a	=	23	%	EPA 625m		0	30	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 92 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 91 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 1.2 % EPA 625m 0 30 2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 88 % EPA 625m 54 126 2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126	2007/08-6	Lab	method blank		_	2,3,5-Trimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a < 0.001 μg/L EPA 625m 0.001 0 30 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 92 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 91 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 91 % EPA 625m 60 121 2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 1.2 % EPA 625m 0 30 2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 88 % EPA 625m 54 126 2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126	2007/08-6	ME-SCR	field duplicate			2,3,5-Trimethylnaphthalene	n/a		0.001		EPA 625m	0.001			
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 92 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 91 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 1.2 % EPA 625m 0 30 2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 88 % EPA 625m 54 126 2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126	2007/08-6	ME-VR2					n/a	<	0.001			0.001	0	30	
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 91 % EPA 625m 60 121 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 1.2 % EPA 625m 0 30 2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 88 % EPA 625m 54 126 2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126	2007/08-6	ME-VR2				, ,		_					60	121	
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic 2,3,5-Trimethylnaphthalene n/a = 1.2 % EPA 625m 0 30 2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 88 % EPA 625m 54 126 2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126								=							
2007/08-6 Lab srgt LCS dup, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 88 % EPA 625m 54 126 2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126															i
2007/08-6 Lab srgt LCS, rec 6/23/2008 Organic 2,4,6-Tribromophenol n/a = 77 % EPA 625m 54 126															
								_							
	2007/08-6	Lab	srgt method blank, rec			2,4,6-Tribromophenol	n/a	=	84	%	EPA 625m		54	126	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-CC	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	92	%	EPA 625m		54	126	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		2,4,6-Tribromophenol	n/a	=	91	%	EPA 625m		54	126	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		2,4,6-Tribromophenol	n/a	=	92	%	EPA 625m		54	126	
2007/08-6	ME-VR2	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	89	%	EPA 625m		54	126	
2007/08-6	ME-VR2	srgt environ, rec		Organic	2,4,6-Tribromophenol	n/a	=	94	%	EPA 625m		54	126	
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008		2,4,6-Tribromophenol	n/a	=	84	%	EPA 625m		54	126	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008		2,4,6-Tribromophenol	n/a	=	80	%	EPA 625m		54	126	
2007/08-6	Lab	method blank	6/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	2,4,6-Trichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank	6/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	2,4-Dichlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	srgt method blank, rec	6/20/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	52	%	EPA 8151A		0	123	
2007/08-6	ME-CC	srgt environ, rec	6/20/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	70	%	EPA 8151A		0	123	
2007/08-6	ME-SCR	srgt environ, rec	6/20/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	77	%	EPA 8151A		0	123	
2007/08-6	ME-VR2	srgt environ, rec	6/20/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	78	%	EPA 8151A		0	123	
2007/08-6	ME-VR2	srgt environ, rec	6/20/2008	Organic	2,4-Dichlorophenylacetic acid	n/a	=	66	%	EPA 8151A		0	123	
2007/08-6	Lab	method blank		Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate		Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	2,4-Dimethylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-6	Lab	method blank		Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate		Organic	2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		2,4-Dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		2,4-Dinitrotoluene	n/a	=	112	%	EPA 625m		59	142	
2007/08-6	Lab	LCS, rec	6/23/2008		2,4-Dinitrotoluene	n/a	=	87	%	EPA 625m		59	142	
2007/08-6	Lab	LCS, RPD		Organic	2.4-Dinitrotoluene	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		2.4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	-	0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2,4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		2.4-Dinitrotoluene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	2,4-Dinitrotoluene	n/a	=	94	%	EPA 625m		59	142	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	_	2.4-Dinitrotoluene	n/a	=	89	%	EPA 625m		59	142	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	2,4-Dinitrotoluene	n/a	=	5	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	91	%	EPA 625m		56	114	
2007/08-6	Lab	LCS, rec	6/23/2008		2,6-Dimethylnaphthalene	n/a	=	74	%	EPA 625m		56	114	
2007/08-6	Lab	LCS, RPD	6/23/2008		2,6-Dimethylnaphthalene	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate		Organic	2,6-Dimethylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	89	%	EPA 625m	0.001	56	114	
2007/08-6	ME-VR2	matrix spike, rec		Organic	2,6-Dimethylnaphthalene	n/a	=	87	%	EPA 625m	†	56	114	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	2,6-Dimethylnaphthalene	n/a	=	2.2	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank		Organic	2,6-Dinitrotoluene	n/a	<	0.05	µg/L	EPA 625m	0.05	<u> </u>	0.05	
2007/08-6	ME-SCR	field duplicate		Organic	2,6-Dinitrotoluene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.00	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		2,6-Dinitrotoluene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank	6/23/2008		2-Chloronaphthalene	n/a n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	U	0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2-Chloronaphthalene	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	-	0.05	
2007/08-6	ME-VR2	lab duplicate			2-Chloronaphthalene	n/a	<	0.05		EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008 6/23/2008		2-Chlorophenol	n/a n/a	=	59	μg/L %	EPA 625m	0.05	24	124	
2007/08-6	Lab	- '			2-Chlorophenol	n/a n/a	=	59 49	%	EPA 625m	 	24	124	
		LCS, rec		Organic							1			
2007/08-6	Lab	LCS, RPD	6/23/2008		2-Chlorophenol	n/a	=	19	%	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank	6/23/2008		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05		20	
2007/08-6	ME-VR2	lab duplicate	6/23/2008	_	2-Chlorophenol	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		2-Chlorophenol	n/a	=	52	%	EPA 625m	<u> </u>	24	124	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	2-Chlorophenol	n/a	=	48	%	EPA 625m		24	124	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-VR2	matrix spike, RPD		Organic	2-Chlorophenol	n/a	=	8	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		2-Methyl-4,6-dinitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	- 3	2-Methylnaphthalene	n/a	=	88	%	EPA 625m		44	124	
2007/08-6	Lab	LCS, rec	6/23/2008		2-Methylnaphthalene	n/a	=	76	%	EPA 625m		44	124	
2007/08-6	Lab	LCS, RPD	6/23/2008		2-Methylnaphthalene	n/a	=	15	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	_	2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2-Methylnaphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		2-Methylnaphthalene	n/a	=	0.0028	μg/L	EPA 625m	0.001	0		EST
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		2-Methylnaphthalene	n/a	=	86	%	EPA 625m		44	124	
2007/08-6	ME-VR2	matrix spike, rec		Organic	2-Methylnaphthalene	n/a	=	81	%	EPA 625m		44	124	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		2-Methylnaphthalene	n/a	=	5.7	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/23/2008		2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1			
2007/08-6	ME-VR2	lab duplicate		Organic	2-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-6	Lab	method blank	6/23/2008	_	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate		Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	•		
2007/08-6	ME-VR2	lab duplicate		Organic	3,3'-Dichlorobenzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank		Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate		Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	20	
2007/08-6	ME-VR2	lab duplicate		Organic	4-Bromophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec		Organic	4-Chloro-3-methylphenol	n/a	=	67	%	EPA 625m		44	131	
2007/08-6	Lab	LCS, rec	6/23/2008		4-Chloro-3-methylphenol	n/a	=	61	%	EPA 625m	-	44	131	
2007/08-6	Lab	LCS, RPD	6/23/2008		4-Chloro-3-methylphenol	n/a	=	9	%	EPA 625m	0.4	0	30	
2007/08-6	Lab	method blank	6/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		4-Chloro-3-methylphenol	n/a	<	0.1	μg/L	EPA 625m	0.1	0 44	131	
2007/08-6	ME-VR2 ME-VR2	matrix spike dup, rec	6/23/2008		4-Chloro-3-methylphenol	n/a	=	66	%	EPA 625m		44	131	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		4-Chloro-3-methylphenol	n/a	=	64	%	EPA 625m	1	0	30	
2007/08-6		matrix spike, RPD	6/23/2008	_	4-Chloro-3-methylphenol	n/a	=	3	%	EPA 625m	0.05	U	0.05	
2007/08-6	Lab	method blank	6/23/2008		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		4-Chlorophenyl phenyl ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6 2007/08-6	ME-VR2	lab duplicate LCS dup, rec	6/23/2008		4-Chlorophenyl phenyl ether	n/a n/a	< =	0.05 55	μg/L	EPA 625m EPA 625m	0.05	0	169	
2007/08-6	Lab	<u> </u>	6/23/2008		4-Nitrophenol			48	%			0	169	
2007/08-6	Lab Lab	LCS, rec LCS, RPD	6/23/2008		4-Nitrophenol	n/a n/a	=	14	% %	EPA 625m EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008 6/23/2008	Organic	4-Nitrophenol 4-Nitrophenol	n/a	<	0.1	μg/L	EPA 625m	0.1	U	0.1	
2007/08-6	ME-SCR	field duplicate		Organic	4-Nitrophenol	n/a	<	0.1	μg/L μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-VR2	lab duplicate		Organic	4-Nitrophenol	n/a	<	0.1	μg/L μg/L	EPA 625m	0.1	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	4-Nitrophenol	n/a	=	1	μg/L %	EPA 625m	0.1	0	169	
2007/08-6	ME-VR2	matrix spike, rec		Organic	4-Nitrophenol	n/a	=	1	%	EPA 625m		0	169	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	4-Nitrophenol	n/a	=	0	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Acenaphthene	n/a	=	86	%	EPA 625m	1	61	116	
2007/08-6	Lab	LCS dup, rec		Organic	Acenaphthene	n/a	=	72	%	EPA 625m	1	61	116	
2007/08-6	Lab	LCS, RPD	6/23/2008		Acenaphthene	n/a	=	18	%	EPA 625m	 	0	30	
2007/08-6	Lab	method blank		Organic	Acenaphthene	n/a		0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Acenaphthene	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Acenaphthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Acenaphthene	n/a	=	88	μg/L %	EPA 625m	0.001	61	116	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Acenaphthene	n/a	=	88	%	EPA 625m	1	61	116	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Acenaphthene	n/a	=	1.1	%	EPA 625m	1	0	30	
2007/08-6	Lab	srgt LCS dup, rec	6/23/2008		Acenaphthene-d10	n/a	=	89	%	EPA 625m	1	63	111	
2007/08-6	Lab	srgt LCS dup, rec		Organic	Acenaphthene-d10	n/a	=	70	%	EPA 625m	1	63	111	
2007/08-6	Lab	srgt method blank, rec	6/23/2008	_	Acenaphthene-d10	n/a	=	99	%	EPA 625m	1	63	111	
2007/08-6	ME-CC	srgt environ, rec	6/23/2008		Acenaphthene-d10	n/a	=	99	%	EPA 625m	1	63	111	
2007/00-0	IVIE-CC	argi eriviron, rec	0/23/2000	Organic	Acenaphilinene-u 10	II/a	_ =	וט	70	EFA 020III	<u> </u>	US	111	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008	Organic	Acenaphthene-d10	n/a	=	97	%	EPA 625m		63	111	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008	Organic	Acenaphthene-d10	n/a	=	87	%	EPA 625m		63	111	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Acenaphthene-d10	n/a	=	100	%	EPA 625m		63	111	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Acenaphthene-d10	n/a	=	94	%	EPA 625m		63	111	
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008	Organic	Acenaphthene-d10	n/a	=	92	%	EPA 625m		63	111	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008	Organic	Acenaphthene-d10	n/a	=	91	%	EPA 625m		63	111	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Acenaphthylene	n/a	=	87	%	EPA 625m		62	115	
2007/08-6	Lab	LCS, rec	6/23/2008	Organic	Acenaphthylene	n/a	=	68	%	EPA 625m		62	115	
2007/08-6	Lab	LCS, RPD		Organic	Acenaphthylene	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Organic	Acenaphthylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Acenaphthylene	n/a	=	85	%	EPA 625m		62	115	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	Acenaphthylene	n/a	=	82	%	EPA 625m		62	115	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Acenaphthylene	n/a	=	3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Anthracene	n/a	=	95	%	EPA 625m		64	112	
2007/08-6	Lab	LCS, rec		Organic	Anthracene	n/a	=	77	%	EPA 625m		64	112	
2007/08-6	Lab	LCS, RPD		Organic	Anthracene	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	Anthracene	n/a	<	0.001	µg/L	EPA 625m	0.001	Ŭ	0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate	6/23/2008	_	Anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Anthracene	n/a	=	88	%	EPA 625m	0.001	64	112	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Anthracene	n/a	=	86	%	EPA 625m		64	112	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Anthracene	n/a	=	2.6	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Azobenzene	n/a	<	0.05	ua/L	EPA 625m	0.05	0	0.05	
2007/08-6	ME-SCR							0.05	1.5	EPA 625m	0.05		0.05	
	ME-VR2	field duplicate	6/23/2008	_	Azobenzene	n/a	<		μg/L			0	30	
2007/08-6		lab duplicate		Organic	Azobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	0.05	
2007/08-6	Lab	method blank	6/23/2008		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Benzidine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Benzo(a)anthracene	n/a	=	100	%	EPA 625m		56	151	
2007/08-6	Lab	LCS, rec	6/23/2008		Benzo(a)anthracene	n/a	=	75	%	EPA 625m		56	151	
2007/08-6	Lab	LCS, RPD	6/23/2008	_	Benzo(a)anthracene	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Benzo(a)anthracene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Benzo(a)anthracene	n/a	=	97	%	EPA 625m		56	151	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	Benzo(a)anthracene	n/a	=	98	%	EPA 625m		56	151	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	Benzo(a)anthracene	n/a	=	0.9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Benzo(a)pyrene	n/a	=	94	%	EPA 625m		50	153	
2007/08-6	Lab	LCS, rec	6/23/2008	Organic	Benzo(a)pyrene	n/a	=	73	%	EPA 625m		50	153	
2007/08-6	Lab	LCS, RPD	6/23/2008	Organic	Benzo(a)pyrene	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001]	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Organic	Benzo(a)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Benzo(a)pyrene	n/a	=	89	%	EPA 625m		50	153	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Benzo(a)pyrene	n/a	=	86	%	EPA 625m		50	153	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Benzo(a)pyrene	n/a	=	3.5	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Benzo(b)fluoranthene	n/a	=	102	%	EPA 625m		45	155	
2007/08-6	Lab	LCS, rec		Organic	Benzo(b)fluoranthene	n/a	=	78	%	EPA 625m		45	155	
2007/08-6	Lab	LCS, RPD		Organic	Benzo(b)fluoranthene	n/a	=	27	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank		Organic	Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	1	0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Benzo(b)fluoranthene	n/a	<	0.001	µg/L	EPA 625m	0.001	1	2.20.	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Benzo(b)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Benzo(b)fluoranthene	n/a	=	92	<u>ру</u> г_ %	EPA 625m	5.001	45	155	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Benzo(b)fluoranthene	n/a	=	94	%	EPA 625m	+	45	155	
2001/00-0	IVIL VIVE	matrix spino, 160	0/20/2000	O garno	Ponzo(p)ndoralitione	11/a		∪ +	/0	LI A UZUIII	1	7-0	100	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Benzo(b)fluoranthene	n/a	=	1.9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Benzo(e)pyrene	n/a	=	98	%	EPA 625m		49	146	
2007/08-6	Lab	LCS, rec	6/23/2008		Benzo(e)pyrene	n/a	=	82	%	EPA 625m		49	146	
2007/08-6	Lab	LCS, RPD	6/23/2008		Benzo(e)pyrene	n/a	=	18	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	- 3	Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Benzo(e)pyrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	Benzo(e)pyrene	n/a	=	95	%	EPA 625m		49	146	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Benzo(e)pyrene	n/a	=	99	%	EPA 625m		49	146	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	Benzo(e)pyrene	n/a	=	3.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	96	%	EPA 625m		45	165	
2007/08-6	Lab	LCS, rec	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	79	%	EPA 625m		45	165	
2007/08-6	Lab	LCS, RPD	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	91	%	EPA 625m		45	165	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	90	%	EPA 625m		45	165	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	Benzo(g,h,i)perylene	n/a	=	1.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	89	%	EPA 625m		61	143	
2007/08-6	Lab	LCS, rec	6/23/2008	Organic	Benzo(k)fluoranthene	n/a	=	80	%	EPA 625m		61	143	
2007/08-6	Lab	LCS, RPD		Organic	Benzo(k)fluoranthene	n/a	=	11	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Benzo(k)fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Benzo(k)fluoranthene	n/a	=	93	%	EPA 625m	0.001	61	143	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Benzo(k)fluoranthene	n/a	=	87	%	EPA 625m		61	143	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Benzo(k)fluoranthene	n/a	=	6.4	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Biphenyl	n/a	=	89	%	EPA 625m	1	47	118	
2007/08-6	Lab	LCS, rec	6/23/2008		Biphenyl	n/a		73	%	EPA 625m	1	47	118	
2007/08-6	Lab	LCS, RPD		Organic	Biphenyl	n/a	=	20	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	_	Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Biphenyl	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Biphenyl	n/a	=	88	μg/L %	EPA 625m	0.001	47	118	
2007/08-6	ME-VR2						=	86	%	EPA 625m		47	118	
2007/08-6	ME-VR2	matrix spike, rec matrix spike, RPD	6/23/2008		Biphenyl Biphenyl	n/a n/a	=	2.4	%	EPA 625m		0	30	
2007/08-6		method blank		Organic	' '			0.05		EPA 625m	0.05	U	0.05	
2007/08-6	Lab ME-SCR	field duplicate	6/23/2008 6/23/2008	Organic Organic	Bis(2-chloroethoxy)methane Bis(2-chloroethoxy)methane	n/a n/a	< <	0.05	μg/L	EPA 625m	0.05		0.05	
					, ,,				μg/L		0.05	0	30	
2007/08-6	ME-VR2	lab duplicate		Organic	Bis(2-chloroethoxy)methane	n/a	<	0.05	μg/L	EPA 625m		0		
2007/08-6	Lab ME CCD	method blank		Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	-	0.05	
2007/08-6	ME-SCR	field duplicate		Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	µg/L	EPA 625m	0.05	0	22	
2007/08-6	ME-VR2	lab duplicate		Organic	Bis(2-chloroethyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	U	30	
2007/08-6	Lab	method blank		Organic	Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05		00	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Bis(2-chloroisopropyl)ether	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	76	%	EPA 625m	1	42	197	
2007/08-6	Lab	LCS, rec	6/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	62	%	EPA 625m	1	42	197	
2007/08-6	Lab	LCS, RPD	6/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	20	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank		Organic	Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1		0.1	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	0.356	μg/L	EPA 625m	0.1			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Bis(2-ethylhexyl)phthalate	n/a	<	0.1	μg/L	EPA 625m	0.1	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	110	%	EPA 625m		42	197	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Bis(2-ethylhexyl)phthalate	n/a	=	108	%	EPA 625m		42	197	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Bis(2-ethylhexyl)phthalate	n/a	=	2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Butyl benzyl phthalate	n/a	=	83	%	EPA 625m		70	176	

Appendix G 2007/08 QA/QC Analysis Results

2007/08-6	176 30 0.025 EST 30 176 176 176 30 144 144 144 30 0.001 30 144 144 30 139 139 139 139 139 139 139 139 139
2007/08-6 Lab method blank 6/23/2008 Organic Bulyl benzyl phthalate n/a < 0.025 µg/L EPA 625m 0.025	0.025 EST 30 176 176 176 30 1444 1444 30 0.001 30 1444 1444 30 139 139 139 139 139 139 139
2007/08-6 ME-SCR field duplicate 6/23/2008 Organic Suryl benzyl phthalate n/a = 0.027 µg/L EPA 625m 0.025	30 176 176 30 144 144 144 30 0.001 30 144 144 144 30 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 Iab duplicate 6/23/2008 Organic Butyl benzyl phthalate n/a = 102 % EPA 625m 70	30 176 176 30 144 144 30 0.001 30 144 144 30 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic Butyl benzyl phthalate n/a = 102 % EPA 625m 70	176 176 30 144 144 30 0.001 30 1444 144 30 144 144 30 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic Butyl benzyl phthalate n/a = 96 % EPA 625m 70	176 30 144 144 30 0.001 30 1444 144 144 30 139 139 139 139 139 139 139 139 139
Description	30 144 144 30 0.001 30 144 144 144 30 139 139 139 139 139 139 139 139
2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Chrysene n/a = 108 % EPA 625m 47	144 144 30 0.001 30 144 144 144 30 139 139 139 139 139 139 139 139
2007/08-6	144 30 0.001 30 144 144 144 30 139 139 139 139 139 139 139 139
2007/08-6	30 0.001 30 144 144 30 139 139 139 139 139 139 139 139
2007/08-6 Lab method blank 6/23/2008 Organic Chrysene n/a < 0.001 µg/L EPA 625m 0.001	0.001 30 144 144 30 139 139 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic Chrysene n/a < 0.001 μg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic Chrysene n/a < 0.001 μg/L EPA 625m 0.001 0.0	30 144 144 144 30 139 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic Chrysene n/a < 0.001 μg/L EPA 625m 0.001 0	144 144 30 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic Chrysene n/a = 100 % EPA 625m 47	144 144 30 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic Chrysene n/a = 106 % EPA 625m 47	144 30 139 139 139 139 139 139 139 139
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic Chrysene n/a = 6.1 % EPA 625m 0	30 139 139 139 139 139 139 139 139
2007/08-6	139 139 139 139 139 139 139 139
2007/08-6	139 139 139 139 139 139 139
2007/08-6 Lab srgt method blank, rec 6/23/2008 Organic Chrysene-d12 n/a = 87 % EPA 625m 56 2007/08-6 ME-CC srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 ME-SCR srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 90 % EPA 625m 56 2007/08-6 ME-SCR srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 93 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 93 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12	139 139 139 139 139 139
2007/08-6 ME-CC srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 ME-SCR srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 90 % EPA 625m 56 2007/08-6 ME-SCR srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 93 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 86 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 86 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike dup, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic	139 139 139 139 139
2007/08-6 ME-SCR srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 90 % EPA 625m 56 2007/08-6 ME-SCR srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 93 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 86 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike dup, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(139 139 139 139
2007/08-6 ME-SCR sfgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 93 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 86 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike dup, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52 2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h	139 139 139
2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 86 % EPA 625m 56 2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike dup, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52 2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 71 % EPA 625m 52 2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)an	139 139
2007/08-6 ME-VR2 srgt environ, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike dup, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52 2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 71 % EPA 625m 52 2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 24 % EPA 625m 0	139
2007/08-6 ME-VR2 srgt matrix spike dup, rec 6/23/2008 Organic Chrysene-d12 n/a = 92 % EPA 625m 56 2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52 2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 71 % EPA 625m 52 2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 24 % EPA 625m 0	
2007/08-6 ME-VR2 srgt matrix spike, rec 6/23/2008 Organic Chrysene-d12 n/a = 97 % EPA 625m 56 2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52 2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 71 % EPA 625m 52 2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 24 % EPA 625m 0	100
2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52 2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 71 % EPA 625m 52 2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 24 % EPA 625m 0	139
2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 71 % EPA 625m 52 2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 24 % EPA 625m 0	139
2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 24 % EPA 625m 0	156
	156
0007/00 0 1 1 0 0/0/0000 0 0 0 0 0 0 0 0 0 0	30
2007/08-6 Lab method blank 6/23/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 μg/L EPA 625m 0.001	0.001
2007/08-6 ME-SCR field duplicate 6/23/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 µg/L EPA 625m 0.001	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic Dibenz(a,h)anthracene n/a < 0.001 μg/L EPA 625m 0.001 0	30
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 84 % EPA 625m 52	156
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 90 % EPA 625m 52	156
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic Dibenz(a,h)anthracene n/a = 6.2 % EPA 625m 0	30
2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dibenzothiophene n/a = 89 % EPA 625m 54	136
2007/08-6 Lab LCS, rec 6/23/2008 Organic Dibenzothiophene n/a = 82 % EPA 625m 54	136
2007/08-6 Lab LCS, RPD 6/23/2008 Organic Dibenzothiophene n/a = 8 % EPA 625m 0	30
2007/08-6 Lab method blank 6/23/2008 Organic Dibenzothiophene n/a < 0.001 μg/L EPA 625m 0.001	0.001
2007/08-6 ME-SCR field duplicate 6/23/2008 Organic Dibenzothiophene n/a < 0.001 µg/L EPA 625m 0.001	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic Dibenzothiophene n/a < 0.001 μg/L EPA 625m 0.001 0	30
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic Dibenzothiophene n/a = 97 % EPA 625m 54	136
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic Dibenzothiophene n/a = 94 % EPA 625m 54	136
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic Dibenzothiophene n/a = 3.2 % EPA 625m 0	30
2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Diethyl phthalate n/a = 81 % EPA 625m 80	137
2007/08-6 Lab LCS, rec 6/23/2008 Organic Diethyl phthalate n/a = 80 % EPA 625m 80	137
2007/08-6 Lab LCS, RPD 6/23/2008 Organic Diethyl phthalate n/a = 1 % EPA 625m 0	30
2007/08-6 Lab method blank 6/23/2008 Organic Diethyl phthalate n/a < 0.1 μg/L EPA 625m 0.1	0.1
2007/08-6 ME-SCR field duplicate 6/23/2008 Organic Diethyl phthalate n/a = 1.493 µg/L EPA 625m 0.1	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Organic Diethyl phthalate n/a = 0.99 µg/L EPA 625m 0.1 0	30
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Organic Diethyl phthalate n/a = 81 % EPA 625m 80	137
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Organic Diethyl phthalate n/a = 85 % EPA 625m 80	137
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Organic Diethyl phthalate n/a = 5 % EPA 625m 0	30
2007/08-6 Lab LCS dup, rec 6/23/2008 Organic Dimethyl phthalate n/a = 74 % EPA 625m 64	128
2007/08-6 Lab LCS, rec 6/23/2008 Organic Dimethyl phthalate n/a = 71 % EPA 625m 64	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	Lab	LCS, RPD		Organic	Dimethyl phthalate	n/a	=	4	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	Dimethyl phthalate	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	FOT
2007/08-6 2007/08-6	ME-SCR ME-VR2	field duplicate		Organic	Dimethyl phthalate	n/a	=	0.063	μg/L	EPA 625m EPA 625m	0.05	0	30	EST EST
2007/08-6	ME-VR2	lab duplicate		Organic Organic	Dimethyl phthalate	n/a n/a	=	0.062 84	μg/L %	EPA 625m	0.05	0 64	128	E51
2007/08-6	ME-VR2	matrix spike dup, rec matrix spike, rec	6/23/2008		Dimethyl phthalate Dimethyl phthalate	n/a	=	85	%	EPA 625m		64	128	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Dimethyl phthalate	n/a	=	1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Di-n-butylphthalate	n/a	=	87	%	EPA 625m		83	138	
2007/08-6	Lab	LCS, rec	6/23/2008		Di-n-butylphthalate	n/a	=	84	%	EPA 625m		83	138	
2007/08-6	Lab	LCS, RPD	6/23/2008		Di-n-butylphthalate	n/a	=	4	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Di-n-butylphthalate	n/a	<	0.075	µg/L	EPA 625m	0.075		0.075	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Di-n-butylphthalate	n/a	=	0.077	µg/L	EPA 625m	0.075		0.073	EST
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Di-n-butylphthalate	n/a	=	0.084	µg/L	EPA 625m	0.075	0	30	EST
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Di-n-butylphthalate	n/a	=	94	%	EPA 625m	0.0.0	83	138	20.
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Di-n-butylphthalate	n/a	=	97	%	EPA 625m		83	138	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Di-n-butylphthalate	n/a	=	3	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Di-n-octylphthalate	n/a	=	73	%	EPA 625m		58	160	
2007/08-6	Lab	LCS, rec		Organic	Di-n-octylphthalate	n/a	=	61	%	EPA 625m	1	58	160	
2007/08-6	Lab	LCS, RPD		Organic	Di-n-octylphthalate	n/a	=	18	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank		Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6	ME-VR2	lab duplicate		Organic	Di-n-octylphthalate	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Di-n-octylphthalate	n/a	=	87	%	EPA 625m		58	160	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Di-n-octylphthalate	n/a	=	81	%	EPA 625m		58	160	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Di-n-octylphthalate	n/a	=	7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Fluoranthene	n/a	=	99	%	EPA 625m		66	132	
2007/08-6	Lab	LCS, rec	6/23/2008		Fluoranthene	n/a	=	80	%	EPA 625m		66	132	
2007/08-6	Lab	LCS, RPD		Organic	Fluoranthene	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	Fluoranthene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	Fluoranthene	n/a	=	102	%	EPA 625m		66	132	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	Fluoranthene	n/a	=	98	%	EPA 625m		66	132	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	Fluoranthene	n/a	=	4.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Fluorene	n/a	=	96	%	EPA 625m		60	122	
2007/08-6	Lab	LCS, rec	6/23/2008	Organic	Fluorene	n/a	=	73	%	EPA 625m		60	122	
2007/08-6	Lab	LCS, RPD		Organic	Fluorene	n/a	=	27	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Organic	Fluorene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Fluorene	n/a	=	89	%	EPA 625m		60	122	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Fluorene	n/a	=	89	%	EPA 625m	1	60	122	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Fluorene	n/a	=	0	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Hexachlorobenzene	n/a	=	76	%	EPA 625m	1	37	112	
2007/08-6	Lab	LCS, rec		Organic	Hexachlorobenzene	n/a	=	65	%	EPA 625m	1	37	112	
2007/08-6	Lab	LCS, RPD		Organic	Hexachlorobenzene	n/a	=	16	%	EPA 625m	0.00:	0	30	
2007/08-6	Lab	method blank		Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001		00	
2007/08-6	ME-VR2	lab duplicate		Organic	Hexachlorobenzene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Hexachlorobenzene	n/a	=	82	%	EPA 625m	1	37	112	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Hexachlorobenzene	n/a	=	79	%	EPA 625m	1	37	112	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Hexachlorobenzene	n/a	=	4	%	EPA 625m	0.05	0	30 0.05	
2007/08-6	Lab ME SCB	method blank	6/23/2008		Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008	_	Hexachlorobutadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	20	
2007/08-6 2007/08-6	ME-VR2 Lab	lab duplicate method blank	6/23/2008		Hexachlorobutadiene	n/a n/a	<	0.05 0.05	μg/L μg/L	EPA 625m EPA 625m	0.05	0	30 0.05	
2001/00-0	Lan	method bialik	6/23/2008	Organic	Hexachlorocyclopentadiene	ıı/a	<	0.05	μg/L	EFA 020III	0.05		0.05	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate		Organic	Hexachlorocyclopentadiene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank		Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate		Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate		Organic	Hexachloroethane	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Indeno(1,2,3-cd)pyrene	n/a	=	93	%	EPA 625m		53	161	
2007/08-6	Lab	LCS, rec	6/23/2008		Indeno(1,2,3-cd)pyrene	n/a	=	72	%	EPA 625m		53	161	
2007/08-6	Lab	LCS, RPD	6/23/2008		Indeno(1,2,3-cd)pyrene	n/a	=	25	%	EPA 625m	0.001	0	30	
2007/08-6	Lab	method blank	6/23/2008		Indeno(1,2,3-cd)pyrene	n/a	<	0.001 0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6 2007/08-6	ME-SCR ME-VR2	field duplicate	6/23/2008		Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene	n/a n/a	<	0.001	μg/L μg/L	EPA 625m EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Indeno(1,2,3-cd)pyrene	n/a	=	83	μg/L %	EPA 625m	0.001	53	161	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Indeno(1,2,3-cd)pyrene	n/a	=	83	%	EPA 625m	1	53	161	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Indeno(1,2,3-cd)pyrene	n/a	=	0.8	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Isophorone	n/a	<	0.05	µg/L	EPA 625m	0.05	0	0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Isophorone	n/a	<	0.05	µg/L	EPA 625m	0.05		0.00	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Isophorone	n/a	<	0.05	µg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec		Organic	Naphthalene	n/a	=	83	%	EPA 625m	0.00	41	109	
2007/08-6	Lab	LCS, rec		Organic	Naphthalene	n/a	=	68	%	EPA 625m		41	109	
2007/08-6	Lab	LCS. RPD		Organic	Naphthalene	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Naphthalene	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Naphthalene	n/a	=	0.0149	µg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Naphthalene	n/a	=	0.0068	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Naphthalene	n/a	=	80	%	EPA 625m	0.001	41	109	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Naphthalene	n/a	=	75	%	EPA 625m		41	109	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Naphthalene	n/a	=	6.5	%	EPA 625m		0	30	
2007/08-6	Lab	srgt LCS dup, rec		Organic	Naphthalene-d8	n/a	=	80	%	EPA 625m		30	114	
2007/08-6	Lab	srgt LCS, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	60	%	EPA 625m		30	114	
2007/08-6	Lab	srgt method blank, rec	6/23/2008		Naphthalene-d8	n/a	=	82	%	EPA 625m		30	114	
2007/08-6	ME-CC	srgt environ, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	79	%	EPA 625m		30	114	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	88	%	EPA 625m		30	114	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	72	%	EPA 625m		30	114	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	76	%	EPA 625m		30	114	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	87	%	EPA 625m		30	114	
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008	Organic	Naphthalene-d8	n/a	=	79	%	EPA 625m		30	114	
2007/08-6	ME-VR2	srgt matrix spike, rec		Organic	Naphthalene-d8	n/a	=	76	%	EPA 625m		30	114	
2007/08-6	Lab	method blank		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate		Organic	Nitrobenzene	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank		Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-SCR	field duplicate		Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05			
2007/08-6	ME-VR2	lab duplicate		Organic	N-Nitrosodimethylamine	n/a	<	0.05	μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	57	%	EPA 625m	1	44	128	
2007/08-6	Lab	LCS, rec		Organic	N-Nitrosodi-N-propylamine	n/a	=	51	%	EPA 625m	1	44	128	
2007/08-6	Lab	LCS, RPD		Organic	N-Nitrosodi-N-propylamine	n/a	=	11	%	EPA 625m	0.05	0	30	
2007/08-6	Lab	method blank		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6 2007/08-6	ME-SCR ME-VR2	field duplicate		Organic	N-Nitrosodi-N-propylamine	n/a	<	0.05	μg/L	EPA 625m EPA 625m	0.05	0	30	
2007/08-6	ME-VR2 ME-VR2	lab duplicate		Organic	N-Nitrosodi-N-propylamine	n/a n/a	<	0.05 53	μg/L o/	EPA 625m EPA 625m	0.05	44	30 128	
2007/08-6	ME-VR2 ME-VR2	matrix spike dup, rec		Organic	N-Nitrosodi-N-propylamine			53 55	%	EPA 625m EPA 625m	+	44	128 128	
2007/08-6	ME-VR2	matrix spike, rec		Organic Organic	N-Nitrosodi-N-propylamine	n/a n/a	=	55 4	%	EPA 625m EPA 625m	+	0	128 30	
2007/08-6	Lab	matrix spike, RPD method blank	6/23/2008 6/23/2008	Organic	N-Nitrosodi-N-propylamine N-Nitrosodiphenylamine	n/a n/a	<	0.05	µg/L	EPA 625m	0.05	U	0.05	
2007/08-6	ME-SCR	field duplicate	6/23/2008		N-Nitrosodiphenylamine	n/a n/a	<	0.05	μg/L μg/L	EPA 625m	0.05		0.05	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		N-Nitrosodiphenylamine	n/a	<	0.05	μg/L μg/L	EPA 625m	0.05	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Pentachlorophenol	n/a	=	59	μg/L %	EPA 625m	0.00	0	169	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Pentachlorophenol	n/a	=	53	%	EPA 625m	1	0	169	
2001/00-0	Lau	100, 160	0/23/2000	Organic	i chachiolophenoi	II/a		55	/0	LF A UZUIII	1		103	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	Lab	LCS, RPD	6/23/2008	Organic	Pentachlorophenol	n/a	=	11	%	EPA 625m	0.05	0	30	
2007/08-6	Lab ME-SCR	method blank		Organic	Pentachlorophenol	n/a	<	0.05 0.05	μg/L	EPA 625m	0.05		0.05	
2007/08-6		field duplicate		Organic	Pentachlorophenol	n/a	<		μg/L	EPA 625m		0	20	
2007/08-6	ME-VR2 ME-VR2	lab duplicate		Organic	Pentachlorophenol	n/a	<	0.05 49	μg/L	EPA 625m	0.05	0	30 169	
2007/08-6		matrix spike dup, rec		Organic	Pentachlorophenol	n/a	=		%	EPA 625m	-			
2007/08-6	ME-VR2	matrix spike, rec		Organic	Pentachlorophenol	n/a	=	40	%	EPA 625m	1	0	169	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Pentachlorophenol	n/a	=	20	%	EPA 625m	-	0	30 144	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Perylene	n/a	=	98	%	EPA 625m	-	51		
2007/08-6	Lab	LCS, rec		Organic	Perylene	n/a	=	73	%	EPA 625m		51	144	
2007/08-6	Lab	LCS, RPD	6/23/2008		Perylene	n/a	=	29	%	EPA 625m	0.001	0	30	
2007/08-6	Lab	method blank	6/23/2008		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Organic	Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Perylene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Perylene	n/a	=	91	%	EPA 625m		51	144	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	_	Perylene	n/a	=	93	%	EPA 625m		51	144	
2007/08-6	ME-VR2	matrix spike, RPD		Organic	Perylene	n/a	=	2.1	%	EPA 625m		0	30	,
2007/08-6	Lab	srgt LCS dup, rec	6/23/2008	_	Perylene-d12	n/a	=	89	%	EPA 625m		41	133	,
2007/08-6	Lab	srgt LCS, rec		Organic	Perylene-d12	n/a	=	80	%	EPA 625m		41	133	
2007/08-6	Lab	srgt method blank, rec		Organic	Perylene-d12	n/a	=	94	%	EPA 625m		41	133	
2007/08-6	ME-CC	srgt environ, rec	6/23/2008	Organic	Perylene-d12	n/a	=	106	%	EPA 625m		41	133	
2007/08-6	ME-SCR	srgt environ, rec		Organic	Perylene-d12	n/a	=	90	%	EPA 625m		41	133	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008	Organic	Perylene-d12	n/a	=	95	%	EPA 625m		41	133	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Perylene-d12	n/a	=	102	%	EPA 625m		41	133	,
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Perylene-d12	n/a	=	102	%	EPA 625m		41	133	,
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008	Organic	Perylene-d12	n/a	=	100	%	EPA 625m		41	133	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008	Organic	Perylene-d12	n/a	=	97	%	EPA 625m		41	133	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Organic	Phenanthrene	n/a	=	102	%	EPA 625m		56	127	
2007/08-6	Lab	LCS, rec	6/23/2008	Organic	Phenanthrene	n/a	=	81	%	EPA 625m		56	127	
2007/08-6	Lab	LCS, RPD	6/23/2008	Organic	Phenanthrene	n/a	=	23	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Organic	Phenanthrene	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Organic	Phenanthrene	n/a	=	95	%	EPA 625m		56	127	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Organic	Phenanthrene	n/a	=	92	%	EPA 625m		56	127	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Organic	Phenanthrene	n/a	=	3.1	%	EPA 625m		0	30	
2007/08-6	Lab	srgt LCS dup, rec		Organic	Phenanthrene-d10	n/a	=	99	%	EPA 625m		61	127	
2007/08-6	Lab	srgt LCS, rec	6/23/2008	Organic	Phenanthrene-d10	n/a	=	75	%	EPA 625m		61	127	
2007/08-6	Lab	srgt method blank, rec		Organic	Phenanthrene-d10	n/a	=	106	%	EPA 625m		61	127	
2007/08-6	ME-CC	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	99	%	EPA 625m	1	61	127	
2007/08-6	ME-SCR	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	95	%	EPA 625m	1	61	127	
2007/08-6	ME-SCR	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	98	%	EPA 625m		61	127	
2007/08-6	ME-VR2	srgt environ, rec		Organic	Phenanthrene-d10	n/a	=	102	%	EPA 625m	1	61	127	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008	Organic	Phenanthrene-d10	n/a	=	100	%	EPA 625m	1	61	127	
2007/08-6	ME-VR2	srgt matrix spike dup, rec		Organic	Phenanthrene-d10	n/a	=	95	%	EPA 625m	1	61	127	
2007/08-6	ME-VR2	srgt matrix spike, rec		Organic	Phenanthrene-d10	n/a	=	94	%	EPA 625m	1	61	127	
2007/08-6	Lab	LCS dup, rec		Organic	Phenol	n/a	=	60	%	EPA 625m	1	0	149	
2007/08-6	Lab	LCS, rec		Organic	Phenol	n/a	=	52	%	EPA 625m	1	0	149	
2007/08-6	Lab	LCS, RPD		Organic	Phenol	n/a	=	14	%	EPA 625m	 	0	30	
2007/08-6	Lab	method blank		Organic	Phenol	n/a	<	0.1	µg/L	EPA 625m	0.1	<u> </u>	0.1	
2007/08-6	ME-SCR	field duplicate		Organic	Phenol	n/a	=	0.556	μg/L μg/L	EPA 625m	0.1		V. I	
2007/08-6	ME-VR2	lab duplicate			Phenol	n/a	=	0.501	_	EPA 625m	0.1	0	30	
2007/08-6	ME-VR2		6/23/2008	Organic			=	20	μg/L %	EPA 625m	0.1	0	149	
2007/08-6	ME-VR2	matrix spike dup, rec			Phenol	n/a n/a	=	16	%	EPA 625m EPA 625m	1	0	149	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Phenol		=		%	EPA 625m EPA 625m	1	0	30	
		matrix spike, RPD		Organic	Phenol de	n/a	_	22			1	-		
2007/08-6	Lab	srgt LCS dup, rec		Organic	Phenol-d5	n/a	=	71	%	EPA 625m	1	0	157	
2007/08-6	Lab	srgt LCS, rec	6/23/2008	Organic	Phenol-d5	n/a	=	63	%	EPA 625m	1	0	157	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	srgt method blank, rec	6/23/2008	Organic	Phenol-d5	n/a	=	74	%	EPA 625m		0	157	
2007/08-6	ME-CC	srgt environ, rec		Organic	Phenol-d5	n/a	=	23	%	EPA 625m		0	157	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		Phenol-d5	n/a	=	26	%	EPA 625m		0	157	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008	Organic	Phenol-d5	n/a	=	28	%	EPA 625m		0	157	
2007/08-6	ME-VR2	srgt environ, rec		Organic	Phenol-d5	n/a	=	23	%	EPA 625m		0	157	
2007/08-6	ME-VR2	srgt environ, rec		Organic	Phenol-d5	n/a	=	24	%	EPA 625m		0	157	
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008	Organic	Phenol-d5	n/a	=	22	%	EPA 625m		0	157	
2007/08-6	ME-VR2	srgt matrix spike, rec		Organic	Phenol-d5	n/a	=	19	%	EPA 625m		0	157	
2007/08-6	Lab	LCS dup, rec		Organic	Pyrene	n/a	=	105	%	EPA 625m		13	168	
2007/08-6	Lab	LCS, rec	6/23/2008		Pyrene	n/a	=	86	%	EPA 625m		13	168	
2007/08-6	Lab	LCS, RPD		Organic	Pyrene	n/a	=	20	%	EPA 625m	0.004	0	30	
2007/08-6 2007/08-6	Lab ME-SCR	method blank	6/23/2008		Pyrene	n/a	<	0.001 0.001	μg/L	EPA 625m EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	field duplicate lab duplicate		Organic Organic	Pyrene Pyrene	n/a n/a	< <	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Organic	Pyrene	n/a	=	104	μg/L %	EPA 625III	0.001	13	168	——
2007/08-6	ME-VR2	matrix spike, rec		Organic	Pyrene	n/a	=	104	%	EPA 625m		13	168	
2007/08-6	ME-VR2	matrix spike, rec		Organic	Pyrene	n/a	=	0.2	%	EPA 625m		0	30	
2007/08-6	Lab	srgt LCS dup, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	66	%	EPA 625m		27	140	
2007/08-6	Lab	srgt LCS dup, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	53	%	EPA 625m		27	140	
2007/08-6	Lab	srgt method blank, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	73	%	EPA 625m		27	140	
2007/08-6	ME-CC	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	78	%	EPA 625m		27	140	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	75	%	EPA 625m		27	140	
2007/08-6	ME-SCR	srat environ, rec	6/23/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	79	%	EPA 625m		27	140	
2007/08-6	ME-VR2	srgt environ, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	76	%	EPA 625m		27	140	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		Tetrachloro-m-xylene (TCMX)	n/a	=	78	%	EPA 625m		27	140	
2007/08-6	ME-VR2	srgt matrix spike dup, rec		Organic	Tetrachloro-m-xylene (TCMX)	n/a	=	70	%	EPA 625m		27	140	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008		Tetrachloro-m-xvlene (TCMX)	n/a	=	72	%	EPA 625m		27	140	
2007/08-6	ME-SCR	field duplicate		Organic	Total Detectable PAHs	n/a	=	0.0149	μg/L	EPA 625m				
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Total Detectable PAHs	n/a	=	0.0096	μg/L	EPA 625m				
2007/08-6	Lab	method blank	6/23/2008	PCB	Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Aroclor 1016	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	Aroclor 1221	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6	ME-VR2	lab duplicate		PCB	Aroclor 1232	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	Lab	method blank	6/23/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Aroclor 1242	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	Lab	method blank	6/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Aroclor 1248	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	Lab	method blank	6/23/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01		0-	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Aroclor 1254	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	
2007/08-6	Lab	method blank	6/23/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01		00	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Aroclor 1260	n/a	<	0.01	μg/L	EPA 625m	0.01	0	30	\vdash
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 003	n/a	=	83	%	EPA 625m		57	128	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 003	n/a	=	70	%	EPA 625m	1	57	128	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 003 PCB 003	n/a	=	17	%	EPA 625m	0.004	0	30 0.001	\vdash
2007/08-6 2007/08-6	Lab ME CCD	method blank	6/23/2008 6/23/2008		PCB 003	n/a n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
	ME-SCR	field duplicate					<	0.001	μg/L	EPA 625m		0	30	
2007/08-6	ME-VR2	lab duplicate	6/23/2008	rub	PCB 003	n/a	<	0.001	μg/L	EPA 625m	0.001	0	ა∪	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 003	n/a	=	90	%	EPA 625m		57	128	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 003	n/a	=	89	%	EPA 625m		57	128	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 003	n/a	=	1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 008	n/a	=	90	%	EPA 625m		65	121	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 008	n/a	=	72	%	EPA 625m		65	121	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 008	n/a	=	22	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 008	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 008	n/a	=	93	%	EPA 625m		65	121	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 008	n/a	=	95	%	EPA 625m		65	121	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 008	n/a	=	1.9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 018	n/a	=	85	%	EPA 625m		60	123	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 018	n/a	=	72	%	EPA 625m		60	123	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 018	n/a	=	17	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001		0.00.	
2007/08-6	ME-VR2	lab duplicate		PCB	PCB 018	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 018	n/a	=	92	%	EPA 625m	0.001	60	123	
2007/08-6	ME-VR2	matrix spike, rec		PCB	PCB 018	n/a	=	93	%	EPA 625m	1	60	123	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 018	n/a	=	0.8	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 028	n/a	=	94	%	EPA 625m		68	113	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 028	n/a	=	72	%	EPA 625m		68	113	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 028	n/a	=	27	%	EPA 625m		00	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 028	n/a	<	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 028	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2		6/23/2008		PCB 028	n/a		0.001		EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 028		<	99	μg/L %	EPA 625m	0.001	68	113	
	ME-VR2	matrix spike dup, rec			PCB 028	n/a		99				68	113	
2007/08-6 2007/08-6		matrix spike, rec	6/23/2008		PCB 028	n/a	=		%	EPA 625m EPA 625m		00	30	
	ME-VR2	matrix spike, RPD	6/23/2008		PCB 028 PCB 030	n/a	=	8.2	%		1	41	139	
2007/08-6	Lab	srgt LCS dup, rec	6/23/2008			n/a	=	77	%	EPA 625m	1			
2007/08-6	Lab	srgt LCS, rec	6/23/2008		PCB 030	n/a	=	63	%	EPA 625m		41	139	
2007/08-6	Lab	srgt method blank, rec	6/23/2008		PCB 030	n/a	=	86	%	EPA 625m		41	139	
2007/08-6	ME-CC	srgt environ, rec	6/23/2008		PCB 030	n/a	=	88	%	EPA 625m		41	139	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		PCB 030	n/a	=	85	%	EPA 625m		41	139	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		PCB 030	n/a	=	88	%	EPA 625m		41	139	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		PCB 030	n/a	=	85	%	EPA 625m		41	139	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		PCB 030	n/a	=	87	%	EPA 625m		41	139	
2007/08-6	ME-VR2	srgt matrix spike dup, rec		PCB	PCB 030	n/a	=	84	%	EPA 625m		41	139	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008		PCB 030	n/a	=	83	%	EPA 625m		41	139	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 031	n/a	=	93	%	EPA 625m		64	122	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 031	n/a	=	74	%	EPA 625m		64	122	
2007/08-6	Lab	LCS, RPD		PCB	PCB 031	n/a	=	23	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 031	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 031	n/a	=	93	%	EPA 625m		64	122	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 031	n/a	=	89	%	EPA 625m		64	122	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 031	n/a	=	4.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 033	n/a	=	89	%	EPA 625m		69	120	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 033	n/a	=	73	%	EPA 625m		69	120	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 033	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 033	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 033	n/a	=	94	%	EPA 625m		69	120	
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Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 033	n/a	=	93	%	EPA 625m		69	120	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 033	n/a	=	1.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 037	n/a	=	96	%	EPA 625m		74	125	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 037	n/a	=	76	%	EPA 625m		74	125	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 037	n/a	=	23	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 037	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 037	n/a	=	98	%	EPA 625m		74	125	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 037	n/a	=	95	%	EPA 625m		74	125	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 037	n/a	=	2.3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 044	n/a	=	91	%	EPA 625m		68	123	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 044	n/a	=	74	%	EPA 625m		68	123	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 044	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 044	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 044	n/a	=	95	%	EPA 625m		68	123	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 044	n/a	=	91	%	EPA 625m		68	123	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 044	n/a	=	4.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 049	n/a	=	94	%	EPA 625m		67	115	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 049	n/a	=	72	%	EPA 625m		67	115	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 049	n/a	=	27	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 049	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 049	n/a	=	97	%	EPA 625m		67	115	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 049	n/a	=	94	%	EPA 625m		67	115	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 049	n/a	=	3.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 052	n/a	=	89	%	EPA 625m		68	122	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 052	n/a	=	72	%	EPA 625m		68	122	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 052	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 052	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		PCB	PCB 052	n/a	=	92	%	EPA 625m		68	122	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 052	n/a	=	90	%	EPA 625m		68	122	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 052	n/a	=	1.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 056/060	n/a	=	73	%	EPA 625m		57	150	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 056/060	n/a	=	90	%	EPA 625m		57	150	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 056/060	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001		0	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 056/060	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 056/060	n/a	=	91	%	EPA 625m		57	150	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 056/060	n/a	=	92	%	EPA 625m	1	57	150	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 056/060	n/a	=	1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 066	n/a	=	96	%	EPA 625m	1	70	119	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 066	n/a	=	75	%	EPA 625m		70	119	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 066	n/a	=	25	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 066	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 066	n/a	=	95	%	EPA 625m		70	119	
2007/08-6	ME-VR2	matrix spike, rec		PCB	PCB 066	n/a	=	95	%	EPA 625m		70	119	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 066	n/a	=	0.5	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 070	n/a	=	92	%	EPA 625m		70	117	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 070	n/a	=	71	%	EPA 625m		70	117	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 070	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 070	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 070	n/a	=	90	%	EPA 625m		70	117	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 070	n/a	=	90	%	EPA 625m		70	117	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 070	n/a	=	0.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 074	n/a	=	95	%	EPA 625m		75	115	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 074	n/a	=	105	%	EPA 625m		75	115	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 074	n/a	=	10	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 074	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 074	n/a	=	95	%	EPA 625m		75	115	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 074	n/a	=	100	%	EPA 625m	1	75	115	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 074	n/a	=	5	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 077	n/a	=	98	%	EPA 625m	1	74	117	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 077	n/a	=	76	%	EPA 625m	1	74	117	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 077	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		PCB	PCB 077	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
			6/23/2008			_							0.001	
2007/08-6 2007/08-6	ME-SCR ME-VR2	field duplicate	6/23/2008		PCB 077 PCB 077	n/a	< <	0.001	μg/L	EPA 625m EPA 625m	0.001	_	30	
		lab duplicate				n/a	_		μg/L		0.001	0		
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 077	n/a	=	94	%	EPA 625m		74	117	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 077	n/a	=	99	%	EPA 625m		74	117	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 077	n/a	=	5.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 081	n/a	=	98	%	EPA 625m		71	118	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 081	n/a	=	83	%	EPA 625m		71	118	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 081	n/a	=	17	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001			,
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 081	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	,
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 081	n/a	=	102	%	EPA 625m		71	118	1
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 081	n/a	=	96	%	EPA 625m		71	118	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 081	n/a	=	6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 087	n/a	=	96	%	EPA 625m		73	116	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 087	n/a	=	76	%	EPA 625m		73	116	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 087	n/a	=	23	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		PCB	PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 087	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 087	n/a	=	93	%	EPA 625m		73	116	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 087	n/a	=	102	%	EPA 625m		73	116	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 087	n/a	=	8.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 095	n/a		96	%	EPA 625m	1	64	118	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 095	n/a	=	74	%	EPA 625m		64	118	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 095	n/a	= 1	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 095	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 095	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 095	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2				PCB 095		=		_		0.001	64	118	
		matrix spike dup, rec	6/23/2008			n/a		98	%	EPA 625m	1			
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 095	n/a	=	99	%	EPA 625m	1	64	118	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 095	n/a	=	0.8	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	-	PCB 097	n/a	=	97	%	EPA 625m	1	66	122	
2007/08-6	Lab	LCS, rec	6/23/2008	PCR	PCB 097	n/a	=	79	%	EPA 625m		66	122	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 097	n/a	=	20	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 097	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 097	n/a	=	100	%	EPA 625m		66	122	ı
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 097	n/a	=	96	%	EPA 625m		66	122	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 097	n/a	=	4.1	%	EPA 625m		0	30	I
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 099	n/a	=	100	%	EPA 625m		68	130	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 099	n/a	=	77	%	EPA 625m		68	130	I
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 099	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001			I
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 099	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 099	n/a	=	99	%	EPA 625m		68	130	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 099	n/a	=	102	%	EPA 625m		68	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 099	n/a	=	3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 101	n/a	=	95	%	EPA 625m		67	118	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 101	n/a	=	74	%	EPA 625m		67	118	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 101	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 101	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 101	n/a	=	95	%	EPA 625m		67	118	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 101	n/a	=	96	%	EPA 625m		67	118	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 101	n/a	=	0.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 105	n/a	=	100	%	EPA 625m		70	119	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 105	n/a	=	81	%	EPA 625m		70	119	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 105	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 105	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 105	n/a	=	98	%	EPA 625m		70	119	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 105	n/a	=	101	%	EPA 625m		70	119	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 105	n/a	=	2.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 110	n/a	=	99	%	EPA 625m		67	120	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 110	n/a	=	78	%	EPA 625m		67	120	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 110	n/a	=	24	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 110	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 110	n/a	=	97	%	EPA 625m		67	120	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 110	n/a	=	98	%	EPA 625m		67	120	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 110	n/a	=	0.8	%	EPA 625m		0	30	
2007/08-6	Lab	srgt LCS dup, rec	6/23/2008		PCB 112	n/a	=	67	%	EPA 625m		52	144	
2007/08-6	Lab	srat LCS. rec	6/23/2008		PCB 112	n/a	=	54	%	EPA 625m		52	144	
2007/08-6	Lab	srgt method blank, rec	6/23/2008		PCB 112	n/a		79	%	EPA 625m		52	144	
2007/08-6	ME-CC	srgt environ, rec	6/23/2008		PCB 112	n/a	= 1	73	%	EPA 625m		52	144	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		PCB 112	n/a	=	74	%	EPA 625m		52	144	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		PCB 112	n/a	=	71	%	EPA 625m		52	144	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		PCB 112	n/a	=	75	%	EPA 625m		52	144	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		PCB 112	n/a		75	%	EPA 625m		52	144	
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008		PCB 112	n/a	=	77	%	EPA 625m		52	144	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008		PCB 112	n/a	=	77	%	EPA 625m		52	144	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 114	n/a	=	99	%	EPA 625m		76	117	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 114	n/a	=	82	%	EPA 625m	1	76	117	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 114	n/a	=	19	%	EPA 625m	 	0	30	
2001/00-0	Lau	LOO, AT D	0/23/2000	י סט	1 00 114	II/a		19	/0	LF A UZUIII	i .	U	30	

Appendix G 2007/08 QA/QC Analysis Results

	01: 15		Analysis	A 171 1				- "			- N	QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	Lab	method blank		PCB	PCB 114	n/a	<	0.001	µg/L	EPA 625m	0.001		0.001	
2007/08-6 2007/08-6	ME-SCR ME-VR2	field duplicate	6/23/2008 6/23/2008		PCB 114 PCB 114	n/a	<	0.001	µg/L	EPA 625m EPA 625m	0.001	0	30	
		lab duplicate			_	n/a	<	0.001	μg/L		0.001	0 76		
2007/08-6	ME-VR2 ME-VR2	matrix spike dup, rec	6/23/2008		PCB 114	n/a	=	100	%	EPA 625m		76 76	117 117	
2007/08-6		matrix spike, rec	6/23/2008		PCB 114	n/a	=	100		EPA 625m	1			
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 114	n/a	=	0.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 118	n/a	=	96	%	EPA 625m	1	73	111 111	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 118	n/a	=	74	%	EPA 625m	1	73		
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 118	n/a	=	26	%	EPA 625m	0.004	0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001		00	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 118	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 118	n/a	=	94	%	EPA 625m		73	111	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 118	n/a	=	95	%	EPA 625m		73	111	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 118	n/a	=	1.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 119	n/a	=	86	%	EPA 625m		66	118	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 119	n/a	=	72	%	EPA 625m		66	118	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 119	n/a	=	18	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 119	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 119	n/a	=	95	%	EPA 625m		66	118	,
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 119	n/a	=	94	%	EPA 625m		66	118	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 119	n/a	=	0.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 123	n/a	=	98	%	EPA 625m		73	120	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 123	n/a	=	76	%	EPA 625m		73	120	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 123	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 123	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 123	n/a	=	96	%	EPA 625m		73	120	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 123	n/a	=	96	%	EPA 625m		73	120	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 123	n/a	=	0.3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 126	n/a	=	97	%	EPA 625m		76	123	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 126	n/a	=	79	%	EPA 625m		76	123	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 126	n/a	=	20	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 126	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 126	n/a	=	95	μg/L %	EPA 625m	0.001	76	123	
2007/08-6	ME-VR2	matrix spike, rec		PCB	PCB 126	n/a	=	94	%	EPA 625m	1	76	123	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 126	n/a	=	0.6	%	EPA 625m	 	0	30	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 128	n/a	=	95	%	EPA 625m	1	63	136	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 128	n/a	=	76	%	EPA 625m	1	63	136	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 128	n/a	=	22	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank		PCB	PCB 128	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	U	0.001	
2007/08-6	ME-SCR	field duplicate		PCB	PCB 128	n/a	<	0.001		EPA 625m	0.001	-	0.001	
2007/08-6	ME-VR2	'	6/23/2008		PCB 128	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 128	n/a n/a	=	94	μg/L %	EPA 625m	0.001	63	136	
	ME-VR2	matrix spike dup, rec			PCB 128						1	63	136	
2007/08-6		matrix spike, rec	6/23/2008			n/a	=	92	%	EPA 625m	1			
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 128	n/a	=	2.4	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 138	n/a	=	97	%	EPA 625m		68	119	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 138	n/a	=	74	%	EPA 625m	1	68	119	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 138	n/a	=	27	%	EPA 625m	0.00:	0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	,
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 138	n/a	<	0.001	μg/L	EPA 625m	0.001	<u> </u>		

Appendix G 2007/08 QA/QC Analysis Results

Description	DQO Compliance
2007/08-6 ME-VRZ matrix spike, rec 6/32/008 PCB PCB 138 n/a = 95	, , , , , , , , , , , , , , , , , , , ,
2007/08-6 ME-VR2 matrix spike, ricc 6/23/2008 PCB PCB 138 r/a = 95 % EPA 25m 68 119 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 141 r/a = 94 % EPA 25m 61 130 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 141 r/a = 72 % EPA 25m 61 130 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 141 r/a = 72 % EPA 25m 61 130 2007/08-6 Lab LCS, RPC RCS	
2007/08-6	
2007/08-6 Lab LCS, RPD	
2007/08-6 Lab	
2007/08-6 Lab method blank 6/23/2008 PGB PGB 141 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-SVR2 lab duplicate 6/23/2008 PGB PGB 141 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PGB PGB 141 n/a = 92 % EPA 625m 0.001 0.00	
2007/08-6 ME-SCR field duplicate 6/23/2008 PCB PCB 141 n/a < 0.001 µg/L EPA,625m 0.001 0.30 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 141 n/a = 92 % EPA,625m 0.011 0.30 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 141 n/a = 95 % EPA,625m 0.011 0.30 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 141 n/a = 95 % EPA,625m 0.011 0.30 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 141 n/a = 97 % EPA,625m 0.01 0.30 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 149 n/a = 99 % EPA,625m 0.01 0.00 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 149 n/a = 74 % EPA,625m 0.01 0.00 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 149 n/a = 2.7 % EPA,625m 0.01 0.00 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 149 n/a = 2.9 % EPA,625m 0.01 0.00 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 149 n/a = 2.00 % EPA,625m 0.00 0.00 2007/08-6 ME-VR2 matrix spike, etp. C 6/23/2008 PCB PCB 149 n/a < 0.001 µg/L EPA,625m 0.00 0.00 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 149 n/a < 0.001 µg/L EPA,625m 0.00 0.00 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 149 n/a < 0.001 µg/L EPA,625m 0.00 0.00 2007/08-6 ME-VR2 matrix spike, etp. C 6/23/2008 PCB PCB 149 n/a = 9.00 % EPA,625m 0.00 0.00 0.00 2007/08-6 ME-VR2 matrix spike, etp. C 6/23/2008 PCB PCB 149 n/a = 9.00 % EPA,625m 0.00	
2007/08-6 ME-VR2 abt duplicate 623/2008 PCB PCB 141	
2007/08-6 ME-VR2 matrix spike dup, rec 62/3/2008 PCB PCB 141 n/a = 95	
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 141 n/a = 95 % EPA 625m 61 130 2007/08-6 Lab LCS, trec 6/23/2008 PCB PCB 149 n/a = 99 % EPA 625m 65 119 2007/08-6 Lab LCS, trec 6/23/2008 PCB PCB 149 n/a = 99 % EPA 625m 65 119 2007/08-6 Lab LCS, trec 6/23/2008 PCB PCB 149 n/a = 29 % EPA 625m 65 119 2007/08-6 Lab LCS, trec 6/23/2008 PCB PCB 149 n/a = 29 % EPA 625m 0.001 0.001 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 149 n/a = 29 % EPA 625m 0.001 0.001 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 149 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-SCR field duplicate 6/23/2008 PCB PCB 149 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 149 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 149 n/a = 98 % EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 149 n/a = 99 % EPA 625m 0.001	
2007/08-6 ME-VRZ matrix spike, RPD 6/23/2008 PCB PCB H1 N/a = 2.7 % EPA 625m 0 30 2007/08-6 Lab LCS dup, nec 6/23/2008 PCB PCB H9 n/a = 99 % EPA 625m 65 119 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB H9 n/a = 74 % EPA 625m 65 119 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB H9 n/a = 29 % EPA 625m 65 119 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB H9 n/a = 29 % EPA 625m 0.001 0.001 2007/08-6 Lab method blank 6/23/2008 PCB PCB H9 n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-VRZ analysis spike, up necessary spike	
2007/08-6	
2007/08-6	
2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 149 n/a = 29 % EPA 625m 0 30	
2007/08-6	
2007/08-6 ME-VR2 laid duplicate 6/23/2008 PCB PCB H9 n/a < 0.001 pg/L EPA 6/25m 0.001 0.001 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB H9 n/a < 0.001 pg/L EPA 6/25m 0.001 0.30 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB H9 n/a = 98 % EPA 6/25m 0.001 0.30 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB H9 n/a = 98 % EPA 6/25m 0.001 0.30 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB H9 n/a = 0.3 % EPA 6/25m 0.001 0.30 2007/08-6 Lab LCS (up, nec 6/23/2008 PCB PCB H51 n/a = 96 % EPA 6/25m 70 116 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB H51 n/a = 74 % EPA 6/25m 70 116 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB H51 n/a = 26 % EPA 6/25m 70 116 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB H51 n/a = 26 % EPA 6/25m 0.001 0.001 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB H51 n/a < 0.001 pg/L EPA 6/25m 0.001 0.001 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB H51 n/a < 0.001 pg/L EPA 6/25m 0.001 0.001 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB H51 n/a < 0.001 pg/L EPA 6/25m 0.001 0.001 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB H51 n/a < 0.001 pg/L EPA 6/25m 0.001 0.001 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB H51 n/a < 0.001 pg/L EPA 6/25m 0.001	
2007/08-6 ME-VRZ lab duplicate 6/23/2008 PCB PCB 149 n/a < 0.001 jg/L EPA 625m 0.001 0 30 2007/08-6 ME-VRZ matrix spike dup, rec 6/23/2008 PCB PCB 149 n/a = 98 % EPA 625m 65 119 2007/08-6 ME-VRZ matrix spike, rec 6/23/2008 PCB PCB 149 n/a = 97 % EPA 625m 65 119 2007/08-6 ME-VRZ matrix spike, RPD 6/23/2008 PCB PCB 149 n/a = 97 % EPA 625m 0 30 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 149 n/a = 96 % EPA 625m 0 30 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 151 n/a = 96 % EPA 625m 70 116 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 151 n/a = 74 % EPA 625m 70 116 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 151 n/a = 26 % EPA 625m 70 116 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 151 n/a = 26 % EPA 625m 70 116 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 151 n/a < 0.001 jg/L EPA 625m 0.001 0.001 2007/08-6 ME-SCR field duplicate 6/23/2008 PCB PCB 151 n/a < 0.001 jg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 151 n/a < 0.001 jg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 151 n/a < 0.001 jg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 151 n/a = 97 % EPA 625m 70 116 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 151 n/a = 97 % EPA 625m 70 116 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 151 n/a = 97 % EPA 625m 70 116 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 153 n/a = 97 % EPA 625m 70 116 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 153 n/a = 106 % EPA 625m 70 116 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 153 n/a = 106 % EPA 625m 70 109 2007/08-6 Lab LCS, rec 6/2	
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 149 n/a = 98 % EPA 625m 65 119	
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 149 n/a = 97 % EPA 625m 65 119	
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 149 n/a = 0.3 % EPA 625m 0 30	
2007/08-6	
2007/08-6	
2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 151 N/a = 26 % EPA 625m 0 30	
2007/08-6	
2007/08-6 ME-SCR field duplicate 6/23/2008 PCB PCB 151 N/a < 0.001 µg/L EPA 625m 0.001 0 30 30 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 151 N/a < 0.001 µg/L EPA 625m 0.001 0 30 30 30 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 151 N/a = 97 % EPA 625m 70 116 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 PCB PCB 151 N/a = 97 % EPA 625m 70 116 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 151 N/a = 97 % EPA 625m 70 116 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 153 N/a = 95 % EPA 625m 76 109 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 153 N/a = 106 % EPA 625m 76 109 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 153 N/a = 1106 % EPA 625m 76 109 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 153 N/a = 111 % EPA 625m 0.001 2007/08-6 Lab ME-SCR field duplicate 6/23/2008 PCB PCB 153 N/a = 111 % EPA 625m 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 153 N/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 153 N/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 153 N/a = 97 % EPA 625m 0.001 0.001 2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 153 N/a = 97 % EPA 625m 0.001 0.001 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 153 N/a = 97 % EPA 625m 0.001 0.001 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 153 N/a = 97 % EPA 625m 0.001 0.001 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 156 N/a = 97 % EPA 625m 0.001 0.001 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 156 N/a = 100 ME-VR2 Matrix spike, RPD 6/23/2008 PCB PCB 156 N/a = 100 M	
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2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 153 N/a < 0.001 µg/L EPA 625m 0.001 0 30	
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2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 153 n/a = 1.2 % EPA 625m 0 30 2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 156 n/a = 100 % EPA 625m 71 118 2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 156 n/a = 76 % EPA 625m 71 118 2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 156 n/a = 27 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 PCB PCB 156 n/a 0.001 µg/L EPA 625m 0.001 2007/08-6 ME-VR2 field duplicate 6/23/2008 PCB PCB 156 n/a 0.001 µg/L EPA 625m 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 156	
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2007/08-6 ME-SCR field duplicate 6/23/2008 PCB PCB 156 n/a < 0.001 µg/L EPA 625m 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 156 n/a < 0.001	
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2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 156 n/a = 94 % EPA 625m 71 118	
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2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 PCB PCB 156 n/a = 0.3 % EPA 625m 0 30	
2007/08-6 Lab LCS dup, rec 6/23/2008 PCB PCB 157 n/a = 104 % EPA 625m 69 115	
2007/08-6 Lab LCS, rec 6/23/2008 PCB PCB 157 n/a = 79 % EPA 625m 69 115	
2007/08-6 Lab LCS, RPD 6/23/2008 PCB PCB 157 n/a = 27 % EPA 625m 0 30	
2007/08-6 Lab method blank 6/23/2008 PCB PCB 157 n/a < 0.001 µg/L EPA 625m 0.001 0.001	
2007/08-6 ME-SCR field duplicate 6/23/2008 PCB PCB 157 n/a < 0.001 µg/L EPA 625m 0.001	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 PCB PCB 157 n/a < 0.001 µg/L EPA 625m 0.001 0 30	
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 PCB PCB 157 n/a = 102 % EPA 625m 69 115	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 157	n/a	=	102	%	EPA 625m		69	115	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 157	n/a	=	0.3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 158	n/a	=	97	%	EPA 625m		71	120	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 158	n/a	=	72	%	EPA 625m		71	120	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 158	n/a	=	30	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 158	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 158	n/a	=	97	%	EPA 625m		71	120	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 158	n/a	=	100	%	EPA 625m		71	120	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 158	n/a	=	2.9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 167	n/a	=	97	%	EPA 625m		63	117	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 167	n/a	=	78	%	EPA 625m		63	117	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 167	n/a	=	22	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 167	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 167	n/a	=	98	%	EPA 625m		63	117	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 167	n/a	=	97	%	EPA 625m		63	117	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 167	n/a	=	0.7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 168 + 132	n/a	=	97	%	EPA 625m		67	116	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 168 + 132	n/a	=	75	%	EPA 625m		67	116	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 168 + 132	n/a	=	27	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 168 + 132	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 168 + 132	n/a	=	98	%	EPA 625m		67	116	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 168 + 132	n/a	=	97	%	EPA 625m		67	116	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 168 + 132	n/a	=	1.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		PCB	PCB 169	n/a	=	100	%	EPA 625m		73	128	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 169	n/a	=	80	%	EPA 625m		73	128	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 169	n/a	=	22	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 169	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		PCB	PCB 169	n/a	=	100	%	EPA 625m		73	128	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 169	n/a	=	100	%	EPA 625m		73	128	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 169	n/a	=	0.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 170	n/a	=	96	%	EPA 625m		61	129	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 170	n/a	=	79	%	EPA 625m		61	129	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 170	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 170	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 170	n/a	=	100	%	EPA 625m	1	61	129	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 170	n/a	=	103	%	EPA 625m		61	129	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 170	n/a	=	3.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 174	n/a	=	90	%	EPA 625m		54	131	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 174	n/a	=	74	%	EPA 625m	1	54	131	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 174	n/a	=	20	%	EPA 625m	<u> </u>	0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 174	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 174	n/a	=	99	%	EPA 625m	1	54	131	
2007/08-6	ME-VR2	matrix spike, rec		PCB	PCB 174	n/a	=	102	%	EPA 625m		54	131	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCR	PCB 174	n/a	=	3.2	%	EPA 625m		0	30	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 177	n/a	=	99	%	EPA 625m		69	127	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 177	n/a	=	77	%	EPA 625m		69	127	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 177	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 177	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		PCB	PCB 177	n/a	=	93	%	EPA 625m		69	127	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 177	n/a	=	96	%	EPA 625m		69	127	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 177	n/a	=	3.3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 180	n/a	=	97	%	EPA 625m		65	126	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 180	n/a	=	77	%	EPA 625m		65	126	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 180	n/a	=	23	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 180	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 180	n/a	=	98	%	EPA 625m		65	126	
2007/08-6	ME-VR2	matrix spike, rec		PCB	PCB 180	n/a	=	92	%	EPA 625m		65	126	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 180	n/a	=	6.7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 183	n/a	=	94	%	EPA 625m		71	113	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 183	n/a	=	74	%	EPA 625m		71	113	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 183	n/a	=	24	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 183	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 183	n/a	=	93	%	EPA 625m		71	113	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 183	n/a	=	94	%	EPA 625m		71	113	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 183	n/a	=	1.7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 187	n/a	=	96	%	EPA 625m		63	123	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 187	n/a	=	74	%	EPA 625m		63	123	
2007/08-6	Lab	LCS, RPD		PCB	PCB 187	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 187	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 187	n/a	=	98	%	EPA 625m		63	123	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 187	n/a	=	96	%	EPA 625m		63	123	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 187	n/a	=	2.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 189	n/a	=	97	%	EPA 625m		69	123	
2007/08-6	Lab	LCS, rec		PCB	PCB 189	n/a	=	72	%	EPA 625m		69	123	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 189	n/a	=	30	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 189	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 189	n/a	=	95	%	EPA 625m		69	123	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 189	n/a	=	100	%	EPA 625m		69	123	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 189	n/a	=	5	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 194	n/a	=	103	%	EPA 625m		65	126	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 194	n/a	=	85	%	EPA 625m		65	126	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 194	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 194	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 194	n/a	=	102	%	EPA 625m		65	126	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 194	n/a	=	98	%	EPA 625m		65	126	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 194	n/a	=	3.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 195	n/a	=	112	%	EPA 625m		67	132	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 195	n/a	=	88	%	EPA 625m		67	132	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	Lab	LCS, RPD		PCB	PCB 195	n/a	=	24	%	EPA 625m	0.004	0	30	
2007/08-6 2007/08-6	Lab ME-SCR	method blank	6/23/2008 6/23/2008		PCB 195 PCB 195	n/a n/a	< <	0.001	μg/L	EPA 625m EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	field duplicate lab duplicate	6/23/2008		PCB 195	n/a n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 195	n/a	=	108	μg/L %	EPA 625m	0.001	67	132	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 195	n/a	=	106	%	EPA 625m		67	132	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 195	n/a	=	1.2	%	EPA 625m		0	30	
2007/08-6	Lab	srgt LCS dup, rec	6/23/2008		PCB 198	n/a	=	63	%	EPA 625m		55	146	
2007/08-6	Lab	srgt LCS, rec	6/23/2008		PCB 198	n/a	-	59	%	EPA 625m		55	146	
2007/08-6	Lab	srgt method blank, rec	6/23/2008		PCB 198	n/a	= 1	87	%	EPA 625m		55	146	
2007/08-6	ME-CC	srat environ, rec	6/23/2008		PCB 198	n/a	=	78	%	EPA 625m		55	146	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		PCB 198	n/a	=	73	%	EPA 625m		55	146	
2007/08-6	ME-SCR	srgt environ, rec	6/23/2008		PCB 198	n/a	=	71	%	EPA 625m		55	146	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		PCB 198	n/a	=	77	%	EPA 625m		55	146	
2007/08-6	ME-VR2	srgt environ, rec	6/23/2008		PCB 198	n/a	=	76	%	EPA 625m		55	146	
2007/08-6	ME-VR2	srgt matrix spike dup, rec	6/23/2008		PCB 198	n/a	=	76	%	EPA 625m		55	146	
2007/08-6	ME-VR2	srgt matrix spike, rec	6/23/2008		PCB 198	n/a	=	77	%	EPA 625m		55	146	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 200	n/a	=	98	%	EPA 625m		65	117	
2007/08-6	Lab	LCS, rec	6/23/2008		PCB 200	n/a	=	81	%	EPA 625m		65	117	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 200	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 200	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 200	n/a	=	98	%	EPA 625m		65	117	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 200	n/a	=	98	%	EPA 625m		65	117	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 200	n/a	=	0.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 201	n/a	=	100	%	EPA 625m		70	127	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 201	n/a	=	84	%	EPA 625m		70	127	
2007/08-6	Lab	LCS, RPD	6/23/2008	PCB	PCB 201	n/a	=	17	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	PCB	PCB 201	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	PCB	PCB 201	n/a	=	95	%	EPA 625m		70	127	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	PCB	PCB 201	n/a	=	98	%	EPA 625m		70	127	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	PCB	PCB 201	n/a	=	2.8	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	PCB	PCB 206	n/a	=	96	%	EPA 625m		65	126	
2007/08-6	Lab	LCS, rec	6/23/2008	PCB	PCB 206	n/a	=	74	%	EPA 625m		65	126	
2007/08-6	Lab	LCS, RPD	6/23/2008		PCB 206	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	·
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 206	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		PCB	PCB 206	n/a	=	96	%	EPA 625m		65	126	
2007/08-6	ME-VR2	matrix spike, rec		PCB	PCB 206	n/a	=	95	%	EPA 625m		65	126	
2007/08-6	ME-VR2	matrix spike, RPD		PCB	PCB 206	n/a	=	0.5	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		PCB 209	n/a	=	104	%	EPA 625m		64	128	
2007/08-6	Lab	LCS, rec		PCB	PCB 209	n/a	=	80	%	EPA 625m		64	128	
2007/08-6	Lab	LCS, RPD		PCB	PCB 209	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		PCB	PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		PCB 209	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		PCB 209	n/a	=	93	%	EPA 625m	1	64	128	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		PCB 209	n/a	=	95	%	EPA 625m	1	64	128	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		PCB 209	n/a	=	2.1	%	EPA 625m	1	0	30	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m	1			
2007/08-6	ME-VR2	lab duplicate		PCB	Total Detectable PCBs	n/a	=	0	μg/L	EPA 625m	1	0.0	460	
2007/08-6	Lab	LCS dup, rec	6/20/2008	resticiae	2,4,5-T	n/a	=	115	%	EPA 8151A	1	30	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	LCS, rec	6/20/2008	Pesticide	2,4,5-T	n/a	=	114	%	EPA 8151A		30	130	
2007/08-6	Lab	LCS, RPD	6/20/2008	Pesticide	2,4,5-T	n/a	=	0.9	%	EPA 8151A			30	
2007/08-6	Lab	method blank	6/20/2008		2,4,5-T	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-6	ME-SCR	field duplicate	6/20/2008	Pesticide	2,4,5-T	n/a	<	0.61	μg/L	EPA 8151A	0.61			
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	2,4,5-T	n/a	=	54	%	EPA 8151A		30	130	
2007/08-6	ME-VR2	matrix spike, rec	6/20/2008	Pesticide	2,4,5-T	n/a	=	69	%	EPA 8151A		30	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/20/2008	Pesticide	2,4,5-T	n/a	=	24	%	EPA 8151A			30	
2007/08-6	Lab	method blank	6/20/2008	Pesticide	2,4,5-TP (Silvex)	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-6	ME-SCR	field duplicate		Pesticide	2,4,5-TP (Silvex)	n/a	<	0.61	μg/L	EPA 8151A	0.61			
2007/08-6	Lab	LCS dup, rec	6/20/2008	Pesticide	2,4-D	n/a	=	119	%	EPA 8151A		30	130	
2007/08-6	Lab	LCS, rec		Pesticide	2,4-D	n/a	=	114	%	EPA 8151A		30	130	
2007/08-6	Lab	LCS, RPD		Pesticide	2,4-D	n/a	=	4	%	EPA 8151A			30	
2007/08-6	Lab	method blank	6/20/2008		2,4-D	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-6	ME-SCR	field duplicate	6/20/2008	Pesticide	2,4-D	n/a	<	6.1	μg/L	EPA 8151A	6.1			
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	2,4-D	n/a	=	91	%	EPA 8151A		30	130	
2007/08-6	ME-VR2	matrix spike, rec	6/20/2008	Pesticide	2,4-D	n/a	=	84	%	EPA 8151A		30	130	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	2,4-D	n/a	=	8	%	EPA 8151A			30	
2007/08-6	Lab	LCS dup, rec	6/20/2008	Pesticide	2,4-DB	n/a	=	107	%	EPA 8151A		30	130	
2007/08-6	Lab	LCS, rec	6/20/2008	Pesticide	2,4-DB	n/a	=	108	%	EPA 8151A		30	120	
2007/08-6	Lab	LCS, RPD	6/20/2008	Pesticide	2,4-DB	n/a	=	1	%	EPA 8151A			30	
2007/08-6	Lab	method blank	6/20/2008	Pesticide	2,4-DB	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-6	ME-SCR	field duplicate	6/20/2008	Pesticide	2,4-DB	n/a	<	6.1	μg/L	EPA 8151A	6.1			
2007/08-6	ME-VR2	matrix spike dup, rec	6/20/2008	Pesticide	2,4-DB	n/a	=	45	%	EPA 8151A		30	130	
2007/08-6	ME-VR2	matrix spike, rec	6/20/2008	Pesticide	2,4-DB	n/a	=	40	%	EPA 8151A		30	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/20/2008	Pesticide	2,4-DB	n/a	=	11	%	EPA 8151A			30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	2,4'-DDD	n/a	=	120	%	EPA 625m		50	140	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	2,4'-DDD	n/a	=	102	%	EPA 625m		50	140	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	2,4'-DDD	n/a	=	16	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	2,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	2,4'-DDD	n/a	=	117	%	EPA 625m		50	140	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	2,4'-DDD	n/a	=	110	%	EPA 625m		50	140	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	2,4'-DDD	n/a	=	5.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	2,4'-DDE	n/a	=	114	%	EPA 625m		60	130	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	2,4'-DDE	n/a	=	93	%	EPA 625m		60	130	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	2,4'-DDE	n/a	=	20	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	2,4'-DDE	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	2,4'-DDE	n/a	=	112	%	EPA 625m		60	130	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	2,4'-DDE	n/a	=	110	%	EPA 625m		60	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	2,4'-DDE	n/a	=	2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	2,4'-DDT	n/a	=	86	%	EPA 625m		40	130	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	2,4'-DDT	n/a	=	64	%	EPA 625m		40	130	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	2,4'-DDT	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	2,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	2,4'-DDT	n/a	=	92	%	EPA 625m		40	130	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	2,4'-DDT	n/a	=	92	%	EPA 625m		40	130	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	2,4'-DDT	n/a	=	0.7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	4,4'-DDD	n/a	=	114	%	EPA 625m		60	140	
2007/08-6	Lab	LCS, rec		Pesticide	4,4'-DDD	n/a	=	86	%	EPA 625m		60	140	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	4,4'-DDD	n/a	=	28	%	EPA 625m		0	30	
		method blank		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Pesticide	4,4'-DDD	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	4,4'-DDD	n/a	=	109	%	EPA 625m		60	140	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	4,4'-DDD	n/a	=	103	%	EPA 625m		60	140	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	4,4'-DDD	n/a	=	6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	4,4'-DDE	n/a	=	118	%	EPA 625m		70 70	130	
2007/08-6 2007/08-6	Lab Lab	LCS, rec LCS, RPD		Pesticide Pesticide	4,4'-DDE 4.4'-DDE	n/a n/a	=	105 12	%	EPA 625m EPA 625m		0	130 30	
2007/08-6	Lab	method blank		Pesticide	4,4'-DDE 4,4'-DDE	n/a	<	0.001	µg/L	EPA 625m	0.001	U	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		4,4'-DDE	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate		Pesticide	4.4'-DDE	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	4,4'-DDE	n/a	=	115	μ <u>γ</u> γι %	EPA 625m	0.001	70	130	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		4,4'-DDE	n/a	=	107	%	EPA 625m		70	130	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	4.4'-DDE	n/a	=	6.7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		4,4'-DDT	n/a	=	101	%	EPA 625m		0	150	
2007/08-6	Lab	LCS, rec		Pesticide	4,4'-DDT	n/a	=	78	%	EPA 625m		0	150	
2007/08-6	Lab	LCS, RPD	6/23/2008		4,4'-DDT	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	4,4'-DDT	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	4,4'-DDT	n/a	=	102	%	EPA 625m		0	150	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	4,4'-DDT	n/a	=	109	%	EPA 625m		0	150	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	4,4'-DDT	n/a	=	7.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Aldrin	n/a	=	114	%	EPA 625m		65	141	
2007/08-6	Lab	LCS, rec		Pesticide	Aldrin	n/a	=	85	%	EPA 625m		65	141	
2007/08-6	Lab	LCS, RPD		Pesticide	Aldrin	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	_		
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Aldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Aldrin	n/a	=	109	%	EPA 625m		65	141	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Aldrin	n/a	=	113	%	EPA 625m		65	141	
2007/08-6 2007/08-6	ME-VR2 Lab	matrix spike, RPD LCS dup, rec	6/23/2008 6/23/2008	Pesticide	Aldrin BHC-alpha	n/a n/a	=	3.7 107	%	EPA 625m EPA 625m		0 53	30 140	
2007/08-6	Lab	LCS dup, rec		Pesticide	BHC-alpha	n/a	=	80	%	EPA 625m		53	140	
2007/08-6	Lab	LCS, RPD		Pesticide	BHC-alpha	n/a	=	28	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	BHC-alpha	n/a	- <	0.001	µg/L	EPA 625m	0.001	0	0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	BHC-alpha	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate		Pesticide	BHC-alpha	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	BHC-alpha	n/a	=	95	%	EPA 625m	0.001	53	140	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	BHC-alpha	n/a	=	102	%	EPA 625m		53	140	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	BHC-alpha	n/a	=	6.9	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	BHC-beta	n/a	=	105	%	EPA 625m		48	145	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	BHC-beta	n/a	=	116	%	EPA 625m	İ	48	145	
2007/08-6	Lab	LCS, RPD		Pesticide	BHC-beta	n/a	=	10	%	EPA 625m	İ	0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Pesticide	BHC-beta	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	BHC-beta	n/a	=	101	%	EPA 625m		48	145	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	BHC-beta	n/a	=	100	%	EPA 625m		48	145	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	BHC-beta	n/a	=	0.9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	BHC-delta	n/a	=	117	%	EPA 625m		50	151	
2007/08-6	Lab	LCS, rec		Pesticide	BHC-delta	n/a	=	101	%	EPA 625m		50	151	
2007/08-6	Lab	LCS, RPD	6/23/2008		BHC-delta	n/a	=	14	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	BHC-delta	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	

Appendix G 2007/08 QA/QC Analysis Results

2007/09-6 Mit-VR2 matrix spike dup, rec 02/30038 Pestode BHC-delita nºa 112 % EPA 625m 50 151				Analysis									QA Limit	QA Limit	DQO
20077646 ME-VRZ Paristre gales, mor 022/0008 Persistent BRC-cletin nºn 1111 % EPA-025m 50 151	Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/06-6 Mis-VHZ matter gales, RPFD 02/20/08 Pesticide BHFC-parma (Lindare) n/a = 10.8 % EPA-62/m 0.9 30 2007/06-6 Lub LCS, nec 0.2/20/08 Pesticide BHFC-parma (Lindare) n/a = 10.8 % EPA-62/m 0.00 0.	2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	BHC-delta	n/a	=	112	%	EPA 625m		50	151	
2007706-6 Lab LCS righ, rec 62/20/08 Persicide BHC_gamma (Lindrare) n/a = 108 % EPA 625m 56 138 2007706-6 Lab LCS RPD 62/20/08 Persicide BHC_gamma (Lindrare) n/a = 0.00 % EPA 625m 56 138 2007706-6 Lab LCS RPD 62/20/08 Persicide BHC_gamma (Lindrare) n/a = 0.00 % EPA 625m 0.001 0	2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	BHC-delta	n/a	=	111	%	EPA 625m		50	151	
2007/08-8 Lab LCS, RPD	2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	BHC-delta	n/a	=		%	EPA 625m				
2007/08-6 Lab Lab Lab Lab Lab Lab Lab Lab Lab Residual Re	2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	108	%	EPA 625m		56	138	
2007708-8 Lab method blank	2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	80	%	EPA 625m		56	138	
2007708-6 Mile SCR Institution Personal Collection Price Personal Collection Price Personal Collection Price Personal Collection Price Personal Collection Price P	2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	=	30	%	EPA 625m		0	30	
2007098-6 ME-VREZ table spike dap, mer of 2022008 Pestiode SHC-gamma (Lindane) n/a = 103	2007/08-6	Lab	method blank	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6 ME-VRZ matrix spike dap, rec 6/23/2008 Pestidode SHC-gamma (Lindrale) r/s = 1.03 % EPA 625m 56 138 2007/08-6 ME-VRZ matrix spike, RPD 6/23/2008 Pestidode SHC-gamma (Lindrale) r/s = 3.5 % EPA 625m 56 138 2007/08-6 Lub LCS dup, rec 6/23/2008 Pestidode SHC-gamma (Lindrale) r/s = 3.5 % EPA 625m 56 138 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Stotatar r/s = 67 % EPA 625m 55 143 2007/08-6 Lub LCS, rec 6/23/2008 Pestidode Stotatar r/s = 67 % EPA 625m 55 143 2007/08-6 Lub LCS, rec 6/23/2008 Pestidode Stotatar r/s = 67 % EPA 625m 55 143 2007/08-6 Lub LCS, rec 6/23/2008 Pestidode Stotatar r/s = 67 % EPA 625m 55 143 2007/08-6 Lub LCS, rec 6/23/2008 Pestidode Stotatar r/s = 67 % EPA 625m 55 143 2007/08-6 ME-SCR Red applicate 6/23/2008 Pestidode Stotatar r/s = 67 % EPA 625m 50 0.002 2007/08-6 ME-SCR Red applicate 6/23/2008 Pestidode Stotatar r/s = 0.002 pg L EPA 625m 0.002 2007/08-6 ME-VRZ matrix spike dap, rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.002 0.002 2007/08-6 ME-VRZ matrix spike dap, rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.002 0.002 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.002 0.002 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.002 0.002 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.003 0.003 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.003 0.003 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Stotatar r/s = 1.05 % EPA 625m 0.003 0.003 2007/08-6 Lub LCS rec 6/23/2008 Pestidode Chicdrane-alpha r/s = 1.05 % EPA 625m 0.003 0.003 2007/08-6	2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007078-8 ME-VR2 matrix spike dup, net 6/23/2008 Pesticide SHC-gamma (Lindare) n/a = 1/00 % EPA 625m 56 138 2007078-8 ME-VR2 matrix spike, RPD 6/23/2008 Pesticide SHC-gamma (Lindare) n/a = 1/00 % EPA 625m 56 138 2007078-8 ME-VR2 matrix spike, RPD 6/23/2008 Pesticide SHC-gamma (Lindare) n/a = 3.5 % EPA 625m 56 143 3.0 3	2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	BHC-gamma (Lindane)	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6 ME-VR2 matrix spake, rec 60/32/0008 Pesticide BH-C_gamma (Lindane) n/n = 100 % EPA 625m 96 138 2007/08-6 Lab LCS dup, rec 60/32/0008 Pesticide BH-C_gamma (Lindane) n/n = 3.5 % EPA 625m 55 143 2007/08-6 Lab LCS dup, rec 60/32/0008 Pesticide Bolsiar n/n = 8.5 % EPA 625m 55 143 2007/08-6 Lab LCS, rec 60/32/0008 Pesticide Bolsiar n/n = 67 % EPA 625m 55 143 2007/08-6 Lab LCS, rec 60/32/0008 Pesticide Bolsiar n/n = 67 % EPA 625m 60/32 2007/08-6 Lab LCS, rec 60/32/0008 Pesticide Bolsiar n/n = 67 % EPA 625m 60/32 2007/08-6 ME-VR2 Bolsiar n/n < 0.0012 µg/L EPA 625m 0.012 2007/08-6 ME-VR2 Bolsiar n/n < 0.0012 µg/L EPA 625m 0.012 2007/08-6 ME-VR2 Bolsiar n/n < 0.002 µg/L EPA 625m 0.002 2007/08-6 ME-VR2 Bolsiar n/n < 0.002 µg/L EPA 625m 0.002 2007/08-6 ME-VR2 Bolsiar n/n < 0.002 µg/L EPA 625m 0.002 2007/08-6 ME-VR2 Bolsiar n/n < 0.002 µg/L EPA 625m 0.002 2007/08-6 ME-VR2 Bolsiar n/n < 0.002 µg/L EPA 625m 0.003	2007/08-6	ME-VR2					n/a		103		EPA 625m		56	138	
2007/08-6 ME-VPE2 matrix gable, RPD 62/3/2008 Pesticide BHC-gamma (Indiane) n/a = 3.5 % EPA 625m 0 30		ME-VR2					n/a	=					56	138	
2007/08-6 Lab LCS, rec	2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	BHC-gamma (Lindane)	n/a	=	3.5	%	EPA 625m		0	30	
2007/08-6 Lab LCS, rec	2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Bolstar	n/a	=	83	%	EPA 625m		55	143	
2007/08-6	2007/08-6	Lab	LCS, rec				n/a	=	67					143	
2007/08-6 Lab method blank 62/3/2008 Pestioide Bolstar N'a < 0.002 µg/L EPA 625m 0.002 0.002 0.002 0.002 0.000								=							
2007/08-6 ME-VRZ lad duplicate 6/23/2008 Pestitoide Bolstar n'a									0.002			0.002	-	0.002	
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide Bolstar n/a < 0.002 µg/L EPA 625m 0.002 0. 30															
2007/08-6 ME-VR2 matrix spike drup, rec 6/23/2008 Pesticide Bolstar n/a = 105 % EPA 625m 55 143 2007/08-6 ME-VR2 matrix spike, pec 6/23/2008 Pesticide Bolstar n/a = 101 % EPA 625m 55 143 2007/08-6 Lab LCS, dup, rec 6/23/2008 Pesticide Bolstar n/a = 3 3.9 % EPA 625m 0 3.0 30 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chiordane-alpha n/a = 119 % EPA 625m 56 145 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chiordane-alpha n/a = 88 % EPA 625m 56 145 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chiordane-alpha n/a = 29 % EPA 625m 0 3.0 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chiordane-alpha n/a = 29 % EPA 625m 0 0.01 0 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide Chiordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 0 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide Chiordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 0 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide Chiordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 0 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide Chiordane-alpha n/a = 106 % EPA 625m 0.001 0			· ·					_					0	30	
2007/08-6 ME-VR2 matrix spike, rec 6:23/2008 Pesticide Bolstar n/a = 101 % EPA 6:25m 55 143												*****			
2007/08-6															
2007/08-6 Lab LCS dup, nec 6/23/2008 Pesticide Chlordane-alpha n/a = 119								_							
2007/09-6												1			
2007/08-6						·		_				1			
2007/08-6															
2007/08-6 ME-NZ2 ME-NZ2 ME-NZ2 ME duplicate 6/23/2008 Pesticide Chlordane-alpha n/a < 0.001 µg/L EPA 625m 0.001 0.001 2007/08-6 ME-NZ2 matrix spike dup, rec. 6/23/2008 Pesticide Chlordane-alpha n/a = 116 % EPA 625m 0.001			,			•						0.001	0		
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide Chlordane-alpha n/a < 0.001 yg/L EPA 625m 0.001 0 30 2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 116 % EPA 625m 56 1445 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 108 % EPA 625m 56 1445 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 116 % EPA 625m 56 1445 2007/08-6 Lab LCS dup, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 116 % EPA 625m 0 30 2007/08-6 Lab LCS dup, rec 6/23/2008 Pesticide Chlordane-gamma n/a = 116 % EPA 625m 70 136 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chlordane-gamma n/a = 25 % EPA 625m 70 136 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chlordane-gamma n/a = 25 % EPA 625m 70 136 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chlordane-gamma n/a = 25 % EPA 625m 0 0 30 2007/08-6 ME-SCR field duplicate 6/23/2008 Pesticide Chlordane-gamma n/a < 0.001 yg/L EPA 625m 0 0 0 0 0 0 0 0 0														0.001	
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 116 % EPA 625m 56 145 2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 108 % EPA 625m 56 145 2007/08-6 Lab LCS dup, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 17 % EPA 625m 0 30 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chlordane-gamma n/a = 116 % EPA 625m 70 136			'										0	20	
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Pesticide Chlordane-alpha n/a = 10.8 % EPA 625m 5.6 14.5												0.001			
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Pesticide Chlordane-alpha n/a = 7 % EPA 625m 0 30															
2007/08-6 Lab LCS dup, rec 6/23/2008 Pesticide Chlordane-gamma n/a = 116 % EPA 625m 70 136						·			7						
2007/08-6									116						
2007/08-6															
2007/08-6 Lab method blank 6/23/2008 Pesticide Chlordane-gamma n/a < 0.001 µg/L EPA 625m 0.001															
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2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Pesticide Chlordane-gamma n/a = 3.1 % EPA 625m 0 30															
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2007/08-6 Lab LCS, rec 6/23/2008 Pesticide Chlorpyrifos n/a = 62 % EPA 625m 55 137															
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2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Pesticide Chlorpyrifos n/a = 84 % EPA 625m 55 137						. ,						0.001			
2007/08-6 ME-VR2 matrix spike, RPD 6/23/2008 Pesticide Chlorpyrifos n/a = 4.2 % EPA 625m 0 30 2007/08-6 Lab LCS dup, rec 6/23/2008 Pesticide cis-Nonachlor n/a = 91 % EPA 625m 69 132 2007/08-6 Lab LCS, rec 6/23/2008 Pesticide cis-Nonachlor n/a = 92 % EPA 625m 69 132 2007/08-6 Lab LCS, RPD 6/23/2008 Pesticide cis-Nonachlor n/a = 1 % EPA 625m 0 30 2007/08-6 Lab method blank 6/23/2008 Pesticide cis-Nonachlor n/a 0.001 μg/L EPA 625m 0.001 2007/08-6 ME-SCR field duplicate 6/23/2008 Pesticide cis-Nonachlor n/a 0.001 μg/L EPA 625m 0.001 2007/08-6 ME-VR2 lab duplicate <															
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2007/08-6 ME-SCR field duplicate 6/23/2008 Pesticide cis-Nonachlor n/a < 0.001 μg/L EPA 625m 0.001 2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide cis-Nonachlor n/a < 0.001		Lab	LCS, RPD			cis-Nonachlor	n/a	=		%			0		
2007/08-6 ME-VR2 lab duplicate 6/23/2008 Pesticide cis-Nonachlor n/a < 0.001 μg/L EPA 625m 0.001 0 30			method blank			cis-Nonachlor	n/a	<	0.001	μg/L				0.001	
			field duplicate	6/23/2008	Pesticide	cis-Nonachlor		<		μg/L					
2007/08-6 ME-VR2 matrix spike dup, rec 6/23/2008 Pesticide cis-Nonachlor p/a = 98 % FPA 625m 69 132	2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	cis-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
	2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	cis-Nonachlor	n/a	=	98	%	EPA 625m		69	132	
2007/08-6 ME-VR2 matrix spike, rec 6/23/2008 Pesticide cis-Nonachlor n/a = 96 % EPA 625m 69 132	2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	cis-Nonachlor	n/a	=	96	%	EPA 625m		69	132	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	cis-Nonachlor	n/a	=	1.2	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/20/2008	Pesticide	Dalapon	n/a	<	13	μg/L	EPA 8151A	13		13	
2007/08-6	ME-SCR	field duplicate	6/20/2008		Dalapon	n/a	<	16	μg/L	EPA 8151A	16			
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Demeton-O	n/a	=	64	%	EPA 625m		21	128	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Demeton-O	n/a	=	52	%	EPA 625m		21	128	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Demeton-O	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Demeton-O	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Demeton-O	n/a	=	70	%	EPA 625m		21	128	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Demeton-O	n/a	=	67	%	EPA 625m		21	128	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Demeton-O	n/a	=	4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Diazinon	n/a	=	78	%	EPA 625m		56	134	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Diazinon	n/a	=	61	%	EPA 625m		56	134	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Diazinon	n/a	=	24	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Diazinon	n/a	=	0.0096	μg/L	EPA 625m	0.002			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Diazinon	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Diazinon	n/a	=	95	%	EPA 625m		56	134	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Diazinon	n/a	=	91	%	EPA 625m		56	134	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Diazinon	n/a	=	3.7	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/20/2008	Pesticide	Dicamba	n/a	<	0.5	μg/L	EPA 8151A	0.5		0.5	
2007/08-6	ME-SCR	field duplicate	6/20/2008	Pesticide	Dicamba	n/a	<	0.61	μg/L	EPA 8151A	0.61			
2007/08-6	Lab	method blank	6/20/2008	Pesticide	Dichlorprop	n/a	<	5	μg/L	EPA 8151A	5		5	
2007/08-6	ME-SCR	field duplicate	6/20/2008		Dichlorprop	n/a	<	6.1	μg/L	EPA 8151A	6.1			
2007/08-6	Lab	LCS dup, rec	6/23/2008		Dichlorvos	n/a	=	69	%	EPA 625m		59	136	
2007/08-6	Lab	LCS, rec	6/23/2008		Dichlorvos	n/a	=	60	%	EPA 625m		59	136	
2007/08-6	Lab	LCS, RPD		Pesticide	Dichlorvos	n/a	=	14	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-6	ME-SCR	field duplicate		Pesticide	Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Dichlorvos	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Dichlorvos	n/a	=	75	%	EPA 625m		59	136	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Dichlorvos	n/a	=	72	%	EPA 625m		59	136	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Dichlorvos	n/a	=	4.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Dieldrin	n/a	=	111	%	EPA 625m		52	149	
2007/08-6	Lab	LCS, rec		Pesticide	Dieldrin	n/a	=	89	%	EPA 625m		52	149	
2007/08-6	Lab	LCS, RPD		Pesticide	Dieldrin	n/a	=	22	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	- ŭ	0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate		Pesticide	Dieldrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Dieldrin	n/a	=	105	%	EPA 625m	0.001	52	149	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Dieldrin	n/a	=	106	%	EPA 625m		52	149	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Dieldrin	n/a	=	1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Dimethoate	n/a	=	91	%	EPA 625m	1	46	149	
2007/08-6	Lab	LCS, rec	6/23/2008		Dimethoate	n/a	=	68	%	EPA 625m		46	149	
2007/08-6	Lab	LCS, RPD		Pesticide	Dimethoate	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	Dimethoate	n/a	<	0.003	µg/L	EPA 625m	0.003	U	0.003	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Dimethoate	n/a	<	0.003		EPA 625m	0.003		0.003	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Dimethoate	n/a	<	0.003	μg/L μg/L	EPA 625m	0.003	0	30	
2007/08-6	ME-VR2			Pesticide	Dimethoate	n/a	=	92	μg/L %	EPA 625m	0.003	46	149	
2007/08-6	ME-VR2	matrix spike dup, rec				n/a n/a	=	92 86	%	EPA 625m	 	46	149	
		matrix spike, rec		Pesticide Pesticide	Dimethoate						 			
2007/08-6 2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Dimethoate	n/a	= <	6.8	%	EPA 625m EPA 8151A	2.5	0	30 2.5	
2007/08-6	Lab ME-SCR	method blank	6/20/2008		Dinoseb	n/a		2.5	μg/L	EPA 8151A EPA 8151A	3		∠.5	
		field duplicate	6/20/2008		Dinoseb	n/a	<		μg/L		3	16	110	
2007/08-6	Lab	LCS dup, rec		Pesticide	Disulfoton	n/a	=	75	%	EPA 625m	1	16	118	
2007/08-6	Lab	LCS, rec	6/23/2008	resticide	Disulfoton	n/a	=	59	%	EPA 625m	1	16	118	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Disulfoton	n/a	=	24	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Disulfoton	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Disulfoton	n/a	=	70	%	EPA 625m		16	118	1
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Disulfoton	n/a	=	71	%	EPA 625m		16	118	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Disulfoton	n/a	=	0.9	%	EPA 625m		0	30	1
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Endosulfan sulfate	n/a	=	101	%	EPA 625m		57	142	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Endosulfan sulfate	n/a	=	77	%	EPA 625m		57	142	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Endosulfan sulfate	n/a	=	27	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Endosulfan sulfate	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Endosulfan sulfate	n/a	=	103	%	EPA 625m		57	142	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Endosulfan sulfate	n/a	=	104	%	EPA 625m		57	142	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Endosulfan sulfate	n/a	=	0.5	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Endosulfan-I	n/a	=	107	%	EPA 625m		59	145	
2007/08-6	Lab	LCS, rec		Pesticide	Endosulfan-l	n/a	=	86	%	EPA 625m		59	145	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Endosulfan-I	n/a	=	22	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Endosulfan-l	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Pesticide	Endosulfan-I	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Endosulfan-l	n/a	=	101	%	EPA 625m		59	145	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Endosulfan-I	n/a	=	103	%	EPA 625m		59	145	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Endosulfan-l	n/a	=	2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Endosulfan-II	n/a	=	80	%	EPA 625m		60	133	
2007/08-6	Lab	LCS. rec		Pesticide	Endosulfan-II	n/a	=	78	%	EPA 625m		60	133	
2007/08-6	Lab	LCS, RPD		Pesticide	Endosulfan-II	n/a	=	3	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	-	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate		Pesticide	Endosulfan-II	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Endosulfan-II	n/a	=	95	%	EPA 625m		60	133	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Endosulfan-II	n/a	=	90	%	EPA 625m		60	133	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Endosulfan-II	n/a	=	5.3	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Endrin	n/a	=	86	%	EPA 625m		56	145	
2007/08-6	Lab	LCS, rec	6/23/2008		Endrin	n/a	=	69	%	EPA 625m		56	145	
2007/08-6	Lab	LCS, RPD		Pesticide	Endrin	n/a	=	22	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	Ť	0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate		Pesticide	Endrin	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Endrin	n/a	=	116	%	EPA 625m	3.301	56	145	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Endrin	n/a	=	111	%	EPA 625m	1	56	145	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Endrin	n/a	=	4.8	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Endrin aldehyde	n/a	=	110	%	EPA 625m	1	33	138	
2007/08-6	Lab	LCS dup, rec		Pesticide	Endrin aldehyde	n/a	=	87	%	EPA 625m	1	33	138	
2007/08-6	Lab	LCS, RPD		Pesticide	Endrin aldehyde	n/a	=	23	%	EPA 625m	1	0	30	
2007/08-6	Lab	method blank		Pesticide	Endrin aldehyde	n/a		0.001	µg/L	EPA 625m	0.001	-	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Endrin aldenyde	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	lab duplicate		Pesticide	Endrin aldenyde Endrin aldehyde	n/a	<	0.001	μg/L μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Endrin aldenyde	n/a	=	108	μg/L %	EPA 625m	0.001	33	138	
2007/08-6	ME-VR2	matrix spike dup, rec matrix spike, rec	6/23/2008		Endrin aldenyde Endrin aldehyde	n/a n/a	=	93	%	EPA 625m	1	33	138	
					•						1		30	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Endrin aldehyde	n/a	=	14.5	%	EPA 625m	1	0 54	143	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Endrin ketone	n/a	=	111 92	%	EPA 625m	1	54 54	143	
2007/08-6	Lab	LCS, rec		Pesticide	Endrin ketone	n/a	=		%	EPA 625m	1			
2007/08-6	Lab	LCS, RPD	6/23/2008		Endrin ketone	n/a	=	19	%	EPA 625m	0.004	0	30	
2007/08-6	Lab	method blank	6/23/2008	resticiae	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	l	0.001	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Endrin ketone	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Endrin ketone	n/a	=	113	%	EPA 625m		54	143	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Endrin ketone	n/a	=	112	%	EPA 625m		54	143	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Endrin ketone	n/a	=	1.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Ethoprop	n/a	=	77	%	EPA 625m		55	141	
2007/08-6	Lab	LCS, rec		Pesticide	Ethoprop	n/a	=	58	%	EPA 625m		55	141	
2007/08-6	Lab	LCS, RPD		Pesticide	Ethoprop	n/a	=	28	%	EPA 625m	0.004	0	30	
2007/08-6 2007/08-6	Lab ME-SCR	method blank	6/23/2008		Ethoprop	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001		0.001	
2007/08-6	ME-VR2	field duplicate lab duplicate	6/23/2008	Pesticide	Ethoprop Ethoprop	n/a n/a	< <	0.001	μg/L μg/L	EPA 625III	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Ethoprop	n/a	=	86	μg/L %	EPA 625III	0.001	55	141	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Ethoprop	n/a	=	86	%	EPA 625m		55	141	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Ethoprop	n/a	=	0.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Fenchlorophos (Ronnel)	n/a	=	86	%	EPA 625m		59	135	
2007/08-6	Lab	LCS, rec		Pesticide	Fenchlorophos (Ronnel)	n/a	=	64	%	EPA 625m		59	135	
2007/08-6	Lab	LCS. RPD	6/23/2008		Fenchlorophos (Ronnel)	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	µg/L	EPA 625m	0.002	- ŭ	0.002	
2007/08-6	ME-SCR	field duplicate		Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-6	ME-VR2	lab duplicate		Pesticide	Fenchlorophos (Ronnel)	n/a	<	0.002	µg/L	EPA 625m	0.002	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Fenchlorophos (Ronnel)	n/a	=	98	%	EPA 625m	0.002	59	135	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Fenchlorophos (Ronnel)	n/a	=	94	%	EPA 625m		59	135	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Fenchlorophos (Ronnel)	n/a	=	4.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Fensulfothion	n/a	=	78	%	EPA 625m		54	150	
2007/08-6	Lab	LCS, rec		Pesticide	Fensulfothion	n/a	=	60	%	EPA 625m		54	150	
2007/08-6	Lab	LCS, RPD		Pesticide	Fensulfothion	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	_	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Fensulfothion	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Fensulfothion	n/a	=	84	%	EPA 625m		54	150	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Fensulfothion	n/a	=	79	%	EPA 625m		54	150	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Fensulfothion	n/a	=	5.9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Fenthion	n/a	=	92	%	EPA 625m		52	128	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Fenthion	n/a	=	69	%	EPA 625m		52	128	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Fenthion	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-6	ME-SCR	field duplicate		Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002			
2007/08-6	ME-VR2	lab duplicate		Pesticide	Fenthion	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Fenthion	n/a	=	102	%	EPA 625m		52	128	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Fenthion	n/a	=	100	%	EPA 625m		52	128	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Fenthion	n/a	=	2.2	%	EPA 625m	1	0	30	
2007/08-6	Lab	LCS, rec		Pesticide	Glyphosate	n/a	=	100	%	EPA 547	- -	71	137	
2007/08-6	Lab	method blank		Pesticide	Glyphosate	n/a	<	5	μg/L	EPA 547	5		5	
2007/08-6	Lab	LCS dup, rec		Pesticide	Heptachlor	n/a	=	105	%	EPA 625m		60	146	
2007/08-6	Lab	LCS, rec		Pesticide	Heptachlor	n/a	=	84	%	EPA 625m	1	60	146	
2007/08-6	Lab	LCS, RPD		Pesticide	Heptachlor	n/a	=	22	%	EPA 625m	0.004	0	30	
2007/08-6 2007/08-6	Lab ME CCD	method blank		Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m EPA 625m	0.001		0.001	
	ME-SCR ME-VR2	field duplicate		Pesticide	Heptachlor	n/a	<	0.001	μg/L	EPA 625m EPA 625m		0	30	
2007/08-6 2007/08-6	ME-VR2 ME-VR2	lab duplicate		Pesticide Posticido	Heptachlor	n/a	<		μg/L %	EPA 625m EPA 625m	0.001	60	146	
	ME-VR2	matrix spike dup, rec		Pesticide Pesticide	Heptachlor	n/a n/a	=	110 115	%	EPA 625m EPA 625m	 	60	146 146	
2007/08-6 2007/08-6	ME-VR2	matrix spike, rec matrix spike, RPD		Pesticide Pesticide	Heptachlor Heptachlor	n/a n/a	=	4.5	%	EPA 625m	-	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Heptachlor epoxide	n/a n/a	=	112	%	EPA 625m	-	64	140	
2007/08-6	Lab	LCS dup, rec		Pesticide	Heptachlor epoxide	n/a	=	98	%	EPA 625III	1	64	140	
2007/08-6	Lab	LCS, rec		Pesticide	Heptachlor epoxide	n/a	=	13	%	EPA 625III	1	0	30	
2007/08-6	Lab	method blank	6/23/2008		Heptachlor epoxide	n/a	<	0.001	µg/L	EPA 625III	0.001	U	0.001	
2001/00-0	Lau	Inculou bialik	0/23/2000	i colloluc	I reptaerilor epoxide	II/a	`	0.001	µ9/∟	LI A UZUIII	0.001	l	0.001	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	ME-SCR	field duplicate		Pesticide	Heptachlor epoxide	n/a	< -	0.001	μg/L	EPA 625m	0.001		mux	Compilation
2007/08-6	ME-VR2	lab duplicate		Pesticide	Heptachlor epoxide	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Heptachlor epoxide	n/a	=	110	%	EPA 625m		64	140	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Heptachlor epoxide	n/a	=	114	%	EPA 625m		64	140	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Heptachlor epoxide	n/a	=	3.7	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Malathion	n/a	=	95	%	EPA 625m		64	142	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Malathion	n/a	=	74	%	EPA 625m		64	142	
2007/08-6	Lab	LCS, RPD		Pesticide	Malathion	n/a	=	25	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.003	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Malathion	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Malathion	n/a	=	107	%	EPA 625m		64	142	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Malathion	n/a	=	110	%	EPA 625m		64	142	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Malathion	n/a	=	3.1	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/20/2008	Pesticide	MCPA	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-6	ME-SCR	field duplicate	6/20/2008	Pesticide	MCPA	n/a	<	610	μg/L	EPA 8151A	610			
2007/08-6	Lab	method blank	6/20/2008	Pesticide	MCPP	n/a	<	500	μg/L	EPA 8151A	500		500	
2007/08-6	ME-SCR	field duplicate	6/20/2008	Pesticide	MCPP	n/a	<	610	μg/L	EPA 8151A	610			
2007/08-6	Lab	LCS dup, rec		Pesticide	Merphos	n/a	=	109	%	EPA 625m		45	135	
2007/08-6	Lab	LCS, rec		Pesticide	Merphos	n/a	=	84	%	EPA 625m		45	135	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Merphos	n/a	=	26	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Merphos	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Merphos	n/a	=	112	%	EPA 625m		45	135	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Merphos	n/a	= 1	103	%	EPA 625m		45	135	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Merphos	n/a	=	9	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Methoxychlor	n/a	=	117	%	EPA 625m		34	143	
2007/08-6	Lab	LCS, rec	6/23/2008		Methoxychlor	n/a	= 1	89	%	EPA 625m		34	143	
2007/08-6	Lab	LCS, RPD		Pesticide	Methoxychlor	n/a	=	27	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-6	ME-SCR	field duplicate		Pesticide	Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.00.	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Methoxychlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Methoxychlor	n/a	=	113	%	EPA 625m	0.001	34	143	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Methoxychlor	n/a	=	116	%	EPA 625m		34	143	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Methoxychlor	n/a	=	2.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Methyl parathion	n/a	=	89	%	EPA 625m		49	141	
2007/08-6	Lab	LCS, rec		Pesticide	Methyl parathion	n/a	=	72	%	EPA 625m		49	141	
2007/08-6	Lab	LCS. RPD		Pesticide	Methyl parathion	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	Ů	0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Methyl parathion	n/a	<	0.001	µg/L	EPA 625m	0.001		0.00.	
2007/08-6	ME-VR2	lab duplicate		Pesticide	Methyl parathion	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Methyl parathion	n/a	=	99	%	EPA 625m	2.301	49	141	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Methyl parathion	n/a	=	106	%	EPA 625m		49	141	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Methyl parathion	n/a	=	6.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Mevinphos	n/a		80	%	EPA 625m		61	141	
2007/08-6	Lab	LCS, rec		Pesticide	Mevinphos	n/a	=	66	%	EPA 625m		61	141	
2007/08-6	Lab	LCS, RPD	6/23/2008		Mevinphos	n/a	=	19	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	·	0.008	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008			
2007/08-6	ME-VR2	lab duplicate		Pesticide	Mevinphos	n/a	<	0.008	μg/L	EPA 625m	0.008	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Mevinphos	n/a	=	96	ру/L %	EPA 625m	0.000	61	141	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Mevinphos	n/a	=	92	%	EPA 625m		61	141	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Mevinphos	n/a	=	4.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Mirex	n/a	=	88	%	EPA 625m	1	51	138	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Mirex	n/a	=	71	%	EPA 625m	 	51	138	
2001/00-0	Lau	LOO, 100	0/20/2000	i odliolač	IIIII OA	11/a		7.1	/0	LI A UZJIII	1	υı	130	

Appendix G 2007/08 QA/QC Analysis Results

Event ID	Site ID	QA/QC Sample Type	Analysis Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	QA Limit Min	QA Limit Max	DQO Compliance
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Mirex	n/a	=	21	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Mirex	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Mirex	n/a	=	92	%	EPA 625m		51	138	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Mirex	n/a	=	94	%	EPA 625m		51	138	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Mirex	n/a	=	1.6	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Oxychlordane	n/a	=	101	%	EPA 625m		64	142	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Oxychlordane	n/a	=	77	%	EPA 625m		64	142	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Oxychlordane	n/a	=	27	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Oxychlordane	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Oxychlordane	n/a	=	103	%	EPA 625m		64	142	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Oxychlordane	n/a	=	100	%	EPA 625m		64	142	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Oxychlordane	n/a	=	3.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Phorate	n/a	=	59	%	EPA 625m		47	119	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Phorate	n/a	=	47	%	EPA 625m		47	119	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Phorate	n/a	=	23	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006		0.006	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Phorate	n/a	<	0.006	μg/L	EPA 625m	0.006	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Phorate	n/a	=	76	%	EPA 625m		47	119	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Phorate	n/a	=	74	%	EPA 625m		47	119	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008		Phorate	n/a	=	3.1	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		Tetrachlorovinphos (Stirofos)	n/a	=	108	%	EPA 625m		65	146	
2007/08-6	Lab	LCS, rec	6/23/2008		Tetrachlorovinphos (Stirofos)	n/a	=	91	%	EPA 625m		65	146	
2007/08-6	Lab	LCS, RPD		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	17	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002		0.002	
2007/08-6	ME-SCR	field duplicate		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002			
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Tetrachlorovinphos (Stirofos)	n/a	<	0.002	μg/L	EPA 625m	0.002	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	132	%	EPA 625m		65	146	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008		Tetrachlorovinphos (Stirofos)	n/a	=	130	%	EPA 625m		65	146	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Tetrachlorovinphos (Stirofos)	n/a	=	1.4	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec		Pesticide	Tokuthion	n/a	=	95	%	EPA 625m		61	135	
2007/08-6	Lab	LCS, rec		Pesticide	Tokuthion	n/a	=	71	%	EPA 625m		61	135	
2007/08-6	Lab	LCS, RPD		Pesticide	Tokuthion	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank		Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	ŭ	0.003	
2007/08-6	ME-SCR	field duplicate		Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003		0.000	
2007/08-6	ME-VR2	lab duplicate		Pesticide	Tokuthion	n/a	<	0.003	μg/L	EPA 625m	0.003	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008		Tokuthion	n/a	=	110	%	EPA 625m	0.000	61	135	
2007/08-6	ME-VR2	matrix spike, rec		Pesticide	Tokuthion	n/a	=	103	%	EPA 625m		61	135	
2007/08-6	ME-VR2	matrix spike, RPD		Pesticide	Tokuthion	n/a	=	5.8	%	EPA 625m	1	0	30	
2007/08-6	ME-SCR	field duplicate	6/23/2008		Total Detectable DDTs	n/a	=	0	μg/L	EPA 625m	1	U	30	
2007/08-6	ME-VR2	lab duplicate	6/23/2008		Total Detectable DDTs	n/a	=	0	μg/L μα/L	EPA 625m	1			
2007/08-6	Lab	method blank	6/27/2008		Toxaphene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-SCR	field duplicate	6/27/2008		Toxaphene	n/a	<	0.01	μg/L μg/L	EPA 625m	0.01		0.01	
2007/08-6	ME-VR2	lab duplicate	6/27/2008		Toxaphene	n/a	<	0.01		EPA 625m	0.01	0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008		trans-Nonachlor	n/a	=	103	μg/L %	EPA 625m	0.01	65	138	
2007/08-6	Lab	LCS dup, rec	6/23/2008		trans-Nonachlor	n/a	=	85	%	EPA 625m	1	65	138	
2007/08-6	Lab	LCS, rec LCS, RPD			trans-Nonachlor	n/a n/a	=	85 19	%	EPA 625m	-	0	30	
		· '		Pesticide							0.004	U		
2007/08-6	Lab ME CCD	method blank	6/23/2008		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	20	<u> </u>
2007/08-6	ME-VR2	lab duplicate	6/23/2008		trans-Nonachlor	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	<u> </u>
2007/08-6	ME-VR2	matrix spike dup, rec		Pesticide	trans-Nonachlor	n/a	=	110	%	EPA 625m	1	65	138	<u> </u>
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	resticide	trans-Nonachlor	n/a	=	111	%	EPA 625m		65	138	

Appendix G 2007/08 QA/QC Analysis Results

			Analysis									QA Limit	QA Limit	DQO
Event ID	Site ID	QA/QC Sample Type	Date	Classification	Constituent	Fraction	Sign	Result	Units	Method	DL	Min	Max	Compliance
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	trans-Nonachlor	n/a	=	1.2	%	EPA 625m		0	30	
2007/08-6	Lab	LCS dup, rec	6/23/2008	Pesticide	Trichloronate	n/a	=	80	%	EPA 625m		53	136	
2007/08-6	Lab	LCS, rec	6/23/2008	Pesticide	Trichloronate	n/a	=	60	%	EPA 625m		53	136	
2007/08-6	Lab	LCS, RPD	6/23/2008	Pesticide	Trichloronate	n/a	=	29	%	EPA 625m		0	30	
2007/08-6	Lab	method blank	6/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001		0.001	
2007/08-6	ME-SCR	field duplicate	6/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001			
2007/08-6	ME-VR2	lab duplicate	6/23/2008	Pesticide	Trichloronate	n/a	<	0.001	μg/L	EPA 625m	0.001	0	30	
2007/08-6	ME-VR2	matrix spike dup, rec	6/23/2008	Pesticide	Trichloronate	n/a	=	98	%	EPA 625m		53	136	
2007/08-6	ME-VR2	matrix spike, rec	6/23/2008	Pesticide	Trichloronate	n/a	=	93	%	EPA 625m		53	136	
2007/08-6	ME-VR2	matrix spike, RPD	6/23/2008	Pesticide	Trichloronate	n/a	=	4.6	%	EPA 625m		0	30	

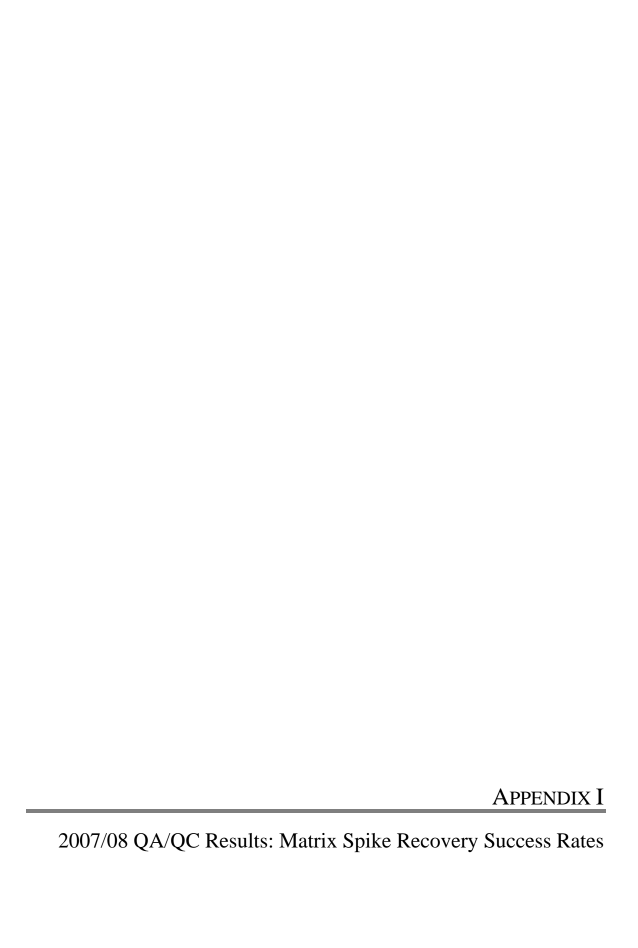


Appendix H
2007/08 QA/QC Results: Method Blank Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-1	Anion	EPA 300.0	2	0	100
2007/08-1	Anion	EPA 314.0	1	0	100
2007/08-1	Conventional	EPA 405.1	1	0	100
2007/08-1	Conventional	EPA 415.1	1	0	100
2007/08-1	Conventional	SM 2340 B	1	0	100
2007/08-1	Conventional	SM 2540 C	1	0	100
2007/08-1	Conventional	SM 2540 D	1	0	100
2007/08-1	Hydrocarbon	EPA 1664	1	0	100
2007/08-1	Hydrocarbon	EPA 1664A	1	0	100
2007/08-1	Metal	EPA 1631Em	2	0	100
2007/08-1	Metal	EPA 200.8m	22	0	100
2007/08-1	Metal	SM 3500-Cr D	1	0	100
2007/08-1	Nutrient	EPA 300.0	3	0	100
2007/08-1	Nutrient	EPA 351.1	1	0	100
2007/08-1	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-1	Nutrient	SM 4500-P C	2	0	100
2007/08-1	Organic	EPA 625m	66	0	100
2007/08-1	Organic	EPA 8260B	1	0	100
2007/08-1	PCB	EPA 625m	57	0	100
2007/08-1	Pesticide	EPA 547	1	0	100
2007/08-1	Pesticide	EPA 625m	47	0	100
2007/08-1	Pesticide	EPA 8151A	10	0	100
2007/08-2	Anion	EPA 300.0	1	0	100
2007/08-2	Anion	EPA 314.0	1	0	100
2007/08-2	Conventional	EPA 180.1	1	0	100
2007/08-2	Conventional	EPA 405.1	1	0	100
2007/08-2	Conventional	EPA 415.1	1	0	100
2007/08-2	Conventional	SM 2540 C	1	0	100
2007/08-2	Conventional	SM 2540 D	1	0	100
2007/08-2	Hydrocarbon	EPA 1664	1	0	100
2007/08-2	Hydrocarbon	EPA 1664A	1	0	100
2007/08-2	Metal	EPA 1631Em	2	0	100
2007/08-2		EPA 200.8m	22	0	100
2007/08-2	Metal	SM 3500-Cr D	1	0	100

Appendix H
2007/08 QA/QC Results: Method Blank Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-2	Nutrient	EPA 300.0	3	0	100
2007/08-2	Nutrient	EPA 351.1	1	0	100
2007/08-2	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-2	Nutrient	SM 4500-P C	2	0	100
2007/08-2	Organic	EPA 625m	66	0	100
2007/08-2	Organic	EPA 8260B	1	0	100
2007/08-2	PCB	EPA 625m	58	0	100
2007/08-2	Pesticide	EPA 547	1	0	100
2007/08-2	Pesticide	EPA 625m	47	0	100
2007/08-2	Pesticide	EPA 8151A	10	0	100
2007/08-3	Anion	EPA 300.0	2	0	100
2007/08-3	Anion	EPA 314.0	1	0	100
2007/08-3	Conventional	EPA 180.1	1	0	100
2007/08-3	Conventional	EPA 405.1	1	0	100
2007/08-3	Conventional	EPA 415.1	1	0	100
2007/08-3	Conventional	SM 2340 B	1	0	100
2007/08-3	Conventional	SM 2540 C	1	0	100
2007/08-3	Conventional	SM 2540 D	1	0	100
2007/08-3	Hydrocarbon	EPA 1664	1	0	100
2007/08-3	Hydrocarbon	EPA 1664A	1	0	100
2007/08-3	Metal	EPA 1631Em	2	0	100
2007/08-3	Metal	EPA 200.8m	22	0	100
2007/08-3	Metal	SM 3500-Cr D	1	0	100
2007/08-3	Nutrient	EPA 300.0	3	0	100
2007/08-3	Nutrient	EPA 351.1	1	0	100
2007/08-3	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-3	Nutrient	SM 4500-P C	2	0	100
2007/08-3	Organic	EPA 625m	66	0	100
2007/08-3	PCB	EPA 625m	60	0	100
2007/08-3	Pesticide	EPA 547	1	0	100
2007/08-3	Pesticide	EPA 625m	47	0	100
2007/08-3	Pesticide	EPA 8151A	10	0	100



Appendix I
2007/08 QA/QC Results: Matrix Spike Recovery Success Rates

Event ID	Classification	Method	Total	Number	Success
Eventio	Ciassification	Welliod	Number	Outside DQO	Rate (%)
2007/08-1	Anion	EPA 300.0	4	0	100
2007/08-1	Conventional	EPA 415.1	2	0	100
2007/08-1	Metal	EPA 1631Em	2	0	100
2007/08-1	Metal	EPA 200.8m	22	0	100
2007/08-1	Metal	SM 3500-Cr D	2	0	100
2007/08-1	Nutrient	EPA 300.0	6	0	100
2007/08-1	Nutrient	EPA 351.1	2	0	100
2007/08-1	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-1	Nutrient	SM 4500-P C	4	0	100
2007/08-1	Organic*	EPA 625m	128	6	95.3
2007/08-1	Organic*	EPA 8151A	3	0	100
2007/08-1	Organic*	EPA 8260B	4	0	100
2007/08-1	PCB*	EPA 625m	118	1	99.2
2007/08-1	Pesticide	EPA 547	2	0	100
2007/08-1	Pesticide	EPA 625m	92	8	91.3
2007/08-2	Anion	EPA 300.0	4	0	100
2007/08-2	Conventional	EPA 415.1	2	0	100
2007/08-2	Metal	EPA 1631Em	2	0	100
2007/08-2	Metal	EPA 200.8m	22	0	100
2007/08-2	Metal	SM 3500-Cr D	2	0	100
2007/08-2	Nutrient	EPA 300.0	6	0	66.7
2007/08-2	Nutrient	EPA 351.1	2	0	100
2007/08-2	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-2	Nutrient	SM 4500-P C	4	0	100
2007/08-2	Organic*	EPA 625m	132	66	50.0
2007/08-2	Organic*	EPA 8151A	5	0	100
2007/08-2	Organic*	EPA 8260B	12	0	100
2007/08-2	PCB*	EPA 625m	123	4	96.7
2007/08-2	Pesticide	EPA 547	2	0	100
2007/08-2	Pesticide	EPA 625m	92	39	57.6
2007/08-2	Pesticide	EPA 8151A	6	6	0
2007/08-3	Anion	EPA 300.0	4	0	100
2007/08-3	Conventional	EPA 415.1	2	0	100
2007/08-3	Metal	EPA 200.8m	22	0	100

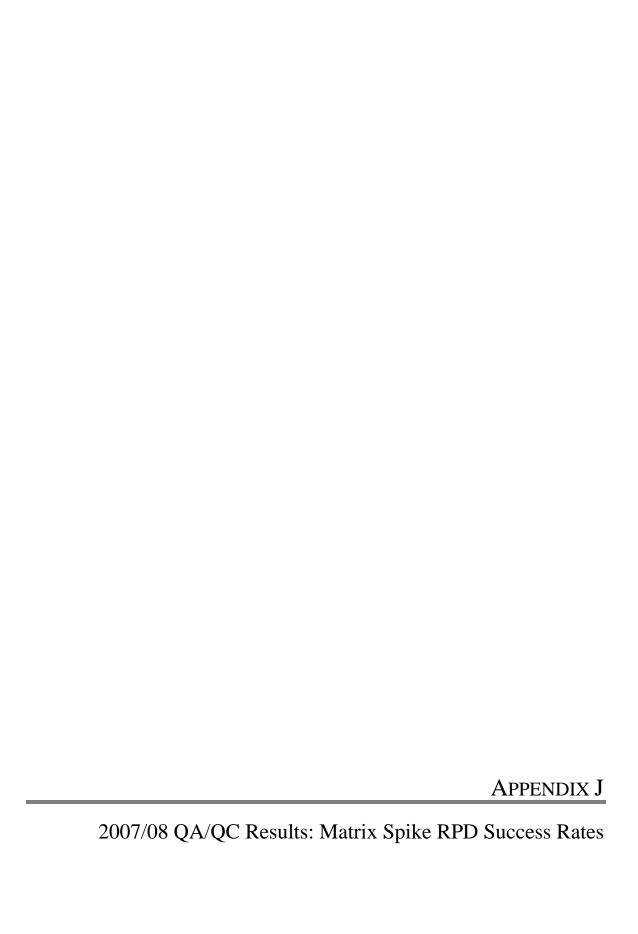
Appendix I
2007/08 QA/QC Results: Matrix Spike Recovery Success Rates

			Total	Number	Success
Event ID	Classification	Method	Number	Outside DQO	Rate (%)
2007/08-3	Metal	SM 3500-Cr D	2	0	100
2007/08-3	Nutrient	EPA 300.0	6	2	66.7
2007/08-3	Nutrient	EPA 351.1	2	0	100
2007/08-3	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-3		SM 4500-P C	4	0	100
2007/08-3	Organic*	EPA 625m	112	1	99.1
2007/08-3		EPA 8151A	3	0	100
2007/08-3		EPA 625m	116	0	100
2007/08-3	Pesticide	EPA 625m	92	0	100
2007/08-3	Pesticide	EPA 8151A	6	0	100
2007/08-4	Anion	EPA 300.0	4	0	100
2007/08-4	Conventional	SM 5310 B	2	0	100
2007/08-4	Hydrocarbon	EPA 1664	1	0	100
	Hydrocarbon	EPA 1664A	1	0	100
2007/08-4		EPA 200.8m	22	0	100
2007/08-4	Metal	SM 3500-Cr D	2	0	100
2007/08-4	Nutrient	EPA 300.0	6	0	100
2007/08-4	Nutrient	EPA 351.1	2	0	100
2007/08-4	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-4	Nutrient	SM 4500-P E	4	0	100
2007/08-4	Organic	EPA 625m	114	0	100
2007/08-4		EPA 8151A	3	0	100
	PCB	EPA 625m	12	0	100
2007/08-4	Pesticide	EPA 547	2	0	100
2007/08-4	Pesticide	EPA 625m	92	0	100
2007/08-4	Pesticide	EPA 8151A	6	0	100
2007/08-5	Anion	EPA 300.0	4	0	100
2007/08-5	Anion	EPA 314.0	2	0	100
2007/08-5	Conventional	SM 5310 B	2	0	100
2007/08-5	Hydrocarbon	EPA 1664	1	0	100
	Hydrocarbon	EPA 1664A	1	0	100
2007/08-5		EPA 1631Em	2	0	100
2007/08-5	Metal	EPA 200.8m	22	0	100
2007/08-5	Metal	SM 3500-Cr D	2	0	100

Appendix I
2007/08 QA/QC Results: Matrix Spike Recovery Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-5	Nutrient	EPA 300.0	6	0	100
2007/08-5	Nutrient	EPA 351.1	2	0	100
2007/08-5	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-5	Nutrient	SM 4500-P E	4	0	100
2007/08-5	Organic	EPA 625m	114	29	74.6
2007/08-5	Organic	EPA 8151A	3	0	100
2007/08-5	PCB	EPA 625m	118	6	94.9
2007/08-5	Pesticide	EPA 625m	92	17	81.5
2007/08-6	Anion	EPA 300.0	4	0	100
2007/08-6	Anion	EPA 314.0	2	0	100
2007/08-6	Conventional	SM 5310 B	2	0	100
2007/08-6	Metal	EPA 1631Em	2	0	100
2007/08-6	Metal	EPA 200.8m	22	0	100
2007/08-6	Metal	SM 3500-Cr D	2	0	100
2007/08-6	Nutrient	EPA 300.0	6	0	100
2007/08-6	Nutrient	EPA 351.1	2	0	100
2007/08-6	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-6	Nutrient	SM 4500-P E	4	0	100
2007/08-6	Organic	EPA 625m	122	0	100
2007/08-6	Organic	EPA 8151A	4	0	100
2007/08-6	PCB	EPA 625m	121	0	100
2007/08-6	Pesticide	EPA 625m	92	0	100
2007/08-6	Pesticide	EPA 8151A	6	0	100

^{*} Includes environmental sample surrogate results



Appendix J
2007/08 QA/QC Results: Matrix Spike RPD Success Rates

			Total	Number	Success
Event ID	Classification	Method	Number	Outside DQO	Rate (%)
2007/08-1	Anion	EPA 300.0	2	0	100
	Conventional	EPA 415.1	1	0	100
2007/08-1		EPA 1631Em	1	0	100
2007/08-1	Metal	EPA 200.8m	11	0	100
2007/08-1	Metal	SM 3500-Cr D	1	0	100
2007/08-1	Nutrient	EPA 300.0	3	0	100
2007/08-1	Nutrient	EPA 351.1	1	0	100
2007/08-1	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-1	Nutrient	SM 4500-P C	2	0	100
2007/08-1	Organic	EPA 625m	40	1	97.5
2007/08-1	PCB	EPA 625m	50	0	100
2007/08-1	Pesticide	EPA 547	1	0	100
2007/08-1	Pesticide	EPA 625m	46	0	100
2007/08-2	Anion	EPA 300.0	2	0	100
2007/08-2	Conventional	EPA 415.1	1	0	100
2007/08-2	Metal	EPA 1631Em	1	0	100
2007/08-2	Metal	EPA 200.8m	11	0	100
2007/08-2	Metal	SM 3500-Cr D	1	0	100
2007/08-2	Nutrient	EPA 300.0	3	0	100
2007/08-2	Nutrient	EPA 351.1	1	0	100
2007/08-2	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-2	Nutrient	SM 4500-P C	2	0	100
2007/08-2	Organic	EPA 625m	38	36	5.3
2007/08-2	PCB	EPA 625m	51	0	100
2007/08-2	Pesticide	EPA 547	1	0	100
2007/08-2	Pesticide	EPA 625m	46	40	13.0
2007/08-2	Pesticide	EPA 8151A	3	2	33.3
2007/08-3	Anion	EPA 300.0	2	0	100
2007/08-3	Conventional	EPA 415.1	1	0	100
2007/08-3	Metal	EPA 200.8m	11	0	100
2007/08-3	Metal	SM 3500-Cr D	1	0	100
2007/08-3	Nutrient	EPA 300.0	3	0	100
2007/08-3	Nutrient	EPA 351.1	1	0	100
2007/08-3	Nutrient	SM 4500-NH3 F	1	0	100

Appendix J
2007/08 QA/QC Results: Matrix Spike RPD Success Rates

			Total	Number	Success
Event ID	Classification	Method	Number	Outside DQO	Rate (%)
2007/08-3	Nutrient	SM 4500-P C	2	0	100
2007/08-3		EPA 625m	40	1	97.5
2007/08-3		EPA 625m	52	0	100
2007/08-3	Pesticide	EPA 625m	46	0	100
2007/08-3	Pesticide	EPA 8151A	3	0	100
2007/08-4	Anion	EPA 300.0	2	0	100
2007/08-4	Conventional	SM 5310 B	1	0	100
2007/08-4	Metal	EPA 200.8m	11	0	100
2007/08-4	Metal	SM 3500-Cr D	1	0	100
2007/08-4	Nutrient	EPA 300.0	3	0	100
2007/08-4	Nutrient	EPA 351.1	1	0	100
2007/08-4	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-4	Nutrient	SM 4500-P E	2	0	100
2007/08-4	Organic	EPA 625m	41	1	97.6
2007/08-4	Pesticide	EPA 547	1	0	100
2007/08-4	Pesticide	EPA 625m	46	0	100
2007/08-4	Pesticide	EPA 8151A	3	0	100
2007/08-5	Anion	EPA 300.0	2	0	100
2007/08-5	Anion	EPA 314.0	1	0	100
2007/08-5	Conventional	SM 5310 B	1	0	100
2007/08-5	Metal	EPA 1631Em	1	0	100
2007/08-5	Metal	EPA 200.8m	11	0	100
2007/08-5	Metal	SM 3500-Cr D	1	0	100
2007/08-5	Nutrient	EPA 300.0	3	0	100
2007/08-5	Nutrient	EPA 351.1	1	0	100
2007/08-5	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-5	Nutrient	SM 4500-P E	2	0	100
2007/08-5	Organic	EPA 625m	41	0	100
2007/08-5		EPA 625m	53	0	100
2007/08-5	Pesticide	EPA 625m	46	0	100
2007/08-6	Anion	EPA 300.0	2	0	100
2007/08-6	Anion	EPA 314.0	1	0	100
2007/08-6	Conventional	SM 5310 B	1	0	100
2007/08-6	Metal	EPA 1631Em	1	0	100

Appendix J
2007/08 QA/QC Results: Matrix Spike RPD Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-6	Metal	EPA 200.8m	11	0	100
2007/08-6	Metal	SM 3500-Cr D	1	0	100
2007/08-6	Nutrient	EPA 300.0	3	0	100
2007/08-6	Nutrient	EPA 351.1	1	0	100
2007/08-6	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-6	Nutrient	SM 4500-P E	2	0	100
2007/08-6	Organic	EPA 625m	41	0	100
2007/08-6	PCB	EPA 625m	53	0	100
2007/08-6	Pesticide	EPA 625m	46	0	100
2007/08-6	Pesticide	EPA 8151A	3	0	100

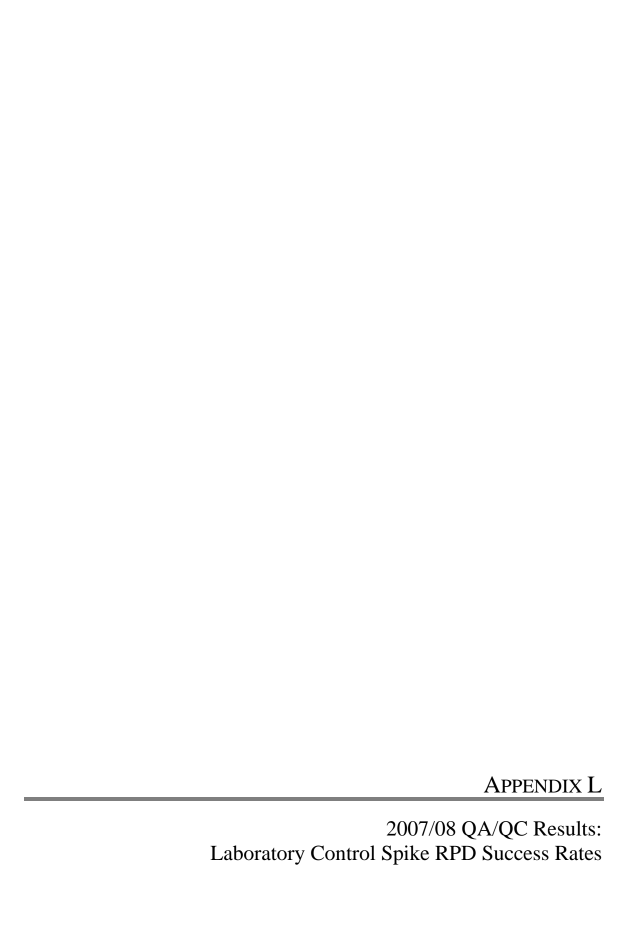


Event ID	Classification	Method	Total	Number	Success
			Number	Outside DQO	Rate (%)
2007/08-1		EPA 300.0	4	0	100
2007/08-1		EPA 314.0	2	0	100
	Conventional	EPA 415.1	2	0	100
	Conventional	SM 2540 C	2	0	100
	Hydrocarbon	EPA 1664	2	0	100
	Hydrocarbon	EPA 1664A	2	0	100
2007/08-1	Metal	SM 3500-Cr D	2	0	100
2007/08-1	Nutrient	EPA 300.0	6	0	100
2007/08-1	Nutrient	EPA 351.1	1	0	100
2007/08-1	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-1	Nutrient	SM 4500-P C	4	0	100
2007/08-1	Organic	EPA 625m	80	0	100
2007/08-1	Organic	EPA 8260B	2	0	100
2007/08-1	PCB	EPA 625m	100	0	100
2007/08-1	Pesticide	EPA 547	2	0	100
2007/08-1	Pesticide	EPA 625m	92	0	100
2007/08-1	Pesticide	EPA 8151A	6	0	100
2007/08-2	Anion	EPA 300.0	4	0	100
2007/08-2	Anion	EPA 314.0	2	0	100
2007/08-2	Conventional	EPA 415.1	2	0	100
2007/08-2	Conventional	SM 2540 C	2	0	100
2007/08-2	Hydrocarbon	EPA 1664	2	0	100
2007/08-2	Hydrocarbon	EPA 1664A	2	0	100
2007/08-2	Metal	SM 3500-Cr D	2	0	100
2007/08-2	Nutrient	EPA 300.0	6	0	100
2007/08-2	Nutrient	EPA 351.1	1	0	100
2007/08-2	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-2	Nutrient	SM 4500-P C	4	0	100
2007/08-2	Organic	EPA 625m	80	0	100
2007/08-2	Organic	EPA 8260B	2	0	100
2007/08-2		EPA 625m	102	0	100
2007/08-2		EPA 547	1	0	100
2007/08-2	Pesticide	EPA 625m	92	1	98.9
2007/08-2	Pesticide	EPA 8151A	6	0	100
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			Total	Number	Success
Event ID	Classification	Method	Number	Outside DQO	Rate (%)
2007/08-3	Anion	EPA 300.0	4	0	100
2007/08-3		EPA 314.0	2	0	100
2007/08-3	Conventional	EPA 415.1	2	0	100
2007/08-3	Conventional	SM 2540 C	2	0	100
2007/08-3	Hydrocarbon	EPA 1664	2	0	100
2007/08-3	Hydrocarbon	EPA 1664A	2	0	100
2007/08-3	Metal	EPA 1631Em	2	0	100
2007/08-3	Metal	SM 3500-Cr D	2	0	100
2007/08-3	Nutrient	EPA 300.0	6	0	100
2007/08-3	Nutrient	EPA 351.1	1	0	100
2007/08-3	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-3	Nutrient	SM 4500-P C	4	0	100
2007/08-3	Organic	EPA 625m	82	0	100
2007/08-3		EPA 625m	104	0	100
2007/08-3	Pesticide	EPA 547	1	0	100
2007/08-3	Pesticide	EPA 625m	92	0	100
2007/08-3	Pesticide	EPA 8151A	6	0	100
2007/08-4	Anion	EPA 300.0	4	0	100
2007/08-4	Anion	EPA 314.0	2	0	100
2007/08-4	Conventional	SM 2540 C	2	0	100
2007/08-4	Conventional	SM 5310 B	2	0	100
2007/08-4	Hydrocarbon	EPA 1664	2	0	100
2007/08-4	Hydrocarbon	EPA 1664A	2	0	100
2007/08-4	Metal	EPA 1631Em	2	0	100
2007/08-4	Metal	SM 3500-Cr D	2	0	100
2007/08-4	Nutrient	EPA 300.0	6	0	100
2007/08-4	Nutrient	EPA 351.1	1	0	100
2007/08-4	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-4	Nutrient	SM 4500-P E	4	0	100
2007/08-4	Organic	EPA 625m	82	1	98.8
2007/08-4	Pesticide	EPA 547	1	0	100
2007/08-4	Pesticide	EPA 625m	92	0	100
2007/08-4	Pesticide	EPA 8151A	6	0	100
2007/08-5	Anion	EPA 300.0	4	0	100

	01 151 11		Total	Number	Success
Event ID	Classification	Method	Number	Outside DQO	Rate (%)
2007/08-5	Anion	EPA 314.0	2	0	100
2007/08-5	Conventional	SM 2540 C	2	0	100
2007/08-5	Conventional	SM 5310 B	2	0	100
2007/08-5	Hydrocarbon	EPA 1664	2	0	100
2007/08-5	Hydrocarbon	EPA 1664A	2	0	100
2007/08-5	Metal	SM 3500-Cr D	2	0	100
2007/08-5	Nutrient	EPA 300.0	6	0	100
2007/08-5	Nutrient	EPA 351.1	1	0	100
2007/08-5	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-5	Nutrient	SM 4500-P E	4	0	100
2007/08-5	Organic	EPA 625m	82	0	100
2007/08-5	PCB	EPA 625m	106	0	100
2007/08-5	Pesticide	EPA 547	1	0	100
2007/08-5	Pesticide	EPA 625m	92	0	100
2007/08-5	Pesticide	EPA 8151A	6	0	100
2007/08-6	Anion	EPA 300.0	4	0	100
2007/08-6	Anion	EPA 314.0	2	0	100
2007/08-6	Conventional	SM 2540 C	2	0	100
2007/08-6	Conventional	SM 5310 B	2	0	100
2007/08-6	Hydrocarbon	EPA 1664	2	0	100
2007/08-6	Hydrocarbon	EPA 1664A	2	0	100
2007/08-6	Metal	EPA 1631Em	2	0	100
2007/08-6	Metal	SM 3500-Cr D	2	0	100
2007/08-6	Nutrient	EPA 300.0	6	0	100
2007/08-6	Nutrient	EPA 351.1	1	0	100
2007/08-6	Nutrient	SM 4500-NH3 F	2	0	100
2007/08-6	Nutrient	SM 4500-P E	4	0	100
2007/08-6	Organic	EPA 625m	82	0	100
2007/08-6	PCB	EPA 625m	106	0	100
2007/08-6	Pesticide	EPA 547	1	0	100
2007/08-6	Pesticide	EPA 625m	92	0	100
2007/08-6	Pesticide	EPA 8151A	6	0	100



Appendix L
2007/08 QA/QC Results: Laboratory Control Spike RPD Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-1	Anion	EPA 300.0	2	0	100
2007/08-1	Anion	EPA 314.0	1	0	100
2007/08-1	Conventional	SM 2540 C	1	0	100
2007/08-1	Hydrocarbon	EPA 1664	1	0	100
2007/08-1	Hydrocarbon	EPA 1664A	1	0	100
2007/08-1	Metal	SM 3500-Cr D	1	0	100
2007/08-1	Nutrient	EPA 300.0	3	0	100
2007/08-1	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-1	Nutrient	SM 4500-P C	2	0	100
2007/08-1	Organic	EPA 625m	40	0	100
2007/08-1	Organic	EPA 8260B	1	0	100
2007/08-1	PCB	EPA 625m	50	0	100
2007/08-1	Pesticide	EPA 625m	46	1	97.8
2007/08-1	Pesticide	EPA 8151A	3	0	100
2007/08-2	Anion	EPA 300.0	2	0	100
2007/08-2	Anion	EPA 314.0	1	0	100
2007/08-2	Conventional	SM 2540 C	1	0	100
2007/08-2	Hydrocarbon	EPA 1664	1	0	100
2007/08-2	Hydrocarbon	EPA 1664A	1	0	100
2007/08-2	Metal	EPA 1631Em	1	0	100
2007/08-2	Metal	SM 3500-Cr D	1	0	100
2007/08-2	Nutrient	EPA 300.0	3	0	100
2007/08-2	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-2	Nutrient	SM 4500-P C	2	0	100
2007/08-2	Organic	EPA 625m	40	0	100
2007/08-2	Organic	EPA 8260B	1	0	100
2007/08-2	PCB	EPA 625m	51	0	100
2007/08-2	Pesticide	EPA 625m	46	0	100
2007/08-2	Pesticide	EPA 8151A	3	0	100
2007/08-3	Anion	EPA 300.0	2	0	100
2007/08-3	Anion	EPA 314.0	1	0	100
2007/08-3	Conventional	EPA 415.1	1	0	100
2007/08-3	Conventional	SM 2540 C	1	0	100
2007/08-3	Hydrocarbon	EPA 1664	1	0	100

Appendix L
2007/08 QA/QC Results: Laboratory Control Spike RPD Success Rates

Event ID	Classification	Method	Total	Number	Success
Eventib	Classification	ivietrioa	Number	Outside DQO	Rate (%)
2007/08-3	Hydrocarbon	EPA 1664A	1	0	100
2007/08-3	Metal	EPA 1631Em	1	0	100
2007/08-3	Metal	SM 3500-Cr D	1	0	100
2007/08-3	Nutrient	EPA 300.0	3	0	100
2007/08-3	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-3	Nutrient	SM 4500-P C	2	0	100
2007/08-3	Organic	EPA 625m	41	0	100
2007/08-3	PCB	EPA 625m	52	0	100
2007/08-3	Pesticide	EPA 625m	46	0	100
2007/08-3	Pesticide	EPA 8151A	3	0	100
2007/08-4	Anion	EPA 300.0	2	0	100
2007/08-4	Anion	EPA 314.0	1	0	100
2007/08-4	Conventional	SM 2540 C	1	0	100
2007/08-4	Conventional	SM 5310 B	1	0	100
2007/08-4	Hydrocarbon	EPA 1664	1	0	100
2007/08-4	Hydrocarbon	EPA 1664A	1	0	100
2007/08-4	Metal	EPA 1631Em	1	0	100
2007/08-4	Metal	SM 3500-Cr D	1	0	100
2007/08-4	Nutrient	EPA 300.0	3	0	100
2007/08-4	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-4	Nutrient	SM 4500-P C	2	0	100
2007/08-4	Organic	EPA 625m	41	0	100
2007/08-4	Pesticide	EPA 625m	46	1	97.8
2007/08-4	Pesticide	EPA 8151A	3	0	100
2007/08-5	Anion	EPA 300.0	2	0	100
2007/08-5	Anion	EPA 314.0	1	0	100
2007/08-5	Conventional	SM 2540 C	1	0	100
2007/08-5	Conventional	SM 5310 B	1	0	100
2007/08-5	Hydrocarbon	EPA 1664	1	0	100
	Hydrocarbon	EPA 1664A	1	0	100
2007/08-5		SM 3500-Cr D	1	0	100
2007/08-5	Nutrient	EPA 300.0	3	0	100
2007/08-5	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-5	Nutrient	SM 4500-P C	2	0	100

Appendix L
2007/08 QA/QC Results: Laboratory Control Spike RPD Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-5	Organic	EPA 625m	41	0	100
2007/08-5	PCB	EPA 625m	53	0	100
2007/08-5	Pesticide	EPA 625m	46	0	100
2007/08-5	Pesticide	EPA 8151A	3	0	100
2007/08-6	Anion	EPA 300.0	2	0	100
2007/08-6	Anion	EPA 314.0	1	0	100
2007/08-6	Conventional	SM 2540 C	1	0	100
2007/08-6	Conventional	SM 5310 B	1	0	100
2007/08-6	Hydrocarbon	EPA 1664	1	0	100
2007/08-6	Hydrocarbon	EPA 1664A	1	0	100
2007/08-6	Metal	EPA 1631Em	1	0	100
2007/08-6	Metal	SM 3500-Cr D	1	0	100
2007/08-6	Nutrient	EPA 300.0	3	0	100
2007/08-6	Nutrient	SM 4500-NH3 F	1	0	100
2007/08-6	Nutrient	SM 4500-P E	2	0	100
2007/08-6	Organic	EPA 625m	41	0	100
2007/08-6	PCB	EPA 625m	53	0	100
2007/08-6	Pesticide	EPA 625m	46	0	100
2007/08-6	Pesticide	EPA 8151A	3	0	100



Appendix M2007/08 QA/QC Results: Holding Time Success Rates

Event ID	Classification	Mathad	Total	Number	Success
Event ID	Classification	Method	Number	Outside DQO	Rate (%)
2007/08-1	Anion	EPA 300.0	8	0	100
2007/08-1	Anion	EPA 314.0	4	0	100
2007/08-1	Bacteriological	Enterolert	5	0	100
2007/08-1	Bacteriological	MMO-MUG	10	0	100
2007/08-1	Bacteriological	SM 9221 E	5	0	100
2007/08-1	Conventional	EPA 180.1	4	0	100
2007/08-1	Conventional	EPA 415.1	4	0	100
2007/08-1	Conventional	SM 2340 B	5	0	100
2007/08-1	Conventional	SM 2510	4	0	100
2007/08-1	Conventional	SM 2540 C	4	0	100
2007/08-1	Conventional	SM 2540 D	4	0	100
2007/08-1	Conventional	SM 4500 H+	4	0	100
2007/08-1	Conventional	SM 5210 B	4	0	100
2007/08-1	Hydrocarbon	EPA 1664	4	0	100
2007/08-1	Hydrocarbon	EPA 1664A	4	0	100
2007/08-1	Metal	EPA 1631Em	10	5	50
2007/08-1	Metal	EPA 200.8m	99	0	100
2007/08-1	Metal	SM 3500-Cr D	4	0	100
2007/08-1	Nutrient	EPA 300.0	12	0	100
2007/08-1	Nutrient	EPA 351.1	4	0	100
2007/08-1	Nutrient	SM 4500-NH3 F	4	0	100
2007/08-1	Nutrient	SM 4500-P C	8	0	100
2007/08-1	Organic	EPA 625m	335	0	100
2007/08-1	Organic	EPA 8260B	1	0	100
2007/08-1	PCB	EPA 625m	275	0	100
2007/08-1	Pesticide	EPA 547	6	0	100
2007/08-1	Pesticide	EPA 625m	240	0	100
2007/08-1	Pesticide	EPA 8151A	40	0	100
2007/08-2	Anion	EPA 300.0	12	0	100
2007/08-2	Anion	EPA 314.0	7	0	100
2007/08-2	Bacteriological	Enterolert	8	0	100
	Bacteriological	MMO-MUG	16	0	100
	Bacteriological	SM 9221 E	8	0	100
	Conventional	EPA 180.1	6	0	100

Appendix M2007/08 QA/QC Results: Holding Time Success Rates

Event ID	Classification	Method	Total	Number	Success
Eventib	Ciassification	ivietrioa	Number	Outside DQO	Rate (%)
2007/08-2	Conventional	EPA 405.1	6	0	100
2007/08-2	Conventional	EPA 415.1	6	0	100
2007/08-2	Conventional	SM 2340 B	6	0	100
2007/08-2	Conventional	SM 2510	7	0	100
2007/08-2	Conventional	SM 2540 C	6	0	100
2007/08-2	Conventional	SM 2540 D	6	0	100
2007/08-2	Conventional	SM 4500 H+	7	0	100
2007/08-2	Hydrocarbon	EPA 1664	7	0	100
2007/08-2	Hydrocarbon	EPA 1664A	7	0	100
2007/08-2	Metal	EPA 1631Em	16	0	100
2007/08-2	Metal	EPA 200.8m	132	0	100
2007/08-2	Metal	SM 3500-Cr D	6	0	100
2007/08-2	Nutrient	EPA 300.0	18	0	100
2007/08-2	Nutrient	EPA 351.1	5	0	100
2007/08-2	Nutrient	SM 4500-NH3 F	7	0	100
2007/08-2	Nutrient	SM 4500-P C	12	0	100
2007/08-2	Organic	EPA 625m	469	0	100
2007/08-2	Organic	EPA 8260B	3	0	100
2007/08-2	PCB	EPA 625m	413	0	100
2007/08-2	Pesticide	EPA 547	5	0	100
2007/08-2	Pesticide	EPA 625m	336	0	100
2007/08-2	Pesticide	EPA 8151A	50	0	100
2007/08-3	Anion	EPA 300.0	6	0	100
2007/08-3	Anion	EPA 314.0	3	0	100
2007/08-3	Bacteriological	Enterolert	4	0	100
2007/08-3	Bacteriological	MMO-MUG	8	0	100
2007/08-3	Bacteriological	SM 9221 E	4	0	100
2007/08-3	Conventional	EPA 180.1	3	0	100
2007/08-3	Conventional	EPA 405.1	3	0	100
2007/08-3	Conventional	EPA 415.1	3	0	100
2007/08-3	Conventional	SM 2340 B	4	0	100
2007/08-3	Conventional	SM 2510	3	0	100
2007/08-3	Conventional	SM 2540 C	3	0	100
2007/08-3	Conventional	SM 2540 D	3	0	100

Appendix M2007/08 QA/QC Results: Holding Time Success Rates

Event ID	Classification	Method	Total	Number	Success
Eventio	Ciassification	Wethod	Number	Outside DQO	Rate (%)
2007/08-3	Conventional	SM 4500 H+	3	0	100
2007/08-3	Hydrocarbon	EPA 1664	3	0	100
2007/08-3	Hydrocarbon	EPA 1664A	3	0	100
2007/08-3	Metal	EPA 1631Em	8	0	100
2007/08-3	Metal	EPA 200.8m	77	0	100
2007/08-3	Metal	SM 3500-Cr	3	0	100
2007/08-3	Nutrient	EPA 300.0	9	0	100
2007/08-3	Nutrient	EPA 351.1	3	0	100
2007/08-3	Nutrient	SM 4500-NH3 F	3	0	100
2007/08-3	Nutrient	SM 4500-P C	6	0	100
2007/08-3	Organic	EPA 625m	268	0	100
2007/08-3	PCB	EPA 625m	244	0	100
2007/08-3	Pesticide	EPA 547	3	0	100
2007/08-3	Pesticide	EPA 625m	192	0	100
2007/08-3	Pesticide	EPA 8151A	30	0	100
2007/08-4	Anion	EPA 300.0	8	0	100
2007/08-4	Anion	EPA 314.0	4	0	100
2007/08-4	Bacteriological	Enterolert	4	0	100
2007/08-4	Bacteriological	MMO-MUG	8	0	100
2007/08-4	Bacteriological	SM 9221 E	4	0	100
2007/08-4	Conventional	EPA 180.1	4	0	100
2007/08-4	Conventional	SM 2340 B	5	0	100
2007/08-4	Conventional	SM 2510	5	0	100
2007/08-4	Conventional	SM 2540 C	4	0	100
2007/08-4	Conventional	SM 2540 D	4	0	100
2007/08-4	Conventional	SM 4500 H+	5	0	100
2007/08-4	Conventional	SM 5210 B	3	0	100
2007/08-4	Conventional	SM 5310 B	4	0	100
2007/08-4	Hydrocarbon	EPA 1664	5	0	100
2007/08-4	Hydrocarbon	EPA 1664A	5	0	100
2007/08-4	Metal	EPA 1631Em	9	0	100
2007/08-4	Metal	EPA 200.8m	99	0	100
2007/08-4	Metal	SM 3500-Cr D	4	0	100
2007/08-4	Nutrient	EPA 300.0	12	0	100

Appendix M2007/08 QA/QC Results: Holding Time Success Rates

Event ID	Classification	Method	Total Number	Number Outside DQO	Success Rate (%)
2007/08-4	Nutrient	EPA 351.1	4	0	100
2007/08-4	Nutrient	SM 4500-NH3 F	5	0	100
2007/08-4	Nutrient	SM 4500-P E	8	0	100
2007/08-4	Organic	EPA 625m	268	0	100
2007/08-4	PCB	EPA 625m	244	0	100
2007/08-4	Pesticide	EPA 547	3	0	100
2007/08-4	Pesticide	EPA 625m	192	0	100
2007/08-4	Pesticide	EPA 8151A	30	0	100
2007/08-5	Anion	EPA 300.0	8	0	100
2007/08-5	Anion	EPA 314.0	3	0	100
2007/08-5	Bacteriological	SM 9221 E	3	0	100
2007/08-5	Bacteriological	SM 9223 B	6	0	100
2007/08-5	Bacteriological	SM 9230 B	3	0	100
2007/08-5	Conventional	EPA 180.1	4	0	100
2007/08-5	Conventional	SM 2340 B	5	0	100
2007/08-5	Conventional	SM 2510	4	0	100
2007/08-5	Conventional	SM 2540 C	4	0	100
2007/08-5	Conventional	SM 2540 D	4	0	100
2007/08-5	Conventional	SM 4500 H+	4	0	100
2007/08-5	Conventional	SM 5210 B	3	0	100
2007/08-5	Conventional	SM 5310 B	4	0	100
2007/08-5	Hydrocarbon	EPA 1664	4	0	100
2007/08-5	Hydrocarbon	EPA 1664A	4	0	100
2007/08-5	Metal	EPA 1631Em	9	0	100
2007/08-5	Metal	EPA 200.8m	99	0	100
2007/08-5	Metal	SM 3500-Cr D	3	0	100
2007/08-5	Nutrient	EPA 300.0	12	0	100
2007/08-5	Nutrient	EPA 351.1	4	0	100
2007/08-5	Nutrient	SM 4500-NH3 F	4	0	100
2007/08-5	Nutrient	SM 4500-P E	8	0	100
2007/08-5	Organic	EPA 625m	335	0	100
2007/08-5		EPA 625m	305	0	100
2007/08-5	Pesticide	EPA 547	3	0	100
2007/08-5	Pesticide	EPA 625m	240	0	100

Appendix M2007/08 QA/QC Results: Holding Time Success Rates

Event ID	Classification	Method	Total	Number	Success
			Number	Outside DQO	Rate (%)
2007/08-5		EPA 8151A	30	0	100
2007/08-6	Anion	EPA 300.0	10	0	100
2007/08-6		EPA 314.0	4	0	100
2007/08-6	Bacteriological	Enterolert	4	0	100
2007/08-6	Bacteriological	MMO-MUG	8	0	100
2007/08-6	Bacteriological	SM 9221 E	4	0	100
2007/08-6	Conventional	EPA 180.1	5	0	100
2007/08-6	Conventional	EPA 415.1	1	0	100
2007/08-6	Conventional	SM 2340 B	5	0	100
2007/08-6	Conventional	SM 2510	5	0	100
2007/08-6	Conventional	SM 2540 C	5	0	100
2007/08-6	Conventional	SM 2540 D	5	0	100
2007/08-6	Conventional	SM 4500 H+	5	0	100
2007/08-6	Conventional	SM 5210 B	5	0	100
2007/08-6	Conventional	SM 5310 B	4	0	100
2007/08-6	Hydrocarbon	EPA 1664	4	0	100
2007/08-6	Hydrocarbon	EPA 1664A	4	0	100
2007/08-6	Metal	EPA 1631Em	8	0	100
2007/08-6	Metal	EPA 200.8m	110	0	100
2007/08-6	Metal	SM 3500-Cr D	5	0	100
2007/08-6	Nutrient	EPA 300.0	15	0	100
2007/08-6	Nutrient	EPA 351.1	5	0	100
2007/08-6	Nutrient	SM 4500-NH3 F	5	0	100
2007/08-6	Nutrient	SM 4500-P E	10	0	100
2007/08-6	Organic	EPA 625m	335	0	100
2007/08-6	PCB	EPA 625m	305	0	100
2007/08-6	Pesticide	EPA 547	3	0	100
2007/08-6	Pesticide	EPA 625m	240	0	100
2007/08-6	Pesticide	EPA 8151A	40	0	100





TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

October 17, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Ave Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed revised bioassay report. The test was conducted under guidelines prescribed in *Short-Term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms, EPA-600/R95/136, 1995.* Results were as follows:

CLIENT:

County of Ventura

SAMPLE I.D.:

ME-CC

DATE RECEIVED:

22 Sept - 07

ABC LAB. NO.:

VCF0907.212

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00 %

TUc = 1.00

IC25 = >100.00%

IC50 = >100.00%

Yours very truly,

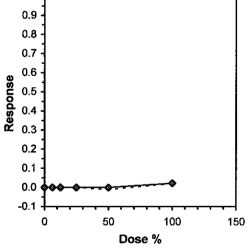
Thomas (Tim) Mikel Laboratory Director

Sperm Cell Fertilization Test-Proportion Fertilized										
Start Date:	9/24/2007		Test ID:	VCF0907212	Sample ID:	CA000000				
End Date:	9/24/2007		Lab ID:	CAABC	Sample Type:	EFF1-POTW				
Sample Date:	9/22/2007		Protocoi:	EPA/600/R	Test Species:	SP-Strongylocentrotus purpuratus				
Comments:	ME-CC									
Conc-%	1	2	3	4						
N Control	0.9200	0.9100	0.9400	0.9300	•					
6.25	0.9100	0.9200	0.9300	0.9200						
12.5	0.9300	0.9200	0.9100	0.9400						
25	0.9100	0.9500	0.9300	0.9100						
50	0.9400	0.9300	0.9200	0.9500						
100	0.9200	0.9100	0.9000	0.8900						

	* 2		Tra	Transform: Arcsin Square Root					1-Tailed		Isotonic	
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
N Control	0.9250	1.0000	1.2941	1.2661	1.3233	1.903	4				0.9260	1.0000
6.25	0.9200	0.9946	1.2843	1.2661	1.3030	1.174	4	0.535	2.410	0.0442	0.9260	1.0000
12.5	0.9250	1.0000	1.2941	1.2661	1.3233	1.903	4	0.000	2.410	0.0442	0.9260	1.0000
25	0.9250	1.0000	1.2951	1.2661	1.3453	2.911	4	-0.055	2.410	0.0442	0.9260	1.0000
50	0.9350	1.0108	1.3139	1.2840	1.3453	2.006	4	-1.078	2.410	0.0442	0.9260	1.0000
100	0.9050	0.9784	1.2580	1.2327	1.2840	1.755	4	1.969	2.410	0.0442	0.9050	0.9773

Auxiliary Tests					Statistic		Critical		Skew	Kurt
Shapiro-Wilk's Test indicates nor	0.93723		0.884		0.34682	-0.7207				
Bartlett's Test indicates equal var	iances (p =	0.81)	•		2.2436		15.0863			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	100	>100		1	0.02488	0.02689	0.00135	0.00067	0.12636	5, 18
Treatments vs N Control										·

Linear Interpolation (200 Resamples) Point SD 95% CL(Exp) Skew % IC05 >100 IC10 >100 IC15 IC20 >100 1.0 >100 0.9 IC25 >100 8.0 IC40 >100 IC50 >100 0.7 0.6



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: End Date:

9/24/2007 9/24/2007

Test ID: VCF0907212 Lab ID: CAABC

Protocol: EPA/600/R

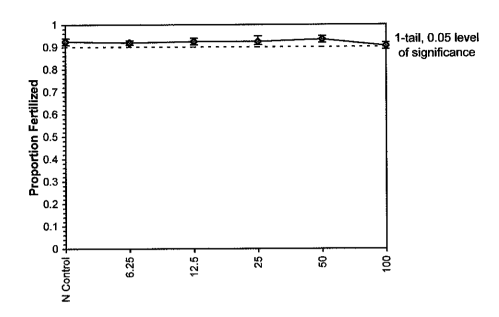
Sample ID: Sample Type: CA000000 **EFF1-POTW**

Sample Date: 9/22/2007 Comments: ME-CC

Test Species:

SP-Strongylocentrotus purpuratus

Dose-Response Plot



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: End Date:

9/24/2007 9/24/2007

Test ID: VCF0907212 Lab ID: CAABC

Sample ID: Sample Type: CA000000 EFF1-POTW

Sample Date: 9/22/2007 Comments:

ME-CC

Protocol: EPA/600/R

Test Species:

SP-Strongylocentrotus purpuratus

Au	xiliary	Data	Sum	mary
 10:	14-2	-	<u> </u>	CV /0/

			AUX	mary Date	a Summa		
Conc-%	Parameter	Mean	Min	Max	SD	CV%	N
N Control	Temp C	15.15	15.00	15.30	0.21	3.04	2
6.5		15.30	15.30	15.30	0.00	0.00	1
6.25		15.00	15.00	15.00	0.00	0.00	1
12.5		15.15	15.00	15.30	0.21	3.04	2
25		15.15	15.00	15.30	0.21	3.04	2
50		15.15	15.00	15.30	0.21	3.04	2
100		15.15	15.00	15.30	0.21	3.04	2
N Control	рН	7.70	7.70	7.70	0.00	0.00	2
6.5		7.70	7.70	7.70	0.00	0.00	1
6.25		7.70	7.70	7.70	0.00	0.00	1
12.5		7.70	7.70	7.70	0.00	0.00	2
25		7.70	7.70	7.70	0.00	0.00	2
50		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
N Control	DO mg/L	6.10	5.90	6.30	0.28	8.72	2
6.5		6.50	6.50	6.50	0.00	0.00	1
6.25		5.70	5.70	5.70	0.00	0.00	1
12.5		6.15	5.70	6.60	0.64	12.97	2
25		6.25	5.80	6.70	0.64	12.76	2
50		6.20	5.90	6.50	0.42	10.51	2
100		6.30	5.90	6.70	0.57	11.94	2
N Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
6.5		34.00	34.00	34.00	0.00	0.00	1
6.25		34.00	34.00	34.00	0.00	0.00	1
12.5		34.00	34.00	34.00	0.00	0.00	2
25		34.00	34.00	34.00	0.00	0.00	2
50		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2



TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

October 17, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Ave Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed revised bioassay report. The test was conducted under guidelines prescribed in *Short-Term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms, EPA-600/R95/136, 1995.* Results were as follows:

CLIENT:

County of Ventura

SAMPLE I.D.:

ME-VR2

DATE RECEIVED:

22 Sept - 07

ABC LAB. NO.:

VCF0907.214

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = <6.25%

TUc = >16.00

IC25 = 60.09 %

IC50 = 76.95%

Yours very truly,

Thomas (Tim) Mikel Laboratory Director

			S	perm Cell Fertiliza	tion Test-Proportion Fertil	lized
Start Date:	9/24/2007		Test ID:	VCF0907214	Sample ID:	CA000000
End Date:	9/24/2007		Lab ID:	CAABC	Sample Type:	EFF1-POTW
Sample Date:	9/22/2007		Protocol:	EPA/600/R	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-VR2				•	, , ,
Conc-%	1	2	3	4		**************************************
N Control	0.9800	1.0000	1.0000	1.0000		
6.25	0.9500	0.9600	0.9400	0.9400		
12.5	0.9400	0.9300	0.9300	0.9300		
25	0.9200	0.9400	0.9200	0.9100		
50	0.8800	0.9100	0.9000	0.8900		
100	0.1200	0.1600	0.1800	0.1700		

			Tra	ansform:	Arcsin Sc	uare Root	t .	_	1-Tailed		Isote	onic
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
N Control	0.9950	1.0000	1.4978	1.4289	1.5208	3.067	4				0.9950	1.0000
*6.25	0.9475	0.9523	1.3403	1.3233	1.3694	1.640	4	7.631	2.410	0.0497	0.9475	0.9523
*12.5	0.9325	0.9372	1.3081	1.3030	1.3233	0.776	4	9.193	2.410	0.0497	0.9325	0.9372
*25	0.9225	0.9271	1.2894	1.2661	1.3233	1.874	4	10.101	2.410	0.0497	0.9225	0.9271
*50	0.8950	0.8995	1.2412	1.2171	1.2661	1.700	4	12.434	2.410	0.0497	0.8950	0.8995
*100	0.1575	0.1583	0.4071	0.3537	0.4381	9.137	4	52.858	2.410	0.0497	0.1575	0.1583

Auxiliary Tests					Statistic		Critical		Skew	Kurt
Shapiro-Wilk's Test indicates nor	mal distribu	ution (p > (0.01)		0.91594		0.884		-0.997	1.1182
Bartlett's Test indicates equal var	iances (p =	0.29)			6.13894		15.0863			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	<6.25	6.25			0.00967	0.00972	0.60497	0.00085	5.2E-20	5, 18
Treatments vs N Control										

Linear Interpolation (200 Point % SD 95% CL(Exp) Skew	
Point % SD 95% CL(Exp) Skew	0 Resamples)
IC05 7.188 1.998 4.383 13.110 2.3943	
IC10 49.545 3.353 34.244 52.020 -1.2516	
IC15 53.339 0.483 52.038 55.062 0.1013	1.0 -
IC20 56.712 0.464 55.464 58.359 0.0799	<u>, , 1</u>

 IC10
 49.545
 3.353
 34.244
 52.020
 -1.2516

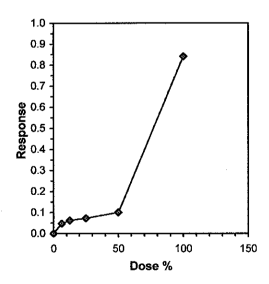
 IC15
 53.339
 0.483
 52.038
 55.062
 0.1013

 IC20
 56.712
 0.464
 55.464
 58.359
 0.0799

 IC25
 60.085
 0.453
 58.864
 61.759
 0.0368

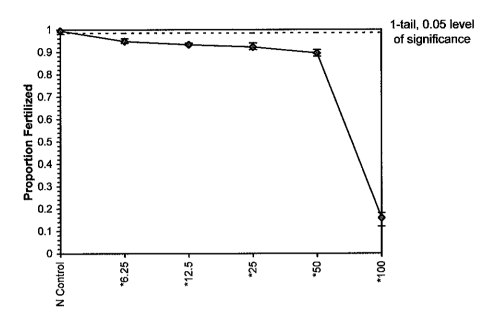
 IC40
 70.203
 0.467
 68.921
 71.535
 -0.1923

 IC50
 76.949
 0.513
 75.404
 78.402
 -0.3326



Sperm Cell Fertilization Test-Proportion Fertilized Sample ID: CA000000 Test ID: VCF0907214 9/24/2007 Sample Type: EFF1-POTW 9/24/2007 Lab ID: CAABC **Test Species:** SP-Strongylocentrotus purpuratus Sample Date: 9/22/2007 Protocol: EPA/600/R

Dose-Response Plot



Start Date:

End Date:

Comments:

ME-VR2

ToxCalc v5.0.23

Sperm Cell Fertilization Test-Proportion Fertilized
: VCF0907214 Sample ID: C/

Start Date:

9/24/2007

Test ID: VCF0907214 Lab ID: CAABC

CA000000 **EFF1-POTW**

End Date: Sample Date: 9/22/2007

9/24/2007

Protocol: EPA/600/R

Sample Type: Test Species:

SP-Strongylocentrotus purpuratus

Comments: ME-VR2

Auxiliary Data Summary	
Conc-% Parameter Mean Min Max SD CV% N	
N Control Temp C 15.10 15.00 15.20 0.14 2.49 2	
6.5 15.20 15.20 15.20 0.00 0.00 1	
6.25 15.00 15.00 15.00 0.00 0.00 1	
12.5 15.15 15.00 15.30 0.21 3.04 2	
25 15.15 15.00 15.30 0.21 3.04 2	
50 15.20 15.00 15.40 0.28 3.50 2	
100 15.20 15.00 15.40 0.28 3.50 2	
N Control pH 7.70 7.70 7.70 0.00 0.00 2	
6.5 7.70 7.70 7.70 0.00 0.00 1	
6.25 7.70 7.70 7.70 0.00 0.00 1	
12.5 7.70 7.70 7.70 0.00 0.00 2	
25 7.70 7.70 7.70 0.00 0.00 2	
50 7.70 7.70 7.70 0.00 0.00 2	
100 7.70 7.70 7.70 0.00 0.00 2	
N Control DO mg/L 6.10 5.90 6.30 0.28 8.72 2	
6.5 6.30 6.30 6.30 0.00 0.00 1	
6.25 6.10 6.10 6.10 0.00 0.00 1	
12.5 6.10 6.00 6.20 0.14 6.16 2	
25 6.20 6.00 6.40 0.28 8.58 2	
50 6.20 5.90 6.50 0.42 10.51 2	
100 6.25 6.00 6.50 0.35 9.51 2	
N Control Salinity ppt 34.00 34.00 0.00 0.00 2	
6.5 34.00 34.00 34.00 0.00 0.00 1	
6.25 34.00 34.00 34.00 0.00 0.00 1	
12.5 34.00 34.00 34.00 0.00 0.00 2	
25 34.00 34.00 34.00 0.00 0.00 2	
50 34.00 34.00 34.00 0.00 0.00 2	
100 34.00 34.00 34.00 0.00 0.00 2	<u></u>



TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

October 17, 2007

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CLIENT:

County of Ventura

SAMPLE I.D.:

ME-SCR

DATE RECEIVED:

22 Sept - 07

ABC LAB. NO.:

VCF0907.213

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00 %

TUc = 1.00

IC25 = >100.00%

IC50 = >100.00 %

Yours very truly,

Thomas (Tim) Mikel Laboratory Director

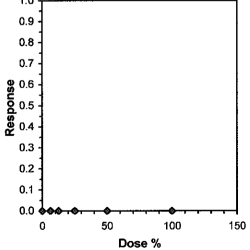
	<u> </u>		S	perm Cell Fe	tilization Test-Proportion Fe	ertilized
Start Date:	9/24/2007		Test ID:	VCF0907213	Sample ID:	CA000000
End Date:	9/24/2007		Lab ID:	CAABC	Sample Type	: EFF1-POTW
Sample Date:	9/22/2007		Protocol:	EPA/600/R	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-SCR					
Conc-%	1	2	3	4		
N Control	1.0000	1.0000	1.0000	1.0000		
6.25	1.0000	1.0000	1.0000	1.0000		
12.5	1.0000	1.0000	1.0000	1.0000		
25	1.0000	1.0000	1.0000	1.0000		
50	1.0000	1.0000	1.0000	1.0000		
100	1.0000	1.0000	1.0000	1.0000		

·			Tra	ansform:	Arcsin Sc	uare Roo	t	Rank	1-Tailed	Isot	onic
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	Sum	Critical	Mean	N-Mean
N Control	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4			1.0000	1.0000
6.25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	18.00	10.00	1.0000	1.0000
12.5	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	18.00	10.00	1.0000	1.0000
25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	18.00	10.00	1.0000	1.0000
50	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	18.00	10.00	1.0000	1.0000
100	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	18.00	10.00	1.0000	1.0000

Auxiliary Tests					Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates nor	mal distribu	ıtion (p > (0.01)		1	0.884		
Equality of variance cannot be co								
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU				•
Steel's Many-One Rank Test	100	>100		1				
Treatments vs N Control								

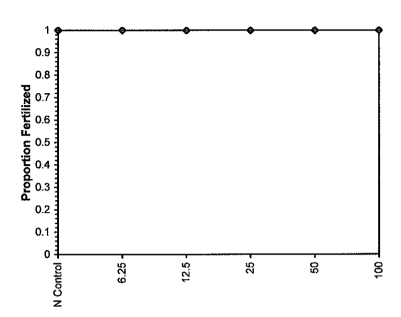
Linear Interpolation (200 Resamples)

			— 1111	or interpolation (200 itecan)	3.00,
Point	%	SD	95% CL(Exp)	Skew	
IC05	>100	•	·		
IC10	>100				
IC15	>100			1.0 _T	***************************************
IC20	>100			0.9	
IC25	>100			0.9]	
IC40	>100			0.8 -	
IC50	>100		· · ·	0_7 🕽	
				t	



Sperm Cell Fertilization Test-Proportion Fertilized Start Date: 9/24/2007 Test ID: VCF0907213 Sample ID: CA000000 End Date: Lab ID: CAABC Sample Type: **EFF1-POTW** 9/24/2007 Sample Date: 9/22/2007 Protocol: EPA/600/R **Test Species:** SP-Strongylocentrotus purpuratus ME-SCR Comments:

Dose-Response Plot



Sperm Cell Fertilization Test-Proportion Fertilized

Test ID: VCF0907213 9/24/2007 Start Date: End Date: 9/24/2007

Sample Date: 9/22/2007

100

Lab ID: CAABC

Protocol: EPA/600/R

Sample ID: Sample Type: Test Species: CA000000 **EFF1-POTW**

2

0.00

SP-Strongylocentrotus purpuratus

			Aux	iliary Data	a Summa		
Conc-%	Parameter	Mean	Min	Max	SD	CV%	N
N Control	Temp C	15.10	15.00	15.20	0.14	2.49	2
6.5		15.20	15.20	15.20	0.00	0.00	1
6.25		15.00	15.00	15.00	0.00	0.00	1
12.5		15.10	15.00	15.20	0.14	2.49	2
25		15.10	15.00	15.20	0.14	2.49	2
50		15.10	15.00	15.20	0.14	2.49	2
100		15.10	15.00	15.20	0.14	2.49	2
N Control	pН	7.70	7.70	7.70	0.00	0.00	2
6.5	•	7.70	7.70	7.70	0.00	0.00	1
6.25		7.70	7.70	7.70	0.00	0.00	1
12.5		7.70	7.70	7.70	0.00	0.00	2
25		7.70	7.70	7.70	0.00	0.00	2
50		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
N Control	DO mg/L	6.10	5.90	6.30	0.28	8.72	2
6.5	J	6.70	6.70	6.70	0.00	0.00	1
6.25		6.10	6.10	6.10	0.00	0.00	1
12.5		6.30	6.10	6.50	0.28	8.44	2
25		6.20	6.00	6.40	0.28	8.58	2
50		6.10	5.90	6.30	0.28	8.72	2
100		6.10	5.90	6.30	0.28	8.72	2
N Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
6.5		34.00	34.00	34.00	0.00	0.00	1
6.25		34.00	34.00	34.00	0.00	0.00	1
12.5		34.00	34.00	34.00	0.00	0.00	2
25		34.00	34.00	34.00	0.00	0.00	2
50		34.00	34.00	34.00	0.00	0.00	2

34.00

34.00

34.00

0.00



October 17, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Avenue Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed revised bioassay report. The test was conducted under guidelines prescribed in *Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms*, *EPA-821-R-02-012*. Results were as follows:

CLIENT:

Ventura County Watershed Protection District

SAMPLE I.D.:

W-4 Revolon

DATE RECEIVED:

22 Sept - 07

ABC LAB. NO.:

VCF0907.218

ACUTE CERIODAPHNIA SURVIVAL BIOASSAY

Survival = 65 % Survival in 100% Sample

TU(a) = 0.91

LC50 = >100.00%

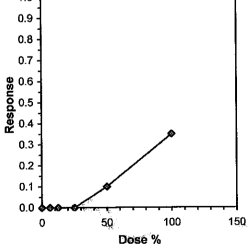
Yours very truly,

			Cerioda	phnia Survival and Re	production Test-96 H	Ir Survival
Start Date:	9/22/2007	.,,,,,,	Test ID:	VCF0907218	Sample ID:	CA0000000 EFF1-POTW
End Date:	9/26/2007			CAABC EPAA 85-EPA Acute	Sample Type: Test Species:	CD-Ceriodaphnia dubia
Sample Date: Comments:	W-4 Revo	lon	FIGIOCOI.	El AA OU-El A Acute	. co. opooloo.	
Conc-%	1	2	3	4		
N Control	1.0000	1.0000	1.0000	1.0000		
6.25	1.0000	1.0000	1.0000	1.0000		
12.5	1.0000	1.0000	1.0000	1.0000		
25	1.0000	1.0000	1.0000	1.0000		
50	1.0000	1.0000	0.8000	0.8000		
100	0.2000	0.6000	0.8000	1.0000		

	·		Tra	ansform:	Arcsin Sc	uare Roof	t	Rank	1-Tailed	Isotonic		
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	Sum	Critical	Mean	N-Mean	
N Control	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4			1.0000	1.0000	
6.25	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000	
12.5	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000	
25	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000	
50	0.9000		1.2262	1.1071	1.3453	11.212	4	14.00	10.00	0.9000	0.9000	
100	0.6500	0.6500	0.9505	0.4636	1.3453	39.437	4	12.00	10.00	0.6500	0.6500	

Auxiliary Tests					Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates nor	n-normal di	stribution (p <= 0.01)		0.70751	0.884	-0.7963 7	7.25985
Equality of variance cannot be co			-		<u> </u>			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU		<u></u>		
Steel's Many-One Rank Test	100	>100		1				
Treatments vs N Control								

			Line	ear Interpolation (200 Resamples)	
Point	%	SD	95% CL(Exp)	Skew	
IC05	37.500				
IC10	50.000				
IC15	60.000			1.0 T	***
IC20	70.000			0.9 -	
C25	80.000			4	
C40	>100			0.8 -	1
IC50	>100			0.7 -	
				ഴ്න 0.6 -	
				98 0.6 - 0 0.5 -	
				% _ 1	



Ceriodaphnia Survival and Reproduction Test-96 Hr Survival

Start Date: End Date:

9/22/2007

Test ID: VCF0907218 Lab ID: CAABC

Sample ID: Sample Type: CA0000000

Sample Date: 9/22/2007 Comments:

9/26/2007

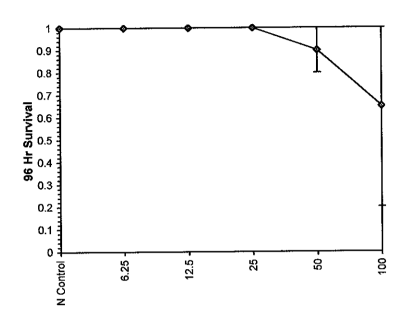
W-4 Revolon

Protocol: EPAA 85-EPA Acute

Test Species:

EFF1-POTW

CD-Ceriodaphnia dubia



Ceriodaphnia Survival and Reproduction Test-96 Hr Survival

Start Date:

9/22/2007

Test ID: VCF0907218

Sample ID:

CA0000000

End Date: Sample Date: 9/22/2007

9/26/2007

Lab ID: CAABC Protocol: EPAA 85-EPA Acute Sample Type:

EFF1-POTW

Comments:

W-4 Revolon

Test Species:

CD-Ceriodaphnia dubia

Comments: \	N-4 Revolon		Aux	iliary Data	Summa	ry	
Conc-%	Parameter	Mean	Min	Max	SD	CV%	N
N Control	Temp C	24.00	24.00	24.00	0.00	0.00	3
6.25		24.00	24.00	24.00	0.00	0.00	3
12.5		24.00	24.00	24.00	0.00	0.00	3
25		24.00	24.00	24.00	0.00	0.00	3
50		24.00	24.00	24.00	0.00	0.00	3
100		24.00	24.00	24.00	0.00	0.00	3
N Control	pH	8.23	8.20	8.30	0.06	2.92	3
6.25	•	8.23	8.20	8.30	0.06	2.92	3
12.5		8.23	8.20	8.30	0.06	2.92	3
25		8.20	8.20	8.20	0.00	0.00	3
50		8.10	8.10	8.10	0.00	0.00	3
100		8.07	8.00	8.10	0.06	2.98	3
N Control	DO mg/L	6.73	6.30	7.50	0.67	12.12	3
6.25	v	6.77	6.00	8.10	1.16	15.91	3
12.5		6.70	5.90	8.00	1.14	15.91	3
25		6.70	5.90	8.00	1.14	15.91	3
50		6.73	6.10	8.00	1.10	15.55	3
100		6.70	6.10	7.90	1.04	15.22	3
N Control	Hardness mg/L	93.00	90.00	95.00	2.65	1.75	3
6.25		0.00	0.00	0.00	0.00		0
12.5		0.00	0.00	0.00	0.00		0
25		0.00	0.00	0.00	0.00		0
50		0.00	0.00	0.00	0.00		0
100		_250.00	250.00	250.00	0.00	0.00	3
N Control	Alkalinitymg/L	65.00	61.00	69.00	4.00	3.08	3
6.25	1	0.00	0.00	0.00	0.00		0
12.5		0.00	0.00	0.00	0.00		0
25		0.00	0.00	0.00	0.00		0
50		0.00	0.00	0.00	0.00		0
. 100		190.00	190.00	190.00	0.00	0.00	3
N Control	Conductivity	360.67	341.00	371.00	17.04	1.14	3
6.25		593.00	591.00	597.00	3.46	0.31	3
12.5		747.00	741.00	755.00	7.21	0.36	3
25		1081.33	1080.00	1083.00	1.53	0.11	3
50		1744.00		1751.00	6.08	0.14	3
100		2929.00	2919.00	2937.00	9.17	0.10	3



CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

DATE:

24 September - 07

STANDARD TOXICANT:

Copper Chloride

NOEC =

56.00 ug/l

IC25 =

88.81 ug/l

IC50 =

138.52 ug/l

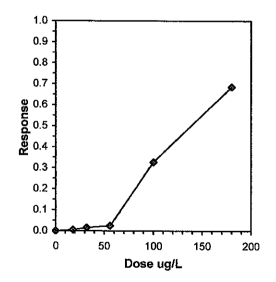
Yours very truly,

1			S	perm Cell Fertilizatio	n Test-Proportion Ferti	lized
Start Date:	9/24/2007			URC092407	Sample ID:	REF-Ref Toxicant
End Date:	9/24/2007		Lab ID:	ABC LABORA	Sample Type:	CUCL-Copper chloride
Sample Date:	9/24/2007		Protocol:	EPA/600/R	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	Standard 1	Toxicant			1	parparation parparation
Conc-ug/L	1	2	3	4		
Control	1.0000	0.9000	0.9200	0.9400	. ""	
18	0.9100	0.9600	0.9200	0.9500		
32	0.9600	0.8600	0.9400	0.9400		
56	0.9200	0.8600	0.9600	0.9300		
100	0.6400	0.6100	0.8700	0.4100		
180	0.8800	0.0900	0.1200	0.0900		

			Transform: Arcsin Square Root					1-Tailed			Isotonic	
Conc-ug/L	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
Control	0.9400	1.0000	1.3443	1.2490	1.5208	9.038	4				0.9400	1.0000
18	0.9350	0.9947	1.3162	1.2661	1.3694	3.728	4	0.186	2.410	0.3640	0.9350	0.9947
32	0.9250	0.9840	1.3008	1.1873	1.3694	6.054	4	0.288	2,410	0.3640	0.9250	0.9840
56	0.9175	0.9761	1.2860	1.1873	1.3694	5.853	4	0.386	2.410	0.3640	0.9175	0.9761
*100	0.6325	0.6729	0.9301	0.6949	1.2019	22.412	4	2.742	2.410	0.3640	0.6325	0.6729
*180	0.2950	0.3138	0.5450	0.3047	1.2171	82.306	4	5.292	2.410	0.3640	0.2950	0.3138

Auxiliary Tests					Statistic		Critical		Skew	Kurt
Shapiro-Wilk's Test indicates nor		0.82227		0.884		1.9591	6.39287			
Bartlett's Test indicates unequal v		17.8355		15.0863						
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	ΤŪ	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	56	100	74.8331		0.25956	0.27335	0.41255	0.04562	1.9E-04	5. 18
Treatments vs Control										٥, ١٠

			Linear Interpolation (200 Resample								
Point	ug/L	SD	95% CL	(Exp)	Skew	` '					
IC05	59.78	10.04	0.36	71.95	-2.1803	···					
IC10	67.04	5.86	54.80	94.79	1.6224						
IC15	74.29					1.0					
IC20	81.55										
IC25	88.81					0.9					
IC40	116.24					0.8					
IC50	138.52					07					



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: End Date:

9/24/2007 9/24/2007

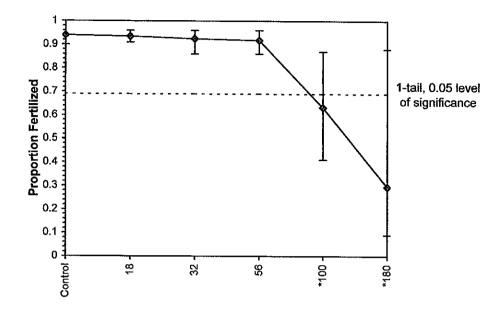
Test ID: URC092407 Lab ID: ABC LABORA Protocol: EPA/600/R

Sample ID: Sample Type: **REF-Ref Toxicant CUCL-Copper chloride**

Sample Date: 9/24/2007 Comments: Standard Toxicant

Test Species:

SP-Strongylocentrotus purpuratus



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: 9/24/2007 End Date:

9/24/2007 Sample Date: 9/24/2007 Test ID: URC092407 Lab ID: ABC LABORA Protocol: EPA/600/R

Sample ID: Sample Type: **REF-Ref Toxicant** CUCL-Copper chloride

Test Species:

SP-Strongylocentrotus purpuratus

Comments: Standard Toxicant

			Aux	iliary Data	a Summa	гу	
Conc-ug/L	Parameter	Mean	Min	Max	SD	CV%	N
Control	Temp C	15.10	15.00	15.20	0.14	2.49	2
18		15.10	15.00	15.20	0.14	2.49	2
32		15.10	15.00	15.20	0.14	2.49	2
56		15.10	15.00	15.20	0.14	2.49	2
100		15.15	15.00	15.30	0.21	3.04	2
180		15.15	15.00	15.30	0.21	3.04	2
Control	pН	7.70	7.70	7.70	0.00	0.00	2
18		7.70	7.70	7.70	0.00	0.00	2
32		7.70	7.70	7.70	0.00	0.00	2
56		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
180		7.70	7.70	7.70	0.00	0.00	2
Control	Diss Oxygen	6.10	5.90	6.30	0.28	8.72	2
18		6.45	5.90	7.00	0.78	13.67	2
32		6.50	6.10	6.90	0.57	11.57	2
56		6.40	6.00	6.80	0.57	11.75	2
100		6.20	5.90	6.50	0.42	10.51	2
180		6.15	5.80	6.50	0.49	11.44	2
Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
18		34.00	34.00	34.00	0.00	0.00	2
32		34.00	34.00	34.00	0.00	0.00	2
56		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2
180		34.00	34.00	34.00	0.00	0.00	2



CHRONIC CERIODAPHNIA SURVIVAL AND REPRODUCTION BIOASSAY

DATE:

5 September - 07

STANDARD TOXICANT: Copper Chloride

ENDPOINT:

SURVIVAL

NOEC =

10.00 ug/l

IC25 =

10.71 ug/l

IC50 =

14.29 ug/l

ENDPOINT:

REPRODUCTION

NOEC.=

5.00 ug/l

IC25 =

7.30 ug/l

IC50 =

10.72 ug/l

Yours very truly,

Thomas (Tim) Mikel

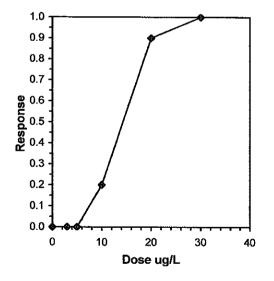
Laboratory Director

			Cerioda	aphnia Su	rvival and	Reprod	luction Tes	t-7 Day	Survival		
Start Date:	9/5/2007			CER09056		•	Sample ID:		CA0000000		
End Date:	9/12/2007		Lab ID:	ID: CAABC				ype:		pper chloride	
Sample Date:	9/5/2007		Protocol:	rotocol: EPAF 91-EPA Freshwater				ies:		laphnia dubia	
Comments:	Standard 1	Toxicant									
Conc-ug/L	1	2	3	4	5	6	7	8	9	10	
N Control	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
3	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
5	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
10	0.0000	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
20	0.0000	0.0000	0.0000	1.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
30	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	

		-	Not				Fisher's	1-Tailed	Isotonic		
Conc-ug/L	Mean	N-Mean	Resp	Resp	Total	N	Exact P	Critical	Mean	N-Mean	
N Control	1.0000	1.0000	0	10	10	10			1,0000	1.0000	
3	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000	
5	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000	
10	0.8000	0.8000	2	8	10	10	0.2368	0.0500	0.8000	0.8000	
*20	0.1000	0.1000	9	1	10	10	0.0001	0.0500	0.1000	0.1000	
30	0.0000	0.0000	10	0	10	10			0.0000	0.0000	

Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	
Fisher's Exact Test	10	20	14.1421		
Treatments vs N Control					

			Linear Interpolation (200 Resamp								
Point	ug/L	SD	95%	CL	Skew						
IC05	6.250	1.429	5.625	10.625	1.4289	····					
IC10	7.500	1.691	6.250	11.250	0.1024						
IC15	8.750	1.558	6.875	11.875	-0.1222	1.0 ——					
IC20	10.000	1.466	7.500	12.500	-0.4560	4					
IC25	10.714	1.421	8.125	13.125	-0.5313	0.9					
IC40	12.857	1.348	10.000	15.000	-0.7351	0.8 -					
IC50	14.286	1.287	11.667	16.667	-0.5811	0.7					



Ceriodaphnia Survival and Reproduction Test-7 Day Survival

Start Date: End Date:

9/5/2007 9/12/2007 Test ID: CER090507

Lab ID: CAABC

Sample ID: Sample Type: **Test Species:**

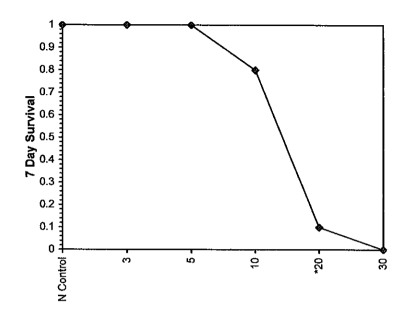
CA0000000

CUCL-Copper chloride CD-Ceriodaphnia dubia

Sample Date: 9/5/2007 Comments: Standard Toxicant

Protocol: EPAF 91-EPA Freshwater

Dose-Response Plot



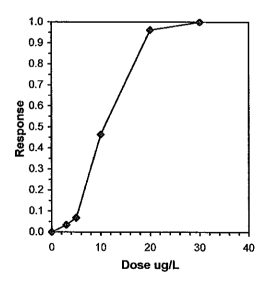
			Ceriod	aphnia Su	rvival and	Reprod	luction Tes	t-Repro	duction		
Start Date:	9/5/2007		Test ID:	CER09050)7		Sample ID):	CA0000000		
End Date:	9/12/2007		Lab ID:	CAABC	CAABC			/pe:	CUCL-Co	pper chloride	
Sample Date:	9/5/2007		Protocol:	EPAF 91-6	EPA Frest	nwater	Test Spec	ies:		laphnia dubia	
Comments:	Standard	Toxicant					•			•	
Conc-ug/L	1	2	3	4	5	6	7	8	9	10	
N Control	33.000	36.000	35.000	26.000	31.000	23.000	29.000	29.000	30.000	21.000	
3	25.000	28.000	29.000	28.000	22.000	27.000	30.000	30.000	35.000	29.000	
5	28.000	24.000	32.000	34.000	32.000	38.000	29.000	15.000	24.000	17.000	
10	0.000	0.000	20.000	23.000	23.000	19.000	16.000	19.000	25.000	12.000	
20	0.000	0.000	0.000	11.000	0.000	0.000	0.000	0.000	0.000	0.000	
30	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	

			Transform: Untransformed						1-Tailed			Isotonic		
Conc-ug/L	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean		
N Control	29.300	1.0000	29.300	21.000	36.000	16.646	10				29.300	1.0000		
3	28.300	0.9659	28.300	22.000	35.000	12.018	10	0.369	2.223	6.027	28.300	0.9659		
5	27.300	0.9317	27.300	15.000	38.000	26.920	10	0.738	2.223	6.027	27.300	0.9317		
*10	15.700	0.5358	15.700	0.000	25.000	57.760	10	5.017	2.223	6.027	15.700	0.5358		
*20	1.100	0.0375	1.100	0.000	11.000	316.228	10	10.403	2.223	6.027	1.100	0.0375		
30	0.000	0.0000	0.000	0.000	0.000	0.000	10				0.000	0.0000		

Auxiliary Tests					Statistic		Critical	···	Skew	Kurt
Shapiro-Wilk's Test indicates nor		0.93728		0.93		-0.7243	1.04174			
Bartlett's Test indicates equal var	riances (p =	= 0.01)	·		13.0119		13.2767			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	5	10	7.07107	•	6.02683	0.20569	1459.48	36.74	3.2E-14	4, 45
Treatments vs N Control										•

Treatments vs N Control	

11000110110	VOIT COMBO				1.4	(000 D
				Linea	ar interpolatio	on (200 Resamples)
Point	ug/L	SD	95%	CL	Skew	
IC05	3.930	1.572	1.156	5.638	-0.0968	
IC10	5.401	1.272	2.312	6.297	-0.5083	
IC15	6.032	1.053	3.401	6.972	-0.3758	1.0
IC20	6.664	1.032	4.363	7.631	0.0560	0.01
IC25	7.295	1.050	4.871	8.923	0.1363	0.9
IC40	9.190	1.124	7.510	11.551	0.4894	0.8 -
IC50	10.719	1.305	8.682	13.056	0.0998	0.7



Ceriodaphnia Survival and Reproduction Test-Reproduction

Start Date: End Date: 9/5/2007 9/12/2007

7 Test ID: D7 Lab ID:

Test ID: CER090507 Lab ID: CAABC

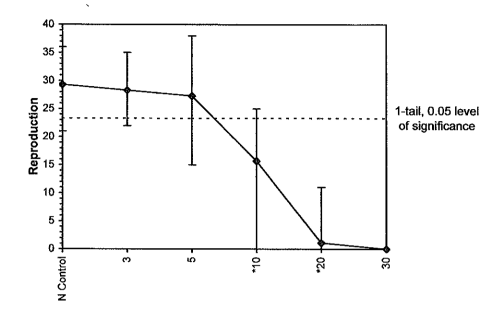
Lab ID: CAABC Sample Type: Protocol: EPAF 91-EPA Freshwater Test Species:

Sample ID: CA0000000

CUCL-Copper chloride CD-Ceriodaphnia dubia

Comments: Standard Toxicant

Sample Date: 9/5/2007



Ceriodaphnia Survival and Reproduction Test-Reproduction

Start Date:

9/5/2007 9/12/2007 Test ID: CER090507

68.00

68.00

Sample ID: Sample Type: CA0000000

End Date: Sample Date: 9/5/2007 Lab ID: CAABC Protocol: EPAF 91-EPA Freshwater

Test Species:

CUCL-Copper chloride CD-Ceriodaphnia dubia

Comments:

Standard Toxicant

			Aux	iliary Data	a Summa	ry		
Conc-ug/L	Parameter	Mean	Min	Max	SD	CV%	N	
N Control	Temp C	24.48	24.00	25.80	0.70	3.42	8	
3		24.48	24.00	25.80	0.70	3.42	8	
5		24.48	24.00	25.80	0.70	3.42	8	
10		24.48	24.00	25.80	0.70	3.42	8	
20		24.48	24.00	25.80	0.70	3.42	8	
30		24.48	24.00	25.80	0.70	3.42	8	
N Control	pН	8.29	8.20	8.30	0.04	2.27	8	_
3		8.23	7.80	8.30	0.18	5.09	8	
5		8.21	7.80	8.30	0.17	5.06	8	
10		8.21	7.80	8.30	0.17	5.06	8	
20		8.21	7.80	8.30	0.17	5.06	8	
30		8.21	7.80	8.30	0.17	5.06	8	
N Control	DO mg/L	7.26	5.80	7.70	0.61	10.79	8	_
3		6.89	6.20	7.60	0.48	10.08	8	
5		6.86	6.30	7.50	0.40	9.25	8	
10		6.88	6.30	7.50	0.39	9.11	8	
20		6.86	6.20	7.50	0.40	9.25	8	
30		6.88	6.20	7.50	0.40	9.19	8	
N Control	Hardness mg/L	93.88	92.00	95.00	1.55	1.33	8	
3		0.00	0.00	0.00	0.00		0	
5		0.00	0.00	0.00	0.00		0	
10		0.00	0.00	0.00	0.00		0	
20		0.00	0.00	0.00	0.00		0	
30		94.00	94.00	94.00	0.00	0.00	8	
N Control	Cond umhos	346.75	338.00	359.00	6.30	0.72	8	_
3		346.88	341.00	357.00	5.33	0.67	8	
5		338.25	337.00	341.00	1.39	0.35	8	
10		336.63	333.00	341.00	2.45	0.46	8	
20		336.25	334.00	338.00	1.75	0.39	8	
30		335.63	331.00	338.00	2.20	0.44	8	
N Control	Alkalinity mg/L	63.13	60.00	68.00	3.31	2.88	8	_
3		0.00	0.00	0.00	0.00		0	
5		0.00	0.00	0.00	0.00		0	
10		0.00	0.00	0.00	0.00		0	
20		0.00	0.00	0.00	0.00		0	
							_	

68.00

0.00

0.00

8

30



Ventura CountyWatershed Protection District NPDES Stormwater Monitoing Program

Grab Toxicity Samples - ABC

CHAIN-OF-CUSTO	DY RECORD)									1 OF 1	
	County Watersh	ned Protection	n Dis	trict								
SAMPLING DATE:					E	VEN	T #1	(We	t)			
SAMPLERS:												
SAMPLE INFORMATIO	N FOR GRAB	SAMPLES										
SAMPLE	DATE/TIME		25, 50, 100%	- 6.25, 12.5, ;								
	COLLECTED		Acute Ceriodaphnia - 6.25, 12.5,	Chronic Echinoderm Fertilization - 6.25,	·						NOTES	Field H ₂ O Temp
ME-CC	9-22-07	8:15		Х							See Note 1	19.2°C
ME-SCR	(9:00		х				10.30			See Note 1	19.6° C
ME-VR2	,	10:00		Х		100 E		1 3 3			See Note 1	17.6°C
A-1 Wood	DRY		-X-								See Note 2	
W-3 La Vista>	DRY		- X-								See Note 2	
W-4 Revolon		7 11:45-	X	10.000							See Note 2	19.6°C
			200									
			1 0 444 18 67		19 M. J.			26006 (46000	\$5.50 \$5.50	AND MAR		
			4,540		400	19.00	3.40	14.75%				
Dalinavi	inhad Du d	2 4		^					Data	/7:	· .	
Signature	ished By:	me I	24	ho	me	ue		9	Date/	/Time .2 -		
Printed Name	DAVIE		401						. 2			W-4
Affiliation	VCW											
Receive	ed By:	P.c.	_						Date/	/Time	(b20	
Printed Name	Printed Name Arnel 12amus								727	2.65	7 1230	~~~ <u>~</u>
Affiliation	Agnotic	Bionsey										
Miscellaneous Notes (Hazardo		k turn-around tir	ne, etc		iles.							
2. Land Use: Ru	n TIE if Tua	(Acute) is	>1 f	or a	ny v	vet	or c	Iry v	vea	the	event.	
CALLED 9-19-0	7 @ 09:50) ×10	(PET)	μ) ۽	4.	Et 7	MIC	15 A	Carte		X12 (ARNEL) TA	مدالها أيساء



December 27, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Ave Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed bioassay report. The test was conducted under guidelines prescribed in Short-Term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms, EPA-600/R95/136, 1995. Results were as follows:

CLIENT:

County of Ventura

SAMPLE I.D.:

ME-CC

DATE RECEIVED:

19 Dec - 07

ABC LAB. NO.:

VCF1207.299

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00 %

TUc = 1.00

IC25 = >100.00 %

IC50 = >100.00%

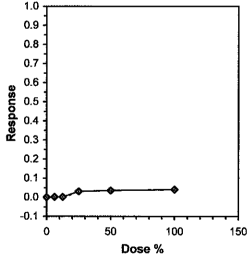
Yours very truly,

			S	perm Cell Fertilization Te	est-Proportion Ferti	lized
Start Date:	12/19/2007		Test ID:	VCF1207299	Sample ID:	CA000000
End Date:	12/19/2007		Lab ID:	CAABC	Sample Type:	EFF1-POTW
Sample Date:	12/18/2007		Protocol:	EPA600/R95/136 1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-CC					
Conc-%	1	2	3	4		
N Control	0.9900	0.9500	1.0000	0.9700		
6.25	0.9900	0.9800	0.9600	0.9500		
12.5	0.9800	0.9700	0.9800	1.0000		
25	0.9800	0.9200	0.9600	0.9300		
50	0.9300	0.9100	0.9400	0.9900		
100	0.9200	0.9800	0.9400	0.9100		

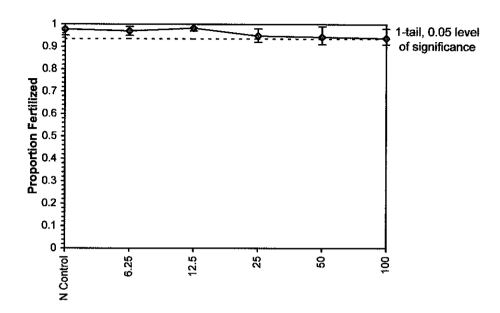
			Tra	ansform:	Arcsin Sc	uare Roo	ŧ		1-Tailed	Isotonic		
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
N Control	0.9775	1.0000	1.4334	1.3453	1.5208	5.424	4				0.9775	1.0000
6.25	0.9700	0.9923	1.4036	1.3453	1.4706	4.051	4	0.597	2.410	0.1203	0.9763	0.9987
12.5	0.9825	1.0051	1.4438	1.3967	1.5208	3.705	4	-0.210	2.410	0.1203	0.9763	0.9987
25	0.9475	0.9693	1.3464	1.2840	1.4289	4.909	4	1.743	2.410	0.1203	0.9475	0.9693
50	0.9425	0.9642	1.3408	1.2661	1.4706	6.694	4	1.855	2.410	0.1203	0.9425	0.9642
100	0.9375	0.9591	1.3256	1.2661	1.4289	5.499	4	2.160	2.410	0.1203	0.9375	0.9591

Auxiliary Tests					Statistic		Critical		Skew	Kurt
Shapiro-Wilk's Test indicates nor		0.92091		0.884		0.62359	-0.8021			
Bartlett's Test indicates equal var	iances (p =	0.96)	-		1.00058		15.0863			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	100	>100		1	0.04618	0.04706	0.01046	0.00498	0.11246	5, 18
Treatments vs N Control										

Linear Interpolation (200 Resamples) Point SD 95% CL(Exp) Skew % IC05 >100 IC10 >100 IC15 >100 1.0 IC20 >100 0.9 IC25 >100 8.0 IC40 >100 IC50 >100 0.7



Sperm Cell Fertilization Test-Proportion Fertilized 12/19/2007 Start Date: Test ID: VCF1207299 Sample ID: CA000000 End Date: 12/19/2007 Lab ID: CAABC Sample Type: **EFF1-POTW** Test Species: Sample Date: 12/18/2007 Protocol: EPA600/R95/136 1995 SP-Strongylocentrotus purpuratus Comments: ME-CC



Sperm Cell Fertilization Test-Proportion Fertilized

: VCF1207299 Sample ID: C/ Start Date: 12/19/2007 Test ID: VCF1207299 CA000000 End Date: 12/19/2007 Lab ID: CAABC Sample Type:

EFF1-POTW SP-Strongylocentrotus purpuratus Sample Date: 12/18/2007 Protocol: EPA600/R95/136 1995 **Test Species:**

ME-CC Comments:

			Aux	iliary Data	a Summa		
Conc-%	Parameter	Mean	Min	Max	SD	CV%	N
N Control	Temp C	15.10	15.00	15.20	0.14	2.49	2
6.5		15.20	15.20	15.20	0.00	0.00	1
6.25		15.00	15.00	15.00	0.00	0.00	1
12.5		15.15	15.00	15.30	0.21	3.04	2
25		15.15	15.00	15.30	0.21	3.04	2
50		15.20	15.00	15.40	0.28	3.50	2
100		15.20	15.00	15.40	0.28	3.50	2
N Control	рН	7.70	7.70	7.70	0.00	0.00	2
6.5		7.70	7.70	7.70	0.00	0.00	1
6.25		7.70	7.70	7.70	0.00	0.00	1
12.5		7.70	7.70	7.70	0.00	0.00	2
25		7.70	7.70	7.70	0.00	0.00	2
50		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
N Control	DO mg/L	6.05	5.80	6.30	0.35	9.83	2
6.5		6.20	6.20	6.20	0.00	0.00	1
6.25		5.20	5.20	5.20	0.00	0.00	1
12.5		5.70	5.20	6.20	0.71	14.75	2
25		5.70	5.10	6.30	0.85	16.16	2
50		5.65	5.00	6.30	0.92	16.97	2
100		5.70	5.10	6.30	0.85	16.16	2
N Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
6.5		34.00	34.00	34.00	0.00	0.00	1
6.25		34.00	34.00	34.00	0.00	0.00	1
12.5		34.00	34.00	34.00	0.00	0.00	2
25		34.00	34.00	34.00	0.00	0.00	2
50		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2



December 27, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Ave Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed bioassay report. The test was conducted under guidelines prescribed in *Short-Term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms, EPA-600/R95/136, 1995.* Results were as follows:

CLIENT:

County of Ventura

SAMPLE I.D.:

ME-SCR

DATE RECEIVED:

19 Dec - 07

ABC LAB. NO.:

VCF1207.300

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00%

TUc = 1.00

IC25 = >100.00 %

IC50 = >100.00 %

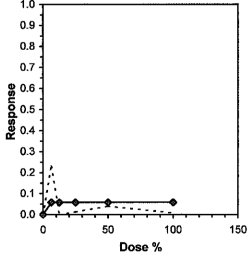
Yours very truly,

			S	perm Cell Fertilization T	est-Proportion Ferti	lized
Start Date:	12/19/2007	7	Test ID:	VCF1207300	Sample ID:	CA000000
End Date:	12/19/2007	•	Lab ID:	CAABC	Sample Type:	EFF1-POTW
Sample Date:	12/18/2007	•	Protocol:	EPA600/R95/136 1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-SCR					
Conc-%	1	2	3	4		
N Control	0.9800	0.9900	1.0000	0.9900		
6.25	1.0000	0.1000	0.9800	0.9700		
12.5	0.9900	0.9900	0.9900	0.9900		
25	1.0000	1.0000	1.0000	0.9100		
50	1.0000	0.9600	0.9100	0.9300		
100	0.9700	1.0000	0.9800	0.9800		

			Transform: Arcsin Square Root						1-Tailed	•	Isotonic	
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
N Control	0.9900	1.0000	1.4727	1.4289	1.5208	2.552	4				0.9900	1.0000
6.25	0.7625	0.7702	1.1670	0.3218	1.5208	48.496	4	1.781	2.410	0.4136	0.9325	0.9419
12.5	0.9900	1.0000	1.4706	1.4706	1.4706	0.000	4	0.012	2.410	0.4136	0.9325	0.9419
25	0.9775	0.9874	1.4571	1.2661	1.5208	8.739	4	0.091	2.410	0.4136	0.9325	0.9419
50	0.9500	0.9596	1.3648	1.2661	1.5208	8.236	4	0.629	2.410	0.4136	0.9325	0.9419
100	0.9825	0.9924	1.4438	1.3967	1.5208	3.705	4	0.168	2.410	0.4136	0.9325	0.9419

Auxiliary Tests					Statistic		Critical		Skew	Kurt
Shapiro-Wilk's Test indicates nor	n-normal di	stribution (p <= 0.01)		0.71397		0.884		-2.5532	10.7995
Equality of variance cannot be co	nfirmed									
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	100	>100		1	0.23016	0.23238	0.0567	0.05891	0.46626	5, 18
Treatments vs N Control										

Linear Interpolation (200 Resamples) SD 95% CL(Exp) Skew **Point** % IC05* 5.3804 IC10 >100 IC15 >100 1.0 IC20 >100 0.9 IC25 >100 8.0 IC40 >100 IC50 >100 0.7 * indicates IC estimate less than the lowest concentration



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: 12/19/2007 End Date:

12/19/2007

Test ID: VCF1207300 Lab ID: CAABC

Sample ID: Sample Type: CA000000 **EFF1-POTW**

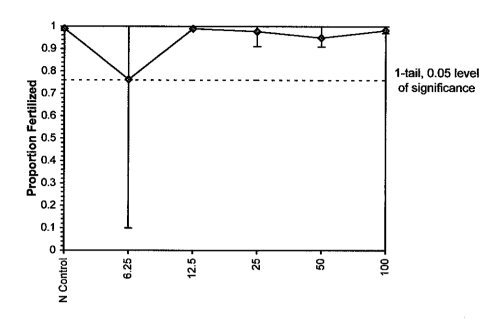
Sample Date: 12/18/2007 Comments:

ME-SCR

Protocol: EPA600/R95/136 1995

Test Species:

SP-Strongylocentrotus purpuratus



Sperm Cell Fertilization Test-Proportion Fertilized

: VCF1207300 Sample ID: C/

Start Date: 12/19/2007 Test ID: VCF1207300

CA000000 **EFF1-POTW**

End Date: Sample Date: 12/18/2007

12/19/2007

Lab ID: CAABC Protocol: EPA600/R95/136 1995 Sample Type: **Test Species:**

SP-Strongylocentrotus purpuratus

Comments: ME-SCR

			Aux	iliary Data	Summa		
Conc-%	Parameter	Mean	Min	Max	SD	CV%	N
N Control	Temp C	15.10	15.00	15.20	0.14	2.49	2
6.5		15.20	15.20	15.20	0.00	0.00	1
6.25		15.00	15.00	15.00	0.00	0.00	1
12.5		15.15	15.00	15.30	0.21	3.04	2
25		15.15	15.00	15.30	0.21	3.04	2
50		15.20	15.00	15.40	0.28	3.50	2
100		15.20	15.00	15.40	0.28	3.50	2
N Control	рН	7.70	7.70	7.70	0.00	0.00	2
6.5	•	7.70	7.70	7.70	0.00	0.00	1
6.25		7.70	7.70	7.70	0.00	0.00	1
12.5		7.70	7.70	7.70	0.00	0.00	2
25		7.70	7.70	7.70	0.00	0.00	2
50		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
N Control	DO mg/L	6.05	5.80	6.30	0.35	9.83	2
6.5		6.30	6.30	6.30	0.00	0.00	1
6.25		5.50	5.50	5.50	0.00	0.00	1
12.5		5.95	5.60	6.30	0.49	11.82	2
25		6.00	5.70	6.30	0.42	10.86	2
50		6.05	5.70	6.40	0.49	11.63	2
100		6.10	5.90	6.30	0.28	8.72	2
N Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
6.5		34.00	34.00	34.00	0.00	0.00	1
6.25		34.00	34.00	34.00	0.00	0.00	1
12.5		34.00	34.00	34.00	0.00	0.00	2
25		34.00	34.00	34.00	0.00	0.00	2
50		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2



December 27, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Ave Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed bioassay report. The test was conducted under guidelines prescribed in Short-Term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms, EPA-600/R95/136, 1995. Results were as follows:

CLIENT:

County of Ventura

SAMPLE I.D.:

ME-VR2

DATE RECEIVED:

19 Dec - 07

ABC LAB. NO.:

VCF1207.301

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00 %

TUc = 1.00

IC25 = >100.00%

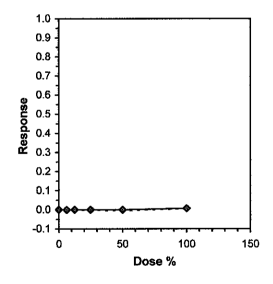
IC50 = >100.00 %

Yours very truly,

			S	perm Cell Fertilization	Test-Proportion Ferti	lized
Start Date:	12/19/2007		Test ID:	VCF1207301	Sample ID:	CA000000
End Date:	12/19/2007		Lab ID:	CAABC	Sample Type:	EFF1-POTW
Sample Date:	12/18/2007		Protocol:	EPA600/R95/136 1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-VR2					
Conc-%	1	2	3	4		
N Control	1.0000	0.9900	0.9800	0.9900		
6.25	0.9900	1.0000	0.9900	0.9900		
12.5	1.0000	0.9700	1.0000	1,0000		
25	1.0000	0.9800	1.0000	0.9900		
50	1.0000	1.0000	0.9900	0.9900		
100	0.9800	1.0000	1.0000	0.9600		

			Tra	ansform:	Arcsin Sc	uare Root	t		1-Tailed		Isote	onic
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
N Control	0.9900	1.0000	1.4727	1.4289	1.5208	2.552	4	•			0.9925	1.0000
6.25	0.9925	1.0025	1.4832	1.4706	1.5208	1.691	4	-0.303	2.410	0.0830	0.9925	1.0000
12.5	0.9925	1.0025	1.4898	1.3967	1.5208	4.164	4	-0.495	2.410	0.0830	0.9925	1.0000
25	0.9925	1.0025	1.4853	1.4289	1.5208	2.989	4	-0.364	2.410	0.0830	0.9925	1.0000
50	0.9950	1.0051	1.4957	1.4706	1.5208	1.936	4	-0.667	2.410	0.0830	0.9925	1.0000
100	0.9850	0.9949	1.4600	1.3694	1.5208	5.088	4	0.371	2.410	0.0830	0.9850	0.9924

Auxiliary Tests		Statistic		Critical		Skew	Kurt			
Shapiro-Wilk's Test indicates nor	mal distribu	ition (p > (0.01)		0.93251		0.884		-0.628	-0.1647
Bartlett's Test indicates equal var		4.61305	4.61305		15.0863					
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	100	>100		1	0.02283	0.02305	0.00066	0.00237	0.91862	5, 18
Treatments vs N Control										



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: 12/19/2007 End Date:

12/19/2007

Test ID: VCF1207301 Lab ID: CAABC

Sample ID: Sample Type: CA000000 **EFF1-POTW**

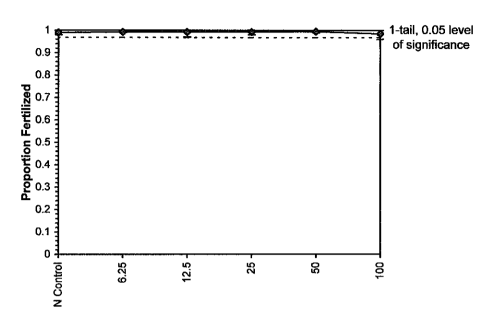
Sample Date: 12/18/2007 Comments:

ME-VR2

Protocol: EPA600/R95/136 1995

Test Species:

SP-Strongylocentrotus purpuratus



Sperm Cell Fertilization Test-Proportion Fertilized

: VCF1207301 Sample ID: CA

Start Date: 12/19/2007

Test ID: VCF1207301

Sample Type:

CA000000

End Date:

12/19/2007 Sample Date: 12/18/2007 Lab ID: CAABC

EFF1-POTW

Comments:

ME-VR2

Protocol: EPA600/R95/136 1995

Test Species:

SP-Strongylocentrotus purpuratus

			Aux	iliary Data	a Summa		
Conc-%	Parameter	Mean	Min	Max	SD	CV%	N
N Control	Temp C	15.10	15.00	15.20	0.14	2.49	2
6.5		15.20	15.20	15.20	0.00	0.00	1
6.25		15.00	15.00	15.00	0.00	0.00	1
12.5		15.15	15.00	15.30	0.21	3.04	2
25		15.15	15.00	15.30	0.21	3.04	2
50		15.20	15.00	15. 4 0	0.28	3.50	2
100		15.20	15.00	15.40	0.28	3.50	2
N Control	pH	7.70	7.70	7.70	0.00	0.00	2
6.5	·	7.70	7.70	7.70	0.00	0.00	1
6.25		7.70	7.70	7.70	0.00	0.00	1
12.5		7.70	7.70	7.70	0.00	0.00	2
25		7.70	7.70	7.70	0.00	0.00	2
50		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
N Control	DO mg/L	6.05	5.80	6.30	0.35	9.83	2
6.5	_	6.20	6.20	6.20	0.00	0.00	1
6.25		5.50	5.50	5.50	0.00	0.00	1
12.5		5.70	5.20	6.20	0.71	14.75	2
25		5.55	5.00	6.10	0.78	15.89	2
50		5.60	5.10	6.10	0.71	15.02	2
100		5.60	5.10	6.10	0.71	15.02	2
N Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
6.5		34.00	34.00	34.00	0.00	0.00	1
6.25		34.00	34.00	34.00	0.00	0.00	1
12.5		34.00	34.00	34.00	0.00	0.00	2
25		34.00	34.00	34.00	0.00	0.00	2
50		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2



December 27, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Avenue Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed bioassay report. The test was conducted under guidelines prescribed in *Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms*, *EPA-821-R-02-012*. Results were as follows:

CLIENT:

Ventura County Watershed Protection District

SAMPLE I.D.:

A-1 Wood

DATE RECEIVED:

19 Dec - 07

ABC LAB. NO.:

VCF1207.302

ACUTE CERIODAPHNIA SURVIVAL BIOASSAY

Survival = 100 % Survival in 100% Sample

TU(a) = 0.00

LC50 = >100.00%

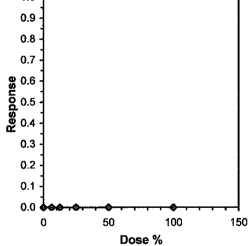
Yours very truly,

Ceriodaphnia Survival and Reproduction Test-96 Hr Survival											
Start Date:	12/19/2007		Test ID:	VCF1207302		Sample ID:	CA0000000				
End Date:	12/23/2007	•	Lab ID:	CAABC		Sample Type:	EFF1-POTW				
Sample Date:	12/18/2007	•	Protocol:	EPA-821-R-02	2-012	Test Species:	CD-Ceriodaphnia dubia				
Comments:	A-Wood										
Conc-%	1	2	3	4							
N Control	1.0000	1.0000	1.0000	1.0000			•				
6.25	1.0000	1.0000	1.0000	1.0000							
12.5	1.0000	1.0000	1.0000	1.0000							
25	1.0000	1.0000	1.0000	1.0000							
50	1.0000	1.0000	1.0000	1.0000							
100	1.0000	1.0000	1.0000	1.0000							

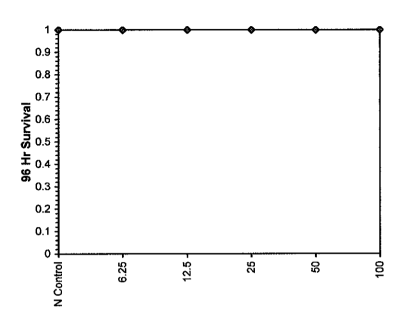
			Transform: Arcsin Square Root					Rank	1-Tailed	Isotonic	
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	Sum	Critical	Mean	N-Mean
N Control	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4			1.0000	1.0000
6.25	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000
12.5	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000
25	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000
50	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000
100	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	10.00	1.0000	1.0000

Auxiliary Tests					Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates nor	mal distribu	ution (p > (0.01)	0.884				
Equality of variance cannot be co	onfirmed							
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU			·	
Steel's Many-One Rank Test	100	>100		1				
Treatments vs N Control								

Linear Interpolation (200 Resamples) Skew Point IC05 95% CL(Exp) % >100 SD IC10 >100 IC15 >100 1.0 IC20 IC25 IC40 >100 0.9 >100 8.0 >100 IC50 >100



Ceriodaphnia Survival and Reproduction Test-96 Hr Survival Test ID: VCF1207302 Sample ID: CA0000000 Start Date: 12/19/2007 Lab ID: CAABC Sample Type: **EFF1-POTW** End Date: 12/23/2007 Sample Date: 12/18/2007 **Test Species:** Protocol: EPA-821-R-02-012 CD-Ceriodaphnia dubia Comments: A-Wood



Ceriodaphnia Survival and Reproduction Test-96 Hr Survival

Start Date: 12/19/2007

Test ID: VCF1207302 Lab ID: CAABC

Sample ID:

CA0000000

End Date:

12/23/2007 Sample Date: 12/18/2007

Protocol: EPA-821-R-02-012

Sample Type: Test Species:

EFF1-POTW

Comments: A-Wood

CD-Ceriodaphnia dubia

			Auxiliary Data Summary							
Conc-%			Max	SD	CV%	N				
N Control	Temp C	24.13	24.00	24.40	0.23	1.99	3			
6.25		24.13	24.00	24.40	0.23	1.99	3			
12.5		24.10	24.00	24.30	0.17	1.73	3			
25		24.17	24.00	24.50	0.29	2.22	3			
50		24.13	24.00	24.40	0.23	1.99	3			
100		24.17	24.00	24.50	0.29	2.22	3			
N Control	рН	8.30	8.30	8.30	0.00	0.00	3			
6.25		7.93	7.90	8.00	0.06	3.03	3			
12.5		7.93	7.90	8.00	0.06	3.03	3			
25		7.90	7.80	8.00	0.10	4.00	3			
50		7.90	7.80	8.00	0.10	4.00	3			
100		7.90	7.80	8.00	0.10	4.00	3			
N Control	DO mg/L	6.93	6.20	7.30	0.64	11.49	3			
6.25	_	6.67	6.10	7.60	0.81	13.54	3			
12.5		6.90	6.00	7.60	0.82	13.11	3			
25		6.90	6.00	7.50	0.79	12.91	3			
50		6.83	6.00	7.30	0.72	12.45	3			
100		6.80	6.00	7.30	0.70	12.30	3			
N Control	Hardness mg/L	92.33	92.00	93.00	0.58	0.82	3			
6.25	J	0.00	0.00	0.00	0.00		0			
12.5		0.00	0.00	0.00	0.00		0			
25		0.00	0.00	0.00	0.00		0			
50		0.00	0.00	0.00	0.00		0			
100		250.00	250.00	250.00	0.00	0.00	3			
N Control	Alkalinitymg/L	64.33	63.00	65.00	1.15	1.67	3			
6.25	, ,	0.00	0.00	0.00	0.00		0			
12.5		0.00	0.00	0.00	0.00		0			
25		0.00	0.00	0.00	0.00		0			
50		0.00	0.00	0.00	0.00		0			
100		193.00	193.00	193.00	0.00	0.00	3			
N Control	Conductivity	337.67	334.00	345.00	6.35	0.75	3			
6.25		587.33	582.00	595.00	6.81	0.44	3			
12.5		748.00	743.00	752.00	4.58	0.29	3			
25		1133.00			10.44	0.29	3			
50		1883.00			26.91	0.28	3			
100			3198.00		23.71	0.15	3			
100		<u> </u>	0.100.00	0210.00		0.10				



December 27, 2007

Mr. Arnie Anselm Ventura County Watershed Protection District 800 South Victoria Avenue Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed bioassay report. The test was conducted under guidelines prescribed in *Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms, EPA-821-R-02-012.* Results were as follows:

CLIENT:

Ventura County Watershed Protection District

SAMPLE I.D.:

W-3 La Vista

DATE RECEIVED:

19 Dec - 07

ABC LAB. NO.:

VCF1207.303

ACUTE CERIODAPHNIA SURVIVAL BIOASSAY

Survival = 0 % Survival in 100% Sample

TU(a) = 8.00

LC50 = 12.50%

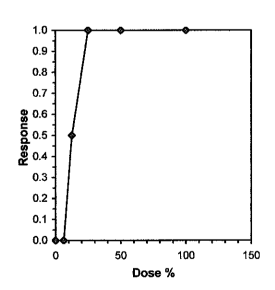
Yours very truly,

			Cerioda	aphnia Survival	and Repr	oduction Test-96 H	Ir Survival
Start Date:	12/19/200	7	Test ID:	VCF1207303		Sample ID:	CA000000
End Date:	12/23/200	7	Lab ID:	CAABC		Sample Type:	EFF1-POTW
Sample Date:	12/18/200	7	Protocol:	EPA-821-R-02-0)12	Test Species:	CD-Ceriodaphnia dubia
Comments:	W-3 La V	ista					
Conc-%	1	2	3	4			
N Control	1.0000	1.0000	1.0000	1.0000			
6.25	1.0000	1.0000	1.0000	1.0000			
12.5	0.2000	1.0000	0.8000	0.0000			
25	0.0000	0.0000	0.0000	0.0000			
50	0.0000	0.0000	0.0000	0.0000			
100	0.0000	0.0000	0.0000	0.0000			

			Tra	ansform:	Arcsin Sc	uare Roo	t	Rank	1-Tailed	Isoto	onic
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	Sum	Critical	Mean	N-Mean
N Control	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	•		1.0000	1.0000
6.25	1.0000	1.0000	1.3453	1.3453	1.3453	0.000	4	18.00	11.00	1.0000	1.0000
12.5	0.5000	0.5000	0.7854	0.2255	1.3453	67.132	4	12.00	11.00	0.5000	0.5000
25	0.0000	0.0000	0.2255	0.2255	0.2255	0.000	4			0.0000	0.0000
50	0.0000	0.0000	0.2255	0.2255	0.2255	0.000	4			0.0000	0.0000
100	0.0000	0.0000	0.2255	0.2255	0.2255	0.000	4			0.0000	0.0000

Auxiliary Tests			•		Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates nor	mal distribu	ıtion (p >	0.01)		0.82015	0.805	6E-15	1.94164
Equality of variance cannot be co	onfirmed							
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU				
Steel's Many-One Rank Test	12.5	25	17.6777	8		•		
Treatments vs N Control								

	<u> </u>			Linea	r Interpolatio	n (200 Resamples)
Point	%	SD	95% CL	_(Exp)	Skew	
IC05	6.875	1.033	6.401	15.875	4.3242	
IC10	7.500	1.260	6.553	16.553	2.9846	
IC15	8.125	1.432	6.704	17.230	2.1831	1.0 ——
IC20	8.750	1.588	6.855	17.908	1.6143	0.9
IC25	9.375	1.760	7.007	18.586	1.2118	0.9] [
IC40	11.250	2.200	7.461	20.618	0.6187	0.8
IC50	12.500	2.529	7.763	21.974	0.3310	0.7



Ceriodaphnia Survival and Reproduction Test-96 Hr Survival

Test ID: VCF1207303 Start Date: 12/19/2007 End Date:

12/23/2007

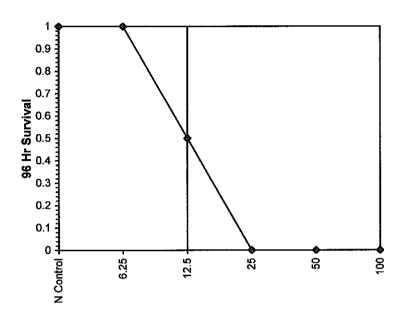
Lab ID: CAABC Protocol: EPA-821-R-02-012 Sample ID: Sample Type: CA0000000 **EFF1-POTW**

Sample Date: 12/18/2007 Comments:

W-3 La Vista

Test Species:

CD-Ceriodaphnia dubia



Ceriodaphnia Survival and Reproduction Test-96 Hr Survival
Test ID: VCF1207303 Sample ID: CA0000

Start Date: 12/19/2007

CA0000000

End Date:

12/23/2007 Sample Date: 12/18/2007 Lab ID: CAABC

Sample Type:

EFF1-POTW

Comments:

W-3 La Vista

Protocol: EPA-821-R-02-012

Test Species:

CD-Ceriodaphnia dubia

			Auxiliary Data Summary							
Conc-%	Parameter				SD	CV%	N			
N Control	Temp C	24.07	24.00	24.20	0.12	1.41	3			
6.25		24.00	24.00	24.00	0.00	0.00	3			
12.5		24.00	24.00	24.00	0.00	0.00	3			
25		24.05	24.00	24.10	0.07	1.11	2			
50		24.10	24.00	24.20	0.14	1.56	2			
100		24.10	24.00	24.20	0.14	1.56	2			
N Control	рН	8.30	8.30	8.30	0.00	0.00	3			
6.25	•	8.07	8.00	8.10	0.06	2.98	3			
12.5		8.10	8.10	8.10	0.00	0.00	3			
25		8.05	8.00	8.10	0.07	3.30	2			
50		8.05	8.00	8.10	0.07	3.30	2			
100		8.05	8.00	8.10	0.07	3.30	2			
N Control	DO mg/L	6.93	6.20	7.30	0.64	11.49	3			
6.25	Ü	7.13	6.10	7.70	0.90	13.27	3			
12.5		6.97	6.10	7.60	0.78	12.65	3			
25		6.75	6.00	7.50	1.06	15.26	2			
50		6.75	6.00	7.50	1.06	15.26	2			
100		6.70	5.90	7.50	1.13	15.88	2			
N Control	Hardness mg/L	92.33	92.00	93.00	0.58	0.82	3			
6.25	· ·	0.00	0.00	0.00	0.00		0			
12.5		0.00	0.00	0.00	0.00		0			
25		0.00	0.00	0.00	0.00		0			
50		0.00	0.00	0.00	0.00		0			
100		218.00	218.00	218.00	0.00	0.00	2			
N Control	Alkalinitymg/L	64.33	63.00	65.00	1.15	1.67	3			
6.25	, 0	0.00	0.00	0.00	0.00		0			
12.5		0.00	0.00	0.00	0.00		0			
25		0.00	0.00	0.00	0.00		0			
50		0.00	0.00	0.00	0.00		0			
100		51.00	51.00	51.00	0.00	0.00	2			
N Control	Conductivity	337.67	334.00	345.00	6.35	0.75	3			
6.25	•	474.33	470.00	482.00	6.66	0.54	3			
12.5		388.67	376.00	399.00	11.68	0.88	3			
25		409.00	409.00	409.00	0.00	0.00	2			
50		478.00	478.00	478.00	0.00	0.00	2			
100		613.00	613.00	613.00	0.00	0.00	2			



Ventura CountyWatershed Protection District NPDES Stormwater Monitoing Program

Grab Toxicity Samples - ABC

HAIN-OF-CUSTO	DY RECORD	•									OF	1	
	County Watersh		Dist	trict									
AMPLING DATE:	12-18-0					VEN	T #2	(We	t)				
MPLERS:	D. THOM	<u> 45 T.</u>	LIE	₽₽E	L								
MPLE INFORMATION	ON FOR GRAB	SAMPLES									,		_
SAMPLE	DATE/TIME												
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			nia .	erm							E		
			Ceriodaphnia	pou								dwa	
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		`t.,	Ö	Sinc								d H ₂	
iD .	COLLECTED		Acute	Chronic Echinoderm Fertilization							NOTES	Hie Fie	ŀ
NE-CC	12-18-0	7 18:30	o in the	X	NV.		¥3.00				See Note 1	/54°€	
IE-SCR		20:30	100	x							See Note 1	14.2°C	12.2%
VIE-VR2	(ZI! 3 0		x							See Note 1	13,5°€	74 P.
A-1 Wood	1	18:00	x				187.40	63.5	3200		See Note 2	/5:4°C	
N-3 La Vista		17:15	X			1000		19-59		5000	See Note 2	13.7°C	3771
			N.				18.19			4 6			
		S. (20)		a conse	alto cap		240 C	iv on	27.50	53.00		e e e e e e e e e e e e	
													\$ 1
					65506	10000		49,50	150000				<u>(8</u> 8)
Dalina	viahad Dur.	0	£.a		. 1				Date	/Time		14.2°0 13.5°0 15.4°0 13.7°0	AND SECTION
nature	quished By:	Jaml.	1	Z	h	o m	er.				-07 00	1:10	
nted Name	DAVID	F. THO											
liation		NPD											
		-	T.					1				•	\neg
Recei	ved By:		:						Date	:/Time	3)	
en	AWA		a .						<u> (C</u>	1-19	m 0	914	4
		DAYLYTAN	,										_
iliation	ABUATIC P	16ASSAN)											
scellaneous Notes (Hazar	dous Materials, Qui	ck turn-around tir	me, et	tc.):									
1. Mass Emmis		E if Tuc (C	hro	nic)	is >	>1 fc	or tv	vo c	ons	secu	utive wet weat	ther events	_
or 1 dry wea	*10.04.034.036												



TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

DATE:

19 December - 07

STANDARD TOXICANT:

Copper Chloride

NOEC =

32.00 ug/l

IC25 =

39.66 ug/l

IC50 =

48.64 ug/l

Yours very truly,

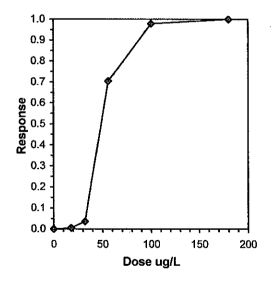
Thomas (Tim) Mikel Laboratory Director

			S	perm Cell Fertilization	Test-Proportion Ferti	lized
Start Date:	12/19/2007	7	Test ID:	URC121907	Sample ID:	REF-Ref Toxicant
End Date:	12/19/2007	7	Lab ID:	ABC LABORA	Sample Type:	CUCL-Copper chloride
Sample Date:	12/19/2007	7	Protocol:	EPA600/R95/136 1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	Standard 1	Toxicant			•	
Conc-ug/L	1	2	3	4		
Control	0.9900	0.9300	0.9400	0.9700		
18	0.9600	0.9800	0.9700	0.9000		
32	0.9700	0.8600	0.9700	0.8900		
56	0.2000	0.1100	0.7400	0.0800		
100	0.0300	0.0000	0.0100	0.0400		
180	0.0000	0.0000	0.0000	0.0000		

		_	Tra	Transform: Arcsin Square Root					1-Tailed		isot	onic
Conc-ug/L	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
Control	0.9575	1.0000	1.3734	1.3030	1.4706	5.554	4				0.9575	1.0000
18	0.9525	0.9948	1.3610	1.2490	1.4289	5.768	4	0.102	2.360	0.2866	0.9525	0.9948
32	0.9225	0.9634	1.3034	1.1873	1.3967	8.392	4	0.577	2.360	0.2866	0.9225	0.9634
*56	0.2825	0.2950	0.5310	0.2868	1.0357	64.883	4	6.938	2.360	0.2866	0.2825	0.2950
*100	0.0200	0.0209	0.1314	0.0500	0.2014	52.565	4	10.229	2.360	0.2866	0.0200	0.0209
180	0.0000	0.0000	0.0500	0.0500	0.0500	0.000	4				0.0000	0.0000

Auxiliary Tests					Statistic		Critical	···	Skew	Kurt
Shapiro-Wilk's Test indicates nor		0.84318		0.868		1.736	5.86785			
Bartlett's Test indicates equal var	iances (p =	0.02)			11.9618		13.2767			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TŲ	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	32	56	42.332		0.17802	0.18514	1.31822	0.02949	3.7E-08	4, 15
Treatments vs Control										•

	·			Linea	ar Interpolatio	on (200 Resamples)
Point	ug/L	SD	95% CL	.(Exp)	Skew	` , ,
IC05	32.483	3.372	16.196	35.081	-1.8929	
IC10	34.278	1.194	31.336	37.524	1.7983	
IC15	36.073	1.648	33.194	40.603	3.4015	1.0 -
IC20	37.869	2.236	34.695	45.093	3.7516	
IC25	39.664	2.712	35.988	50.125	3.2791	0.9
IC40	45.050	4.078	39.828	64.764	2.2031	0.8 -
IC50	48,641	5.090	42.434	74.130	1.9647	0.7



Sperm Cell Fertilization Test-Proportion Fertilized

Start Date: End Date:

12/19/2007 12/19/2007 Test ID: URC121907

Lab ID: ABC LABORA

Sample ID: Sample Type: **REF-Ref Toxicant**

CUCL-Copper chloride

Comments:

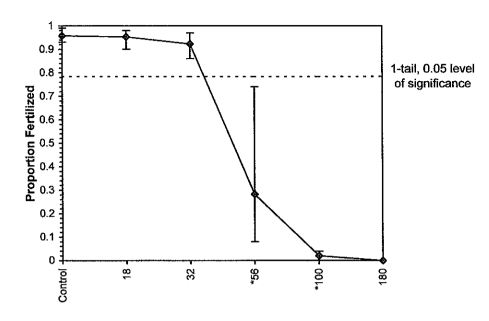
Standard Toxicant

Protocol: EPA600/R95/136 1995 Sample Date: 12/19/2007

Test Species:

SP-Strongylocentrotus purpuratus

Dose-Response Plot



Sperm Cell Fertilization Test-Proportion Fertilized
: URC121907 Sample ID: R

Start Date:

12/19/2007

Test ID: URC121907

REF-Ref Toxicant CUCL-Copper chloride

End Date:

12/19/2007 Sample Date: 12/19/2007 Lab ID: ABC LABORA Protocol: EPA600/R95/136 1995 Sample Type:

Comments:

Standard Toxicant

Test Species:

SP-Strongylocentrotus purpuratus

				iliary Data	a Summa		
Conc-ug/L	Parameter	Mean	Min	Max	SD	CV%	N
Control	Temp C	15.10	15.00	15.20	0.14	2.49	2
18		15.10	15.00	15.20	0.14	2.49	2
32		15.10	15.00	15.20	0.14	2.49	2
56		15.10	15.00	15.20	0.14	2.49	2
100		15.10	15.00	15.20	0.14	2.49	2
180		15.10	15.00	15.20	0.14	2.49	2
Control	pН	7.70	7.70	7.70	0.00	0.00	2
18		7.70	7.70	7.70	0.00	0.00	2
32		7.70	7.70	7.70	0.00	0.00	2
56		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
180		7.70	7.70	7.70	0.00	0.00	2
Control	Diss Oxygen	34.40	5.80	63.00	40.45	18.49	2
18		6.00	5.50	6.50	0.71	14.01	2
32		6.10	5.60	6.60	0.71	13.79	2
56		6.10	5.60	6.60	0.71	13.79	2
100		6.00	5.50	6.50	0.71	14.01	2
180		6.00	5.50	6.50	0.71	14.01	2
Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
18		34.00	34.00	34.00	0.00	0.00	2
32		34.00	34.00	34.00	0.00	0.00	2
56		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2
180		34.00	34.00	34.00	0.00	0.00	2



TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

May 28, 2008

Mr. Arnie Anselm County of Ventura Flood Control District 800 South Victoria Avenue Ventura, CA 93009

Dear Mr. Anselm:

We are pleased to present the enclosed bioassay report. The test was conducted under guidelines prescribed in Short-Term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms, EPA-600/R95/136, 1995. Results were as follows:

CLIENT:

County of Ventura

SAMPLE I.D.:

ME-CC

DATE RECEIVED:

21 May - 08

ABC LAB. NO.:

VCF0508.287

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00%

TUc = 1.00

IC25 = >100.00%

IC50 = >100.00 %

Yours very truly,

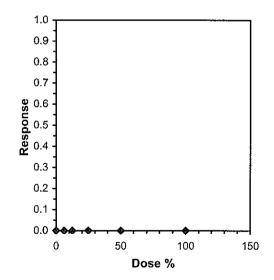
Thomas (Tim) Mikel Laboratory Director

			Sp	perm Cell Fertilization	Test - Proportion Fert	ilized
Start Date:	5/22/2008		Test ID:	VCF0508287	Sample ID:	CA000000
End Date:	5/22/2008		Lab ID:	CAABC	Sample Type:	EFF1-POTW
Sample Date:	5/21/2008		Protocol:	EPA600/R95/136 1999	5 Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-CC					
Conc-%	1	2	3	4		
N Control	1.0000	1.0000	1.0000	1.0000		
6.25	1.0000	1.0000	1.0000	1.0000		
12.5	1.0000	1.0000	1.0000	1.0000		
25	1.0000	1.0000	1.0000	1.0000		
50	1.0000	1.0000	1.0000	1.0000		
100	1.0000	1.0000	1.0000	1.0000		

	Transform: Arcsin Square Root								_	t		Isoto	onic
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N		Mean	N-Mean			
N Control	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	-	1.0000	1.0000			
6.25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4		1.0000	1.0000			
12.5	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4		1.0000	1.0000			
25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4		1.0000	1.0000			
50	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4		1.0000	1.0000			
100	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4		1.0000	1.0000			

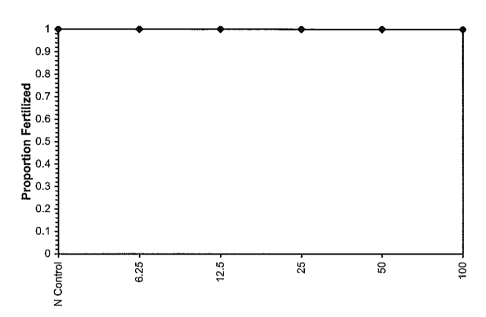
Auxiliary Tests	Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates normal distribution (p > 0.01)	1	0.884		
Equality of variance cannot be confirmed				

Linear Interpolation (200 Resamples) Skew **Point** SD 95% CL(Exp) IC05 >100 IC10 >100 IC15 >100 IC20 >100 IC25 >100 IC40 >100 IC50 >100



	Sperm Cell Fertilization Test - Proportion Fertilized											
Start Date:	5/22/2008	Test ID: VCF0508287		Sample ID:	CA000000							
End Date:	5/22/2008	Lab ID: CAABC		Sample Type:	EFF1-POTW							
Sample Date:	5/21/2008	Protocol: EPA600/R95/136	1995	Test Species:	SP-Strongylocentrotus purpuratus							
Comments:	ME-CC			·								

Dose-Response Plot



Sperm Cell Fertilization Test-Proportion Fertilized

 Start Date:
 5/22/2008
 Test ID:
 VCF0508287
 Sample ID:
 CA000000

 End Date:
 5/22/2008
 Lab ID:
 CAABC
 Sample Type:
 EFF1-POT

34.00

34.00

34.00

0.00

0.00

2

End Date: 5/22/2008 Lab ID: CAABC Sample Type: EFF1-POTW
Sample Date: 5/21/2008 Protocol: EPA600/R95/136 1995 Test Species: SP-Strongylocentrotus purpuratus
Comments: ME-CC

Auxiliary Data Summary Conc-% Parameter Mean Min Max SD CV% N Temp C N Control 15.00 15.00 15.00 0.00 0.00 2 6.5 15.00 15.00 15.00 0.00 0.00 1 6.25 15.00 15.00 15.00 0.00 0.00 1 12.5 15.00 15.00 15.00 0.00 0.00 2 25 15.00 15.00 2 15.00 0.00 0.00 50 15.00 15.00 2 15.00 0.00 0.00 15.00 100 15.00 15.00 0.00 0.00 2 N Control рΗ 7.70 7.70 7.70 0.00 0.00 2 7.70 7.70 7.70 0.00 0.00 6.5 1 6.25 7.70 7.70 7.70 0.00 0.00 1 7.70 12.5 7.70 7.70 0.00 0.00 2 2 25 7.70 7.70 7.70 0.00 0.00 50 2 7.70 7.70 7.70 0.00 0.00 100 7.70 7.70 7.70 0.00 0.00 2 N Control DO mg/L 6.10 5.90 6.30 0.28 8.72 2 6.50 0.00 0.00 6.5 6.50 6.50 1 6.25 5.90 5.90 5.90 0.00 0.00 1 12.5 6.20 5.90 6.50 0.42 10.51 2 25 6.10 5.80 6.40 2 0.42 10.68 50 6.10 5.80 6.40 0.42 2 10.68 100 2 6.10 5.80 6.40 0.42 10.68 N Control Salinity ppt 2 34.00 34.00 34.00 0.00 0.00 6.5 34.00 34.00 34.00 0.00 0.00 1 6.25 34.00 34.00 34.00 0.00 0.00 1 12.5 34.00 34.00 34.00 0.00 0.00 2 25 34.00 34.00 34.00 0.00 0.00 2 50 34.00 34.00 34.00 0.00 0.00 2

100



TOXICITY TESTING . OCEANOGRAPHIC RESEARCH

May 28, 2008

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CLIENT:

County of Ventura

SAMPLE I.D.:

ME-SCR

DATE RECEIVED:

21 May - 08

ABC LAB, NO.:

VCF0508.288

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00 %

TUc = 1.00

IC25 = >100.00%

IC50 = >100.00%

Yours very truly,

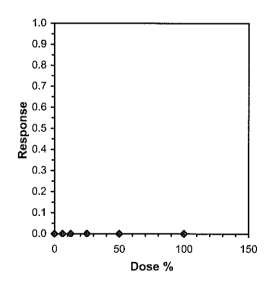
Thomas (Tim) Mikel Laboratory Director

		•	Sp	erm Cell Fertiliza	tion Tes	t - Proportion Ferti	lized
Start Date:	5/22/2008		Test ID:	VCF0508288		Sample ID:	CA000000
End Date:	5/22/2008		Lab ID:	CAABC		Sample Type:	EFF1-POTW
Sample Date:	5/21/2008		Protocol:	EPA600/R95/136	1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-SCR						
Conc-%	1	2	3	4			
N Control	1.0000	1.0000	1.0000	1.0000			
6.25	1.0000	1.0000	1.0000	1.0000			
12.5	1.0000	1.0000	1.0000	1.0000			
25	1.0000	1.0000	1.0000	1.0000			
50	1.0000	1.0000	1.0000	1.0000			
100	1.0000	1.0000	1.0000	1.0000			

•		_	Tra	ansform:	Arcsin Sc	uare Roo	t	Ţ.	sotonic
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	Mea	n N-Mean
N Control	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.00	00 1.0000
6.25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.00	000 1.0000
12.5	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.00	000 1.0000
25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.00	00 1.0000
50	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.00	00 1.0000
100	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.00	1.0000

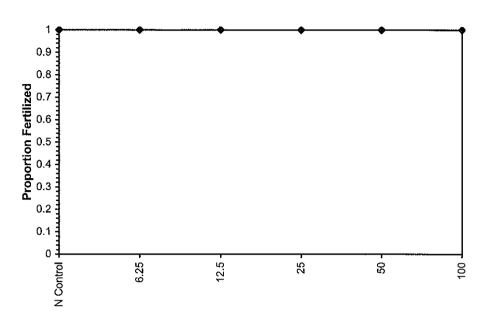
Auxiliary Tests	Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates normal distribution (p > 0.01)	1	0.884		
Fauality of variance cannot be confirmed				

Linear Interpolation (200 Resamples) p) Skew Point IC05 SD 95% CL(Exp) >100 IC10 >100 IC15 >100 IC20 >100 IC25 IC40 >100 >100 IC50 >100



	•	Si	perm Cell Fertiliza	tion Test	- Proportion Fert	ilized
Start Date:	5/22/2008	Test ID:	VCF0508288		Sample ID:	CA000000
End Date:	5/22/2008	Lab ID:	CAABC		Sample Type:	EFF1-POTW
Sample Date:	5/21/2008	Protocol:	EPA600/R95/136	1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-SCR				•	

Dose-Response Plot



Sperm Cell Fertilization Test - Proportion Fertilized

Start Date: 5/22/2008 End Date: 5/22/2008

Test ID: Lab ID:

VCF0508288 CAABC

Sample ID: Sample Type: CA000000 **EFF1-POTW**

Sample Date: 5/21/2008 Comments:

ME-SCR

Protocol: EPA600/R95/136 1995

Test Species:

SP-Strongylocentrotus purpuratus

Auxiliary Data Summary Conc-% Parameter Mean Min Max SD CV% N N Control Temp C 15.00 15.00 15.00 0.00 0.00 2 6.5 15.00 15.00 15.00 0.00 0.00 1 6.25 15.00 15.00 15.00 0.00 0.00 1 12.5 15.00 2 15.00 15.00 0.00 0.00 25 15.00 15.00 15.00 0.00 0.00 2 15.00 50 2 15.00 15.00 0.00 0.00 100 15.00 15.00 15.00 0.00 0.00 2 N Control 7.70 рН 7.70 7.70 0.00 0.00 2 6.5 7.70 7.70 7.70 0.00 0.00 1 6.25 7.70 7.70 7.70 0.00 0.00 1 12.5 7.70 7.70 7.70 0.00 0.00 2 25 7.70 2 7.70 7.70 0.00 0.00 2 50 7.70 7.70 7.70 0.00 0.00 100 7.70 7.70 7.70 0.00 0.00 2 6.10 N Control DO mg/L 5.90 6.30 0.28 8.72 2 6.5 6.30 6.30 6.30 0.00 0.00 1 6.25 5.90 5.90 5.90 0.00 0.00 1 12.5 6.15 5.90 6.40 0.35 2 2 9.67 25 6.15 5.80 6.50 0.49 11.44 50 6.10 5.80 6.40 0.42 10.68 2 100 6.10 5.80 6.40 0.42 10.68 2 N Control 34.00 2 Salinity ppt 34.00 34.00 0.00 0.00 6.5 34.00 34.00 34.00 0.00 0.00 1 6.25 34.00 34.00 34.00 0.00 0.00 1 12.5 34.00 34.00 34.00 0.00 0.00 2 25 2 34.00 34.00 34.00 0.00 0.00 2 50 34.00 34.00 34.00 0.00 0.00 100 34.00 34.00 34.00 0.00 0.00 2



TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

May 28, 2008

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CLIENT:

County of Ventura

SAMPLE I.D.:

ME-VR2

DATE RECEIVED:

21 May - 08

ABC LAB. NO.:

VCF0508.289

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

NOEC = 100.00%

TUc = 1.00

IC25 = >100.00%

IC50 = >100.00%

Yours very truly,

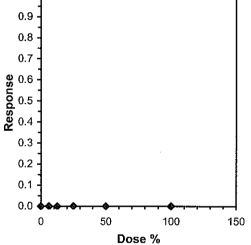
Thomas (Tim) Mikel Laboratory Director

		-	S	oerm Cell Fertiliza	tion Tes	t - Proportion Fert	ilized
Start Date:	5/22/2008		Test ID:	VCF0508289		Sample ID:	CA000000
End Date:	5/22/2008		Lab ID:	CAABC		Sample Type:	EFF1-POTW
Sample Date:	5/21/2008		Protocol:	EPA600/R95/136	1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	ME-VR2						
Conc-%	1	2	3	4			
N Control	1.0000	1.0000	1.0000	1.0000			
6.25	1.0000	1.0000	1.0000	1.0000			
12.5	1.0000	1.0000	1.0000	1.0000			
25	1.0000	1.0000	1.0000	1.0000			
50	1.0000	1.0000	1.0000	1.0000			
100	1.0000	1.0000	1.0000	1.0000			

		_	Tra	ansform:	Arcsin Sc	uare Roo	t	Isotonic	_
Conc-%	Mean	N-Mean	Mean	Min	Max	CV%	N	Mean N-Mea	in
N Control	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.0000 1.000	<u> </u>
6.25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.0000 1.000)()
12.5	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.0000 1.000)0
25	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.0000 1.000	00
50	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.0000 1.000	00
100	1.0000	1.0000	1.5208	1.5208	1.5208	0.000	4	1.0000 1.000)0

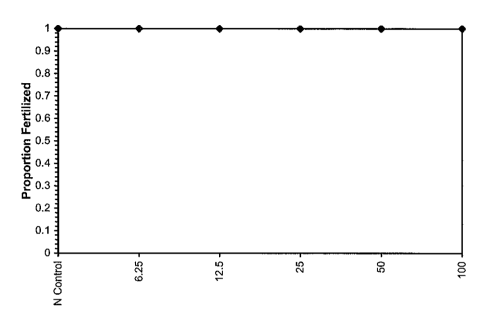
Auxiliary Tests	Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates normal distribution (p > 0.01)	1	0.884		
Equality of variance cannot be confirmed				

Linear Interpolation (200 Resamples) % >100 95% CL(Exp) **Point** SD Skew IC05 IC10 >100 IC15 >100 1.0 IC20 >100 0.9 IC25 >100 8.0 IC40 >100 IC50 >100 0.7



Sperm Cell Fertilization Test - Proportion Fertilized Test ID: VCF0508289 Sample ID: Start Date: 5/22/2008 CA000000 5/22/2008 Lab ID: CAABC End Date: Sample Type: **EFF1-POTW** Sample Date: 5/21/2008 Protocol: EPA600/R95/136 1995 Test Species: SP-Strongylocentrotus purpuratus Comments: ME-VR2

Dose-Response Plot



Sperm Cell Fertilization Test - Proportion Fertilized

 Start Date:
 5/22/2008
 Test ID:
 VCF0508289

 End Date:
 5/22/2008
 Lab ID:
 CAABC

Test ID: VCF0508289 Sample ID: CA000000
Lab ID: CAABC Sample Type: EFF1-POTW

Sample Date: 5/21/2008 Comments: ME-VR2 Protocol: EPA600/R95/136 1995

Test Species: SP-Strongylocentrotus purpuratus

•				iliary Data	a Summa			
Conc-%	Parameter	Mean	Min	Max	SD	ÇV%	N	_
N Control	Temp C	15.00	15.00	15.00	0.00	0.00	2	
6.5		15.00	15.00	15.00	0.00	0.00	1	
6.25		15.00	15.00	15.00	0.00	0.00	1	
12.5		15.00	15.00	15.00	0.00	0.00	2	
25		15.00	15.00	15.00	0.00	0.00	2	
50		15.00	15.00	15.00	0.00	0.00	2	
100		15.00	15.00	15.00	0.00	0.00	2	
N Control	рН	7.70	7.70	7.70	0.00	0.00	2	_
6.5		7.70	7.70	7.70	0.00	0.00	1	
6.25		7.70	7.70	7.70	0.00	0.00	1	
12.5		7.70	7.70	7.70	0.00	0.00	2	
25		7.70	7.70	7.70	0.00	0.00	2	
50		7.70	7.70	7.70	0.00	0.00	2	
100		7.70	7.70	7.70	0.00	0.00	2	
N Control	DO mg/L	6.10	5.90	6.30	0.28	8.72	2	_
6.5		6.30	6.30	6.30	0.00	0.00	1	
6.25		5.90	5.90	5.90	0.00	0.00	1	
12.5		6.10	5.80	6.40	0.42	10.68	2	
25		6.10	5.80	6.40	0.42	10.68	2	
50		6.05	5.80	6.30	0.35	9.83	2	
100		6.10	5.80	6.40	0.42	10.68	2	
N Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2	_
6.5		34.00	34.00	34.00	0.00	0.00	1	
6.25		34.00	34.00	34.00	0.00	0.00	1	
12.5		34.00	34.00	34.00	0.00	0.00	2	
25		34.00	34.00	34.00	0.00	0.00	2	
50		34.00	34.00	34.00	0.00	0.00	2	
100		34.00	34.00	34.00	0.00	0.00	2	



Ventura CountyWatershed Protection District NPDES Stormwater Monitoing Program

Grab Toxicity Samples - ABC

CHAIN-OF-CUSTO						_		1OF	1	
	County Watershe		n Dis	trict		45 (B.)		··		
SAMPLING DATE: SAMPLERS:	05/21/0		227	٦.	EVENI	#5 (Dry)			-	
		5 ,T. LI	DDE	<u> </u>						
SAMPLE INFORMATIO		AMPLES								<u></u>
SAMPLE	DATE/TIME			ی						
				50, 100%						
				0, 1						
				25, 5						
			100%	5, 2						
			5	, 12.5,						
•			, 50,	- 6.25,						
			, 25,	9 - L						
			12.5,	atior						
			25, 1	tiliza						
			- 6.25,	Fer						
			nia	erm			,			
			aph	pou			Buckets		g g	دن
			rìod	Chi			B.		- G	Catron No.
			S	ic E			5 gal. I		T O	<u> </u>
ID	COLLECTED		Acute Ceriodaphnia -	Chronic Echinoderm Fertilization			No. of	NOTES	Field H ₂ O Temp	ಕೆ
ME-CC	05/21/08	13.00	4	x			1	see note 1	<u>LL.</u>	20.1
ME-SCR	(12:15		х			1	see note 1		- 20.7
ME-VR2	1	11:00		х			1	see note 1		- 00·,
										7
										1
		*****				1				1
										J ¬
Relinqui	ished By:	0 7	7	1		D	ate/Time			
Signature	N)O	und I	<u>_</u>	In	mus	<u> </u> 0:	<u>5/21</u>	14:3:	5	
Printed Name	DAVID	F- THO	WΔ,	3						
Affiliation	VC	WPD								
[·		_
Receive	ed Bv:					D:	ate/Time	.		
	en-two-	9					21-9			
Printed Name	E-MATUR	NM								1
Affiliation										
Miscellaneous Notes (Hazardor	us Materials, Quick tu	ırn-around time	etc.):							_
1. Mass Emission : F	Run TIE if Tuc				rany 2 co	onsecut	ive w	et weather events	3	-
or 1 dry weather e	vent.									_



TOXICITY TESTING • OCEANOGRAPHIC RESEARCH

CHRONIC SEA URCHIN FERTILIZATION BIOASSAY

DATE:

22 May - 2008

STANDARD TOXICANT: Copper Chloride

NOEC = $\langle 18.00 \text{ ug/l} \rangle$

IC25 = 43.46 ug/l

IC50 = 59.65 ug/l

Yours very truly,

Thomas (Tim) Mikel Laboratory Director

			Sp	erm Cell Fertiliza	tion Tes	t - Proportion Ferti	lized
Start Date:	5/22/2008		Test ID:	URC052208		Sample ID:	REF-Ref Toxicant
End Date:	5/22/2008		Lab ID:	ABC LABORA		Sample Type:	CUCL-Copper chloride
Sample Date:	5/22/2008		Protocol:	EPA600/R95/136	1995	Test Species:	SP-Strongylocentrotus purpuratus
Comments:	Standard	Toxicant					
Conc-ug/L	1	2	3	4		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Control	1.0000	0.9800	1.0000	1.0000			
18	0.9400	0.9200	0.9500	0.9200			
32	0.9400	0.9200	0.9300	0.9400			
56	0.4200	0.7100	0.6800	0.3600			
100	0.0000	0.0000	0.0000	0.0000			
180	0.0000	0.0000	0.0000	0.0000			

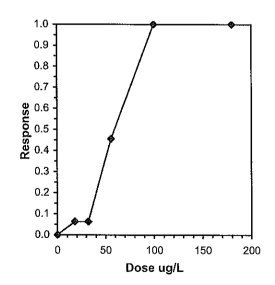
	-	_	Tra	ansform:	Arcsin Sc	uare Roof	t		1-Tailed		Isot	onic
Conc-ug/L	Mean	N-Mean	Mean	Min	Max	CV%	N	t-Stat	Critical	MSD	Mean	N-Mean
Control	0.9950	1.0000	1.4978	1.4289	1.5208	3.067	4			•••	0.9950	1.0000
*18	0.9325	0.9372	1.3092	1.2840	1.3453	2.320	4	2.791	2.290	0.1548	0.9325	0.9372
*32	0.9325	0.9372	1.3084	1.2840	1.3233	1.442	4	2.802	2.290	0.1548	0.9325	0.9372
*56	0.5425	0.5452	0.8301	0.6435	1.0021	21.939	4	9.879	2.290	0.1548	0.5425	0.5452
100	0.0000	0.0000	0.0500	0.0500	0.0500	0.000	4				0.0000	0.0000
180	0.0000	0.0000	0.0500	0.0500	0.0500	0.000	4				0.0000	0.0000

Auxiliary Tests					Statistic		Critical		Skew	Kurt
Shapiro-Wilk's Test indicates nor	mal distribu	ition (p > 0).01)		0.91683		0.844		-0.1119	1.39349
Bartlett's Test indicates unequal	variances (_l	p = 1.77E-	03)		15.0539		11.3449			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	MSDu	MSDp	MSB	MSE	F-Prob	df
Dunnett's Test	<18	18			0.04567	0.04592	0.32525	0.00914	3.0E-06	3, 12
Treatments vs Control										•

Treatments vs Control	
-----------------------	--

				Linea	r Interpolati	on (200 Resamples)
Point	ug/L	SD	95% CL	.(Exp)	Skew	
IC05*	14.328	2.783	11.265	29.747	3.8945	**·······
IC10	34.277	0.610	32.833	36.617	0.9101	
IC15	37.338	1.282	34.769	42.827	1.0775	1.0
IC20	40.400	1.994	36.362	49.226	1.1017	ζ, †
IC25	43.462	2.716	38.071	55.682	1.1080	0.9
IC40	52.646	4.209	43.214	68.243	0.6094	0.8 -
IC50	59.650	4.959	46.059	74.069	0.1760	0.7

^{*} indicates IC estimate less than the lowest concentration



Sperm Cell Fertilization Test - Proportion Fertilized

Start Date: 5/22/2008 End Date: 5/22/2008

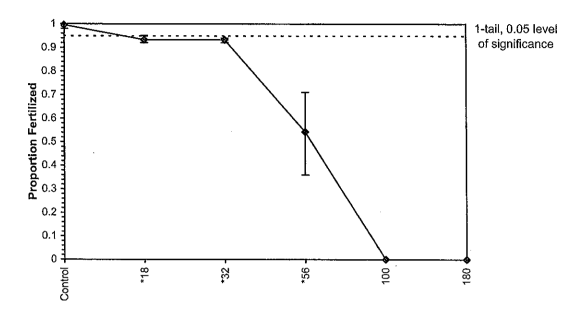
5/22/2008 Test ID: URC052208 5/22/2008 Lab ID: ABC LABOR

Lab ID: ABC LABORA Protocol: EPA600/R95/136 1995 Sample ID: Sample Type: Test Species: REF-Ref Toxicant CUCL-Copper chloride

SP-Strongylocentrotus purpuratus

Sample Date: 5/22/2008 Comments: Standard Toxicant

Dose-Response Plot



Sperm Cell Fertilization Test - Proportion Fertilized

Start Date:

5/22/2008

Test ID: URC052208

Sample ID:

REF-Ref Toxicant

End Date:

5/22/2008 Sample Date: 5/22/2008 Lab ID: ABC LABORA Protocol: EPA600/R95/136 1995 Sample Type:

CUCL-Copper chloride

Comments:

Standard Toxicant

Test Species:

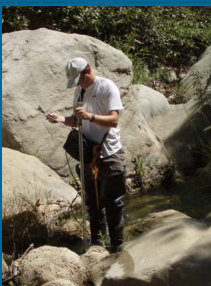
SP-Strongylocentrotus purpuratus

			Aux	iliary Data	a Summa	ry	
Conc-ug/L	Parameter	Mean	Min	Max	SD	CV%	N
Control	Temp C	15.00	15.00	15.00	0.00	0.00	2
18		15.00	15.00	15.00	0.00	0.00	2
32		15.00	15.00	15.00	0.00	0.00	2
56		15.00	15.00	15.00	0.00	0.00	2
100		15.00	15.00	15.00	0.00	0.00	2
180		15.00	15.00	15.00	0.00	0.00	2
Control	pH	7.70	7.70	7.70	0.00	0.00	2
18		7.70	7.70	7.70	0.00	0.00	2
32		7.70	7.70	7.70	0.00	0.00	2
56		7.70	7.70	7.70	0.00	0.00	2
100		7.70	7.70	7.70	0.00	0.00	2
180		7.70	7.70	7.70	0.00	0.00	2
Control	Diss Oxygen	6.10	5.90	6.30	0.28	8.72	2
18		6.15	5.80	6.50	0.49	11.44	2
32		6.15	5.70	6.60	0.64	12.97	2
56		6.10	5.70	6.50	0.57	12.33	2
100		5.95	5.60	6.30	0.49	11.82	2
180		6.05	5.60	6.50	0.64	13.19	2
Control	Salinity ppt	34.00	34.00	34.00	0.00	0.00	2
18		34.00	34.00	34.00	0.00	0.00	2
32		34.00	34.00	34.00	0.00	0.00	2
56		34.00	34.00	34.00	0.00	0.00	2
100		34.00	34.00	34.00	0.00	0.00	2
180		34.00	34.00	34.00	0.00	0.00	2



Ventura Countywide Stormwater Monitoring Program Ventura River Watershed 2007 Bioassessment Monitoring Report

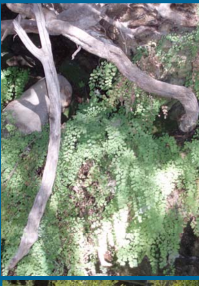






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Prepared August 2008

Ventura Countywide Stormwater Monitoring Program Ventura River Watershed 2007 Bioassessment Monitoring Report

Submitted to:

The Ventura County
Watershed Protection District
800 S. Victoria Ave.
Ventura, CA 93009

Submitted by:

Aquatic Bioassay and Consulting Laboratories 29 N Olive Street Ventura, CA 93001

August 2008

Executive Summary

2007 Survey Results

During September 2007 teams from the Ventura County Watershed Protection District, Ojai Sanitation District and Aquatic Bioassay and Consulting Laboratories collected water quality and benthic macroinvertebrate (BMI) sampling at nine of 15 sites in the Ventura County Watershed in fulfillment of the District's NPDES stormwater permit. All sampling was conducted following the California Stream Bioassessment protocols (CSBP 2003). All samples were successfully collected and analyzed, and results fell within acceptable QC guidelines for each parameter. This was the last of a seven year monitoring effort at these 15 sites.

This report represents the culmination of seven years of an ongoing effort to assess the water quality conditions in the Ventura River Watershed. Starting in the spring and summer of 2009 this effort will continue, but will be based on a probabilistic regional monitoring design that will allow for the direct comparison of water quality conditions in the Ventura River Watershed, with watersheds from throughout the southern California region. This effort will include sampling at six randomly assigned stations in the watershed each year and several fixed locations that will be returned to each year to detect water quality trends. Besides the collection of benthic macroinvertebrate and physical habitat data, nutrients, water chemistry and algae data will also be collected as part of the regional effort. At the end of five years a total of 30 random sites will have been sampled in the Ventura Watershed, the minimum necessary to make statistically valid comparisons with other watersheds in the region.

The physical habitat quality of the survey stations ranged from suboptimal to optimal. The best habitat scores were found at Station 12 located on the main stem of the Ventura River below Matilija Dam and on the Matilija Creek in the upper watershed. These sites were characterized by relatively high substrate complexity, high percentages of cobble and boulders, had good bank stability, had little evidence of sedimentation due to upstream erosion and had good vegetative protection. In contrast, the lowest habitat scores were measured on the Ventura River just upstream of the ocean. The decrease in habitat quality from the upper main stem to the ocean was due mostly to a reduction in streambed complexity owing to increased sediment deposition, channel alteration and decreased bank stability. Water quality (pH, dissolved oxygen, temperature, specific conductance) was similar at all sites during the survey.

The aquatic health of the Ventura River Watershed for 2007 was assessed using the Southern California Index of Biological Integrity (So CA IBI). Based on this index, BMI communities that are ranked as poor can be considered to have impaired water quality conditions. Based on this criteria only one of the nine sites ranked in the impaired range during 2007. This station was located at the Main St. Bridge near where the Ventura River discharges into the Pacific Ocean (Station 0). The IBI rankings for the other 8 stations were either fair or good. This is an indication that the physical habitat and BMI community found there is comparable to other reference site locations in southern California.

An invasive species, the New Zealand mudsnail, which has been found at several locations in southern California during the past four years, has not been found in the Ventura River Watershed to date. This non-indigenous gastropod snail, once introduced, can reproduce rapidly and reach abundances of over 100,000 per m² within a year, excluding other species. Members of the Ventura County Watershed Protection District and other associated agencies are aware of this threat and are taking every precaution to reduce the chances that this species will become established in the watershed.

Program History Results (2001 to 2007)

Physical habitat scores for each station from 2001 to 2007 were averaged to assess long term conditions in the Ventura River Watershed. The best habitat conditions during the seven year period were measured at Station 12 below the Matilija Dam and the worst occurred on Canada Larga Creek above its confluence with the main stem of the Ventura River. Physical habitat scores increased as elevation in the watershed increased, becoming progressively greater on the Ventura River main stem from the ocean to below Matilija Dam and from Canada Larga Creek to the North Fork of the Matilija Creek.

During the six year period from 2001 to 2007 the average IBI scores for all sites, except Stations 0, 1, 12 and 2, were in the fair to good range. This indicates that water quality conditions at most sites support BMI populations that are similar to those found at reference locations throughout the southern California region. The average scores for Stations 0 and 1 (each located above the Main Street Bridge), Station 2 (Canada Larga Creek) and Station 12 (below Matilija Dam) were below the impairment threshold (39). IBI scores in the impaired range for Stations 0 and 1 can be at least partly attributed to the lower physical habitat conditions found at these lower watershed sites. In contrast, Station 12 had optimal physical habitat conditions during the seven year period. The low IBI scores could be the result of decreased water quality due to some anthropogenic input (e.g. nutrients, heavy metals, etc) or possibly this sites location directly below the Matilija Dam.

Results for cluster and ordination analysis of the combined data from 2001 to 2007 showed that the BMI community in the Ventura Watershed has been relatively stable, both spatially and temporally during the seven year period between 2001 and 2007. Nine station groups were identified based on cluster analysis. The three main cluster groups were spatially delineated by their location in either the lower or upper watershed, with little separation by sampling year. The BMI communities at stations above Matilija Dam (10, 11, 13 and 14) were similar to one another, while lower watershed stations located on the main stem (1 and 4), Canada Larga Creek (2) and the San Antonio Creek system (7, 9 and 15) tended to cluster together. In addition, there was a transition group of stations that spanned sites in both the upper (11) and lower (8 and 9) watersheds.

The lack of any observable temporal trend across the seven year period is of note. Historic rainfall during the winter of 2005 dropped over 40 inches of rain in most parts of the watershed, leading to scouring, erosion and sedimentation at many of the sampling sites, especially in the lower watershed. There were observable changes in the BMI community in 2006, but these changes were not of a magnitude great enough to create an observable signal in the seven year trend analysis. This indicates that the BMI community in the watershed is relatively stable and responds to natural environmental stressors (e.g. heavy rainfall) in a predictable way.

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INTRODUCTION

Ventura River Watershed

The 228 square mile Ventura River Watershed includes rugged mountains, a coastal chaparral ecosystem and valleys that lead to the Pacific Ocean. Almost half of the watershed is in the Los Padres National Forest. The Ventura River is the main watercourse within the watershed, with several major tributaries that includes Matilija Creek, San Antonio Creek and Canada Larga Creek (Figure 1). Matilija Creek drains the mountainous northern most portion of the watershed and can be divided into the main stem of the Creek above Matilija Dam and the North Fork of Matilija Creek which discharges into the main stem below the dam. San Antonio Creek drains the northeastern portion of the watershed and has two main tributaries, Lions Canyon Creek and Stewart Canyon Creek. Canada Larga Creek drains the eastern portion of the watershed.

The land use patterns within the watershed vary, but for the most part is undeveloped land and open space (89%). There are urbanized areas (1.5%) that include the cities of Ojai and Ventura (southeast side), and unincorporated communities including Oak View, Matilija Canyon, Live Oak Acres, Meiners Oaks and Casitas Springs. The approximate human population of these communities is 20,000. The land use designations in the developed areas vary widely from rural to residential to industrial. Human impacted areas include activities related to grazing and livestock, agriculture, oil production and recreation.

Bioassessment Monitoring

Biological communities act to integrate the effects of water quality conditions in a stream by responding with changes in their population abundances and species composition over time. These populations are sensitive to multiple aspects of water and habitat quality and provide the public with more familiar expressions of ecological health than the results of chemical and toxicity tests (Gibson 1996). Furthermore, biological assessments when integrated with physical and chemical assessments, better define the effects of point-source discharges of contaminates and provide a more appropriate means for evaluating discharges of non-chemical substances (e.g. nutrients and sediment).

Benthic macroinvertebrates (BMIs) are ubiquitous, relatively stationary and their large species diversity provides a spectrum of responses to environmental stresses (Rosenberg and Resh 1993). Individual species of BMIs reside in the aquatic environment for a period of months to several years and are sensitive, in varying degrees, to temperature, dissolved oxygen, sedimentation, scouring, nutrient enrichment and chemical and organic pollution (Resh and Jackson 1993). Finally, BMIs represent a significant food source for aquatic and terrestrial animals and provide a wealth of ecological and bio-geographical information (Erman 1996).

In the United States the evaluation of biotic conditions from community data uses a multimetric technique. In multi-metric techniques, a set of biological measurements ("metrics"), each representing a different aspect of the community data, is calculated for each site. An overall site score is calculated as the sum of individual metric scores. Sites are then ranked according to their scores and classified into groups with "good", "fair" and "poor" water quality. This system of scoring and ranking sites is referred to as an Index of Biotic Integrity (IBI) and is the end point of a multi-metric analytical approach recommended by the EPA for development of biocriteria (Davis and Simon 1995). The original IBI was created for assessment of fish communities (Karr 1981) but was subsequently adapted for BMI communities (Kerans and Karr 1994). An IBI specific to the southern California region was developed by the California Department of Fish and Game between 2000 and 2003, using

bioassessment data collected at nearly 300 locations from the Mexican border to the south, Monterey County to the north and to the eastern extent of the Coastal Mountain range. These data were used to create an IBI that is applicable to southern California and is applied to the data in this report (Ode 2005).

In fulfillment of the District's NPDES storm water permit requirement, the goal of this report was to assess the aquatic health of the Ventura River and its main tributaries based on the results of the water quality, physical habitat and BMI community data collected at 14 sites in September 2007. In addition, these data were compared and contrasted to the previous six years of data to look for any spatial or temporal water quality trends.

This report represents the culmination of seven years of an ongoing effort to assess the water quality conditions in the Ventura River Watershed. Starting in the spring and summer of 2009 this effort will continue, but will be based on a probabilistic regional monitoring design that will allow for the direct comparison of water quality conditions in the Ventura River Watershed, with watersheds from throughout the southern California region. This effort will include sampling at six randomly assigned stations in the watershed each year and several fixed locations that will be returned to each year to detect water quality trends. Besides the collection of benthic macroinvertebrate and physical habitat data, nutrients, water chemistry and algae data will also be collected as part of the regional effort. At the end of five years a total of 30 random sites will have been sampled in the Ventura Watershed, the minimum necessary to make statistically valid comparisons with other watersheds in the region.

MATERIALS AND METHODS

Sampling Site Descriptions

Fifteen BMI sampling locations were visited in the Ventura River Watershed on September 9th and 10th, 2007 (Figure 1, Table 1). Photographs of each site are displayed in Figure 2. The 15 sites can be grouped into four geographic areas: Stations 0, 4, 6 and 12 located in the main stem of the Ventura River; Stations 2 and 3 located in Canada Larga Creek; the upper watershed which includes Stations 10, 11, 13 and 14 in Matilija Creek and the North Fork of Matilija Creek; and Stations 5, 7, 8, 9 and 15 located in San Antonio Creek and its tributaries, Lions Canyon Creek and Stewart Canyon Creek. Similar to years previous to 2006, numerous sites were dry during the September 2007 sampling event, including Stations 2, 3, 5, 6, 7 and 14.

Ventura River, Lower Watershed (Stations 0, 4, 6 and 12)

The stations located on the main stem of the Ventura River range in elevation from 19 ft. at Station 0 near the ocean to 1020 ft. at Station 12 below the Matilija Dam. The Ventura River is the main drainage for the entire watershed and receives runoff from three main tributary systems: the Matilija Creek system above the dam; the San Antonio Creek system; and the Canada Larga Creek system.

Station 0 is located upstream of the Main St. bridge just above where the Ventura River discharges into the Pacific Ocean. It is the first site in the Ventura River that is not influenced by salinity changes caused by tidal flushing. The river bed at Station 0 is heavily influenced by a large transient human population which lives there. The bank on the east side of the river is stabilized by a rock levee designed to protect the City of Ventura from flooding. The Ojai Valley Sanitation Plant is located 2.5 miles upstream of Station 0 and discharges 2.0 million gallons per day (MGD) of tertiary treated effluent, a process that includes nitrogen and phosphorus removal.

Station 4 is located at Foster Park, just upstream of a traffic bridge and has small levees stabilizing both banks. In past years sampling at this site occurred across the entire width of the river. In both 2005 and 2006, the north half of the reach was not flowing due to sediment deposition. The river bottom is composed of boulders and cobble. During the dry season filamentous algae is prevalent.

Station 6 is located upstream of the traffic bridge at Santa Ana Road. The channel at this site is concrete reinforced and covered with cobble on the sides and bottom. This site has been dry during September for the last six years.

Station 12 is located at the base of the Matilija Dam. The dam, which is fed by Matilija Creek, is filled with sediment and no longer serves as a flood control structure and is scheduled for removal in the future. The habitat at Station 12 is composed of boulders and natural vegetation.

Canada Larga Creek (Stations 2 and 3)

Stations 2 and 3 are located on Canada Larga Creek, the first major tributary to the Ventura River upstream of the ocean. The Canada Larga drains a rural area composed of ranch land and open space. Station 3 is located near its headwaters and above areas of heavy grazing. Station 2 is located just upstream of the Canada Larga's confluence with the Ventura River and downstream of the heavily grazed portion of the watershed. Both of these sites were dry during the September 2007 sampling event.

Matilija Creek, Upper Watershed (Stations 10, 11, 13 and 14)

Each of the stations in the upper watershed is located above the influence of the Matilija Dam, at elevations near or above 1,000 ft. The Matilija Creek system drains a small portion of the Los Padres National Forest and is composed of mostly rural and recreational lands. Each of the monitoring sites is located in relatively pristine areas and is composed of high gradient, bolder and cobble habitats. Stations 10 and 11 are located on the North Fork of Matilija Creek, above (Station 11) and below (Station 10) an active rock quarry. Station 10 is heavily used for recreational swimming. Stations 13 and 14 are located on the main stem of Matilija Creek, above (Station 14) and below (Station 13) a small residential community that uses septic tanks as its means of sanitation. In previous years excessive algal growth had been present at Station 13, leading to concerns that the community could be contributing nutrients to the Creek. Station 14 was dry during the 2007 sampling event.

San Antonio Creek (Stations 5, 7, 8, 9 and 15)

Stations 5, 7, 8, 9 and 15 are located in the San Antonio Creek system and include sites on San Antonio Creek (Stations 5, 9 and 15), as well as its main tributaries, Lions Canyon Creek (Station 7) and Stewart Canyon Creek (Station 8). Station 5 is located upstream of the bike path on San Antonio Creek just above its confluence with the Ventura River. The streambed is predominantly cobble with dense bank vegetation. Station 7 is located in Lions Canyon Creek above its confluence with San Antonio Creek in an area with stables, heavy grazing and sedimentation. During the heavy winter storms in 2005 this site was heavily scoured and was reinforced with erosion control projects after the storms subsided. Station 15 is located in San Antonio Creek upstream of Lions Canyon Creek and is composed of boulders, cobble and sand. Station 8 is located in Stewart Canyon Creek above the confluence with the San Antonio Creek and has a streambed composed of cobble, gravel and sand. Station 9 is located in San Antonio Creek upstream of Stewart Canyon Creek and is composed of cobble, gravel and sand with heavy vegetation on both banks. Stewart Canyon at Station 8 drains the City of Ojai's downtown and residential areas. San Antonio Creek at Station 9 drains the City of Ojai's rural and agricultural areas. Stations 5 and 7 were dry during the 2007 sampling event.

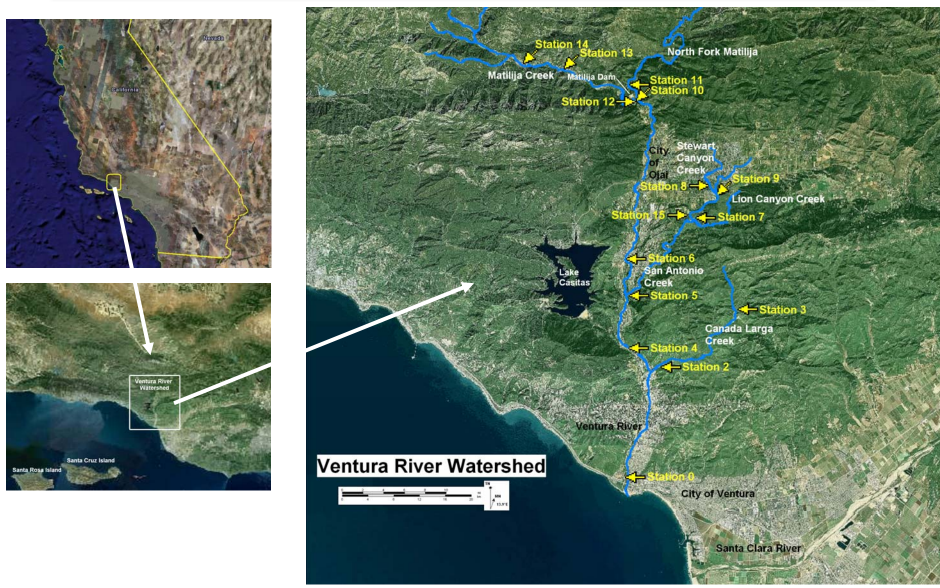
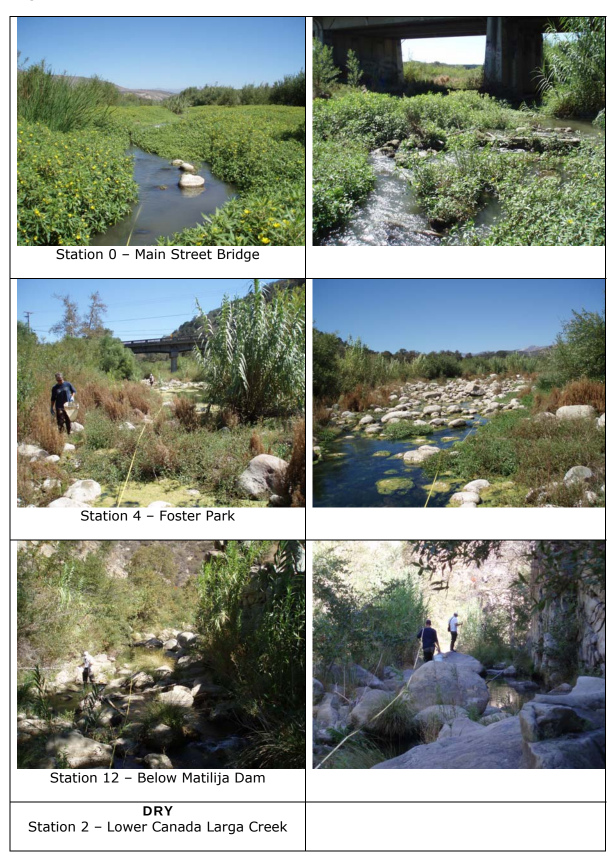


Figure 1. Fifteen BMI sampling locations in the Ventura River watershed.

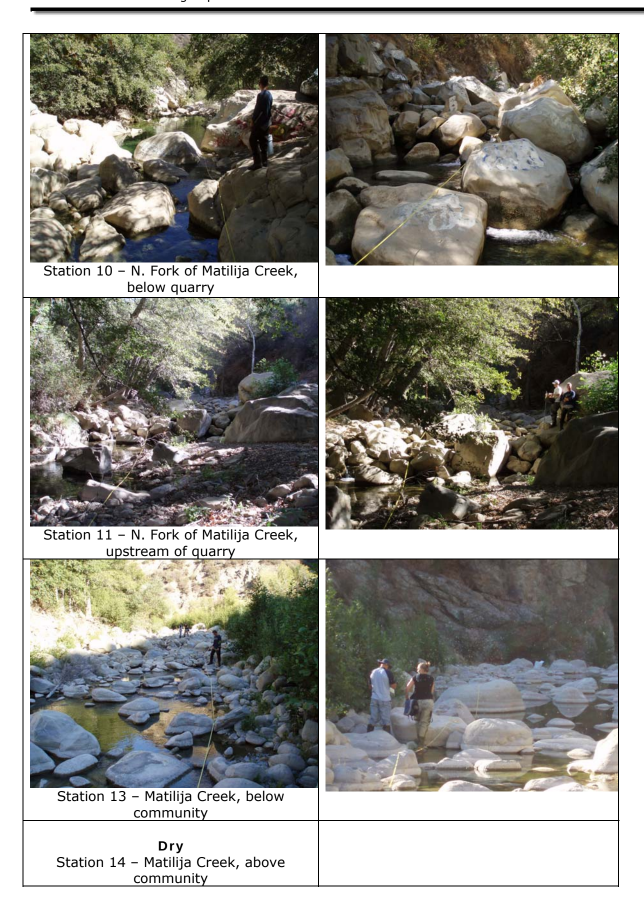
Table 1. Sampling locations descriptions for 15 locations in the Ventura River Watershed. u/s = upstream; d/s = downstream.

Sta.ID	Name	Description and Comments	Latitude	Longitude	Elev.
0	Ventura River – Main Street Bridge	Mainstem Ventura River, first site above estuary with fresh water.	34 16 54.23	119 18 24.09	19
4	Ventura River - Foster Park	Mainstem Ventura River. Closest downstream site to confluence with San Antonio Creek. Station is also mass emission station. Bioassessment d/s from Foster Park Bridge.	34 21 07.9	119 18 23.7	200
6	Ventura River -Santa Ana Rd.	Mainstem Ventura River Dry - Not Sampled	34 23 59.1	119 18 29.7	403
12	Ventura River - below Matilija Dam	Matilija Creek. First station below Matilija dam and first existing station above urban influence.	34 29 2.4	119 18 1.7	1020
2	Canada Larga Creek	Canada Larga Creek, d/s of grazing Dry - Not Sampled	34 20 31.7	119 17 08.2	293
3	Canada Larga Creek	Canada Larga Creek, above main area of grazing impact. Dry - Not Sampled	34 22 23.3	119 14 8.8	334
5	San Antonio Creek - near Ventura River	San Antonio Creek, first upstream site from confluence with Ventura River. Dry - Not Sampled	34 22 50.9	119 18 23.9	347
7	Lion Canyon Creek – u/s conf. San Antonio Creek	Lion Canyon Creek (tributary to San Antonio Creek) First u/s location from confluence. Site with heavy sediment load and influenced by nearby stables and grazing. Dry - Not Sampled	34 25 19.3	119 15 46.8	623
15	San Antonio Creek above Lion Creek	San Antonio Creek above Lion Creek	34 25 19.3	119 15 46.8	623
8	Stewart Canyon Creek – u/s conf. San Antonio Creek	Stewart Creek (tributary to San Antonio Creek) First u/s location from confluence. Within close proximity to the City of Ojai and less densely developed residential lots.	34 26 07.1	119 14 49.3	685
9	San Antonio Creek near Stewart Canyon Creek	San Antonio Creek. Within close proximity to the City of Ojai and less densely developed residential lots.	34 26 1.8	119 14 52.7	650
10	North Fork Matilija Creek- u/s Ventura River conf.	North Fork Matilija Creek above influence of Matilija Dam and below rock quarry.	34 29 06.0	119 17 59.4	978
11	North Fork Matilija Creek- at gauging station	North Fork Matilija Creek above influence of Matilija Dam and above rock quarry.	34 29 35.1	119 18 18.6	1,360
13	Matilija Creek - below community	Matilija Creek. Above dam and below community. Site has excessive amount of algae.	34 30 04.5	119 20 51.7	1,355
14	Matilija Creek - at gate at end of road	Matilija Creek. Above dam and above community. Dry - Not Sampled	34 30 16.9	119 22 26.3	1,553

Figure 2. Photos of each Ventura River Watershed site.



DRY Station 3 – Upper La Canada Creek	
DRY Station 5 – San Antonio Creek	
DRY Station 7 – Lion Canyon Creek	
DRY Station 15 – San Antonio Creek	
Station 8 – Stewart Canyon Creek	
Station 9 – San Antonio Creek, upstream of Stewart Canyon Creek	



Collection of Benthic Macroinvertebrates

September was chosen for sampling the BMI communities in the Ventura River Watershed since fall represents the time when the water quality conditions are the most stressful for biotic communities. However, the Ventura River and its tributaries can be dry during the late summer and fall months as is typical of most southern California river systems. This was the case for the 2006-2007 rain years when precipitation was below normal. As a result, Stations 2, 3, 5, 6, 7 and 14 were not flowing during September 2006.

Sampling and laboratory procedures for this survey followed the California Stream Bioassessment Procedure (CSBP 2003). The CSBP is a regional adaptation of the U.S. Environmental Protection Agency (EPA) Rapid Bioassessment Protocols (Barbour et al. 1999) and has been used in various parts of the world to measure biological integrity of aquatic systems (Davis et al. 1996). Starting in 2009 this protocol will be replaced by the recently completed Surface Water Ambient Monitoring Program protocol (SWAMP 2007).

Benthic macroinvertebrate (BMI) samples were collected in strict adherence to the CSBP in terms of both sampling methodology and QC procedures. At each station, a 100 m reach was measured and 3 riffles were randomly selected from all the possible riffles that were present within the reach. When access to the full 100 m reach was not possible due to obstacles (i.e. heavy vegetation), riffles were chosen from the portion of the reach where access was possible. Riffles were defined as areas in the reach where the velocity of flow was greatest due to shallow water coupled with a high relief bottom. At each site the California Bioassessment Worksheet (CBW) was used to collect all of the necessary station information.

Once three riffles were randomly identified, the most downstream riffle was occupied and the length of the riffle was measured. A random number table was used to randomly establish three points along the riffle where transects were established perpendicular to stream flow. Starting with the downstream riffle, the benthos within a 1 ft² area was sampled upstream of a 1 ft wide, 0.5 mm mesh D-frame kick-net. Sampling of the benthos was performed manually by rubbing cobble and boulder substrates in front of the net, followed by "kicking" the upper layers of substrate to dislodge any remaining invertebrates. The duration of sampling ranged from 60-120 seconds, depending on the amount of boulder and cobble-sized substrate that required rubbing by hand; more and larger substrates required more time to process.

Three locations that were representative of habitat diversity were sampled along each of the three transects for a total of nine samples. Each of these was combined into a single composite sample. The composite sample was transferred into a 1/2 gallon wide-mouth plastic jar containing approximately 300 ml of 95% ethanol. Chain of Custody (COC) sheets were completed for samples as each station was completed.

Physical/Habitat Quality Assessment, Water Quality and Chemical Measurements

Physical habitat quality was assessed for the monitoring reaches using U.S. Environmental Protection Agency (EPA) Rapid Bioassessment Protocols (RBPs) (Barbour et al. 1999). The team collected the physical/habitat measurements at each station and recorded the information on the CBW. These measurements are summarized as follows:

- 1. Water temperature, specific conductance and dissolved oxygen were measured using a hand held YSI 85 and pH with a Beckman 255 water quality meters. Both were pre-calibrated in the laboratory.
- 2. Riffle length, width and depth in meters were recorded. Width measures were averages taken at each transect and depth measures were averages taken along each transect.

- 3. A hand held Marsh McBirney Flowmate 2000 velocity meter was used to measure current velocity. Three measures were collected along each transect and then averaged together. Flow was calculated using the cross sectional flow measurement method.
- 4. A densitometer was used to measure % canopy cover.
- 5. Substrate complexity, embeddedness, consolidation and categories (fines, gravel, cobble, boulder, and bedrock) were estimated using the CSBP Physical/Habitat Quality Form.
- 6. Stream gradient was estimated using a survey rod and hand level.
- 7. Nutrient samples for nitrate and nitrite nitrogen, and phosphate phosphorus were collected by the Ojai Valley Sanitation District laboratory and analyzed by Fruit Growers Laboratories in Santa Paula, CA.
- 8. Aquatic Bioassay and Consulting Laboratories analyzed all bacterial samples. Samples were collected in sterile 250 mL plastic containers and analyzed according to *Standard Methods for the Examination of Water and Wastewater*, APHA, 19th Edition, methods 9223.

Sample Analysis/Taxonomic Identification of Benthic Macroinvertebrates (BMIs)

Sample sorting and taxonomy were conducted by Aquatic Bioassay and Consulting Laboratories. Sorting and taxonomic identifications were conducted in the Aquatic Bioassay laboratory in Ventura; CA. Identifications were made using standard taxonomic keys (Literature Cited, Taxonomic References). In most cases taxa for this study were identified to the species level. In adherence with Professional Taxonomic Effort Level 3 specified by the Southwest Association of Freshwater Invertebrate Taxonomists (SAFIT), identifications were rolled up to the appropriate taxonomic level for the calculation of biological metrics and the Southern California IBI. Samples entering the lab were processed as follows:

A maximum number of 500 organisms were sub-sampled from the composite sample using a divided tray, and then sorted into major taxonomic groups. All remnants were stored for future reference. The 500 organisms were identified to the genus level for most insects and order or class for non-insects. As new species to the survey area were identified, examples of each were added to the voucher collection. The voucher collection includes at least one individual of each species collected and ensures that naming conventions can be maintained and changed as necessary into the future.

The taxonomic quality control (QC) procedures followed for this survey included:

- Sorting efficiencies were checked on all samples. The leftover material from each sample was inspected by the laboratory supervisor. Minimum required sorting efficiency was 95%, i.e. no more than 5% of the total number of organisms sorted from the grids could be left in the remnants. Sorting efficiency results were documented on each station's sample tracking sheet.
- Once identification work was completed, 10% of all samples were sent to the Department of Fish and Game (DF&G) offices in Rancho Cordova for a QC check. Samples were sorted by species into individual vials that included an internal label. Any discrepancies in counts or identification found by the DF&G taxonomists were discussed, and then resolved. All data sheets were corrected and, when necessary, bioassessment metrics were updated.

Data Development and Analysis

Multi-metric Analysis

After species were identified, they were into an Access data base that automatically calculated all of the bioassessment metrics used to assess the BMI community and to calculate the southern California IBI (Ode 2005). The following metrics were calculated and their responses to impaired conditions are listed in Table 2:

- 1. Richness measures: taxa richness, cumulative taxa, EPT taxa, cumulative EPT taxa, Coleopteran taxa.
- 2. Composition measures: EPT index, sensitive EPT index, Shannon diversity.
- 3. Tolerance/intolerance measures: mean tolerance value, intolerant organisms (%), tolerant organisms (%), dominant taxa (%), Chironomidae (%), non-insect taxa (%).
- 4. Functional feeding group: collectors (%) & filterers (%), grazers (%), predators (%), shredders (%).

Table 2. Bioassessment metrics used to describe characteristics of the BMI community.

BMI Metric	Description	Response to Impairment
Richness Measures		
Taxa Richness	Total number of individual taxa	decrease
EPT Taxa	Number of taxa in the Ephemeroptera (mayfly), Plecoptera (stonefly) and Trichoptera (caddisfly) insect orders	decrease
Ephemeroptera Taxa	Number of taxa in the insect order Ephemeroptera (mayflies)	decrease
Plecoptera Taxa	Number of taxa in the insect order Plecoptera (stoneflies)	decrease
Trichoptera Taxa	Number of taxa in the insect order Trichoptera (caddisflies)	decrease
Composition Measures		
EPT Index Sensitive EPT Index	Percent composition of mayfly, stonefly and caddisfly larvae Percent composition of mayfly, stonefly and caddisfly larvae with tolerance values between 0 and 3	decrease decrease
Shannon Diversity	General measure of sample diversity that incorporates richness and evenness (Shannon and Weaver 1963)	decrease
Tolerance/Intolerance	Measures	
Tolerance Value	Value between 0 and 10 weighted for abundance of individuals designated as pollution tolerant (higher values) or intolerant (lower values)	increase
Percent Intolerant Organisms	Percent of organisms in sample that are highly intolerant to impairment as indicated by a tolerance value of 0, 1 or 2	decrease
Percent Tolerant Organisms	Percent of organisms in sample that are highly tolerant to impairment as indicated by a tolerance value of 8, 9 or 10	increase
Percent Dominant Taxa	Percent composition of the single most abundant taxon	increase
Percent Hydropsychidae	Percent of organisms in the caddisfly family Hydropsychidae	increase
Percent Baetidae	Percent of organisms in the mayfly family Baetidae	increase
Functional Feeding Gro	ours (FFG)	
Percent Collectors	Percent of macrobenthos that collect or gather fine particulate matter	increase
Percent Filterers	Percent of macrobenthos that filter fine particulate matter	increase
Percent Grazers	Percent of macrobenthos that graze upon periphyton	variable
Percent Predators	Percent of macrobenthos that feed on other organisms	variable
Percent Shredders	Percent of macrobenthos that shreds coarse particulate matter	decrease
Estimated Abundance	Estimated number of BMIs in sample calculated by extrapolating from the proportion of organisms counted in the subsample	variable

Southern California IBI

The seven biological metric values used to compute the Southern California Index of Biological Integrity (So CA IBI) are presented in Table 3 (Ode et al. 2005). The So CA IBI is based on the calculation of biological metrics from a group of 500 organisms sub sampled from a composite sample. The sampling design for the Ventura River Watershed prior to the 2006 survey (2001 through 2005) included a total of 900 organisms per reach (three replicate samples, 300 organisms each). As a result, before historical comparisons could be made using the So CA IBI, the 2001 to 2005 taxa abundance lists were reduced to 500 individual organisms using Monte Carlo randomization. These 500 organisms were used to compute the seven biological metrics used in the IBI computation. Ode et. al. (2005) showed that this adjustment does not affect the outcome of the IBI.

Table 3. Scoring ranges for the seven metrics included in the Southern California IBI and the cumulative IBI score ranks.

	Metric Scoring Ranges for the Southern California IBI												
Metric	Coleoptera	EF	PT	Predator	% Col	lector	% Into	olerant	% Non-Insect	% Tolerant			
	Taxa	Ta	xa	Taxa	Indivi	duals	Indiv	iduals	Taxa	Taxa			
Score	All Sites	6 8		All Sites	6	8	6 8		All Sites	All Sites			
10	>5	>17	>18	>12	0-59	0-39	25-100	42-100	0-8	0-4			
9		16-17	17-18	12	60-63	40-46	23-24	37-41	9-12	5-8			
8	5	15	16	11	64-67	47-52	21-22	32-36	13-17	9-12			
7	4	13-14	14-15	10	68-71	53-58	19-20	27-31	18-21	13-16			
6		11-12	13	9	72-75	59-64	16-18	23-26	22-25	17-19			
5	3	9-10	11-12	8	76-80	65-70	13-15	19-22	26-29	20-22			
4	2	7-8	10	7	81-84	71-76	10-12	14-18	30-34	23-25			
3		5-6	8-9	6	85-88	77-82	7-9	10-13	35-38	26-29			
2	1	4	7	5	89-92	83-88	4-6	6-9	39-42	30-33			
1		2-3	5-6	4	93-96	89-94	1-3	2-5	43-46	34-37			
0	0	0-1	0-4	0-3	97-100	95-100	0	0-1	47-100	38-100			
				Cum	ulative I l	3I Scores	;						
	Very Poor 0-19		Poor 20-39		Fair 40-59		Good 60-79		Very Good 80-100				

Historical Analysis

Historical IBI Scores

The average (\pm 95% CI) So CA IBI was calculated for each station from 2001 through 2007 and presented graphically with stations ordered from the lower to upper watershed.

Cluster analysis was used to define groups of samples, based on species presence, abundance and year. Identified clusters were then evaluated to define the habitat and year to which they belonged. In cluster analysis, samples with the greatest similarity are grouped first. Additional samples with decreasing similarity are then progressively added to the groups. Simple agglomerative, hierarchical clustering using the Bray-Curtis dissimilarity metric (Bray and Curtis 1957; Lance and Williams 1967) was used to calculate the distances between all pairs of samples. The cluster dendrogram was formed using the un-weighted pair-groups method using arithmetic averages (UPGMA) clustering algorithm (Sneath and Sokal, 1973). All steps were completed using Primer v6 (Clarke and Gorley 2006). The abundances of all species of Chironomidae were rolled up into a single abundance value by site to correct for differences in taxonomic resolution during the six year period.

Non-metric multidimensional scaling (MDS) was used to ordinate the similarity scores derived from clustering (Shepard 1962 and Kruskal 1964). Ordination analysis displays the sampling stations as points in a multidimensional space and was used to graphically display how stations in the watershed varied along environmental gradients. The distance between

the stations (points) in the space is proportional to the dissimilarity of the communities found at the respective stations. The different dimensions of the ordination space define independent stress gradients of biological change in the community data.

RESULTS

Rainfall

Rainfall measured at the Stewart Creek gauging station during the 2006 to 2007 rain year (6.4 inches) was far below normal (21.2 inches) (Figure 3). Typical of southern California, little to no rain fell between June and September. In normal rainfall years many reaches in the Ventura River Watershed are dry during September when sampling for BMI's is conducted. In 2007, six of 15 stations were dry due to the exceptionally low rainfall conditions. This was in stark contrast to the previous two years when all stations had flow (except Station 6) as a result of extremely high rainfall, especially during the 2004 to 2005 rain year (43 inches). Station 6 is chronically dry due to sub-surface flow, as well as ground water pumping and diversion upstream of the site.

Physical Habitat Characteristics

Velocity and Flow

The physical characteristics of the riffles sampled in the Ventura River Watershed during September 2007 are presented in Table 4. Riffle velocities ranged from 0.20 ft/sec at Stations 8 (Stewart Canyon Creek) to 1.01 ft/sec at Station 0 on the Ventura River near its discharge point to the ocean. Flow in the watershed was greatest at Station 13 (8.48 cfs) on Matilija Creek and lowest at Station 8 (0.08 cfs).

Canopy Cover and Substrates

Vegetative canopy cover ranged from 3% at Station 4 (Foster Park) to 100% at Stewart Canyon Creek (Station 8) and on the North Fork of Matilija Creek (Station 11) (Table 4). Substrate complexity was relatively good at most stations in the watershed ranging from poorest (7) at Station 0 (Ventura River near the ocean) to best (17) at Station 15 (Lion Canyon Creek). Streambed substrates in the most of the watershed were, for the most part, composed of mixtures of fines, gravel, cobble and boulders. Stations 0 and 4 on the Ventura River and 15 and 9 on San Antonio Creek had the greatest percentage of fines. Upper watershed sites on Matilija Creek (10, 11 and 13) were composed mostly of gravel, cobble and boulders, as was Station 12 below the Matilija Dam. All of the sites were high gradient streams ($\geq 2\%$), except Station 8 (<2%).

Water Quality, Nutrients & Bacteria

The range for pH measurements was narrow among all sites and ranged from 7.7 at Station 11 (N. Fork Matilija Creek) to 8.1 at Stations 4 (Foster Park) and 10 (N. Fork Matilija Creek) (Table 4). Dissolved oxygen concentrations ranged from 5.57 mg/L at Station 8 to 12.02 mg/L at Station 4. Dissolved oxygen concentrations can vary widely at the same site throughout the day due to changes in water temperature and, based on the amount of available sunlight, the photosynthetic rate of oxygen producing algae. Water temperatures were typical of summer conditions and percentage of canopy cover, ranging from 16.2 °C at Station 8 where there was nearly 100% canopy to 24.5 °C in the lower watershed at Station 4 where there was only 4% canopy. Specific conductance was lowest at upper watershed sites 10, 11, 13 and 14, at Foster Park (Station 4) and below the Matilija Dam (Station 12) (range = 739 to 910 uS/cm). The greatest conductance was measured at Station 8 in Stewart Canyon Creek (1675 uS/cm).

Nitrate nitrogen was greatest at Station 9 (4.6 mg/L) and was much lower or below detection (0.1 mg/L) at all other sites. Nitrite nitrogen and phosphate phosphorus were below detection at all sites, except phosphate which was just above detection at Station 0.

Indicator bacteria concentrations were elevated at several sites in the watershed. Total coliform bacteria concentrations exceeded the single sample REC1 standard (>10,000 MPN/100 mL) at Stations 0, 12 and 15. E. coli concentrations exceeded the REC1 standard

(400 MPN/100 mL) at Stations 0 and 10. Enterococcus bacteria concentrations exceeded REC1 standards (104 MPN/100mL) at Stations 0, 4 and 9.

Physical/Habitat Scores

Assessment of the physical/habitat conditions of a stream reach is necessary for two reasons: one is to assess the overall quality of a stream reach and another is to assess the physical/habitat of the bioassessment site. In many cases organisms may not be exposed to chemical contaminants, yet their populations indicate that impairment has occurred. These population shifts can be due to degradation of the streambed and bank habitats. Excess sediment, caused by bank erosion due to human activities, is the leading pollutant in streams and rivers of the United States (Harrington and Born 2000). Sediments fill pools and interstitial areas of the stream substrate where fish spawn and invertebrates live, causing their populations to decline or to be altered. Physical/habitat characterization of the site is also important to help ensure that habitats are uniform between riffles so that population differences can be accurately assessed.

Out of a total possible score of 200, physical/habitat scores ranged from worst (101) at Station 0 on the Ventura River near its ocean discharge point to 171 at Station 12 located below Matilija Dam (Table 4, Figure 4). Physical habitat scores increased from downstream (Station 0) to upstream (Station 12). The decrease in habitat quality from the upper main stem to the ocean was due mostly to a reduction in streambed complexity owing to increased sediment deposition, channel alteration and decreased bank stability. Station 12 is composed mostly of boulders and cobble, and is well vegetated along its entire reach. Station 4 is located at Foster Park, upstream of a bridge, with levees that line both banks and a streambed dominated by cobble and boulders. Station 0 is located above the Main Street Bridge and has levees on both banks, but also is impacted by a large transient population.

Each of the San Antonio Creek system sites scored over 100, with the best habitat found at Station 15 as a result of good instream cover, low embeddedness, and bank stability. Station 8, on Stewart Canyon Creek, had good canopy cover, low sediment deposition and good bank stability as a result of historical shoring with metal mesh. Station 9 lacked good instream cover and depth/velocity regimes, and was more embedded than other sites on the San Antonio. In addition, the north bank at this site was completely eroded as a result of large storm flows in 2005.

Stations 10, 11 and 13 on the main stem and N. Fork of Matilija Creek had physical habitat scores just below optimal. These sites all had good instream cover, were composed of a mixture of boulder, cobble and gravel, had little sediment deposition and good vegetative cover.

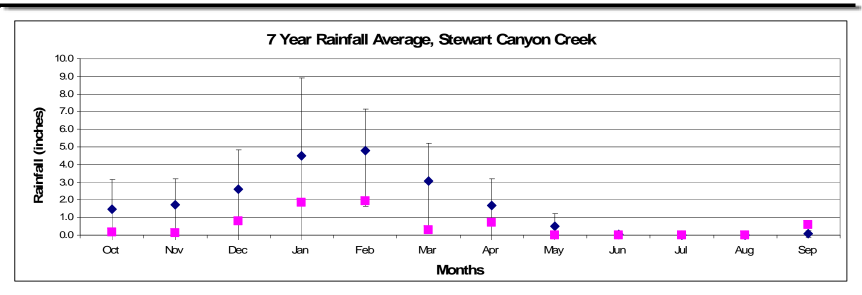


Figure 3. Average of monthly rainfall (blue symbols, \pm 95% CI) at Stewart Canyon Creek from October 2000 to September 2007. Average monthly rainfall (pink symbols) for the 2006 to 2007 rain year only.

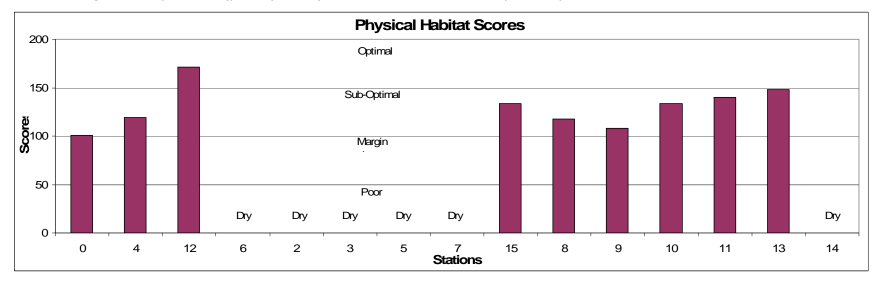


Figure 4. Physical habitat scores for reaches in the Ventura River Watershed.

Table 4. Physical habitat scores and characteristics for reaches in the Ventura River Watershed (CADFG 2003).

		Ventur	a River		Canad	a Larga		Sa	n Antonio Cre	eek		North Fork N	Matilija Creek	Matilija	a Creek
	Main Street Bridge	Foster Park	Below Matilija Dam	@Santa Ana Rd.	Below Grazing	Above Grazing	u/s Ventura River Confluence	Lion Canyon u/s San Antonio	u/s Lion Canyon	Stewart Canyon u/s San Antonio	Canyon	u/s Ventura River Confluence	At gauging station	Below community	Above Community
Station	0	4	12	6 Dry	2 Dry	3 Dry	5 Dry	7 Dry	15	8	9	10	11	13	14 Dry
Physical Habitat Parameter															
1. Instream Cover	7	12	18						18	13	8	16	16	14	
2. Embeddedness	11	10	16						14	12	8	15	13	16	
3. Velocity/Depth Regime	14	10	18						15	13	8	18	11	15	
4. Sediment Deposition	7	11	17						15	17	12	12	15	16	
5. Channel Flow	8	7	17						9	8	10	14	10	8	
6. Channel Alteration	12	11	17						19	10	18	13	15	18	
7. Riffle Frequency	16	16	18						15	10	9	14	17	11	
8. Bank Stability	9	17	18						6	14	8	15	16	17	
9. Vegetative Protection	10	7	15						12	10	9	9	17	15	
10. Riparian Vegetative Zone Width	7	18	17						11	11	18	8	10	18	
Reach Total	101	119	171						134	118	108	134	140	148	
Physical Habitat Characteristics															
Average Riffle Length (ft)	28	23	61						27	21	27	48	7	18	
Average Riffle Width (ft)	2.0	2.0	1.0						4.4	1.0	1.5	1.0	1.0	12.2	
Average Riffle Depth (in)	6	3	5						4	2	3	5	3	6	
Average Riffle Velocity (ft/sec)	1.01	0.46	0.75						1.04	0.20	0.21	0.88	0.53	0.95	
Flow (cf/sec)	5.08	2.88	0.97						4.44	0.08	0.66	0.80	0.27	8.48	
Vegetative Canopy Cover (%)	12.7	2.9	25.5						66.7	99	68.6	62.3	99.5	23.5	
Average Substrate Complexity	7	12	16						17	13	8	15	16	14	
Average Embeddedness	11	10	18						14	12	7	16	16	15	
Substrate Composition (%)															
Fines (<0.1 in.)		13	5						23	5	20	7	10	5	
Gravel ((0.1 -2 in.) Cobble (2-10 in)	35 43	22 61	8 32						17 48	5 85	35 42	22 28	15 38	10 50	
Boulder (>10 in.)	2	3	52 52						12	5	3	58	37	35	
Bedrock (solid)		0	3						0	o	ō	0	0	0	
Substrate Consolidation	High	Mod	High						Mod	High	High	High	High	High	
Percent Gradient (%)	2	2	2						2	1	3	3	3	2	

Table 4. (continued)

		Ventu	ra River		Canada	a Larga		Sa	n Antonio Cr	eek		North Fork M	latilija Creek	Matilij	a Creek
	Main Street Bridge	Foster Park	Below Matilija Dam	@Santa Ana Rd.	Below Grazing	Above Grazing	u/s Ventura River Confluence	Lion Canyon u/s San Antonio	u/s Lion Canyon	Stewart Canyon u/s San Antonio	u/s Stewart Canyon Creek	u/s Ventura River Confluence	At gauging station	Below community	Above Community
Station	0	4	12	6 Dry	2 Dry	3 Dry	5 Dry	7 Dry	15	8	9	10	11	13	14 Dry
Chemical Characteristics															
pH	7.85	8.10	7.90						8.00	7.80	7.80	8.10	7.70	7.80	
D.O (mg/L)	9.14	12.02	7.50						7.58	5.57	7.40	8.85	6.38	7.65	
Water Temperature (C°)	19.8	24.5	20						17.7	16.2	17.4	21	17.4	17.6	
Specific Conductance (µS/cm at 25EC)	1332	910	831						758	1675	1054	844	834	739	
Nitrate Nitrogen (mg/L)	ND	0.2	ND						ND	0.4	4.6	ND	ND	ND	
Nitrite Nitrogen (mg/L)	ND	ND	ND						ND	ND	ND	ND	ND	ND	
Phosphate-Phosphorus (mg/L)	0.2	ND	ND						ND	ND	ND	ND	ND	ND	
Indicator Bacteria															
Total Coliforms (MPN/100 mL)	17329	4352	10462						19890	461	6131	2987	1211	135	
E. coli (MPN/100 mL)	1126	31	10						<10	63	121	404	10	<10	
Enterococcus (MPN/100 mL)	278	388	62						31	94	211	41	10	10	

BMI Community Structure

The complete taxa list including raw abundances by site and replicate are presented in Appendix A, Table A-1. The ranked abundance of the top 10 species at each site is illustrated in Table 5. The biological metrics calculated for this survey were grouped into the four categories described in Table 3 and presented in Figures 5 through 8: richness measures, composition measures, tolerance/intolerance measures and functional feeding groups. The So CA IBI scores for each station are shown in Table 7 and illustrated in Figure 9. The biological metrics are presented for each site in Appendix A (Table A-2).

Species Composition

A combined total of 4,745 BMIs, represented by 74 taxa, were identified from the nine samples collected at the nine sampling sites during the September 2007 survey (Appendix A, Table A-1). The overall composition of the BMI communities collected at each of the sites in the Ventura River Watershed was very similar (Table 5). However, eight of the nine stations had different species that ranked as most abundant. The most abundant species at the Ventura River Stations (0, 4 and 12) included flatworms (Turbellaria), seed shrimp (Ostracoda) and black flies (Simulium sp). A mayfly (Tricorythodes sp) was most abundant at Stations 15 and 9 on San Antonio Creek, while a gastropod (Physa sp) was most abundant at Stewart Canyon Creek. A beetle (Microcylloepus sp) and midge flies (Chrionomidae) were most abundant at Matilija Creek Stations 11 and 13, respectively.

Biological Metrics

The biological metrics listed in Table 3, above, were calculated for this survey and are presented by group in Figures 5 through 8 and Appendix A, Table A-2.

Richness Measures: Taxa richness is a measure of the total number of species found at a site. This relatively simple index can provide much information about the integrity of the community. Few taxa at a site indicate that some species are being excluded, while a large number of species indicate a more healthy community. EPT taxa are the simultaneous count of all of the mayflies (Ephemeroptera), caddisflies (Trichoptera), and stoneflies (Plecoptera) present at a location. These families are generally sensitive to impairment and, when present, are usually indicative of a healthy community. Both Coleopteran and Predator taxa are included since they are used to calculate the So CA IBI.

Taxa richness ranged from 20 (Station 0, Ventura River) to 39 (Stations 8 and 9, Stewart Canyon Creek) (Figure 5). EPT taxa were lowest at Station 0 and greatest at Stations 16 on Stewart Canyon Creek. The average numbers of Coleoptera taxa ranged from one (Station 0) to 5 (Station 11, Matilija Creek), while the average numbers of predator taxa ranged from 4 (Station 4) to 12 (Station 8).

Composition Measures: The percent EPT taxa, sensitive EPT, percent non-insects and the Shannon Diversity index are all measures of community composition. Species diversity indices are similar to numbers of species; however they contain an evenness component as well. For example, two samples may have the same numbers of species and the same numbers of individuals. However, one station may have most of its numbers concentrated into only a few species while a second station may have its numbers evenly distributed among its species. The diversity index would be higher for the latter station. Percent EPT taxa are the proportion of the abundance at a site that is comprised of mayflies, stoneflies and caddisflies. Percent Sensitive EPT taxa are similar except it includes only those EPT taxa whose tolerance values range from 0 to 3. These taxa are very sensitive to impairment and, when present, can be indicative of more natural conditions. Percent non-insect taxa are used in the calculation of the So CA IBI.

The average percentage of EPT ranged from 11% at Stations 0 and 4 to 74% at Station 9 (Figure 6). The average percentage of Sensitive EPT taxa was lowest at sites in the lower watershed and were greatest at Stations 8 in Stewart Canyon Creek (13%) and 11 in Matilija Creek (17%). Shannon Diversity was least at Station 0 (1.88) and greatest at Station 8 (3.12). The average percentage of non-insect individuals was lowest in the upper watershed, ranging from 0.8% at Station 13 on Matilija Creek to 67.8% at Station 0 near the Main Street Bridge.

Tolerance Measures: The Southern California IBI uses both the percent intolerant and tolerant organisms to evaluate the overall sensitivity of organisms to pollution and habitat impairment. Each species is assigned a tolerance value from 0 (highly intolerant) to 10 (highly tolerant). The percent Intolerance Value for a site is calculated by multiplying the tolerance value of each species with a tolerance value ranging from 0 to 2, by its abundance, then dividing by the total abundance for the site. The percent Tolerant Value is similar except that only species with tolerance values ranging from 8 to 10 are included. A site with many tolerant organisms present is considered to be less pristine or more impacted by human disturbance than one that has few tolerant species. The tolerance values for each species were developed in different parts of the United States and can therefore be region specific. Also, different organisms can be tolerant to one type of disturbance, but highly sensitive to another. For example, an organism that is highly sensitive to sediment deposition may be very insensitive to organic pollution. With these drawbacks in mind, the Tolerance measures generally depict disturbances in a stream that, when coupled with other metrics, can provide good information regarding a stream reach.

Percent dominance reflects the proportion of the total abundance at a site represented by the most abundant species. For example, if 100 organisms are collected at a site and species A is the most abundant with 30 individuals, the percent dominance index score for the site is 30%. The benthic environment tends to be healthier when the dominance index is low, which indicates that more than just a few taxa make up the majority of the community.

The percent Hydropsychidae (caddisflies) and Baetidae (mayflies) present in a stream reach can indicate stressed habitat conditions when they are found in high abundance. They will not be present in highly polluted streams, but can be found in moderately polluted streams, especially when nutrients are high or there is a large amount of sedimentation.

Mean Tolerance Values were similar across sites and ranged from 4.4 at Station 9 to 6.7 at Station 4 (Figure 7). There were low percentages of intolerant organisms present at all sites, with the greatest percentage found at Station 11 (17%). The greatest percentage of tolerant organisms was found at Station 4 (58%). Percent Dominance was greatest at Station 0 and least at Station 8 (11%).

Functional Feeding Groups: These indices provide information regarding the balance of feeding strategies represented in an aquatic assemblage. The combined feeding strategies of the organisms in a reach provide information regarding the form and transfer of energy in the habitat. When the feeding strategy of a stream system is out of balance it can be inferred that the habitat is stressed. For the purposes of this study, species were grouped by feeding strategy as percent collector-gatherers, collector-filterers, grazers, predators and shredders. The Southern California IBI uses the numbers of predators and percent collectors (gatherers + filterers) at a site to calculate the index.

Collecting and filtering were the predominant feeding strategies used by organisms in the watershed exceeding 50% of the population at each site, except at Station 0 which was 39.7% (Figure 8). The percentage of filterers was lowest at Stations 0, 4 and 15 in the lower watershed, ranging from 2.6% to 9.6%. Filterers were greatest at Station 12 (42%)

below Matilija Dam. Predators ranged from 1.5% at Station 10 to 50.3% at Station 0. The large abundance of predators at Station 0 was due to the presence of flatworms (Turbellaria). Grazers accounted for 22.9% of the population at Station 8, but were <10% at all other sites.

IBI Scores

The IBI is a multi-metric technique that employs seven biological metrics that were each found to respond to a habitat and/or water quality impairment. Each of the seven biological metrics measured at a site are converted to an IBI score then summed. These cumulative scores can then be ranked according to very good (80-100), good (60-79), fair (40-59), poor (20-39) and very poor (0-19) habitat conditions. The threshold limit for this scoring index is 39. Despite the fact that rankings can be identified as "fair", sites with scores above 39 are within two standard deviations of the mean reference site conditions in southern California and are not considered to be impaired. Sites with scores below 39 are considered to have impaired conditions. The metric scoring ranges established for the Southern California IBI survey are listed in Table 3 and were used to classify the Ventura River Watershed sites for the 2007 survey.

Eight of the nine stations sampled in 2007 had IBI scores indicating that water quality conditions were unimpaired. Station 0 (Main Street Bridge) was the only site in the watershed to score in the "poor" range (20-39) during the 2007 survey (Table 6, Figure 9). This score indicates that water quality conditions at the site were impaired. Six sites had IBI scores in the "fair" range (40-59), and two sites scored in the "good" range (60-79). Scores tended to increase from the lower to the upper portion of each system. IBI scores on the Ventura River increased from lowest at Stations 0 and 4 to greatest at Station 12. San Antonio Creek (Stations 15, 8 and 9) IBI scores increased upstream from lowest at Station 15 which is located downstream of stables to greatest at Station 9 located upstream of the confluence with Stewart Canyon Creek. IBI scores downstream of the rock quarry on the N. Fork of the Matilija Creek (Station 10) were slightly lower than the upstream Station 11. This may indicate that the quarry is influencing the BMI communities on this reach. Station 13, located downstream of a small community on Matilija Creek, had the lowest IBI score of all upper watershed sites, but could not be compared to upstream Station 14 since it was dry.

Historical Results (2001 to 2007)

Physical habitat and IBI scores for the first six years of the Ventura River Watershed BMI monitoring program were combined and are presented graphically by site in Figures 10 and 11.

7 Year Physical Habitat Scores

The best habitat conditions during the five year period were measured at Station 12 below the Matilija Dam and worst occurred on Canada Larga Creek above its confluence with the main stem of the Ventura River (Figure 10). Physical habitat scores increased as elevation in the watershed increased, becoming progressively greater on the Ventura River main stem from Station 0 near the ocean to Station 12 below Matilija Dam and from Canada Larga Creek (Stations 2 and 3) to the North Fork of the Matilija Creek (Stations 10 to 14). The greatest variation in physical/habitat scores during the seven year period were found at Stations 0 and 2. Station 0 is located just above the confluence of the Ventura River with the ocean and Station 2 is located just above the confluence of Canada Larga Creek with the Ventura River in the lower watershed. The habitats at each of these sites are strongly influenced by the severity of the storm season preceding sampling. During large storms the stream beds are scoured of vegetation and up stream sediments are deposited which decreases the amount of instream cover present for BMI's. During relatively mild storm

seasons the vegetative and instream cover at these sites remains unchanged. In contrast, the upper watershed (Station 12, 10, 11, 12 and 13) are characterized as much more stable owing to a streambed composed mostly of boulder, cobble and gravel, with banks that are, for the most part, covered with dense stands of vegetation.

7 Year IBI Scores

During the seven year period from 2001 to 2007 the average IBI scores for all sites, except Stations 0, 1, 12 and 2 were in the fair or good range (Figure 11). The average scores for Stations 0, 1 (above the Main Street Bridge), 2 (Canada Larga Creek) and 12 (below Matilija Dam) were slightly below the impairment threshold (39). IBI scores increased with elevation on the Ventura River, Canada Larga Creek (Stations 2 and 3) and San Antonio Creek (Stations 7, 15, 8 and 9). The greatest average IBI score during the five year period was at Station 11 on North Fork of the Matilija.

7 Year Cluster and Ordination Analysis

Spatial and temporal patterns in the BMI community data from 2001 to 2007 were investigated using cluster and ordination analyses. Both of these are based on the Bray-Curtis similarities for pairs of stations. The results of the cluster and ordination analyses are summarized in Figures 12 to 13.

Nine station cluster groups were identified based on Bray-Curtis dissimilarities and ordination space distances (Figures 12 and 13). The species composition and abundances of each of the three station groups was, for the most part, very similar to one another during the seven year period. This is depicted in the ordination space by the extensive overlap between station groups, especially groups 7, 8 and 9. The station cluster groups were delineated spatially by their location in either the lower or upper watershed and were not clearly separated by survey year.

Station groups 1 thru 6 were represented by one to three miscellaneous stations that were most dissimilar to the other three main station groups (7, 8 and 9). These three cluster groups were represented by stations located in the lower watershed (9), upper watershed (8) and a mixture of both upper and lower watershed sites in (7). Group 8 included upper watershed sites located on Matilija Creek, the North Fork of Matilija Creek and Station 12 below Matilija Dam. Station 12 is technically in the lower watershed, but had the best physical habitat conditions of any site during the seven year period. Group 9 included mostly sites located on the Ventura River main stem and on the San Antonio Creek system. Group 7 included upper watershed sites located on Matilija Creek and also lower watershed sites on Stewart Canyon Creek and Upper Canada Larga Creek.

Discussion

During September 2007 teams from the Ventura County Watershed Protection District, Ojai Sanitation District and Aquatic Bioassay and Consulting Laboratories collected water quality and benthic macroinvertebrate (BMI) sampling at 9 of 15 sites in the Ventura River Watershed in fulfillment of the District's NPDES stormwater permit. All sampling was conducted following the California Stream Bioassessment protocols (CSBP 2003). All samples were successfully collected and analyzed, and results fell within acceptable QC guidelines for each parameter. This was the last of a seven year monitoring effort at these 15 sites.

This report represents the culmination of seven years of an ongoing effort to assess the water quality conditions in the Ventura River Watershed. Starting in the spring and summer of 2009 this effort will continue, but will be based on a probabilistic regional monitoring design that will allow for the direct comparison of water quality conditions in the Ventura River Watershed, with watersheds from throughout the southern California region. This effort will include sampling at six randomly assigned stations in the watershed each year and several fixed locations that will be returned to each year to detect water quality trends. Besides the collection of benthic macroinvertebrate and physical habitat data, nutrients, water chemistry and algae data will also be collected as part of the regional effort. At the end of five years a total of 30 random sites will have been sampled in the Ventura Watershed, the minimum necessary to make statistically valid comparisons with other watersheds in the region.

Rainfall

Rainfall at Stewart Canyon Creek during the 2006 to 2007 rain year (6.4 inches) was far below the annual average (21.2 inches). This was less than the previous year (2005 to 2006) when 23.4 inches fell and far less than in 2004 to 2005 when 44.5 inches of rain fell, causing widespread flooding, erosion and sedimentation throughout the watershed. Rainfall amounts and intensity determine the extent of scouring, erosion and sedimentation in the watershed. These processes in turn play a key role in determining the habitat available for the BMI communities. This is especially true in the lower reaches of the watershed where the streambeds are composed more of fine sediments, gravel and cobble. This is in comparison to sites in the upper watershed where the streambeds are stabilized more by boulders. In normal rainfall years many reaches in the Ventura River Watershed are dry during September when sampling for BMI's is conducted. Following drought conditions in 2007, only nine of the 15 stations had enough flowing water for samples to be taken.

Ventura River

The aquatic health of the Ventura River Watershed ranged from poor to fair in 2007, based on the results of the southern California IBI. Station 0 scored in the poor range, indicating that the BMI communities found there were impaired. Station 0 is located just upstream of where the Ventura River discharges into the Pacific Ocean. During the previous six years the average IBI score at this site was also poor. The physical habitat score at this site was either suboptimal or optimal during the previous five years (2001 to 2004) as a result of the good instream cover, vegetative protection, bank stability, and low amounts sedimentation. The streambed and bank scouring, and the elimination much of the instream and vegetative cover caused by the heavy storms during the winter of 2005 had recovered by the 2007 sampling event. The explanation for the low IBI scores are related to several factors including poor water quality, the a reinforced levee present on the east bank which protects the City of Ventura from flooding, the large transient human population that use the streambed for shelter and possibly the sites location 2.5 miles downstream of the Ojai Valley Sanitation Plant. This site supported no sensitive BMI species and 67% of the population was dominated by flatworms (Turbellaria), midge flies (Chironomidae) and seed

shrimp (Ostracoda).

Stations located above the Main Street Bridge on the main stem of the Ventura River had physical habitat that improved with elevation in the watershed. Compared to Station 0, Station 4 at Foster Park had better instream cover, velocity depth regimes, bank stability and riparian zone width. Station 12 (below Matilija Dam) had the best physical habitat score of all sites in the watershed as a result of little sedimentation, stable banks, good instream habitat and flow. If physical habitat alone were driving the composition of the BMI communities at these sites, the IBI score should increase accordingly. This was the case as the IBI scores increased into the "fair" or unimpaired range at these sites.

Canada Larga Creek

The Canada Larga Creek drainage was dry during the 2007 survey.

San Antonio Creek

Of the five stations located on the San Antonio Creek system (5, 7, 8, 9 and 15), only Stations 15, 8 and 9 were flowing during the 2007 survey. Each of these scored in the suboptimal range for physical habitat conditions and had unimpaired IBI scores. Station 15 had the best physical habitat score due to the presence of good instream cover, low sediment deposition, embeddedness and channel alteration and has stables and grazing land in its vicinity. Station 8 is located on Stewart Canyon Creek and drains the streets and agricultural land surrounding downtown Ojai. Surprisingly, this site had a relatively high IBI score (fair range). However, the physical habitat conditions at this site were reasonably good and included decent instream cover, little sediment deposition and good bank stability. Station 9, located upstream of the confluence with Stewart Canyon Creek, had poor instream cover, vegetative cover and bank stability. In fact, the heavy erosion of the eastern bank caused by the winter storms of 2005 was still present so that it was a vertical 20 foot cliff, completely denuded of vegetation.

Matilija Creek

Four stations were located in the upper watershed: Stations 10 and 11 on the North Fork of Matilija Creek and Stations 13 and 14 located on Matilija Creek above Matilija Dam. During 2007 Station 14 was dry. Each of these sites had the best physical habitat conditions found in the watershed, with the exception of Stations 12. In general, these sites were composed of boulders and coble, had good instream cover, little sediment deposition and good vegetative and riparian cover. All of these sites are used by the public as recreational swimming areas, especially Stations 10 and 11. Station 10 is located below Station 11 and an active rock quarry. Station 13 is located downstream of a small residential community. Station 11 is located at the highest elevation in the watershed (over 1,300 ft) and had the best IBI score (67) in the watershed, scoring in the good range. Both Stations 10 and 13 had slightly lower IBI scores (47 and 41, respectively) which might be due to the influence of the rock quarry and residential communities located upstream.

Historical Analysis

6 Year Physical Habitat and So CA IBI Scores

The best habitat conditions during the five year period were measured at Station 12 below the Matilija Dam and the worst occurred on Canada Larga Creek (Station 2) above its confluence with the main stem of the Ventura River (Figure 10). Physical habitat scores increased as elevation in the watershed increased, becoming progressively greater on the Ventura River main stem from Station 0 near the ocean to Station 12 below Matilija Dam and from Canada Larga Creek (Stations 2 and 3) to the North Fork of the Matilija Creek (Stations 10 to 14). The greatest variation in physical/habitat scores during the five year period were found at Stations 0, 2 and 9. Station 0 is located just above the confluence of

the Ventura River with the ocean and Station 2 is located just above the confluence of Canada Larga Creek with the Ventura River in the lower watershed. Station 9 is located on San Antonio Creek. The habitats at each of these sites were strongly influenced by the severity of the storm seasons preceding sampling. During the large storms of 2005 the stream beds and banks were scoured of vegetation and up stream sediments were deposited, decreasing the amount of instream cover that was present for BMI's. During relatively mild storm seasons the vegetative and instream cover at these sites remains unchanged. In contrast, the upper watershed (Station 12, 10, 11, 12 and 13) are characterized as much more stable owing to a streambed composed mostly of boulder, cobble and gravel, with banks that are, for the most part, covered with dense stands of vegetation.

During the six year period from 2001 to 2007 the average IBI scores for all sites, except Stations 0, 1, 12 and 2, were in the fair to good range. The average scores for Stations 0 and 1 (each located above the Main Street Bridge), Station 2 (Canada Larga Creek) and Station 12 (below Matilija Dam) were below the impairment threshold (39). IBI scores in the impaired range for Stations 0 and 1 can be at least partly attributed to the lower physical habitat conditions found at these lower watershed sites. In contrast, Station 12 had optimal physical habitat conditions during the seven year period. The low IBI scores could be the result of decreased water quality due to some anthropogenic input (e.g. nutrients, heavy metals, etc) or possibly this sites location directly below the Matilija Dam. Ward and Stanford (1983) showed that dams disturb biological communities by creating disruptions in the river continuum. This is due to a lack of upstream recruitment and alterations in water quality (e.g. temperature, pH, dissolved oxygen, etc). They tested this hypothesis using datasets from nine rivers from around the world (Stanford and Ward, 2001). The biological communities tend to recover with distance downstream of the dam so long as other anthropogenic disturbances are not present.

7 Year Cluster and Ordination Scores

Results for cluster and ordination analysis of the combined BMI data from 2001 to 2007 showed that the BMI community in the Ventura Watershed has been relatively stable, both spatially and temporally during the seven year period between 2001 and 2007. Nine station groups were identified based on cluster analysis. The three main cluster groups were spatially delineated by their location in either the lower or upper watershed, with little separation by sampling year. Stations above Matilija Dam (10, 11, 13 and 14) clustered together while lower watershed stations located on the main stem (1 and 4), Canada Larga Creek (2) and the San Antonio Creek system (7, 9 and 15) tended to cluster together. In addition, there was a transition cluster group that spanned sites in both the upper (11) and lower (8 and 9) watersheds.

The lack of any observable temporal trend across the seven year period is of note. Historic rainfall during the winter of 2005 dropped over 40 inches of rain in most parts of the watershed, leading to scouring, erosion and sedimentation at many of the sampling sites, especially in the lower watershed. There were observable changes in the BMI community in 2006, but these changes were not of a magnitude great enough to create an observable signal in the seven year trend analysis. This indicates that the BMI community in the watershed is relatively stable and responds to natural environmental stressors (heavy rainfall) in a predictable way.

Table 5. The top 10 species at each station in the Ventura River Watershed, ranked by % abundance, 2007.

	0			4			12		1	15			8	
Species	% of Total Abund	Cumulative % Abund	Species	% of Total Abund	Cumulative % Abund	Species	% of Total Abund	Cumulative % Abund	Species	% of Total Abund Cumulative % Abund		Species	% of Total Abund	Cumulative % Abund
Turbellaria	46.7	46.7	Ostracoda	22.2	22.2	Simulium sp	37.8	37.8	Tricorythodes sp	19.4	19.4	Physa sp	11.9	11.9
		-				- · · · · ·			, ,		-	, ,		-
Chironomidae	11.9	58.6	Calopary/Eupary sp	21.0	43.2	Baetis sp	13.4	51.2	Microcylloepus sp	14.6	34.0	Simulium sp	9.3	21.2
Ostracoda	8.8	67.4	Chironomidae	15.7	58.9	Microcylloepus sp	12.5	63.7	Calopary/Eupary sp	11.4	45.4	Chironomidae	8.9	30.1
Fallceon quilleri	8.0	75.4	Sperchon sp	11.0	69.9	Argia sp	6.6	70.3	Chironomidae	11.4	56.8	Hydropsyche sp	8.5	38.6
Physa sp	7.6	83.0	Turbellaria	8.4	78.3	Turbellaria	5.1	75.4	Turbellaria	7.4	64.2	Sperchon sp	8.2	46.8
Microcylloepus sp	5.6	88.6	Simulium sp	3.7	82.0	Chironomidae	3.7	82.8	Fallceon quilleri	5.8	70.0	Tinodes sp	6.8	53.6
Menetus sp	2.0	90.6	Ochrotrichia sp	3.1	85.1	Hydropsyche sp	3.7	79.1	Culicoides sp	4.6	74.6	Wormaldia sp	4.4	58.0
Baetis sp	1.9	94.4	Hydropsyche sp	2.2	89.5	Petrophila sp	3.4	86.2	Simulium sp	4.6	79.2	Baetis sp	3.6	68.8
Nematoda	1.9	92.5	Hydroptilidae	2.2	87.3	Culicoides sp	2.7	88.9	Hydropsyche sp	2.0	83.2	Hydropsychidae	3.6	61.6
Simulium sp	1.7	96.1	Euparyphus sp	1.8	91.3	Ochrotrichia sp	2.0	90.9	Hydropsychidae	2.0	81.2	Ochrotrichia sp	3.6	65.2

	9			10		,	11		13			
Species	% of Total Abund	Cumulative % Abund	Species	Species % of Total Abund		Species	% of Total Abund	Cumulative % Abund	Species	% of Total Abund	Cumulative % Abund	
To a mathematical and	05.4	05.4	Dani'a aa	04.0	04.0	Missassilla	00.0	00.0	06:	00	00	
Tricorythodes sp	25.1	25.1	Baetis sp	34.3	34.3	Microcylloepus sp	20.2	20.2	Chironomidae	28	28	
Hydropsyche sp	14.7	39.8	Simulium sp	14.8	49.1	Chironomidae	14.1	34.3	Culicoides sp	10.3	38.3	
Hydropsychidae	8.8	48.6	Microcylloepus sp	13.9	63.0	Micrasema sp	13.0	47.3	Ochrotrichia sp	9.4	47.7	
Chironomidae	6.1	54.7	Hydropsyche sp	13.7	76.7	Hydropsyche sp	12.1	59.4	Microcylloepus sp	8.8	56.5	
Simulium sp	5.9	60.6	Chironomidae	4.0	80.7	Baetis sp	7.9	67.3	Simulium sp	8.4	64.9	
Ochrotrichia sp	5.3	65.9	Petrophila sp	3.4	84.1	Simulium sp	4.9	72.2	Baetis sp	6.3	71.2	
Fallceon quilleri	4.4	70.3	Ochrotrichia sp	2.7	86.8	Elmidae	3.2	75.4	Hydroptilidae	5.2	76.4	
Hydroptilidae	3.5	73.8	Fossaria sp	2.5	89.3	Calopary/Eupary sp	3.0	78.4	Calopary/Eupary sp	5	81.4	
Micrasema sp	3.1	76.9	Tinodes sp	1.7	91.0	Culicoides sp	3.0	81.4	Ceratopogonidae	4.4	85.8	
Sperchon sp	2.9	79.8	Fallceon quilleri	1.5	92.5	Tinodes sp	2.6	84.0	Tricorythodes sp	3.3	89.1	

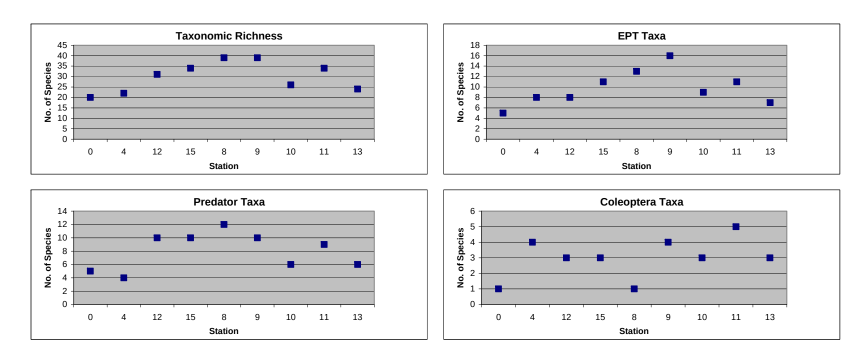


Figure 5. Richness measures: average (n=3) for each biological metric $(\pm 95\% \text{ CI})$ by site in the Ventura River Watershed, 2007.

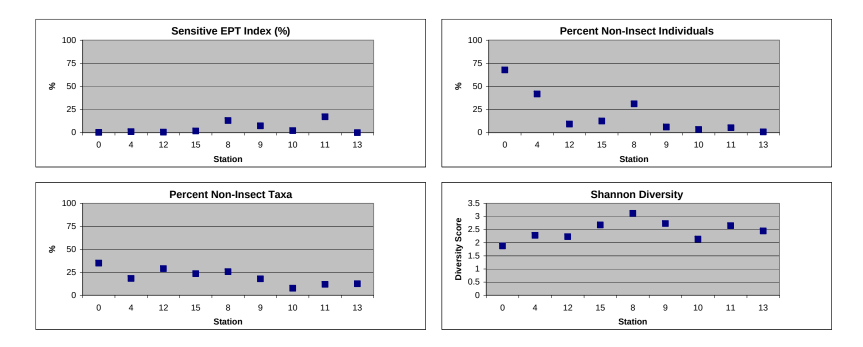


Figure 6. Composition measures: average (n=3) for each biological metric $(\pm 95\% CI)$ by site in the Ventura River Watershed, 2007.

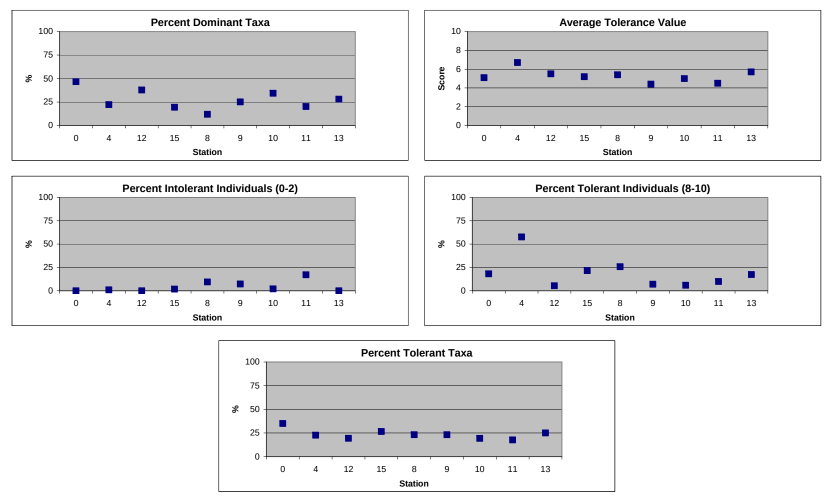


Figure 7. Tolerance/Intolerance measures: average (n=3) for each biological metric $(\pm 95\% \text{ CI})$ by site in the Ventura River Watershed, 2007.

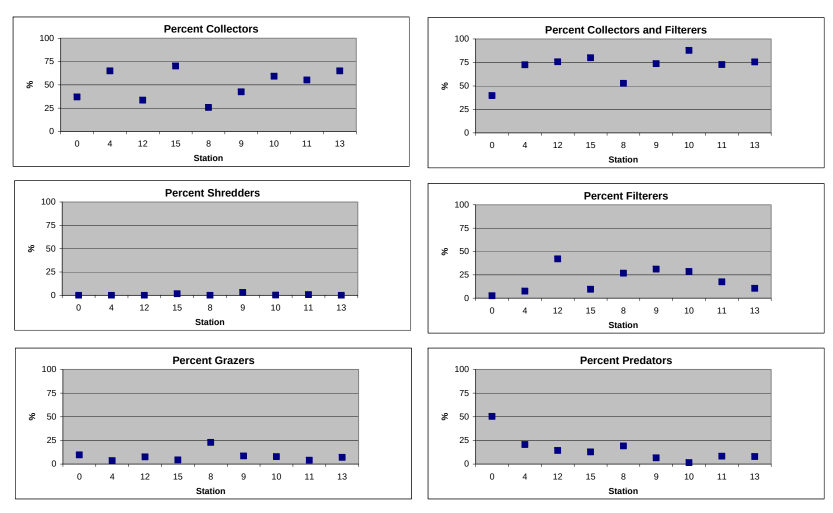


Figure 8. Functional Feeding Group measures: average (n=3) for each biological metric $(\pm 95\% \text{ CI})$ by site in the Ventura River Watershed, 2007.

Table 6. Southern California IBI scores and ratings for sites sampled in the Ventura River Watershed, 2007.

	,	Ventura River	r		Canada	a Larga		Sa	n Antonio Cı	reek		North Fork N	/latilija Creek	Matilija Creek	
	Main Street Bridge	Main Street Foster Park Below Matilija Dam At Santa Ana Raod			Below Grazing	Above Grazing	u/s Ventura River Confluence	Lion Canyon u/s San Antonio	u/s Lion Canyon	Stewart Canyon u/s San Antonio	u/s Stewart Canyon Creek	u/s Ventura River Confluence	At gauging station		Above Community
Metric	0	4	12	6	2	3	5	7	15	8	9	10	11	13	14
EPT Taxa	3	4	4						6	7	9	5	6	4	
Predator Taxa	2	1	7						7	9	7	3	6	3	
Coleoptera Taxa	2	7	5						5	2	7	5	8	5	
% Non-Insect	3	7	5						6	5	7	10	9	8	
% Intolerant Individuals	0	1	0						1	4	3	1	6	0	
% Tolerant	1	4	6						3	4	4	6	6	4	
% Collector Individuals	10	6	5						5	10	6	3	6	5	
Total	21	30	32						33	41	43	33	47	29	
Adjusted to 100 Scale	30 Poor	43 Fair	46 Fair						47 Fair	59 Fair	61 Good	47 Fair	67 Good	41 Fair	

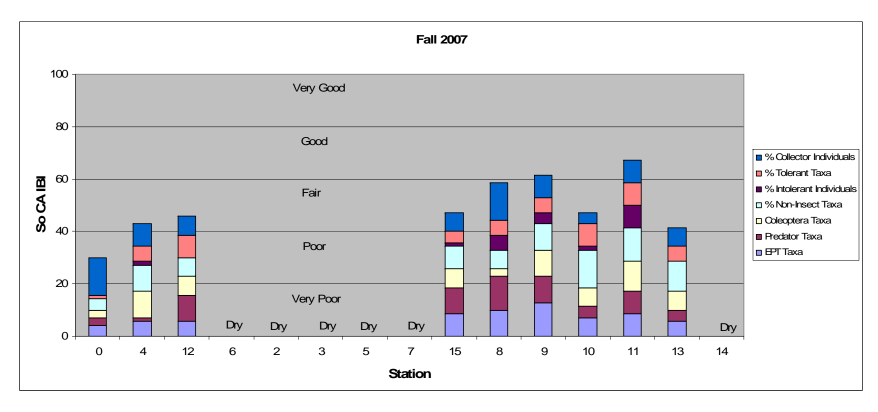


Figure 9. Southern California IBI Scores for sites in the Ventura River Watershed, 2007. Histogram bars are divided by the proportion that each biological metric contributed to the total score.

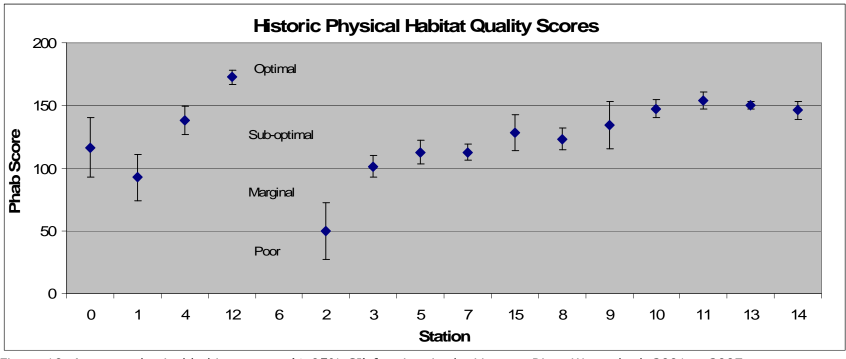


Figure 10. Average physical habitat scores (± 95% CI) for sites in the Ventura River Watershed, 2001 to 2007.

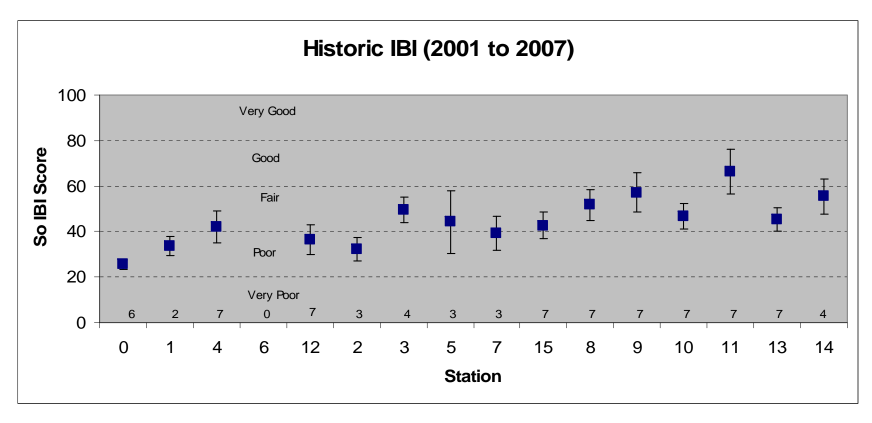


Figure 11. Average (± 95% CI) So CA IBI scores for sites in the Ventura River Watershed, 2001 to 2007. Number of years included in average (n) appears above station label.

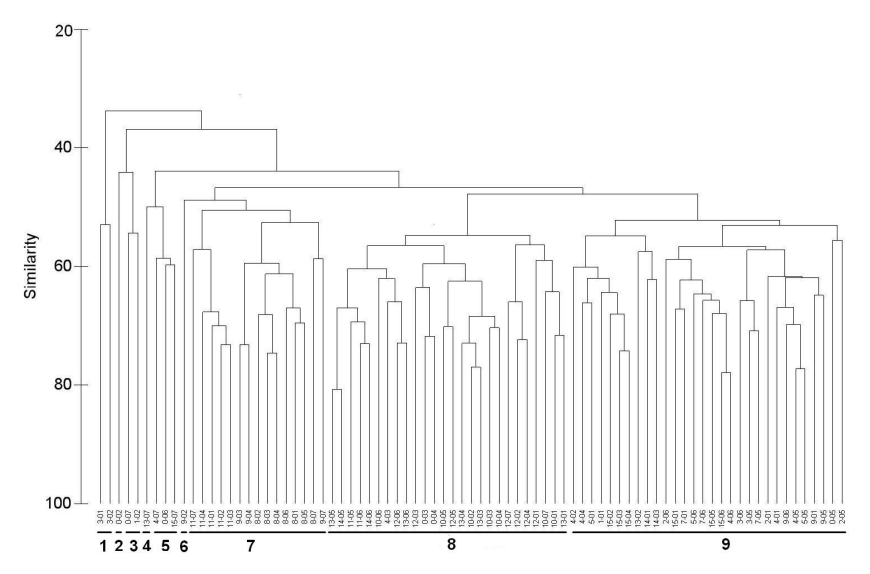


Figure 12. Station groups created by cluster analysis using the Bray-Curtis similarity index.

Ventura Watershed - 2001 to 2007

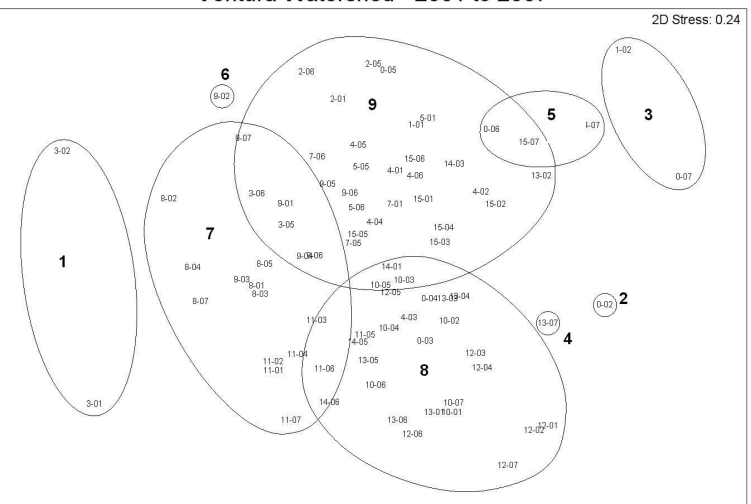


Figure 13. Ordination space plot by MDS, with station-year labels and cluster groups identified (1 thru 8).

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APPENDIX A - BMI TAXA LISTS & METRIC TABLES

Table A-1. September 2007 BMI raw taxa list for all sites in the Ventura River Watershed.

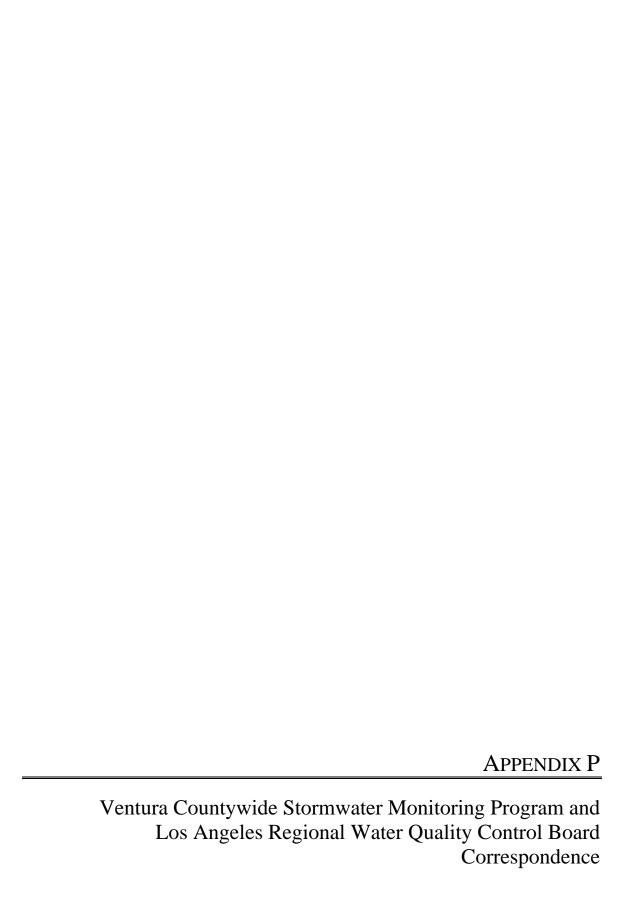
Identified Taxa	Tol Val (TV)	Func Feed Grp	0	4	12	15	8	9	10	11	13
secta Taxa											
Ephemeroptera											
Baetis sp	5	cg	10	1	79	2	18	13	181	42	33
Choroterpes sp	2	cg						2			
Fallceon quilleri	4	cg	43	3	3	29	4	24	8		13
Tricorythodes sp	4	cg				97	12	137	5		17
Odonata		3									
Argia sp	7	р			39	8	8	3	1	3	
Coenagrionidae	9	p				1		1			
Hetaerina sp	5	p			1	4					
Libellulidae	9	p	1							3	8
Plecoptera											
Malenka sp	2	sh							1	3	
Hemiptera	_	0								Ŭ	
Abedus sp	8	р							1		
Ambrysus sp	5	p				3			l '		
Belostomatidae	8	p p				1					
Corixidae	8	p				'		1			
Trichoptera	U	P						'			
Cheumatopsyche sp	5	cf		2		5	5	7			
Helicopsyche sp	3	SC		2		3	3	1			
Hydropsyche sp	4	cf	2	11	22	10	43	80	72	64	11
	4	cf	2	6	22	10	43 18	48	12	1	
Hydropsychidae				О	0	10	10	48	4	ı ı	6
Hydroptila sp	6	sc		44	9	7	4	40	1	,	6
Hydroptilidae	4	SC		11	2	7	4	19		1	27
Marilia sp	0	sh				8	•	12		00	
Micrasema sp	1	mh					8	17		69	
Neotrichia sp	4	sc		4.5	40	2	40	00	4.4		40
Ochrotrichia sp	4	ph	1	15	12	4	18	29	14	6	49
Oecetis sp	8	p						2			
Oxyethira sp	3	ph	1		2			_		_	
Polycentropus sp	6	р		_			4	3		3	
Rhyacophila sp	0	р		5			2		1	3	
Tinodes sp	2	SC				1	34	7	9	14	
Wormaldia sp	3	cf			1		22	1		2	
Coleoptera											
Elmidae	4	cg		1	1			1		17	1
Helichus sp	5	sh						4		1	
Heterlimnius sp	4	cg				1		1	1		
Microcylloepus sp	4	cg	30	8	74	73	2		73	107	46
Optioservus sp	4	SC								2	
Peltodytes sp	5	mh		1		2					
Postelichus sp	5								1		2
Psephenus sp	4	sc		2	1			14		4	
Diptera											
Antocha sp	3	cg	1			1		1		2	
Bezzia/Palpomyia sp	6	р			1				1	7	
Caloparyphus/Euparyphus sp	8	cg	1	103		57	5	8	7	16	26
Ceratopogonidae	6	р			1		8		1	4	23
Chironomidae	6	cg	64	77	22	57	45	33	21	75	146
Culicoides sp	8	cg		8	16	23	6		5	16	54
Ephydridae	6	0						4			
Euparyphus sp	8	cg	3	9		5	2	2	5	4	1
Forcipomyia sp	6	p	7		4	2	9	2	3		3
Hemerodromia sp	6	р			2		1	1		3	4
Hexatoma sp	2	p					•	2			
Maruina sp	2	SC					4	_			

Table A-1. Continued.

Identified Taxa	Tol Val (TV)	Func Feed Grp	0	4	12	15	8	9	10	11	13
Meringodixa chalonensis	2	cg								2	
Muscidae	6	р					1				
Pericoma/Telmatoscopus sp	4	cg					12			2	
Probezzia sp	6	р					2				1
Psychodidae	10	cg					1				
Simulium sp	6	cf	9	18	223	23	47	32	78	26	44
Tipula sp	4	om					1			1	
Tipulidae	3				1				1		
Lepidoptera											
Petrophila sp	5	SC		5	20				18		3
Non-Insecta Taxa											
Copepoda	8	cg						1			
Nematoda	5	р	10	1	4	1					
Oligochaeta	5	cg			3		16	2	5	1	
Ostracoda	8	cg	47	109		5	7	5		9	1
Turbellaria	4	p	251	41	30	37	12	4			
Amphipoda											
Hyalella sp	8	cg				1					
Basommatophora		•									
Ferrissia sp	6	sc					3				
Fossaria sp	8	sc			4		5		13		1
Menetus sp	6	sc	11			2	5	3			
Physa sp	8	sc	41		3	10	60	2			
Hypsogastropoda											
Hydrobiidae	8	sc			6						
Trombidiformes											
Lebertia sp	8	р					3				
Sperchon sp	8	p p	1	54	1	5	41	16		5	
Torrenticola sp	5	p p			1	2	5			13	2
Veneroida ,		•									
Corbicula sp	10	cf			2						
Sphaeriidae	8	cf	3								
TOTAL			537	491	590	499	503	545	527	531	522

Table A-2. September 2007 BMI metrics for each of the sample locations in the Ventura River Watershed.

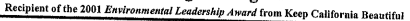
•	Ventura River				Canada Larga			San Antonio Creek					North Fork Matilija Creek		Matilija Creek	
	Main Street Bridge	Foster Park	Below Matilija Dam	At Santa Ana Road		Above Grazing	u/s Ventura River Conflue nce	u/s San Antonio		Stewart Canyon u/s San Antonio	Canyon Creek	u/s Ventura River Conflue nce	At gauging station	Below Commu nity	Above Commu nity	
Biological Metric	0	4	12	6	2	3	5	7	15	8	9	10	11	13	14	
Community Richness Measures																
Taxonomic Richness	20	22	31	Dry	Dry	Dry	Dry	Dry	34	39	39	26	34	24	Dry	
ЕРТ Таха	5	8	8						11	13	16	9	11	7		
Predator Taxa	5	4	10						10	12	10	6	9	6		
Coleoptera Taxa	1	4	3						3	1	4	3	5	3		
Community Composition Measures																
EPT Index (%)	10.6	11	22						35.1	38.2	73.8	55.4	39.2	29.9		
Sensitive EPT Index (%)	0.2	1	0.5						1.8	13.1	7.3	2.1	17.1	0		
Percent Non-Insect Individuals	67.8	41.8	9.2						12.6	31.2	6.1	3.4	5.3	8.0		
Percent Non-Insect Taxa	35	22.7	19.4						26.5	23.1	23.1	19.2	17.6	25		
Shannon Diversity	1.88	2.28	2.23						2.68	3.12	2.73	2.14	2.65	2.45		
Community Tolerance Measures																
Percent Dominant Taxa	46.7	22.2	37.8						19.4	11.9	25.1	34.3	20.2	28		
Average Tolerance Value	5.1	6.7	5.5						5.2	5.4	4.4	5	4.5	5.7		
Percent Intolerant Individuals (0-2)	0	1	0						1.8	9.5	7.3	2.1	17.1	0		
Percent Tolerant Individuals (8-10)	18.1	57.6	5.4						21.6	25.8	7	5.9	10	17.4		
Percent Tolerant Taxa (8-10)	35	22.7	19.4						26.5	23.1	23.1	19.2	17.6	25		
Community Feeding Group Measures																
Percent Chironomidae	11.9	15.7	3.7						11.4	8.9	6.1	4	14.1	28		
Percent Collectors and Filterers	39.7	72.5	75.7						80	52.7	73.6	87.8	72.7	75.6		
Percent Collectors	37.1	65	33.6						70.3	25.8	42.5	59.2	55.2	65		
Percent Filterers	2.6	7.5	42.1						9.6	26.8	31.1	28.6	17.5	10.6		
Percent Grazers	9.7	3.7	7.6						4.4	22.9	8.5	7.8	4	7.1		
Percent Predators	50.3	20.6	14.3						12.8	19.1	6.5	1.5	8.3	7.9		
Percent Shredders	0	0	0						1.6	0	3	0.2	8.0	0		
Percent Macrophyte Herbivore	0	0.2	0						0.4	1.6	3.1	0	13	0		
Percent Omnivore	0	0	0						0	0.2	0	0	0.2	0		
Percent Parasites	0	0	0						0	0	0	0	0	0		
Percent Piercer Herbivore	0.4	3.1	2.4						0.8	3.6	5.4	2.7	1.1	9.4		
Percent Xylophage	0	0	0						0	0	0	0	0	0		
Percent Hydropsychidae	0.4	2.6	3.7						3	9.5	16.1	13.7	12.1	2.1		
Percent Baetidae	9.9	8.0	13.9						6.2	4.4	6.8	36	7.9	8.8		





California Regional Water Quality Control Board

Los Angeles Region





'an C. Lloyd, Ph.D. Agency Secretary

320 W. 4th Street, Suite 200, Los Angeles, California 90013 Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger Governor

RECEIVED

JAN 2 3 2006

January 20, 2006

WATERSHED PROTECTION DIST.

Mr. Gerhardt Hubner, P.G., Deputy Director Water & Environmental Resources Ventura County Watershed Protection District 800 South Victoria Avenue Ventura, CA 93009-1600

Certified Mail Return Receipt Requested Claim No. 7002 2030 0002 1673 1394

REVIEW OF THE VENTURA COUNTYWIDE STORMWATER MONITORING PROGRAM 2004/2005 MONITORING REPORT, JULY 2005.

Dear Mr. Hubner:

Thank you for submitting the Ventura Countywide Storm Water Monitoring Program's 2004/05 Monitoring Report (Report), which we received on July 8, 2005. We have reviewed the Report and the following are our comments based on our review.

Monitoring

The Report is to have represented the County's Storm Water Monitoring Program during the 2004/2005 water year. Data represented in the Report does not fully show storm water monitoring for the 2004/2005 water year. For mass emission stations, the NPDES Permit CAS004002 (Permit) states: "Up to six station events per year, including a minimum of 2 dry weather samples must be monitored." This is interpreted to mean that at least 6 samples are to be taken each water year (4 wet weather samples and 2 dry weather samples). Data from the county's mass emission stations shows that 4 wet weather samples were collected during the 2004/2005 water year, except sampling event 3 collected samples from a storm event that had less than .25 inches of rain for 7 out of 8 monitoring stations. The required 2 dry weather sampling events were not taken during the 2004/2005 water year. If in fact samples have been collected, then the collection dates and results were not included in the Report, as required. The Report does not contain the required 2 dry weather sampling events, as noted for the 2003/2004 Report, also.

California Environmental Protection Agency

- When a certain species of organism such as: purple sea urchin (Stronglylocentrotus purpuratus) has been routinely used for toxicity testing in a program, it is not recommended to change the testing species during the course of the program. It would have been advisable to have not tested, than in mid-stream change the testing species.
- Acute toxicity tests were not performed at the Mass Emission stations and are to be.
- The next Permit will re-evaluate the testing procedures for both acute and chronic toxicity testing.

Data Analysis and Discussion - Water Quality Objective Comparisons:

• The Water Quality Control Plan for Ocean Waters of California (Ocean Plan), which contains water quality objectives for the coastal waters of California, is appropriate to be used in comparing the County's monitoring data to water quality exceedances. Section C.1 of the California Ocean Plan states: "Nonpoint sources of waste discharges to the ocean are subject to Chapter I Beneficial Uses, Chapter II – WATER QUALITY OBJECTIVES (wherein compliance with water quality objectives shall, in all cases, be determined by direct measurements in the receiving waters) and Chapter III – PROGRAM OF IMPLEMENTATION Parts A.2, D, E, and H." This comment was noted for the 2003/2004 Report, also.

Data Analysis and Discussion - Mass Emission and Receiving Water Analysis:

Monitoring data are to be compared to both acute and chronic criteria in the California
Toxics Rule. In toxicity testing, it is the sub-lethal effect of the exposure that is being tested
rather than the duration of exposure. Sub-lethal effects include damage to reproductive rates,
growth, etc. Acute testing is showing lethal effects- death. This comment was noted for the
2003/2004 Report, also.

If you have any questions concerning this matter, please call me at (213) 620-2095.

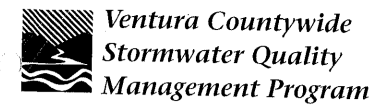
Sincerely,

Tracy Woods Environmental S

Tracy Woods, Environmental Scientist Municipal Stormwater Permitting

cc: Ms. Darla Wise, Ventura County Watershed Protection District

California Environmental Protection Agency



Participating Agencies

February 28, 2006

Camarillo

County of Ventura

Fillmore

Moorpark

Ojai

Oxnard

Port Hueneme

San Buenaventura

Santa Paula

Simi Valley

Thousand Oaks

Ventura County Watershed Protection District Ms. Tracy Woods, Stormwater Unit Los Angeles Regional Water Quality Control Board 320 West 4th Street. Suite 200

Los Angeles, CA 90013

Subject:

RESPONSE TO LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD'S REVIEW OF VENTURA COUNTYWIDE STORMWATER MONITORING PROGRAM 2004/2005 MONITORING REPORT – JULY 2005 VENTURA COUNTY NPDES STORWMWATER PERMIT NO. CAS004002/BOARD ORDER NO. 00-

Dear Ms. Woods:

We are in receipt of your January 20, 2006, letter (Attachment No. 1) with comments on the Ventura Countywide NPDES Stormwater Monitoring Program's July 2005 Monitoring Report. Feedback from the Regional Water Quality Control Board plays an important role in the development of the overview Stormwater Program, as we strive for a better stormwater management program that can achieve improved water quality throughout Ventura County.

Below are our responses to each of your comments as outlined in your January 20, 2006, letter:

RWQCB Comment No. 1 July Monitoring Report – Number and Type of Sampling Events Reported

The Report is to have represented the County's Storm Water Monitoring Program during the 2004/2005 water year. Data represented in the Report does not fully show storm water monitoring for the 2004/2005 water year. For mass emission stations, the NPDES Permit CAS004002 (Permit) states: "Up to six station events per year, including a minimum of 2 dry weather samples must be monitored." This is interpreted to mean that at least 6 samples are to be taken each water year (4 wet weather samples and 2 dry weather samples). Data from the county's mass emission stations shows that 4 wet weather samples were collected during the 2004/2005 water year, except sampling event 3 collected samples from a storm event that had less than 0.25 inches of rain for 7 out of 8 monitoring stations. The required 2 dry weather sampling events were not taken during the 2004/2005 water year. If in fact samples have been collected, then the collection dates and results were not included in the Report, as required. The Report does not contain the required 2 dry weather sampling events, as noted for the 2003/2004 Report, also.





VCWPD Response Comment No. 1

The Ventura Countywide Water Quality Monitoring Program conducts both wet and dry sampling events during the water year, October 1st through September 30th of each year. Due to time constraints for laboratories and data analysis for dry weather samples, an agreement was reached with RWCQB senior staff. Mr. Eijgu Solomon in 2002 for the remainder of this Permit term (Attachment No. 2, letter dated December 10, 2002). On page 3 of that letter it states: "we expect that all wet weather data will be evaluated and presented in the July Monitoring Reports, and the only new data presented and analyzed for the October Annual Reports will be from dry weather sampling." Therefore, to comply with this RWQCB directive we only included wet monitoring events data from the current water year in the July 2005 Monitoring Report. The Annual Monitoring Report is submitted to the RWQCB in October of each permit year, and includes all water year monitoring data from both wet and dry monitoring events. This was explained in the District's 2004 response (Attachment No. 3, letter dated November 12, 2004) on behalf of the Countywide Program to RWQCB's comments on the July 2003-2004 Water Quality Report. We believe we are in full compliance with the sampling requirements under the current NPDES Stormwater Permit and Monitoring and Reporting Program issued to the Ventura Countywide Stormwater Program. We hope this puts to rest any further confusion in regards to submittal of data or information on this particular issue.

RWQCB Comment No. 2 - Event #3 Precipitation Amount

Since there needs to be at least 0.25 inches of rain from a storm event in order to create runoff in channels, storm water sampling events need to occur during storm events that produce at least 0.25 inches of rain. It appears that 7 of the 8 monitoring stations for event 3 collected storm water samples during storm events with less than 0.25 inches of rain (figures 4, 6, 7, & 9).

VCWPD Response to Comment No. 2

Monitoring Event No. 3 was a 24-hour event occurring December 5th through December 6th. The storm event was primarily a coastal storm with higher precipitation amounts in the lower areas of the watersheds. The precipitation map (Attachment No. 4) and daily rainfall table (Attachment No. 5) depict the variability of the precipitation totals throughout Ventura County for Event No. 3. There was no rainfall on the days immediately preceding December 5th or following December 6th. As shown on the precipitation map, many areas throughout Ventura County watersheds received more than 0.25" of rain during the 24-hour storm event.

The quantitative precipitation forecast is a tool used by District staff in determining whether or not an upcoming storm will meet our minimum monitoring criteria of 0.25". For Event No. 3, the quantitative precipitation forecast for Ventura was 0.69" (Attachment No. 6) and 1.41" of rainfall, which more than met the minimum criteria under the current NPDES Stormwater Permit and Monitoring and Reporting Program.

RWQCB Comment No. 3 - Precipitation and Flow, Watershed Differences Between Ventura County and Los Angeles County

The first storms of the year generally produce the most toxic storm water, showing the need to sample these storms [See, Los Angeles County 1994-2000 Integrated Receiving Water Impacts Report, Appendix C, Executive Summary of the Santa Monica Bay Receiving Waters Study by Southern California Coastal Waters Research Project. Excerpted from the Study of the Impact of Stormwater Discharge on the Beneficial Uses of Santa Monica Bay, July 8, 1999 (SCCWRP, 1999), Pg. 11]. This comment was noted for the 2003/2004 Report, also.

Since there needs to be at least 0.25 inches of rain from a storm event in order to create runoff in channels, storm water sampling events need to occur during storm events that produce at least 0.25 inches of rain. It appears that 7 of the 8 monitoring stations for event 3 collected storm water samples during storm events with less than 0.25 inches of rain (figures 4, 6, 7, & 9).

VCWPD Response to Comment No. 3

Unlike the County of Los Angeles and the City of Long Beach, Ventura County has large areas of open space and agricultural land. These expansive areas of pervious land absorb large amounts of rainfall, often resulting in little to no increase in flow with rainfall events of 0.25". The first rainfall event of the wet season often results in a very minimal increase in the hydrographs, as upper channel flows often never reach the lower sections of the river systems. Ventura County river systems and their associated hydrographs are influenced by a number of factors including the amount of impervious surface area within the watersheds, precipitation patterns, antecedent dry conditions, sandy river bottoms, rain intensity and Due to these many variables, the dynamic hydrologic rain duration. systems do not generate single hydrograph signatures based on rainfall amounts, and do not resemble the surface water systems found in highly developed and urbanized areas such as Los Angeles, Long Beach, and San Diego. The Los Angeles County 1994-2000 Integrated Receiving Waters Impacts Report is not applicable to Ventura County due to the many watershed differences previously described above. VCWPD's response to RWQCB Comment No. 1 above regarding the circumstances surrounding Sampling Event No. 3.

RWQCB Comment No. 4 - Captured First Storm Event of the Wet Season/Precipitation and Flow

Of the County's 8 monitoring stations, 7 of the stations' storm water sampling dates show that the 2004 first storms of the season were not sampled (figures 4, 5, 7, & 9). In a storm event, the first flush of runoff typically contains relatively high concentrations of contaminants, which may then fall and fluctuate at lower levels for the remainder of the storm event. As a result of this contaminant concentration pattern through an event, the highest levels of toxicity are expected to be associated with this first flush. The first 0.25 inches of rain from a storm event creates runoff in channels (See, Los Angeles County 1994-2000 Integrated Receiving Water Impacts Report. Appendix D. Low Flow Study). It has been shown those water

quality constituents such as nitrate, total phosphorus, turbidity, TSS, and hardness are higher in the smaller storms than larger storm events. Ventura County did not collect sampling data accurately representing storm water contaminants within its watersheds during the 2004 first storms of the season. This comment was noted for the 2003/2004 Report, also.

VCWPD Response Comment No. 4

The first storm of the wet season occurred on October 17th, 2004 and was sampled by the Ventura Countywide Monitoring Program. The 48 hour sample collection began on October 16th at midnight and included all 8 monitoring stations of the Ventura Countywide Stormwater Monitoring Program; land use, tributaries, and mass emissions.

Land use and tributary sites were sampled during the first monitoring event of the wet season as directed in the Monitoring and Reporting Program, and were mistakenly identified as having been sampled during Events Nos. 2, 3 and 4 in Report Figures Nos. 6, 7 and 9. This mistake was only recently discovered by District staff and is in the process of being corrected. Corrected figures and pages will be sent under separate cover. Except for the reporting mistake noted above, the Program did collect sampling data during the first storm of the wet season, and did accurately represent storm water contaminants within its watersheds in 2004. We believe the Program is in compliance with all the current NPDES Stormwater Permit's sampling requirements.

RWQCB Comment No. 5 - Toxicity Testing/Procedure When a Test Organism Is Unavailable

When a certain species of organism such as: purple sea urchin (Stronglylocentrotus purpuratus) has been routinely used for toxicity testing in a program, it is not recommended to change the testing species during the course of the program. It would have been advisable to have not tested, than in mid-stream change the testing species.

VCWPD Response to Comment No. 5

The Ventura Countywide Monitoring Program, through its contracted analytical laboratory, did utilize the purple sea urchin species for toxicity testing in an attempt to comply with our Monitoring and Reporting Program. The regular test species were unavailable. We will use the test organisms recommended by the RWQCB (Attachment No. 3, letter dated October 29, 2004), Ceriodaphnia dubia and Strongylocentrotus purpuratus for toxicity testing. However, we understand per the RWQCB's January 20, 2006 directive that in the event either of these test organisms is not available for testing, the test will not be conducted on an alternate organism.

RWQCB Comment No. 6 - Testing Protocol/Laboratory Credentials and ABC Involvement With SCCWRP

The toxicity testing lab, Aquatic Bioassay & Consulting Laboratories, Inc., should have taken precautions as to not allow the dissipation of the constituent(s) in the 3 samples collected during event 1. In the future, only

Ms. Tracy Woods February 28, 2006 Page 5

> lab's that have participated in the Southern California Coastal Water Research Project's (SCCWRP) toxicity testing program are to analyze samples for toxicity.

VCWPD Response No. 6

Aquatic Bioassay and Consulting Laboratories, Inc. (ABC), conducts all toxicity testing for the Ventura Countywide Monitoring Program and is a California Environmental Laboratory Accreditation Program (ELAP) certified laboratory (certification #1907). It should be noted our current NPDES Stormwater Permit and Monitoring and Reporting Program (Attachment No. 8) does not require test laboratories be involved with SCCWRP. In addition, ABC participates in numerous SCCWRP programs, including the Intercalibration Laboratory Study, the Bight 03' Study and the Stormwater Monitoring Coalition.

The U.S. EPA test methods used by ABC include EPA-821-R-02-012 for acute Ceriodaphnia dubia and EPA 600-R-95-136 for marine chronic Strongylocentrotus purpuratus toxicity testing. In following EPA test protocols, all QA/QC guidelines are followed regarding the storage and handling of samples and every possible precaution is taken to prevent dissipation of elements from the samples. We believe the Program is in compliance with all the current NPDES Stormwater Permit's testing protocol and laboratory credential requirements.

RWQCB Comment No. 7 - Permit Toxicity Testing Requirements

Acute toxicity tests were not performed at the Mass Emission stations and are to be.

VCWPD Response to Comment No. 7

The current Ventura Countywide NPDES Stormwater Permit and Monitoring and Reporting Program <u>does not require</u> acute toxicity testing for Mass Emission samples. (Attachment No 8 - Monitoring and Reporting CI 7388 page T-7 Section 2.g). We believe the Program <u>is in compliance</u> with the current Program's NPDES Stormwater Permit's toxicity testing requirements.

RWQCB Comment No. 8 - Ocean Basin Plan Criteria/Conflict With Application To Stormwater

The Water Quality Control Plans for Ocean Waters of California (Ocean Plan), which contains water quality objectives for the coastal waters of California, is appropriate to be used in comparing the County's monitoring data to water quality exceedances. Section C.1 of the California Ocean Plan states: "Nonpoint sources of waste discharges to the ocean are subject to Chapter I Beneficial uses, Chapter II – WATER QUALITY OBJECTIVES (wherein compliance with water quality objectives shall, in all cases, be determined by direct measurements in the receiving waters) and Chapter III- PROGRAM OF IMPLEMENTATION Parts A.2, D, E, and H." This comment was noted for the 2003/2004 Report, also.

VCWPD Response No. 8

The California Ocean Plan clearly states use of that Plan is not applicable to discharges to enclosed bays, estuaries or inland waters (Attachment No. 9, California Ocean Plan page 1, C.2.). All of the Program sampling sites (Mass Emission, Receiving Water and Land Use) monitor inland surface water per requirements contained in the current NPDES Stormwater Permit's Monitoring and Reporting Program issued by the RWQCB. The RWQCB referenced section of the Ocean Plan would only be appropriate for data comparisons of nonpoint source discharges that directly discharge to the Pacific Ocean.

RWQCB Comment No. 9 - Data Comparison To Both Acute and Chronic CTR Criteria

Monitoring data are to be compared to both acute and chronic criteria in the California Toxics Rule. In toxicity testing, it is the sub-lethal effect of the exposure that is being tested rather than the duration of exposure. Sub-lethal effects include damage to reproductive rates, growth, etc. Acute testing is showing lethal effects-death. This comment was noted for the 2003/2004 Report, also.

VCWPD Response to Comment No. 9

The scientific basis for comparing dry monitoring event data to the chronic criteria in the California Toxics Rule (CTR) is based on the average four-day exposure of the test organism to the contaminant used to develop the chronic criteria. The chronic criteria have been developed based on the results of long-term, chronic exposure to contaminant concentrations. Dry event water quality conditions are fairly consistent over time, with little changes in water quality. Wet events have a wide variation in water quality over short periods of time, due to the dynamic nature of rain events and the variability of stormwater runoff. Because of these overall water quality differences, dry conditions should be compared to chronic criteria. Wet events consisting of a short-term exposure duration should be compared to acute CTR criteria. Both these issues were previously shared with the RWQCB in the District's written response (Attachment No. 3, letter dated November 12, 2004) to RWQCB's comments on the July 03/04 water quality monitoring report.

Summary

We wish to acknowledge the time and input in reviewing and commenting on the Ventura Countywide 2004/2005 July Water Quality Monitoring Report. Nevertheless, staff at the District is frustrated by repeated attempts to address and resolve comments regarding the Monitoring Program for this year and previous years Reports as noted above. Historically, meetings and written correspondence follow each Report in an attempt to clarify issues raised by review of the Report, and comments generated, resulting in considerable time and effort of time by both District and RWQCB staff. A permit requirement of a single annual water quality monitoring report would reduce confusion, provide a complete report on the water year (both wet and dry events) and reduce the amount of resources required to produce and review the report. We recommend both the RWQCB and the Ventura Countywide NPDES Program would be better served with a permit requirement of

Ms. Tracy Woods February 28, 2006 Page 7

one annual water quality monitoring report. We remain committed to further improvements in the Stormwater Monitoring Program, and working with Regional Board staff towards that goal.

If you have questions or comments regarding this letter or wish to meet to discuss the Monitoring Program, please contact Darla Wise at (805) 654-3942 or myself at (805) 654-5051.

Sincerely,

Gerhardt Hubner District Deputy Director

Attachments

- 1. RWQCB-LA letter to VCWPD, dated January 20, 2006
- 2. RWQCB-LA letter to VCWPD, dated December 10, 2002
- 3. VCWPD letter to RWQCB-LA, dated November 12, 2004
- 4. VCWPD Storm Watch Precipitation Map
- 5. Daily Rainfall Table October 1, 2004 to September 30, 2005
- 6. Quantitative Precipitation Forecast Issued 12/03/2004
- 7. RWQCB-LA letter to VCWPD, dated October 29, 2004
- 8. Ventura Countywide Stormwater Program Monitoring and Reporting Program No. CI 7388
- 9. California Ocean Plan Section C.2

cc/without Attachments:

Countywide Stormwater Management Committee Representatives Xavier Swamikannu, Stormwater Unit Chief, RWQCB-LA Deborah Smith, Assistant Executive Officer, RWQCB-LA