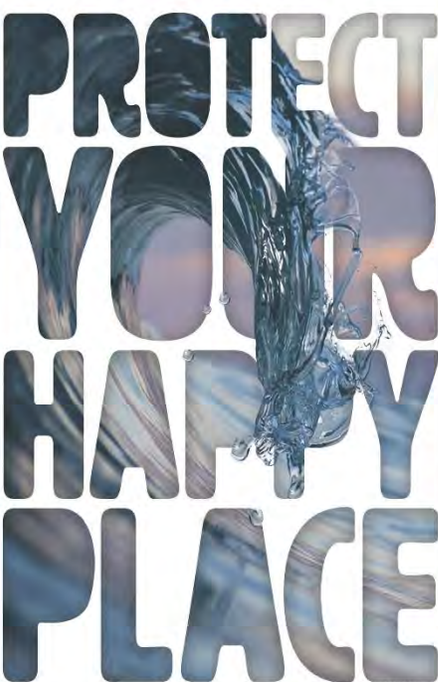


Appendix 7.

Countywide Outreach and Educational Materials

	<h1>CALIFORNIA COASTAL CLEANUP MONTH</h1>	<p>We're staying close to home these days, but we're all connected, from the mountains to the ocean. Every Saturday in September, grab your family or housemates to clean up your street, park, local shoreline or anywhere that makes up your happy place.</p>
		<p>For more information & guidance visit: WWW.VCCOASTCLEANUP.ORG/GET-INVOLVED/</p>
	<p>Download and use the Clean Swell data collection app to record and report your cleanup.</p>	<p>  Ventura County Annual Coastal Cleanup Day  @vccoastcleanupday </p>

LAST YEAR OVER 74,000 CALIFORNIANS CLEARED MORE THAN 80,000 POUNDS OF TRASH AND RECYCLABLES FROM OUR STATE'S BEACHES AND WATERWAYS - ALL IN A MATTER OF HOURS.

<h2>CALIFORNIA COASTAL CLEANUP 2020</h2>  <p>PHOTO BY TODD TETZEL</p>	<p>We're staying close to home these days, but we're all connected from the mountains to the ocean. This year, California Coastal Cleanup Day will become Coastal Cleanup Month. Every Saturday in September, grab your family and housemates to clean up your street, park, local shoreline, or anywhere else that makes up your happy place.</p> <p>Remember, beach cleanups start at our own front doors. Trash can travel through storm drains, creeks, and rivers to become beach and ocean pollution.</p> <p>Download and use the Clean Swell data collection app to record and report your cleanup.</p> <p>For more information & guidance visit: WWW.VCCOASTCLEANUP.ORG/GET-INVOLVED/</p>
<p>Thank you to our sponsors!</p>     <ul style="list-style-type: none"> Harrison Industries Ventura Breeze Public Works Water & Sanitation     	<p>Before heading out check Ventura County Health and Safety Guidelines: WWW.VENTURACOUNTYRECOVERS.ORG</p> <p>  Ventura County Annual Coastal Cleanup Day  @vccoastcleanupday </p>

2020 Coastal Cleanup Day Posters



2020 Coastal Cleanup Day Photos



EYE ON THE ENVIRONMENT | COASTAL CLEAN-UP DAY CUSTOMIZED FOR COVID

Sep 16, 2020 | David Goldstein, Eye on the Environment, News, Ojai, Ventura, Ventura County | 0 📍 | ★★★★★



🐦 Twitter 0 📘 Facebook 0

by David Goldstein, VCPWA, IWMD

For decades, the third Saturday in September has been designated “Coastal Cleanup Day.” Crowds of volunteers worked in teams at designated collection sites, gathering litter into bins at centralized spots. This year, the California Coastal Commission, which leads cleanup efforts in California, decentralized the event to allow social distancing.

The commission urges volunteers to mobilize from 9 a.m. to noon each Saturday this month, focusing on neighborhood streets, local parks, local streams and rivers as well as the coast. Since litter washes downhill into storm drains and creeks, and from waterways out to the ocean, California Coastal Cleanup Day included inland cleanup sites years ago.

This year, volunteers can participate in a solo cleanup or team up with their family or housemates. As always, one of the goals of the annual California Coastal Cleanup is to collect data on the items collected. Data collection will be accomplished this year through the free Clean Swell data collection app, available in English and Spanish. For those unable to download the app, paper data collection cards are available, in English or Spanish, through www.vccoastcleanup.org, which also has other guidelines and resources. Also, share your cleanup experiences on social media, using the hashtags #coastalcleanupday and #protectyourhappyplace.

The inauguration of this annual event was in 1986, when Linda Maraniss and Kathy O’Hara, working for the nonprofit Ocean Conservancy, organized 2,800 volunteers for an event in Texas. The Ocean Conservancy, together with nonprofit organizations and government entities in over 112 countries, grew the event into the annual International Coastal Cleanup Day, regularly organizing over half a million volunteers per year, according to the conservancy’s count at oceanconservancy.org.



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VCReporter 11-4-2021



Last year, on Sept. 19, over 3,795 volunteers in Ventura County collected 16,210 pounds of trash and 1,117 pounds of recyclables from 50 miles of local beaches and inland waterways as part of International Coastal Cleanup Day.

Ventura County Coastal Cleanup coordinator Lara Meeker urges people who hike this month to bring a glove and a bag and collect litter for the cleanup. Some of Ventura County's most prized nature areas, such as the Punch Bowls trail near Santa Paula and Wildwood Park in Thousand Oaks, have been so affected by litter in recent months that they have been shut down. Volunteers are barely holding back a similar fate for other sites. For example, crowds littered areas around Ojai's river trails so badly, the Ojai Valley Land Conservancy had to hire workers to act as docents in sensitive areas. Also, volunteers based in Fillmore are organizing through Facebook so they can mobilize to combat litter in the Sespe Wilderness.

Cortney Rasura, who lives in Ojai and hikes Ventura County trails at least once per week, stresses the importance of hikers joining the litter cleanup effort, especially this month. "If you hike, you may not realize it, but you could be part of the problem," she explained. "For example, a few weeks ago, I ate a granola bar while hiking, and I put the wrapper in the outer pocket of my backpack. Later, when I opened the pocket to get a Chapstick, the wrapper was gone. It must have fallen out. So I pick up litter that isn't mine, and if I accidentally litter, I hope someone will help correct my mistake."

Site captains like Kate Furlong, of the Ventura Land Trust, and others associated with the Surfrider Foundation, will stay focused on some of the traditional sites where past organized cleanup events have recovered the most trash. "After the hot Labor Day weekend, we had lots of trash left on our beaches," noted Meeker, the Ventura County coordinator. "And sites like the Ventura River mouth are still affected by urban runoff and litter upstream, so we definitely still need volunteers down at the beaches. Until it's safe to gather in large groups, we are going spread out, and we will clean up starting at our own front doors to focus on preventing litter in our own neighborhoods from washing down to the coast in the first place."

For more information:

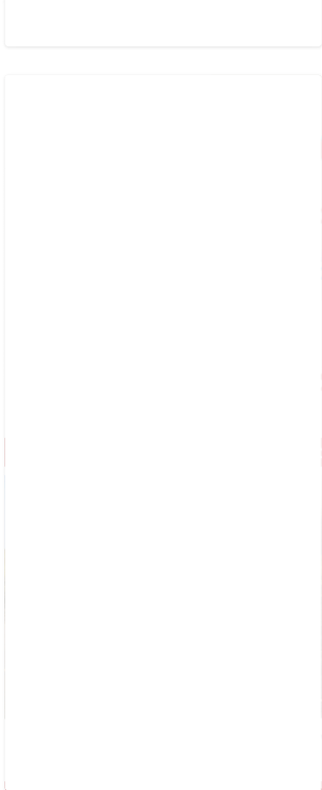
www.coastal.ca.gov/publiced/ccd/ccd.html

www.vccoastcleanup.org/

www.oceanconservancy.org

Eye on the Environment is written by David Goldstein, an environmental resource analyst for the Ventura County Public Works Agency. He can be reached at 805-658-4312 or david.goldstein@ventura.org

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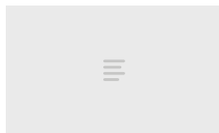
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California Coastal Cleanup Day

[venturabreeze.com/2020/09/09/california-coastal-cleanup-day-2/](http://www.venturabreeze.com/2020/09/09/california-coastal-cleanup-day-2/)



Each year, California Coastal Cleanup Day welcomes more than 70,000 volunteers who pick up hundreds of thousands of pounds of trash and recyclables from beaches, lakes, and waterways. The 3rd Saturday of September has been California Coastal Cleanup Day since 1985! The event brings awareness to the marine litter problem and provides a way for community members to become directly involved in caring for their local environment and natural resources.

This marks the 35th annual event, however, due to health and safety orders, the state event organizers, the California Coastal Commission, and local organizers, the Ventura County Coalition for Coastal and Inland Waterways, have made some adjustments. Instead of organizing a volunteer event, these groups are encouraging the Ventura County community to get out and clean up their local "happy places" every Saturday in September in celebration of the annual event.

This means beach cleanups start at our own front doors. Trash can travel through storm drains, creeks, and rivers to become beach pollution. Consider joining every Saturday in September to help clean the beach by cleaning up in our own neighborhoods and local natural areas. Follow the Ventura County Coalition for Coastal and Inland Waterways on social media for safety tips and ways to win prizes for photo contest submissions and more!

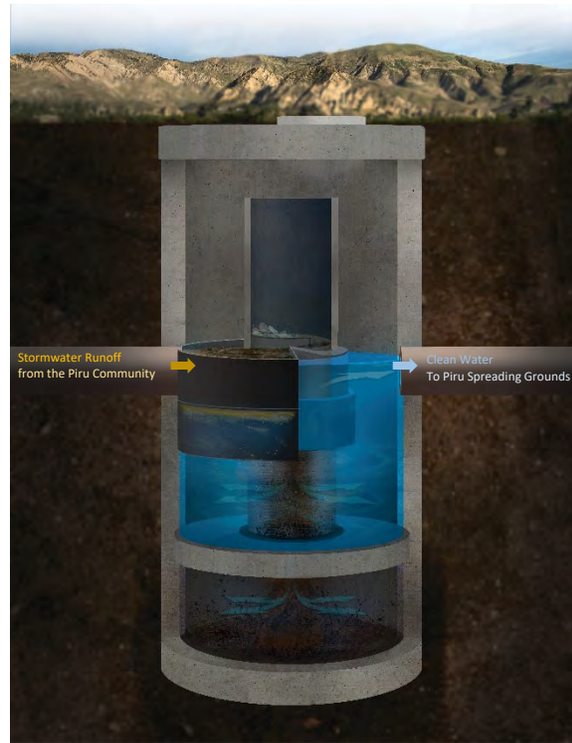
Learn more at www.vccoastcleanup.org. Or follow on Facebook @Ventura County Annual Coastal Cleanup Day and Instagram @VCCoastCleanupDay.

Ready To Go Solar? Solarize is Back.

Many of us are spending more time at home lately, so it's no surprise that home improvement projects are booming. If you've considered adding home solar or battery systems in the past, now may be the perfect time to take the leap.

CEC's Solarize Ventura County is a program that makes it easier and more affordable for local homeowners to go solar. We use a group purchasing model and pass the savings on so that homeowners can install solar electricity and battery storage systems at a discounted price through a streamlined and hassle-free process. Previous Solarize Ventura County programs have already helped 225 homeowners go solar.

Please join CEC and Ventura County Regional Energy Alliance in celebrating Clean Air Day at our Solarize Webinar on October 7th to learn more.



Public Works Week 2021 - Ventura X +
vcpublicworks.org/npww/

HOME ABOUT THE AGENCY OUR DEPARTMENTS ONLINE SERVICES CONTACT REPORT A CONCERN

WATERSHED PROTECTION
The Piru Stormwater Capture for Groundwater Recharge Project

Did you know our Watershed Protection District connected the County storm drain system and United Water Conservation District water infiltration basin to capture stormwater for groundwater recharge?

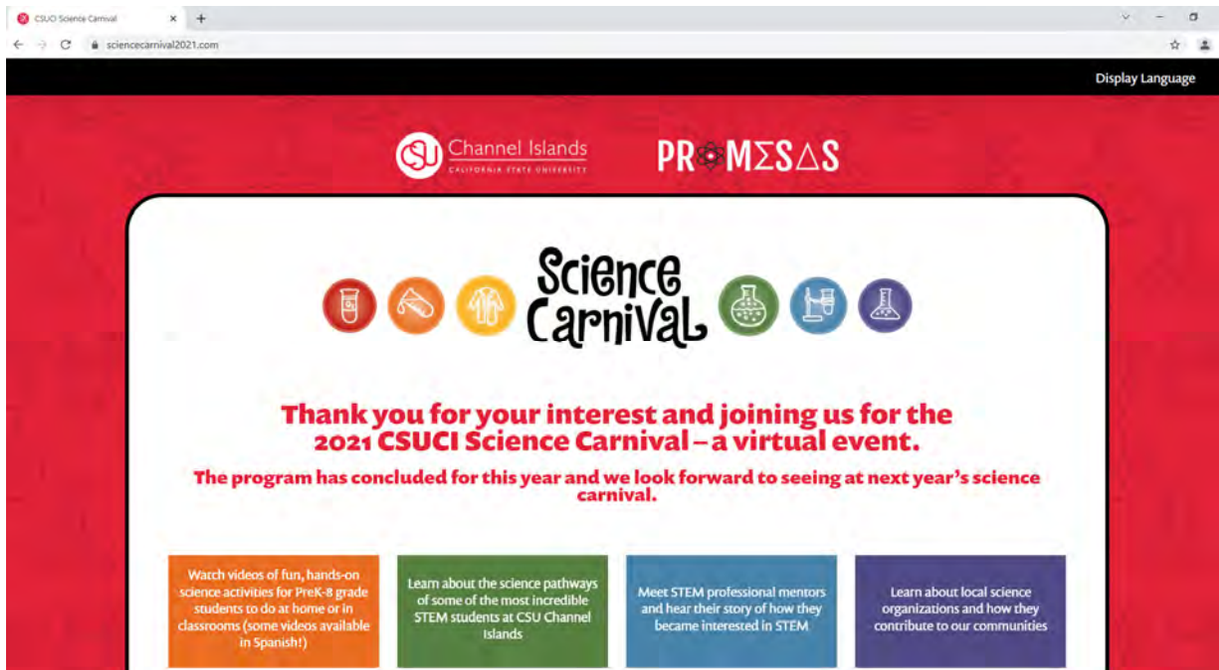
In short, this means that before water enters the infiltration basin, it is filtered and cleaned in a hydrodynamic separator. Everything that stormwater picks up in Piru streets ends up in the separator and is removed for a proper disposal to keep Piru Creek clean! We've discovered a variety of things so far, including hundreds of plastic eggs after Easter egg hunts and disposable plastic bottles, which is why it's important to throw away your trash and recycle!

Resources: [Pollutants Worksheet](#) | [Watershed Coloring Book](#) | [Groundwater Foundation Resources](#) | [Groundwater at Geography4Kids](#)

During 2021 Annual Public Works Week, the County Stormwater Program and 1st grade “intern” prepared bilingual, in English and Spanish, presentation about pervious concrete. The movie is available at <https://www.vcpublishworks.org/npww/>



The County Stormwater Program with help from the 1st grade “intern” prepared bilingual, in English and Spanish, presentation about pervious concrete and stormwater pollution prevention. The movie was featured during the 2021 Science Carnival organized by University of Southern California – Channel Island available at <https://sciencecarnival2021.com/>



Virtual CSU Channel Islands Science Carnival in April 2021

Social Media Posts

Community for a Clean Watershed
November 28, 2019 at 11:00 AM · 🌐

#KeepVenturaBeautiful during the rain by properly disposing your trash. Put it in the bin. 😊🌿



9 1 Comment 4 Shares

Like Comment Share

Community for a Clean Watershed
July 13 at 3:00 PM · 🌐

Did you know cigarette butts make up over half of littered objects? Cigarette butts and other kinds of litter (like bottles and cans) take years to decompose, polluting our local waters. 🌊 Help #KeepVenturaBeautiful by making sure your litter ends up in the proper bins



3 3 Shares

Like Comment Share

Community for a Clean Watershed
December 9, 2019 at 2:00 PM · 🌐

Trash that is left on the ground gets carried into storm drains by rain, and those storm drains flow off into the waterways and water bodies you love. 💧 #KeepVenturaBeautiful



12 1 Share

Like Comment Share

Community for a Clean Watershed
March 31 at 3:01 PM · 🌐

No one likes litter, especially our watersheds! Keep our watersheds clean and happy by picking up any litter you see while you're practicing #socialdistancing and enjoying our watersheds. 🌿 #MyCleanWatershed



7 1 Comment

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 **Ventura County Star** ✓
50 mins · 🌐

To catch people unlawfully dumping garbage, the Ventura County Public Works Agency installed motion-activated, hidden cameras along rural roads.



VCSTAR.COM
Eco-tip: Stopping illegal dumping through enforcement, prevention

   84 14 Comments 9 Shares

 Like  Comment  Share

 **Community for a Clean Watershed** ...
June 8 at 10:00 AM · 🌐

Litter is preventable. Keep litter off our streets and parks and out of our rivers, creeks, and ocean. Do your part by putting trash and recyclables in the proper bin. 🗑️ Remember, Ventura County watersheds are yours to enjoy, yours to protect! Visit CleanWatershed.org. #MyCleanWatershed



DO YOUR PART

 4 1 Share

 Like  Comment  Share

that have overtopped or spilled out the sides around the bridge. This new bridge will pass those flows,” said Hooke.

Construction of the new bridge is expected to be completed by the end of next year. The existing bridge will remain in place until the new one is finished.

In May of 2019, VCPWA was awarded a \$13.4 million grant from the California Department of Fish and Wildlife to construct the new bridge.

Mary Larson, senior environmental scientist supervisor with CDFW, said models have shown that the new bridge should significantly enhance passage of southern steelhead. “We think the design will be very beneficial to steelhead; that it’ll help remove this pile of debris that has historically accumulated and made it hard for fish to pass upstream,” she said.

Design for the bridge project was funded through a grant from the California State Coastal Conservancy. “We’re interested in habitat restoration, connectivity for habitat linkages, delivery of sand and sediment to the ocean, public access; the whole kit and caboodle,” Coastal Conservancy project manager Sam Jenniches told the Ojai Valley News on-site.

Peter Sheydayi, deputy director with VCPWA-WP and project manager for the Matilija Dam Ecosystem Restoration Project, has been working on the project since 2005.

Since 2017, the county has secured nearly \$25 million in grant funding for dam removal, Sheydayi said.

When asked if the start of actual construction on the new bridge felt a bit like sending your first kid off to college, Sheydayi replied, “Maybe it’s more like sending your 5-year-old off to kindergarten,” he said. “It’s still early. We still got a long way to go, but it’s a good start and we see a lot of successes in our future.”

<https://www.ojavalleynews.com/?view=article&id=20314:bridge-means-end-is-nearer-for-dam&catid=856>

VC Star.

Eco-tip: Stopping illegal dumping through enforcement, prevention

David Goldstein

Special to Ventura County Star

Published 10:00 a.m. PT Jun. 5, 2021



To catch people unlawfully dumping garbage during the past year, the Ventura County Public Works Agency installed motion-activated, hidden cameras in strategic locations along rural roads.

The cameras upload images to the internet and send evidence of people dumping, showing their vehicle and license plates to county staff. In response, the agency files a police report, which is then investigated by the Ventura County Sherriff’s Office. In most cases a citation is issued, and the responsible party is required to appear in court.

Steve Mattern, an environmental specialist with the Ventura County District Attorney's Office, has assisted prosecutors in handling complaints against six illegal dumpers since the cameras were installed. The complaints charged the defendants for violating an anti-dumping ordinance.

Although just a misdemeanor in most cases, consequences are serious. The court holds defendants responsible for restitution to the County of Ventura. To investigate, sheriff's deputies come to the homes of those charged, and in addition to paying the financial costs of cleanup, the defendants are subject to court costs, fines and community service to the Public Works Agency.

Despite this enforcement, illegal dumping continues. In 2020, Public Works crews and contractors collected 278 mattresses illegally dumped along county roads, according to Anitha Balan, deputy director of operations and maintenance with Ventura County Roads and Transportation.

In this case, dumping may be partly due to lack of information. Perhaps those who dumped would have brought their mattresses to a mattress recycling drop-off site if they had known mattresses may be dropped off free at four locations in Ventura County. Go to ByeByeMattress.com to find the location nearest to you.



Sometimes illegal dumping is done by individuals trying to make a quick buck by using their truck to haul for others. You can prevent illegal dumping by hiring only legal haulers. The company collecting your residential refuse is the one you should call for bulky item disposal as well. For tires, choose a registered waste tire hauler at the CalRecycle website: calrecycle.ca.gov/tires/haulers.

Calling your regular refuse hauler is also a good first resort because mattresses, sofas and other bulky items too big to fit into regular curbside carts will often be collected free. Waste haulers' contracts with cities or the county generally require them to accept two to four bulky items per year from each home free of charge.

In some cities, residents are allowed two separate collection days, while in most areas outside cities, contracts specify up to two items on a single visit once per year.

Community cleanup days are another way to conveniently discard bulky items without cost. Although the program was suspended during the pandemic, most city and county contracts with haulers require haulers to provide annual events where residents can drop off material free.

In the city of Oxnard, neighborhood groups request this service and arrange for bins on their street. In other areas, city or county staff rent a church, park or school parking lot for several hours on a Saturday and send fliers to the surrounding neighborhood, notifying residents of the opportunity.

This program will resume soon, and in the meantime, waste service customers in some areas have been mailed passes for use of the Simi Valley Landfill and Recycling Center or a transfer station sending material to the landfill. The three east county cities have long had such an arrangement with the Simi landfill, which accepts material free of charge from their residents on specified days.

Rather than dispose at all, if you have an item to discard, consider whether someone else might want it. Listing items free on Craigslist, Pennysaver or Freecycle often leads to free collection of discards.

If you see illegal dumping, avoid confrontation to avoid violence, but make a note of the license plate number and the dumper's appearance and vehicle type. Then contact the non-emergency number of the sheriff's office at 805-654-9511.

David Goldstein, Ventura County Public Works Agency environmental analyst, may be reached at 805-658-4312.



Officials crack down on illegal dumping

| June 10, 2021

By David Goldstein
Special to The Acorn



DROP OFF—Cameras installed by the Ventura County Public Works Agency are keeping track of illegal dumping on roadways. Violators will be cited.

The Ventura County Public Works Agency has taken steps to bring under control the persistent scofflaws who dump garbage along area roadways.

The agency recently installed a series of motion-activated hidden cameras in strategic locations along rural roads. The cameras upload images of people dumping old mattresses, garbage bags, used furniture and other trash illegally. The public works staff uses the pictures to identify vehicle makes and license plate numbers.

The information enables the Public Works Agency to file a police report, which is investigated by the Ventura County Sheriff's Office. In most cases, citations are issued and the responsible parties are required to appear in court.

Steve Mattern, an environmental specialist with the Ventura

County district attorney's office, has assisted prosecutors in handling complaints against six people accused of illegal dumping since the cameras were installed. The complaints charged the defendants with violating the county's anti-dumping ordinance.



Courtesy photos

Although the trash dumping on public roads is usually a misdemeanor, consequences from the activity can be serious. The court holds defendants responsible for restitution to Ventura County.

In addition to paying the costs of cleanup, the defendants are subject to court costs, fines and community service for the Public Works Agency.

But despite the enforcement, illegal dumping continues.

In 2020, public works crews and their contractors collected 278 mattresses that had been illegally dumped along county roads, said Anitha Balan, Ventura County's deputy director of operations and maintenance.

Officials note that some of the dumping could be the result of a misunderstanding about where unwanted items can be left legally and where they cannot. For example, county residents can drop off mattresses for free at four mattress recycling sites.

Information is available at byebyemattress.com.

Sometimes illegal dumping is done by individuals trying to make a quick buck by using their truck to haul for others. Residents can prevent illegal dumping by hiring legal haulers only.

The company collecting residential refuse is the one that should be called for bulky item disposal as well. For tires, choose a registered waste tire hauler at the CalRecycle website at www.calrecycle.ca.gov/tires/haulers.

Mattresses, sofas and other bulky items too big to fit into curbside bins will often be collected by the refuse hauler at no extra charge.

Waste company contracts with area cities generally require the hauler to accept two to four bulky items per year from each home at no charge. In some cities, residents are allowed two separate collection days, while in most areas outside cities, contracts specify up to two items on a single visit once per year.

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In the meantime, waste service customers in some areas have been mailed passes for use of the Simi Valley Landfill and Recycling Center or a transfer station sending material to the landfill.

The three East County cities have long had such an arrangement with the Simi Landfill, which accepts material from residents on specified days at no charge.

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<https://www.theacorn.com/articles/officials-crack-down-on-illegal-dumping/>



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<https://www.thecamarilloacorn.com/articles/cracking-down-on-illegal-dumping/>

VCReporter

EYE ON THE ENVIRONMENT | STOPPING ILLEGAL DUMPING: ENFORCEMENT AND PREVENTION

Jun 9, 2021 | [David Goldstein](#), [Eye on the Environment](#), [News](#), [Ventura County](#) | [0](#) |



Pictured: Mattresses illegally dumped in Ventura County. Photo courtesy of Anitha Balan/Ventura County Roads and Transportation

by David Goldstein

To catch people unlawfully dumping garbage along roadways during the past year, the Ventura County Public Works Agency installed motion-activated, hidden cameras in strategic locations along rural roads. The

cameras upload images to the Internet and send incriminating evidence of people dumping, showing their vehicle and license plates to county staff. In response, the Public Works Agency files a police report which is then investigated by the Ventura County Sheriff's Office. In most cases a citation is issued, and the responsible party is required to appear in court.

Steve Mattern, an environmental specialist with the Ventura County District Attorney's Office, has assisted prosecutors in handling complaints against six illegal dumpers since the cameras were installed. The complaints charged the defendants for violating an anti-dumping ordinance.

Although just a misdemeanor in most cases, consequences are serious. The court holds defendants responsible for restitution to the county of Ventura. To investigate, sheriff's deputies come to the homes of those charged, and in addition to paying the financial costs of cleanup, the defendants are subject to court costs, fines and community service to the Public Works Agency.

Despite this enforcement, illegal dumping continues. In 2020, public works crews and contractors collected 278 mattresses illegally dumped along county roads, according to Anitha Balan, deputy director of operations and maintenance with Ventura County Roads and Transportation. In this case, dumping may be partly due to lack of information. Perhaps those who dumped would have brought their mattresses to a mattress recycling drop-off site if they had known mattresses may be dropped off free at four locations in Ventura County. Go to ByeByeMattress.com to find the location nearest to you.

Sometimes illegal dumping is done by individuals trying to make a quick buck by using their truck to haul for others. You can prevent illegal dumping by hiring only legal haulers. The company collecting your residential refuse is the one you should call for bulky item disposal as well. For tires, choose a registered waste tire hauler at the CalRecycle website, www.calrecycle.ca.gov/tires/haulers/.

Calling your regular refuse hauler is also a good first resort because mattresses, sofas and other bulky items too big to fit into regular curbside carts will often be collected free. Waste haulers' contracts with cities or the county generally require them to accept two to four bulky items per year from each home free of charge. In some cities, residents are allowed two separate collection days, while in most areas outside cities, contracts specify up to two items on a single visit once per year.

Community cleanup days are another way to conveniently discard bulky items without cost. Although the program was suspended during the pandemic, most city and county contracts with haulers require haulers to provide annual events where residents can drop off material for free.

In the city of Oxnard, neighborhood groups request this service and arrange for bins on their street. In other areas, city or county staff rent a church, park or school parking lot for several hours on a Saturday and send fliers to the surrounding neighborhood, notifying residents of the opportunity.

This program will resume soon, and in the meantime, waste service customers in some areas have been mailed passes for use of the Simi Valley Landfill and Recycling Center or a transfer station sending material to the landfill. The three east county cities have long had such an arrangement with the Simi Landfill, which accepts material free of charge from their residents on specified days.

Rather than dispose at all, if you have an item to discard, consider whether someone else might want it. Listing items free on craigslist, Pennysaver or Freecycle often leads to free collection of discards.

If you see illegal dumping, avoid confrontation to avoid violence, but make a note of the license plate number and the dumper's appearance and vehicle type, then contact the non-emergency number of the Ventura County Sheriff's Department at 805-654-9511.

Ventura County Public Works Agency Environmental Analyst David Goldstein may be reached at 805-658-4312.

Appendix 3.

Completed Visual Assessment Forms

Available at

https://countyofventuraca-my.sharepoint.com/:f/g/person/ewelina_mutkowska_ventura_org/ErugMxdAOEhFu2qIWlXkbsB-pF4abRGr824YohAmz6How?e=dIEpcF

Revolon Slough/Beardsley Wash Trash TMDL
Visual Assessment Worksheet

Event Date: <u>10-20-20</u>	Event Start Time: <u>8:58</u>
Field Technician Names: <u>K. Furlong & CCC (2)</u>	Event End Time: <u>9:13</u>
Current Weather Conditions: <u>Overcast</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>1</u>	<u>plastic, food trash</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: <u>food trash</u> | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed: ~~0~~

Additional Notes: water in channel

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>10-20-20</u>	Event Start Time: <u>9:30</u>
Field Technician Names: <u>K. Ferlong & C.C. (2)</u>	Event End Time: <u>9:40</u>
Current Weather Conditions: <u>overcast</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u>minimal trash, paper, packing peanuts, ag. plastic</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input checked="" type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: veg. too thick to walk through in waterway

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 10-20-20 Event Start Time: 9:48
 Field Technician Names: K. Furlong & CCC (2) Event End Time: 10:11
 Current Weather Conditions: overcast # of Pictures Taken: 2
 Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>1</u>	<u>2</u>	<u>food trash, ag plastic.</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes:

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes:
Dead fish (Sea Mullet & Common Carp)

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>10-20-20</u>	Event Start Time: <u>10:23</u>
Field Technician Names: <u>K. Furlong & C.C. (2)</u>	Event End Time: <u>10:35</u>
Current Weather Conditions: <u>overcast</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>10</u>	<u>1</u>	<u>microtrash, eg plastic, food trash</u>

Types of Trash Observed (check all that apply)

- | | | |
|--|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input checked="" type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input checked="" type="checkbox"/> Automotive |
| <input checked="" type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes:

Lots of trash outside boundary in channel

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 10-20-20	Event Start Time: 10:47
Field Technician Names: K. Furlong & CCG (2)	Event End Time: 10:57
Current Weather Conditions: overcast	# of Pictures Taken: 2
Antecedent Weather Conditions: <input checked="" type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
8	1	microtrash, styrofoam, food trash, cigs

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input checked="" type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input checked="" type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 11-24-20 Event Start Time: 8:57
 Field Technician Names: K. Furlong & C.C.C. Event End Time: 9:09
 Current Weather Conditions: Sunny & clear # of Pictures Taken: 2
 Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>3A</u>	<u>1</u>	<u>tennis balls, golf balls, sports equipment, food trash</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes: sports equipment

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: minimal trash present

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 11-24-20 Event Start Time: 9:25
 Field Technician Names: K. Furlow & CCC Event End Time: 9:40
 Current Weather Conditions: Sunny # of Pictures Taken: 2
 Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>5</u>	<u>1</u>	<u>food trash, ag plastics</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes:

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 11-24-20 Event Start Time: 9:47
 Field Technician Names: K. Furlong & CCC Event End Time: 10:14
 Current Weather Conditions: Sunny # of Pictures Taken: 2
 Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>1</u>	<u>2</u>	<u>Clothing, food trash, ppe.</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes: food trash, ppe.

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: mostly food trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>11-24-20</u>	Event Start Time: <u>10:33</u>
Field Technician Names: <u>K. Furlong & CCC</u>	Event End Time: <u>10:46</u>
Current Weather Conditions: <u>Sunny</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>10</u>	<u>1</u>	<u>food trash plastic</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes:

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 11-24-20 Event Start Time: 10:59
 Field Technician Names: K. Furlong & CCC Event End Time: 11:10
 Current Weather Conditions: sunny # of Pictures Taken: 2
 Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>8</u>	<u>1</u>	<u>Microtrash, food trash, microplastic</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes: Cigs

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes:
minimal trash present.

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>1-20-21</u>	Event Start Time: <u>9:04</u>
Field Technician Names: <u>D. Hulst, K. Daniels, CLL members</u>	Event End Time: <u>9:25</u>
Current Weather Conditions: <u>Clear, windy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>NA</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>2</u>	<u>aluminum cans, cardboard, plastic food wrappers</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes: aluminum cans, plastic food wrappers, cardboard.

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

Minimal Trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 1/20/21	Event Start Time: 9:44
Field Technician Names: District K. DANIELS, CCC members	Event End Time: 9:58
Current Weather Conditions: Clear, Windy	# of Pictures Taken: 2
Antecedent Weather Conditions: NA <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
5	1	Cardboard, plastic food wrappers,

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes: Cardboard boxes, plastic, fabric

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: N/A

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 1/20/21	Event Start Time: 10:07
Field Technician Names: D HUIST K DANIELS CCC crew	Event End Time: 10:20
Current Weather Conditions: Clear, windy	# of Pictures Taken: 2
Antecedent Weather Conditions: N/A <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
1	2	Agricultural plastic, food wrappers,

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes: plastic, leather glove, food wrappers, caution tape, rubber

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes:

wind driven trash blowing off Ag. fields

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: 1/20/21	Event Start Time: 10:35
Field Technician Names: D. Hulst K. DANIELS, CCL crew	Event End Time: 10:45
Current Weather Conditions: clear, windy	# of Pictures Taken: 2
Antecedent Weather Conditions: <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
10	2	cardboard, shredded tire, wrappers, papers

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input checked="" type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

cardboard box, aluminum foil, shredded car tire

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>1/20/21</u>	Event Start Time: <u>10:58</u>
Field Technician Names: <u>D. HUST K. DANIELS, CCC crew</u>	Event End Time: <u>11:05</u>
Current Weather Conditions: <u>Clear, Windy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>plastic wrap, freeway debris, aluminum signage</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: N/A

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>2/9/2021</u>	Event Start Time: <u>9:05 AM</u>
Field Technician Names: <u>K. DANIELS, ALL CREW</u>	Event End Time: <u>9:20 AM</u>
Current Weather Conditions: <u>OVERCAST, 54°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>1</u>	<u>plastic bags, food wrappers, paper w/p</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>2/9/2021</u>	Event Start Time: <u>9:40 AM</u>
Field Technician Names: <u>K. DANIELS, CCC CREW</u>	Event End Time: <u>9:54 AM</u>
Current Weather Conditions: <u>Overcast, 54°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>2</u>	<u>Styrofoam scraps, beer cans, plastic bottles, ^{Plastic} strawberry container</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

Food containers, plastic, Styrofoam scraps.

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: Minimal trash on banks; most seen in stream

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>2/9/2021</u>	Event Start Time: <u>10:08 Am</u>
Field Technician Names: <u>K. DANIGLS, CUL CREW</u>	Event End Time: <u>10:22 Am</u>
Current Weather Conditions: <u>overcast, 59° F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>		<u>beer cans, face masks, styrofoam, food wrappers</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes: beer cans food wrappers
styrofoam plastic

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: most trash seen in stream
minimal trash on banks

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>2/9/2021</u>	Event Start Time: <u>10:40 AM</u>
Field Technician Names: <u>K. DANIELS, CLL Crew</u>	Event End Time: <u>10:50 AM</u>
Current Weather Conditions: <u>partly sunny, 59°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>10</u>	<u>1</u>	<u>Aluminum foil, papers, styrofoam, glass</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes: Aluminum foil, paper plate, styrofoam cup, broken glass, papers

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>2/9/2021</u>	Event Start Time: <u>11:08</u>
Field Technician Names: <u>K. DANIELS, CUL CREW</u>	Event End Time: <u>11:15</u>
Current Weather Conditions: <u>overcast, 59°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>bits of plastic, styrofoam, food wrappers</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>3/23/21</u>	Event Start Time: <u>9:20 AM</u>
Field Technician Names: <u>K. DANIELS + CCC crew</u>	Event End Time: <u>9:35 AM</u>
Current Weather Conditions: <u>52°F, Sunny</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>2</u>	<u>styrofoam, plastic, food packaging, beer can, microtrash</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

plastic film, ziploc, cardboard, beer can, microtrash
Styrofoam

Estimated # of Follow-up Clean-up Events Needed: 0

Additional Notes: minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 3/23/21 Event Start Time: 9:55 am
Field Technician Names: K. DANIELS + CCC Crew Event End Time: 10:05 am
Current Weather Conditions: 57°F, Sunny # of Pictures Taken: 2
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u>Minimal trash</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes: face masks, plastic, cardboard, gloves, foil

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

Minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 3/23/21 Event Start Time: 10:25 am
Field Technician Names: K. DANIELS + CCU crew Event End Time: 10:50 am
Current Weather Conditions: 57°F, Sunny # of Pictures Taken: 2
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>2</u>	<u>Cans & bottles, microtrash</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Paper Products/Biodegradable
- Household Items
- Landscape Materials
- Aluminum/Metal
- Automotive
- Toxic/Hazardous/Biohazardous Materials
- Glass
- Agricultural Plastics/Trash
- Other: _____

Notes:

Plastic bottles, food packaging/wrappers, beer cans
paper, plastic film

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

thick vegetation along waterway

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 3/23/21 Event Start Time: 11:05
Field Technician Names: K DANIELS + CCL Crew Event End Time: 11:20
Current Weather Conditions: 57°F, SUNNY # of Pictures Taken: 2
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>10</u>	<u>2</u>	<u>plastic bottles/films, food wrappers, paper, microtrash</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Paper Products/Biodegradable
- Household Items
- Landscape Materials
- Aluminum/Metal
- Automotive
- Toxic/Hazardous/Biohazardous Materials
- Glass
- Agricultural Plastics/Trash
- Other: _____

Notes:

paper, plastic film & bottles, cardboard scraps

1

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:
Removed large portion of wooden fencing dumped @ site.

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 3/23/21 Event Start Time: 11:35
Field Technician Names: K DANIELS + CCC crew Event End Time: 11:45
Current Weather Conditions: 60°F, Sunny # of Pictures Taken: 2
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>microtrash, plastic bags, can, wrapper</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Paper Products/Biodegradable
- Household Items
- Landscape Materials
- Aluminum/Metal
- Automotive
- Toxic/Hazardous/Biohazardous Materials
- Glass
- Agricultural Plastics/Trash
- Other: _____

Notes:

hypodermic needle, sprinkler head, zip ties

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>4/20/2021</u>	Event Start Time: <u>9:10 AM</u>
Field Technician Names: <u>K. DANIELS CCC crew</u>	Event End Time: <u>9:25 AM</u>
Current Weather Conditions: <u>54°F, Cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>2</u>	<u>Microtrash, plastic, etc 10-100 pcs</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes: styrofoam bits, plastic wrap, cardboard/paper scraps
broken glass, plastic bottle, straws, food wrappers
clothes

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

B: 4.202

S: 19.802
21.902
34.602

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Worksheet

Event Date: <u>4/20/2021</u>	Event Start Time: <u>9:55 AM</u>
Field Technician Names: <u>K. DANIELS + CCC crew</u>	Event End Time: <u>10:30 AM</u>
Current Weather Conditions: <u>58°F, Partly Cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u><10 pcs</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

Beer bottles, microtrash, Strawberry containers

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

S: 83.202

B: 10.602

16.202

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>4/20/2021</u>	Event Start Time: <u>11:05 AM</u>
Field Technician Names: <u>K. DANIELS CCC crew</u>	Event End Time: <u>11:30 AM</u>
Current Weather Conditions: <u>10°F Partly Cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>2</u>	<u>10-100 pcs</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

Plastic film, bags, cardboard, cans
glass bottles, paper, styro

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

B: 5.6 oz S: 81.1 oz
(2.8 oz?) 31.0

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 4/20/2021 Event Start Time: 12:30 PM
Field Technician Names: K. DANIELS CCC crew Event End Time: 12:40 PM
Current Weather Conditions: 66°F, Partly Cloudy # of Pictures Taken: 2
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>minimal trash</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Landscape Materials
- Toxic/Hazardous/Biohazardous Materials
- Paper Products/Biodegradable
- Aluminum/Metal
- Glass
- Household Items
- Automotive
- Agricultural Plastics/Trash
- Other: _____

Notes:

Cardboard, hardware, styro, water bottle, milk jug, microtrash

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

B: 50.9 02 minimal trash

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>5/25/21</u>	Event Start Time: <u>9:00 AM</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>9:20 AM</u>
Current Weather Conditions: <u>72°F Partly Cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>1</u>	<u>minimal trash - microtrash</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input checked="" type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

plastic film, styro, face mask, glass, straw
food wrappers

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

Dry conditions; most of stream bed exposed

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 5/25/21 Event Start Time: 9:40 am
Field Technician Names: K. DANIELS, CCC crew Event End Time: 10:00 am
Current Weather Conditions: 72°F, Partly cloudy # of Pictures Taken: 2
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u>minimal (water-logged) trash</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Paper Products/Biodegradable
- Household Items
- Landscape Materials
- Aluminum/Metal
- Automotive
- Toxic/Hazardous/Biohazardous Materials
- Glass
- Agricultural Plastics/Trash
- Other: _____

Notes:

Sign board, plastic grocery bags, glass bottle

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

Poison hemlock, wild radish, mustard, castor, wild celery densely overgrown + high bee activity prevented thorough assessment

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>5/25/21</u>	Event Start Time: <u>10:10</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>10:40</u>
Current Weather Conditions: <u>75° F, partly cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>1</u>	<u>minimal trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input checked="" type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

toilet paper, plastic, cans, ag. plastic
plastic bags, produce container, hose spool siding

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

Densely overgrown invasives prevented
through collection assessment
Three great horned owlets observed in
Pine tree

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>5/25/21</u>	Event Start Time: <u>11:00</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>11:10</u>
Current Weather Conditions: <u>79°F, partly cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>10</u>	<u>2</u>	<u>food packaging, large cardboard, cans/bottles, plastic bags</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

cardboard, fast food trash, Starbucks cup, beer cans, plastic bottles, aluminum can, plastic bags, milk carton plastic ties,

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

water present in channel

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>5/25/21</u>	Event Start Time: <u>11:25 AM</u>
Field Technician Names: <u>K. DANIELS, CCL CREW</u>	Event End Time: <u>11:35 AM</u>
Current Weather Conditions: <u>79° F Partly Cloudy</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>2</u>	<u>10-100 pcs. see notes</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input checked="" type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

Plastic bottles/bags, fast food trash, cardboard/paper
microtrash, cig butts, large shopping bag, baseball cap

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>6/22/21</u>	Event Start Time: <u>8:12 AM</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>8:27 AM</u>
Current Weather Conditions: <u>overcast, 63° F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>SA</u>	<u>1</u>	<u>No trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

No trash observed

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>6/22/21</u>	Event Start Time: <u>8:42</u>
Field Technician Names: <u>K. DANIELS, CWC crew</u>	Event End Time: <u>8:53</u>
Current Weather Conditions: <u>overcast, 63°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u>No trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

No trash observed

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

Dense overgrown castor bean & poison hemlock
Prevented thorough assessment

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: 6/22/21 Event Start Time: 9:10 AM
Field Technician Names: K. DANIELS, KEE CROW Event End Time: 9:35 AM
Current Weather Conditions: overcast, # of Pictures Taken: 3
Antecedent Weather Conditions: N/A Wind Rain: _____ inches

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>1</u>	<u>can, minimal trash observed</u>

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Paper Products/Biodegradable
- Household Items
- Landscape Materials
- Aluminum/Metal
- Automotive
- Toxic/Hazardous/Biohazardous Materials
- Glass
- Agricultural Plastics/Trash
- Other: _____

Notes:

Aluminum can

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

overgrown poison hemlock, fennel, radish, etc. prevented thorough visual assessment

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Event Date: <u>6/22/21</u>	Event Start Time: <u>9:58 am</u>
Field Technician Names: <u>K. DANIELS CCC crew</u>	Event End Time: <u>10:00 am</u>
Current Weather Conditions: <u>Overcast, 66°F</u>	# of Pictures Taken: <u>3</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>Minimal trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

paper, styrofoam block & bowl, cig butts, food wrappers
Cardboard, Microtrash

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Forms

Visual Assessment Worksheet

Event Date: <u>7/13/21</u>	Event Start Time: <u>0830</u>
Field Technician Names: <u>K DANIELS, CLL Crew</u>	Event End Time: <u>0855</u>
Current Weather Conditions: <u>66°F Overcast</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>1</u>	<u>NO TRASH OBSERVED</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

N/A

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL
Appendix 3. Visual Assessment Forms
Visual Assessment Worksheet

Event Date: <u>7/13/21</u>	Event Start Time: <u>0915</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>0943</u>
Current Weather Conditions: <u>68°F overcast</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>NA</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
<u>5</u>	<u>1</u>	<u>MINIMAL TRASH OBSERVED</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

can, food packaging, plastic

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL
Appendix 3. Visual Assessment Forms
Visual Assessment Worksheet

Event Date: <u>7/13/2021</u>	Event Start Time: <u>0950</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>1012</u>
Current Weather Conditions: <u>70°F overcast</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>2</u>	<u>some trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|---|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input checked="" type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input checked="" type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

plastic films, plastic bags & bottles, can, food packaging

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

- Some invasive plants have been cleared on the bank excess cut vegetation present
- box channel excavation taking place during assessment (did not interfere w/ assessment or collection)

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Forms
Visual Assessment Worksheet

Event Date: <u>7/13/21</u>	Event Start Time: <u>10:30</u>
Field Technician Names: <u>K. DANIELS, CCL Crew</u>	Event End Time: <u>10:40</u>
Current Weather Conditions: <u>70°F, overcast</u>	# of Pictures Taken: <u>3</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>very minimal trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

Microtrash, fast food paper bag, receipts

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Visual Assessment Worksheet

Appendix 3. Visual Assessment Forms

Event Date: <u>8/17/21</u>	Event Start Time: <u>9:10</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>9:18</u>
Current Weather Conditions: <u>HAZE, 66°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>3A</u>	<u>1</u>	<u>No trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:
NO trash observed

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revised May 2015

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Forms
Visual Assessment Worksheet

Event Date: <u>8/17/21</u>	Event Start Time: <u>9:40</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>9:50</u>
Current Weather Conditions: <u>overcast, 69°</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u>no trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

no trash observed

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Worksheet

Event Date: <u>8/17/21</u>	Event Start Time: <u>9:55</u>
Field Technician Names: <u>K. DANIELS, CCC Crew</u>	Event End Time: <u>10:35</u>
Current Weather Conditions: <u>Overcast 69°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>2</u>	<u>plastics, papers, wrappers, bottles observed on bank and in stream</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

plastics, papers, wrappers

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

NA

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Forms

Visual Assessment Worksheet

Event Date: <u>8/17/21</u>	Event Start Time: <u>11:00</u>
Field Technician Names: <u>K. DANIELS, CLC crew</u>	Event End Time: <u>11:10</u>
Current Weather Conditions: <u>partly cloudy, 72°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>minimal trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

bubble wrap, paper, 5-Gal Home Depot bucket

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL
Appendix 3. Visual Assessment Forms
Visual Assessment Worksheet

Event Date: <u>9/20/2021</u>	Event Start Time: <u>10:05</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>10:15</u>
Current Weather Conditions: <u>Sunny, 66°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>1</u>	<u>1</u>	<u>MINIMAL TRASH OBSERVED</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| | | <input type="checkbox"/> Other: _____ |

Notes:

plastic bags, beverage cans

Estimated # of Follow-up Clean-up Events Needed:

N/A

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Forms

Visual Assessment Worksheet

Event Date: 9/20/2021	Event Start Time: 9:12
Field Technician Names: K. DANIELS, CCC Crew	Event End Time: 9:22
Current Weather Conditions: Sunny 63°F	# of Pictures Taken: 2
Antecedent Weather Conditions: N/A <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

Site ID	Category	Reason for Category Rating
3A	1	NO TRASH OBSERVED

Types of Trash Observed (check all that apply)

- Plastic/Styrofoam
- Paper Products/Biodegradable
- Household Items
- Landscape Materials
- Aluminum/Metal
- Automotive
- Toxic/Hazardous/Biohazardous Materials
- Glass
- Agricultural Plastics/Trash
- Other: _____

Notes:

NO TRASH OBSERVED

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Worksheet

Event Date: <u>9/20/2021</u>	Event Start Time: <u>9:45</u>
Field Technician Names: <u>K. DANIELS, CCC crew</u>	Event End Time: <u>9:55</u>
Current Weather Conditions: <u>Sunny, 66°F</u>	# of Pictures Taken: <u>2</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>5</u>	<u>1</u>	<u>NO TRASH OBSERVED</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Plastic/Styrofoam | <input type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

NO TRASH OBSERVED

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

N/A

Revolon Slough/Beardsley Wash Trash TMDL

Appendix 3. Visual Assessment Forms
Visual Assessment Worksheet

Event Date: <u>9/20/2021</u>	Event Start Time: <u>10:40</u>
Field Technician Names: <u>K. DANIELS, CCE CREW</u>	Event End Time: <u>10:45</u>
Current Weather Conditions: <u>68°F, SUNNY</u>	# of Pictures Taken: <u>5</u>
Antecedent Weather Conditions: <u>N/A</u> <input type="checkbox"/> Wind <input type="checkbox"/> Rain: _____ inches	

Level of Trash Observed:

Refer to Program Monitoring Area Map as necessary. Note any categorical variation in levels of trash observed in different areas of the site. If necessary, categorize these areas individually.

Key: Category 1: (<10 pcs), Category 2 (10-100 pcs), Category 3 (>100 pcs)

<u>Site ID</u>	<u>Category</u>	<u>Reason for Category Rating</u>
<u>8</u>	<u>1</u>	<u>minimal trash observed</u>

Types of Trash Observed (check all that apply)

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Plastic/Styrofoam | <input checked="" type="checkbox"/> Paper Products/Biodegradable | <input type="checkbox"/> Household Items |
| <input type="checkbox"/> Landscape Materials | <input type="checkbox"/> Aluminum/Metal | <input checked="" type="checkbox"/> Automotive |
| <input type="checkbox"/> Toxic/Hazardous/Biohazardous Materials | <input type="checkbox"/> Glass | <input type="checkbox"/> Agricultural Plastics/Trash |
| Notes: | | <input type="checkbox"/> Other: _____ |

plastic wrapping, styrofoam, paper, microtrash

Estimated # of Follow-up Clean-up Events Needed:

0

Additional Notes:

Full bag from Adopt-A-Highway found
close to site 8

July 2020

Malos, Jamie

From: van Meeuwen, Tom@CCC <Tom.vanmeeuwen@CCC.CA.GOV>
Sent: Thursday, July 23, 2020 7:56 AM
To: Mutkowska, Ewelina; Lomeli, Emily
Cc: Coronado, Xochitl@CCC
Subject: Sample Events for July

CAUTION: If this email looks suspicious, DO NOT click. Forward to Spam.Manager@ventura.org

Ewelina/Emily.

We had to suspend sampling events in July due to COVID spread event here on center. The entire center has effectively been on lockdown per Ventura County Health Department. We are on track to be cleared in the next week or two providing our continuous testing shows no new cases. I'm sorry but we wont be able to complete the sampling events for the month of July.

Tom van Meeuwen

Conservation Supervisor
Camarillo Center

3200 Wright Road
Camarillo, CA 93010

P: (805) 288-3523
C: (805) 636-0545

Tom.vanmeeuwen@ccc.ca.gov
ccc.ca.gov



**Hard Work, Low Pay,
Miserable Conditions and More**

Malos, Jamie

From: Coronado, Xochitl@CCC <Xochitl.Coronado@CCC.CA.GOV>
Sent: Tuesday, July 14, 2020 5:08 PM
To: Kate; Lomeli, Emily; Ron Manwill; Mutkowska, Ewelina
Subject: Re: Water quality project cancelled for July

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Ewelina,

There has not been any projects done at either locations this month as they were scheduled for later this month.

Xochitl

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From: Mutkowska, Ewelina <Ewelina.Mutkowska@ventura.org>
Sent: Tuesday, July 14, 2020 4:59:59 PM
To: Coronado, Xochitl@CCC <Xochitl.Coronado@CCC.CA.GOV>; Kate <Kate@venturalandtrust.org>; Lomeli, Emily <Emily.Lomeli@ventura.org>; Ron Manwill <RManwill@toaks.org>
Subject: RE: Water quality project cancelled for July

Xochitl

So sorry to hear about CCC crews being impacted by the covid-19. I hope all will get better soon without any health complications. These are definitely difficult times.

Has there been any trash monitoring done at Malibu Creek and Revolon Slough in July 2020 yet? Or all events in both watersheds need to be canceled?

Thanks, Ewelina

Ewelina Mutkowska, M.Sc.
Senior Stormwater Manager
Watershed Protection

 800 S. Victoria Ave. / #1610
Ventura, CA 93009-1610
P: 805.645.1382 C: 805.765.5068
[VCPWA Online](#) | [Facebook](#) | [Twitter](#)

From: Coronado, Xochitl@CCC <Xochitl.Coronado@CCC.CA.GOV>
Sent: Tuesday, July 14, 2020 4:52 PM
To: Kate <Kate@venturalandtrust.org>; Mutkowska, Ewelina <Ewelina.Mutkowska@ventura.org>; Lomeli, Emily

<Emily.Lomeli@ventura.org>; Ron Manwill <RManwill@toaks.org>

Subject: Water quality project cancelled for July

CAUTION: If this email looks suspicious, DO NOT click. Forward to Spam.Manager@ventura.org

Hello all,

Its unfortunate that I inform you all of the COVID 19 spread we have on center totalling to 18 corpsmembers testing positive. Due to this event we will be a closed campus and not going out to projects for the month of July. I will update you all if there are any further changes.

I will not be in the office until next Monday July 20th however I will check emails at least once a day.

I hope you understand and are staying safe during this unsettling time.

Best,

Xochitl Coronado

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Malos, Jamie

From: Mutkowska, Ewelina
Sent: Tuesday, July 21, 2020 9:27 AM
To: LB Nye; Zhu, Jun@Waterboards; Prescott, Alexander@Waterboards
Cc: Pratt, Jeff; Shephard, Glenn; Anselm, Arne; Lomeli, Emily; John Minkel; Paul Jorgensen; Ron Manwill
Subject: Upper Malibu Creek Trash TMDL - Notification of covid-19 issue

Dr. Nye,

On behalf of upper Malibu Creek Trash TMDL Responsible Agencies, this is to notify you that our TMDL consultant, California Conservation Corps, has informed us that due to high number of CCC staff tested positive for covid-19, they are unable to perform trash monitoring work scheduled for July 2020 in the Ventura County's portion of the MCW subwatershed. At this point, it is not clear when CCC is able to resume their operations.

On such a short notice and due to covid-19 impacted operations of the Responsible Parties, we are unable to complete trash TMDL field work in July 2020. We are working on developing an alternative plan to complete future field work activities, hopefully starting in August 2020. We will keep you and your staff informed as we formulate our options and setup timelines.

If you have any questions or need further information, please contact me at (805) 645-1382.

Kind regards,

Ewelina Mutkowska, M.Sc.
Senior Stormwater Manager
Watershed Protection District

 800 S. Victoria Ave. / #1610
Ventura, CA 93009-1610
P: 805.645.1382 C: 805.765.5068
[VCPWA Online](#) | [Facebook](#) | [Twitter](#)

August 2020

Special Cleanup

Visual Assessment

Paper

Other/Unknown			
Box			
Cardboard			
Cup			
Office			
Paper Bag			

Plastic

Other/Unknown			
Ammo			
Balloon			
Bottle			
Bottle Cap			
CD / DVD			
Cup			
Food Container			
Glove			
Hose			
Lid / Straw			
Pipe / Rope			
Plastic Bag			
Six-Pack Ring			
Tarp			
Tire			
Wrapper			

Styrofoam

Other/Unknown			
Block			
Cup			
Food Container			

Toxic

Other/Unknown			
Battery (small)			
Battery (vehicle)			
Chemical Container			
Electronic			

Paper

Other/Unknown	1		
Box	1		
Cardboard			
Cup			
Office			
Paper Bag			

Plastic

Other/Unknown	1		bubble wrap
Ammo			
Balloon			
Bottle	1		
Bottle Cap			
CD / DVD			
Cup			
Food Container			
Glove			
Hose			
Lid / Straw			
Pipe / Rope			
Plastic Bag			
Six-Pack Ring			
Tarp			
Tire			
Wrapper	1		

Styrofoam

Other/Unknown	1		
Block			
Cup			
Food Container			

Toxic

Other/Unknown			
Battery (small)			
Battery (vehicle)			
Chemical Container			
Electronic			

MALIBU TMDL

MEDEA CREEK

LINDERO CREEK

Day 1: Special Clean-Up

Day 2: Visual Assessment

Date:

8/25/20

Time:

9:12

BEFORE

AFTER



MALIBU TMDL

MEDEA CREEK

LINDERO CREEK

Day 1: Special Clean-Up

Day 2: Visual Assessment

Date:

8/25/20

Time:

9:20

BEFORE

AFTER





Paper

Other/Unknown			
Box			
Cardboard			
Cup			
Office			
Paper Bag			

Plastic

Other/Unknown			
Ammo			
Balloon			
Bottle			
Bottle Cap			
CD / DVD			
Cup			
Food Container			
Glove			
Hose			
Lid / Straw			
Pipe / Rope			
Plastic Bag			
Six-Pack Ring			
Tarp			
Tire			
Wrapper			

Styrofoam

Other/Unknown			
Block			
Cup			
Food Container			

Toxic

Other/Unknown			
Battery (small)			
Battery (vehicle)			
Chemical Container			
Electronic			

Paper

Other/Unknown			
Box			
Cardboard			
Cup			
Office			
Paper Bag			

Plastic

Other/Unknown			
Ammo			
Balloon			
Bottle			
Bottle Cap			
CD / DVD			
Cup			
Food Container			
Glove			
Hose			
Lid / Straw			
Pipe / Rope			
Plastic Bag			
Six-Pack Ring			
Tarp			
Tire			
Wrapper			

Styrofoam

Other/Unknown			
Block			
Cup			
Food Container			

Toxic

Other/Unknown			
Battery (small)			
Battery (vehicle)			
Chemical Container			
Electronic			

