

AGENDA FOR THE REGULAR MEETING OF THE COASTAL ADVISORY COMMITTEE FOR THE CITY OF SAN CLEMENTE, CALIFORNIA

This Meeting Will Be Conducted Via Teleconference

May 13, 2021 6:30 p.m.

MISSION STATEMENT

The Coastal Advisory Committee's mission is to preserve, enhance, and where necessary, restore the quality of the coastal water resources and ensure proper and efficient use of the beaches, surf zone and coastal area for the benefit of present and future generations. The Committee shall strive to raise public awareness in promoting a positive environmental stewardship for the greater good of the San Clemente area.

The Committee shall advise the City Council by making recommendations on policy, programs and regulations related to the city's coastal environment and resources. Additionally, the Committee shall work to raise public awareness and promote a shared environmental vision by facilitating partnerships between State and local departments, community groups and businesses. In carrying out its mission, the Committee shall promote forward looking solutions regarding coastal resource issues including, but not limited to, air and water quality, pollution prevention, beach and coastal zone preservation, stewardship, solid waste reduction/recycling and sustainability.

Public Participation in Coastal Advisory Committee Meeting During Coronavirus Pandemic

To help prevent the spread of the coronavirus, this Coastal Advisory Committee (CAC) meeting will be held via teleconference, pursuant to the Governor's Executive Orders N-25-20 and N-29-20. All votes taken during this teleconference meeting will be by roll call vote, and the vote will be publicly reported.

HOW TO VIEW THE MEETING: Citizens are invited to view to the meeting via live stream from the City's YouTube channel at www.san-clemente.org/live.

HOW TO PARTICIPATE BEFORE AND DURING THE MEETING: Citizens can submit their comments on agenda items to the Coastal Advisory Committee electronically by going to the following webpage and entering your information and comment(s): https://www.san-clemente.org/CACPublicComment. Transmittal by 4:00 p.m. on CAC meeting day is recommended. Comments must indicate by item title or number the agenda item to which they apply, or indicate that they are to be read during the general "oral communications" portion of the meeting. Emails lacking that indication will be forwarded to the Environmental Programs general email accounts. Depending on the number of comments submitted on a particular item and the total amount of time allocated for the CAC meeting, the CAC may, at the beginning of its deliberation of an item, limit equally the time allocated for each comment.

Since the CAC cannot discuss or take action on matters not on the agenda, items of concern which are not urgent in nature can be resolved more expeditiously by completing and submitting a written request to the Utilities Department, Environmental Programs Section.

- 1. CALL TO ORDER
- 2. PLEDGE OF ALLEGIANCE
- 3. ROLL CALL
- 4. APPROVAL OF MINUTES
 - A. March 11, 2021 Coastal Advisory Committee Meeting
- 5. PUBLIC INPUT
- 6. OLD BUSINESS

A. <u>Dog Beach Access</u>

A memo by Cynthia Mallett, Environmental Programs Supervisor, regarding dog beach access and water quality at San Clemente beach segments.

Staff Recommendation: Information and discussion item or formal recommendation to Beaches Parks and Recreation Commission and/or City Council regarding dog beach access.

B. Pier Bird Deterrent Netting and Bird Rehoming Project

A memo by Cynthia Mallett, Environmental Programs Supervisor, regarding the pier bird deterrent netting and bird rehoming project.

Staff Recommendation: Information and discussion item

C. Bottle Refill Station Update

A verbal report by Cynthia Mallett, Environmental Programs Supervisor, on location of a bottle refill station at the T-Street bathroom.

Staff Recommendation: Information and discussion item

D. <u>Drive-In Movie Night – June 4, 2021 at Vista Hermosa Sports Park, *The Lorax*</u>

A memo by Cynthia Mallett, Environmental Programs Supervisor, with an update on the Drive-in Movie Night.

Staff Recommendation: Information and discussion item

E. <u>Orange County Transportation Authority Environmental Cleanup Grant Applications for install of Trash Capture Devices</u>

A memo by Cynthia Mallett, Environmental Programs Supervisor, with an update on 2020 funding award and 2021 grant application.

Staff Recommendation: Information and discussion item

7. COMMUNICATIONS

A. <u>Bacteriological Monitoring Report – Date of Posted Reports March and April</u> 2021

Information item – Receive and File

B. <u>Environmental Programs Updates - Date of Posted Reports February and March 2021</u>

A summary of recent activities conducted by the City related to runoff/surface water quality and solid waste and recycling.

Information item - Receive and File

8. REPORTS

A. CAC Members

- UCI Conference: California Plastic Crisis Conference Series: Impacts and Solutions at Home and Beyond - May 6, 13, 20 and 27, 2021
- 22nd Annual Coastal & Ocean Amateur Photography Conference
- Coastal Issues and Legislative Update

B. City Staff

- Clean Ocean Fee Renewal Update
- CR&R Franchise Hauler Agreement Amendment SB 1383
- Pier Bacteria Source Characterization Study Update

9. ITEMS FROM STAFF

A. Potential Future Agenda Items

A memo by Cynthia Mallett, Environmental Programs Supervisor, on scheduling of potential future Coastal Advisory Committee agenda items.

10. ITEMS FROM COMMITTEE MEMBERS

11. ADJOURNMENT

The next Regular Coastal Advisory Committee is scheduled for Thursday, June 10, 2021 at 6:30 P.M., Via Teleconference.

MINUTES CITY OF SAN CLEMENTE REGULAR COASTAL ADVISORY COMMITTEE MEETING Thursday, March 11, 2021 @ 6:30 p.m.

Teleconference Only via www.san-clemente.org/live or Cox Channel 854

1. CALL TO ORDER

Chair Ambrose called the meeting to order at 6:39 p.m. The meeting was offered teleconference only due to the COVID-19 Pandemic, and available to the public via live stream from the City's YouTube Channel.

2. PLEDGE OF ALLEGIANCE

Vice Chair Campopiano led the Pledge of Allegiance.

3. ROLL CALL

Present: Chris Kuczynski, Charles Smith (7:51 arrival), Joseph Zidron;

Vice Chair Jorine Campopiano, Chair Susan Ambrose

Absent: Gary McCaughan

Vacant: At-large Community Member

Staff Present: Cynthia Mallett, Environmental Programs Supervisor

Eileen White, Recording Secretary

All Committee Members and staff participated in meeting via teleconference.

These minutes reflect the order in which items appeared on the meeting agenda and do not necessarily reflect the order in which items were actually considered.

4. APPROVAL OF MINUTES

A. February 11, 2021, Coastal Advisory Committee Meeting

IT WAS MOVED BY CHAIR AMBROSE, SECONDED BY COMMITTEE MEMBER SMITH AND CARRIED 5-0-1, WITH COMMITTEE MEMBER KUCZYNSKI ABSTAINING to receive and file the Minutes of the February 11, 2021, Coastal Advisory Meeting.

Amended as follows:

Page 4, last paragraph, replace "Chair Ambrose...agenda." With "Chair Ambrose recommended a presentation with the OCTA Project Manager for the Rail Infrastructure Study. CAC Members unanimously agreed, and Chair Ambrose will arrange for the speaker for the March or April agenda."

Page 5, 5th paragraph, 2nd sentence, delete "learning".

5. **PUBLIC INPUT**

Supervisor Mallett read aloud a letter from Stephanie Aguilar regarding the treatment of and deaths of birds caught in the netting installed under the pier. She has seen many dead/trapped birds, and has many questions regarding the City's response to this situation including how/when/where are the trapped birds rescued and relocated, potential humane alternatives to netting, how many birds have been trapped/found dead in the netting, etc.

The Committee unanimously agreed to add this topic to the April agenda, and requested staff research and report back regarding proper netting installment, netting maintenance, potential solutions, etc.

NEW BUSINESS 6.

Α. Orange County Transportation Authority (OCTA) Rail Infrastructure Study

A presentation by Jason Lee, Project Manager, and Marissa Espino, Community Relations Specialist with OCTA providing an overview of the Study and associated community engagement.

Project Manager Lee and Specialist Espino narrated a PowerPoint Presentation entitled, "OC Rain Infrastructure Defense Against Climate Change Plan, San Clemente Coastal Advisory Committee, dated March 11, 2021." A copy of the Presentation is on file in the Utilities Department, Environmental Programs Section.

Presentation received; no action necessary.

7. **OLD BUSINESS**

Α. Bottle Refill Station Update

A verbal report by Cynthia Mallett, Environmental Programs Supervisor, on location of a bottle refill station at the T-Street bathroom.

Supervisor Mallett provided an update on her efforts to gather information including cost estimates of the Bottle Refill Station. Supervisor Mallett agreed to a) check with the City Manager to ensure the CAC will be able to work with private parties to fund the improvements, and b) research and provide estimates on project installations in the center wall, side walls, and a freestanding unit.

B. Drive-in Movie Night Update

A verbal report by Cynthia Mallett, Environmental Programs Supervisor, on sponsorship of the CAC-sponsored Drive-in Movie Night.

Supervisor Mallett reported the movie to be shown is the environmentally themed, "The Lorax." The April 17, 2021, drive-in event will be held at the Vista Hermosa Sports Park, feature a SWAG bag of environmental themed giveaways provided by the City, and includes a preorder pizza delivery option. The cost will be \$15.00 per car and start at approximately 7:30 p.m. or dusk. In response to questions, she noted an environmental-themed short film is not included in the program at this time but can be added; advised the City's Beaches, Parks and Recreation Division is helping to organize and has experience with past drive-in movie events; agreed to research witty/interesting phrases or quotes from the movie to include on the event flyer.

8. COMMUNICATIONS

Bacteriological Monitoring Reports for February 2021 Α.

Information only report, no action necessary. Supervisor Mallett stated that the Environmental Report for February 2021 was not completed in time for inclusion in the meeting packet. It will be added to the next meeting agenda.

REPORTS 9.

Α. **CAC Members**

- Chair Ambrose reported on her attendance (via teleconference) at the UCI Conference: Implementing and Scaling Residential Solutions in Coastal California March 2-3, 2021. The Conference included 24-25 esteemed and well-informed speakers, fast paced timing, a wide range of topics and distribution of high-level technical information. The Conference attracted a large number of attendees from a wide variety of cities, counties and states who actively participated in discussions. She noted the entire conference had been recorded and was available for viewing by the public. She will provide the link to the recording to Supervisor Mallett for forwarding to the CAC.
- Coastal Issues and Legislative Update Chair Ambrose continued this update to the next regular meeting.

B. City Staff

- Clean Ocean Fee (COF) Renewal Update Supervisor Mallett reported staff is still in the process of researching potential fee amounts and other relevant information before making an official recommendation. In response to a request to have specific budget information provided, she agreed to contact Dave Rebensdorf, Utilities Director, to set up an information session. Additionally, she will forward to the CAC refresher information regarding its recommendation to increase street sweeping signed areas.
- Pier Bacteria Source Characterization Study Update Supervisor Mallett noted the consultant has begun confirmatory sampling, and anticipates the project will be completed by end of June 2021. She will schedule a meeting in April, 2021, for the ad-hoc committee and speculated the committee will disband following completion of the study and receipt of its results.

10. ITEMS FROM STAFF

A. Potential Future Agenda Items

Cynthia Mallett, Environmental Programs Supervisor, reviewed the Potential Future Agenda Items memo and requested the Committee Members provide input.

Committee Members added "Pier Netting Bird Safety Update" and "CAC Street Sweeping Recommendation Update" to the April agenda; "Ocean Protection Council Strategic Plan Presentation" and "Street Sweeping Update" to the May agenda; "Organics Diversion Improvement Program Update" to the May or June agenda.

11. ITEMS FROM COMMITTEE MEMBERS

Chair Ambrose shared that a local newspaper recently published a photo of a baby whale; announced the Dana Point's Festival of the Whales was held on March 6, 2021.

12. **ADJOURNMENT**

IT WAS MOVED BY COMMITTEE MEMBER ZIDRON, SECONDED BY COMMITTEE MEMBER SMITH, AND UNANIMOUSLY CARRIED to adjourn the meeting at 9:04 p.m. to the Regular CAC meeting of April 8, 2021, at 6:30 p.m. The Meeting will be Teleconference Only and available to the public via live stream from the City's YouTube Channel.

Respectfully submitted,	
Susan Ambrose, Chair	_
Attest:	
	Programs Supervisor



Memorandum Utilities Department

May 7, 2021

To: Coastal Advisory Committee (CAC)

From: Cynthia Mallett, Environmental Programs Supervisor

Subject: Dog Beach Access and Water Quality

Recently, there has been renewed interest in allowing dogs to access a section of beach in San Clemente. One item to consider when a dog beach is proposed is water quality in the ocean shoreline. Dog feces has potential to contribute to Fecal Indicator Bacteria (FIB) in ocean waters. FIB water quality data is used to "indicate" if ocean waters are protective of human health for people who recreate in the water. If Bacteria Water Quality Objectives (WQOs) exceed a specific level, then the beach segment is placed on an advisory list. Signs informing beach goers that water quality could cause health problems are required to be posted throughout the length of the beach segment that has exceeded water quality objectives.

AB411 requires that each of these beach segments be monitored weekly throughout the year unless there is a rain event or conditions are unsafe to collect samples, such as ocean water splashing/crashing on beach rocks/rip rap. The Clean Ocean Program contributes money to the Unified Beach Water Quality Program that streamlines ocean shoreline water sample collection and lab analysis for Orange County cities and agencies. FIB water quality data for each of these segments is publicly available at OCBeachInfo.com. The Coastal Advisory Committee is provided a spreadsheet at each of its meetings that includes the FIB data from each beach segment collected during the previous month.

Bacteria TMDL

The City of San Clemente is required to comply with the Bacteria Total Maximum Daily Load (TMDL) which is incorporated into the Municipal Separate Storm Sewer System Permit (MS4 Permit) issued by the San Diego Regional Water Quality Control Board (RWQCB). There are eleven San Clemente Pacific Ocean Shoreline beach segments listed in the Bacteria TMDL:

- Poche Beach
- Ole Hanson Beach Club Beach at Pico Drain
- San Clemente City Beach (SCCB) at El Portal Street Stairs
- SCCB at Mariposa Street

- SCCB at Linda Lane
- SCCB at South Linda Lane
- SCCB at Lifeguard Headquarters
- Under San Clemente Municipal Pier
- SCCB at Trafalgar Canyon (Trafalgar Lane)
- San Clemente State Beach (SCSB) at Riviera Beach
- SCSB at Cypress Shores

Attached to this memo is an aerial image of the San Clemente shoreline with each of the beach segments labeled.

The Bacteria TMDL has dry weather and wet weather compliance dates. The dry weather compliance date is April 4, 2021, which just passed. The wet weather compliance date is April 4, 2031. During dry weather (when there has been no rain for 72 hours or more) the City is required to meet FIB WQOs for *all* shoreline samples at each of the eleven beach segments. If a sample exceeds FIB WQOs after April 4, 2021, the city may be subject to enforcement by the RWQCB.

The Bacteria TMDL was issued in 2010 giving San Clemente and other coastal cities subject to the regulation about 10 years to comply with the April 4, 2021 dry weather compliance deadline. Since that time, eight of the eleven San Clemente beach segments have come into compliance with the Bacteria TMDL. Three beach segments still exceed dry weather FIB WQOs on occasion. These beach segments are:

- Poche Beach
- Ole Hanson Beach Club Beach at Pico Drain
- Under San Clemente Municipal Pier

Dog Owner/Caretaker Responsibility

Many dog owners and caretakers are responsible about picking up after their dog when walking their dog in public places. Unfortunately, there are some people who do not pick up after their pet.

At the beginning of the Pier Bacteria Source Characterization Study, water samples were initially analyzed for the canine DNA marker to determine if dogs could be a source contributing to FIB exceedances at the pier. None of the samples analyzed detected the canine marker. A survey of Staff from other San Diego and Orange County coastal cities that have dog beaches stated that they do not analyze water samples for the canine marker.

Beaches Parks and Recreation Commission Recommendation

At the April 13, 2021 Beaches, Parks and Recreation Commission Meeting, commission members discussed Dog Access on City Beaches and Parks. The Commission made a recommendation that the City Council uphold current rules and regulations surrounding dog access to San Clemente beaches and do not recommended any location for on or off leash dog access to City beaches.

Summary

When considering a dog beach, it is important to keep in mind the water quality regulations for which the City must comply with to protect the health of beachgoers. The Clean Ocean Program strives to meet water quality objectives and has been successful in improving beach water quality by implementing various components of the program. Potential implications of introducing another bacteria source to the ocean shoreline should be discussed and thought out in detail in order to protect human health, comply with environmental regulations and avoid potential enforcement actions and monetary penalties from the RWQCB.



Memorandum Utilities Department

May 7, 2021

To: Coastal Advisory Committee (CAC)

From: Cynthia Mallett, Environmental Programs Supervisor

Subject: Municipal Pier Bird Deterrent Netting and Bird Trapping

Questions and Answers

The Coastal Advisory Committee heard public comment at its March 13, 2021 meeting from a citizen concerned about the bird deterrent netting and bird trapping at the Municipal Pier. Several questions were posed and the CAC requested staff to provide answers at its April 8, 2021 meeting. The April 8, 2021 CAC meeting was cancelled and the CAC is scheduled to hear this item at its May 13, 2021 meeting. Below is the entire public comment which includes the questions asked and the answers from City staff.

I would like to bring up some questions about the netting under the pier, the bird traps and bird deaths.

My 8-year-old daughter and I frequent the pier area and watched many months ago as the nets were installed beneath the pier. We watched over the following weeks and months as the pigeons entered the netting and could not find their way out. We contacted the lifeguards, the city main number, beaches parks and recreation department, all many times. We were forwarded to various departments and continually reported the trapped and starving birds. Eventually, we were given the contact information to Cynthia Mallett who we have been told is the person in charge of the netting under the pier, she has been very informative and helpful. We have reported to Cynthia via phone and email multiple times about the many dead and trapped birds, she in turn has contacted the contractor who installed the nets and had the nets checked more often and emptied of dead birds. The birds are getting trapped and very scared, frantic and stressed and eventually dying from suffering, starvation, and dehydration, stuck within the nets.

- 1. What are the specific alternatives to netting beneath the pier that would be more humane to the birds?
 - A. Multiple options were researched to reduce the pigeon population under and around the pier with the goal of improving water quality to protect human health. Below is a summary of options researched and the estimated/actual costs.

- Implement birth control for birds: Estimate = \$6,300 for three months; continue until water quality improves; timeline undetermined
- Implement a falconry program: Estimate = \$91,520 annually
- Install Optical Gel: Estimate = \$60,000 for initial install; replacement every two years in perpetuity; more info on this product can be found here: https://birdbarrier.com/optical-gel.html
- Pier understory netting installation: Installed from the base of the pier to Lifeguard Tower Zero; Total Cost = \$270,172; 10 year warranty for netting
- 2. It is my understanding that there are various traps located on the rooftops in several locations in San Clemente. How often are these traps being emptied and how many birds on a weekly basis are being removed alive vs. deceased?
 - A. Two live bird traps, that included food and water, were placed on top of the Pier Grill building located toward the western end of the pier from January 26 through early March, 2021. The traps were checked twice per week. During this time period 111 live birds were removed and no dead birds were removed.
- 3. I was informed that the trapped birds are relocated "far away". Can you specify the exact location/miles away of where the birds are released and how often?
 - A. The birds are relocated to a live aviary in Escondido California and are not released from the aviary.
- 4. How often is the netting beneath the pier emptied of birds?
 - A. The bird netting under the pier is inspected at a minimum of once per week at which time trapped birds are shooed from the net when possible. When trapped birds are reported after the weekly inspection the contractor goes to the pier within one day to attempt to remove the live birds and removes any dead birds.
- 5. How many birds are removed from the netting alive vs. dead, do we have exact numbers on this?
 - A. The number of live versus dead birds removed from the netting is not being reported.
- 6. Is this how San Clemente wants to represent their most popular tourist destination, having dead bodies of birds within the nets above people's heads, where people eat and children play, where surrounding businesses pay a premium to be in this prime location?
 - A. The City contractor removes dead birds promptly upon citizen reporting and visual inspection by staff and contractors.
- 7. I was told that the nets are being "vandalized" but I wonder, do you think possibly the vandals are actually just concerned citizens trying to help release the frantic and starving birds?
 - A. The netting has been cut multiple times allowing more birds to get behind the net; consequently some birds get trapped.

- 8. Could a phone number be posted clearly on a sign under the pier where people can call in to report trapped birds because it took me almost a year or regularly attempting to notify someone of the problem to get in contact with the correct person? This may help "vandals" to know help is on the way and not feel the need to cut the nets.
 - A. The City is drafting sign language for placement under the pier.
- 9. I spoke with a CA park ranger who said there are several alternatives to netting which may be more humane and effective to prevent birds from roosting beneath the pier. Has anyone from the city been in contact with any other organizations who may be able to provide guidance in discovering these more effective and humane options?
 - A. City staff has researched multiple bird deterrent options. See question one above. City staff has also corresponded with other municipalities that have piers and discussed their bird deterrent programs.

I would really like to tell my eight-year-old daughter that this issue has finally been resolved and we can stop counting dead bodies of birds when we go to the pier, and finally have the pier be the relaxing recreation area we know it can be.

Thank you for your attention to this matter and thank you for helping to stop the needless suffering of these birds.

-Stephanie





Memorandum Utilities Department

May 7, 2021

To: Coastal Advisory Committee (CAC)

From: Cynthia Mallett, Environmental Programs Supervisor

Subject: Drive-In Movie Night, Rescheduled for June 4, 2021; The Lorax

This movie showing was scheduled for April 17, 2021 and was cancelled due to the movie screen company not arriving to set-up the screen. This movie is rescheduled for showing on June 4, 2021. Event information is below.

The City of San Clemente's Coastal Advisory Committee and Environmental Programs Division is bringing the big screen to the meadows to celebrate Earth Day with a special "Drive-in Movies at the Meadows" on June 4, 2021 at 8:15 p.m., featuring *The Lorax*. Celebrating Earth Day, *The Lorax*'s message is to have respect for the environment and all living creatures, helping us preserve the planet for ourselves and future generations.

Movie watchers will have an option to listen through the radio with an FM transmitter or roll down the windows to listen to the surround sound. Due to safety and social distancing guidelines, walk-ups, bikes, and sitting outside your vehicle is prohibited. Parking will open 1-hour before the show, and all vehicles must be parked 15 minutes before show time. Parking is first come, first served, with larger/taller vehicles placed in the back and sides of the lot.

City staff are working to identify a local restaurant that can provide food service on a preorder basis. Another option is to have a food truck on site.

Advanced registration is required and cost is \$15.00 per vehicle. To register, go to https://www.san-clemente.org/recreation-community/special-events and click on the drive-in movie listing.



Memorandum Utilities Department

May 10, 2021

To: Coastal Advisory Committee (CAC)

From: Cynthia Mallett, Environmental Programs Supervisor

Subject: Orange County Transportation Authority Measure M Tier I

Environmental Cleanup Grant

Background

The California State Water Resources Control Board has a requirement for cities to install trash capture devices that remove litter and trash down to 5mm in size, to prevent this debris from reaching receiving waters such as rivers, creeks and the Pacific Ocean. Stormwater Permittees have until 2030 to retrofit catch basins that drain commercial, industrial and high density residential land uses, also known as priority land use areas, to comply with the regulation.

Staff estimate that there are a total of 559 catch basins in the City that need to be retrofitted to comply with the regulation. See Attachment 2 for a map of the City that identifies the priority land use areas where catch basin retrofits will be needed.

In May 2010 the OCTA Board of Directors approved the Environmental Cleanup Allocation Program to make funds available through the Environmental Cleanup Program to help protect Orange County beaches and waterways from transportation-generated pollution (urban runoff) and improve overall water quality. The OCTA Board of Directors approved a two-tier grant approach to the Environmental Cleanup Allocation Program: Tier 1 funding is focused on small localized projects while Tier 2 funding consists of regional, potentially multi-jurisdictional capital-intensive projects.

Measure M2 (M2) Project X Environmental Cleanup Program (Project X Program) establishes a competitive process for projects that help improve water quality in Orange County from transportation-generated pollution. The funds are designed to supplement existing transportation-related water quality programs. Because of the competitive nature of the application process, not all cities submitting applications will be guaranteed grant funding.

The M2 Project X Program is designed to mitigate the more visible form of pollutants such as litter and debris that collects on roadways and in storm drains prior to being deposited in waterways and the ocean. The grant program can fund equipment purchases and upgrades to existing catch basins and related best management practices such as screens, filters, inserts and other street-scale low-flow diversion projects.

Discussion

The City submitted a grant application on June 25, 2020 to cover the costs to retrofit 100 catch basins within the City that drain the priority land use areas. The 2020 Grant Application was awarded and will retrofit 17% of required catch basins. The total cost for the 2020 project is \$275,000 with the city providing the \$55,000 required 20% match from the Clean Ocean Fund. Construction for this project is planned for summer 2021,

The City submitted a second grant application to the same funding source on May 5, 2021 to retrofit 102 catch basins that drain priority land use areas. This will add another 18% of catch basins retrofitted for a total of 35% completion of the 559 required catch basins. The total grant cost for this project is \$300,000 with the City providing \$60,000 for the 20% required match.

Three trash capture devices are proposed that meet the requirement to fully capture debris down to 5mm in size: Automatic Retractable Screens (ARS), Connector Pipe Screens (CPS) and Grated Inlet Trash Screen (GITS). The ARS would be installed at the opening of the catch basin to trap larger debris such as cups, straws and other litter, before falling into the catch basin vault. Street sweepers can collect this debris during routine street sweeping processes. The CPS unit would be installed inside the catch basin vault at its outlet and are sized to capture debris down to 5mm in size which is the size of a cigarette butt. The GITS will be used on catch basins that have a grate inlet and will also capture debris down to 5mmin size. A vactor truck will be needed to remove debris from the catch basin. The CPS and GITS devices have an overflow component so that during extreme rain events, the stormwater can overtop the devices and flow from the catch basin vault to prevent street flooding.



COUNTY OF ORANGE HEALTH CARE AGENCY/ENVIRONMENTAL HEALTH Ocean Bacteriological Monitoring Program - March 2021

Enterococcus (ENT), Fecal Coliform (FC), Total Coliform (TC); Number of Colony Forming Units per 100 ml Sample

7.A.

3/3 3/9 - 3/12 3/15 3/26 3/2 3/9 3/23 3/30 TUE **RAIN** TUE RAIN TUE **RAIN** TUE **Bacteria Type RAIN Sample Location** 0.43" 0.95" 0.07" 0.01" Poche Creek UP =30 <9 Enterococcus <9 <9 **POCHEu** Fecal Coliforms =9 <9 <9 Total Coliforms >=110 <9 Poche Creek ZERO Enterococcus <9 =170 =70 =9 **POCHEZ** Fecal Coliforms <9 =350 =50 <9 **Total Coliforms** =30 >=1150 =20 >=750 Poche Creek DOWN =40 =40 <9 Enterococcus **POCHEd** Fecal Coliforms =120 =30 <9 **Total Coliforms** >=290 >=220 =9 Enterococcus <9 <9 Poche Beach <9 =9 S-15 Fecal Coliforms <9 =40 <9 <9 **Total Coliforms** =40 >=140 =9 =9 Pico Drain UP Enterococcus PICOu Fecal Coliforms **Total Coliforms** Pico Drain ZERO <9 <9 <9 Enterococcus <9 <9 =9 <9 <9 **PICOz** Fecal Coliforms **Total Coliforms** =9 =9 <9 <9 Pico Drain DOWN Enterococcus PICOd Fecal Coliforms **Total Coliforms** North Beach <9 <9 <9 <9 Enterococcus <9 <9 <9 <9 S-17 Fecal Coliforms Total Coliforms =20 =9 =9 <9 <9 El Portal ZERO <9 <9 <9 Enterococcus **ELPORTAL**z Fecal Coliforms <9 <9 <9 <9 **Total Coliforms** <9 =9 <9 =9 <9 <9 <9 <9 Mariposa Beach ZERO Enterococcus MARIPOz <9 <9 <9 Fecal Coliforms =9 **Total Coliforms** <9 =20 =40 =9 Linda Lane Beach UP Enterococcus LINDALu Fecal Coliforms **Total Coliforms** Linda Lane Beach ZERO Enterococcus <9 <9 <9 <9 LINDALz **Fecal Coliforms** =9 <9 <9 <9 <9 <9 =20 =9 **Total Coliforms** Linda Lane Beach DOWN Enterococcus LINDALd Fecal Coliforms Total Coliforms =20 South Linda Lane ZERO <9 <9 <9 Enterococcus Fecal Coliforms <9 <9 <9 SLINDALz =380 **Total Coliforms** <9 =9 =350 <9 =20 450'North of Pier <9 <9 <9 Enterococcus Fecal Coliforms <9 <9 =30 =20 S-19 Total Coliforms <9 =9 <9 <9 =60 <9 <9 <9 Pier UP Enterococcus **PIERu** Fecal Coliforms <9 =9 <9 =9 **Total Coliforms** =20 =20 >=9 =30 Pier ZERO Enterococcus <9 <2 <2 =24 Fecal Coliforms <9 <9 <9 =20 **PIERz** =20 Total Coliforms =20 =20 =90 =20 Pier DOWN <9 <9 Enterococcus <9 Fecal Coliforms **PIERd** <9 <9 =70 =9 Total Coliforms =20 =9 =20 =50



COUNTY OF ORANGE HEALTH CARE AGENCY/ENVIRONMENTAL HEALTH

Ocean Bacteriological Monitoring Program - March 2021

Enterococcus (ENT), Fecal Coliform (FC), Total Coliform (TC); Number of Colony Forming Units per 100 ml Sample

		2.116.1	2000000 (2.11.), 1 2001 00.		(10), 110	o			
Sample Location	Bacteria Type	3/2 TUE	3/3 RAIN 0.43"	3/9 TUE	3/9 - 3/12 RAIN 0.95"	3/15 RAIN 0.07"	3/23 TUE	3/26 RAIN 0.01"	3/30 TUE
Trafalger Cnyn UP	Enterococcus								
TRFCYNu	Fecal Coliforms								
	Total Coliforms								
Trafalger Cnyn ZERO	Enterococcus	<9		<9			<9		<9
TRFCYNz	Fecal Coliforms	<9		<9			<9		=9
	Total Coliforms	<9		=9			<9		=9
Trafalger Cnyn DOWN	Enterococcus								
TRFCYNd	Fecal Coliforms								
	Total Coliforms								
Rivera ZERO	Enterococcus	<9		<9			<9		<9
RIVERAz	Fecal Coliforms	<9		<9			<9		<9
	Total Coliforms	<9		<9			<9		=9
Avenida Calafia	Enterococcus	<9		<9			<9		<9
S-21	Fecal Coliforms	<9		<9			<9		=9
	Total Coliforms	<9		=9			=9		=9
Las Palmeras	Enterococcus	<9		<9			<9		<9
S-23	Fecal Coliforms	<9		<9			=9		=9
	Total Coliforms	<9		=9			=30		=30

AB411 Single Sample Standards

Enterococci104Fecal Coliforms400Total Coliforms10,000

Fecal Total Coliform ratio; >1000 total coliforms if ratio exceeds 0.1

Bold numbers indicate exceedance of single sample standards

7.A.

Blue header and number indicate rain event date and amount

+ or - 6' high tide event

7.A.

COUNTY OF ORANGE HEALTH CARE AGENCY/ENVIRONMENTAL HEALTH Ocean Bacteriological Monitoring Program - April 2021

Enterococcus (ENT), Fecal Coliform (FC), Total Coliform (TC); Number of Colony Forming Units per 100 ml Sample

	-			4/42		4/24		
Canada Lagatian	Do storio Torro	4/6 Tus	4/11-4/13	4/13	4/20	4/24	4/26 - 4/29	
Sample Location	Bacteria Type	TUE	RAIN	TUE	TUE	RAIN	TIDE	
	<u> </u>		0.08"			0.03"		
Poche Creek UP	Enterococcus	<9		=9	<9			
POCHEu	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=20	<9			
Poche Creek ZERO	Enterococcus	<9		=890	=100			
POCHEz	Fecal Coliforms	=20		=390	=9			
	Total Coliforms	=30		>=4100	>=100			
Poche Creek DOWN	Enterococcus	<9		=40	<9			
POCHEd	Fecal Coliforms	<9		=40	<9			
	Total Coliforms	<9		>=210	<9			
Poche Beach	Enterococcus	<9		<9	<9			
S-15	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=9	<9			
Pico Drain UP	Enterococcus				.,			
PICOu	Fecal Coliforms							
D: D : 7500	Total Coliforms	.0		2	.0			
Pico Drain ZERO	Enterococcus	<9		<9	<9			
PICOz	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=9	<9			
Pico Drain DOWN	Enterococcus							
PICOd	Fecal Coliforms							
	Total Coliforms							
North Beach	Enterococcus	<9		<9	<9			
S-17	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		<9	<9			
El Portal ZERO	Enterococcus	<9		<9	<9			
ELPORTALZ	Fecal Coliforms	<9		<9	<9			
LEFORTALZ				=30	<9			
Marinara Basak 7500	Total Coliforms	<9						
Mariposa Beach ZERO	Enterococcus	<9		<9	<9			
MARIPOz	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=9	<9			
Linda Lane Beach UP	Enterococcus							
LINDALu	Fecal Coliforms							
	Total Coliforms							
Linda Lane Beach ZERO	Enterococcus	<9		<9	<9			
LINDALz	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=9	<9			
Linda Lane Beach DOWN	Enterococcus							
LINDALd	Fecal Coliforms							
	Total Coliforms							
South Linda Lane ZERO	Enterococcus	<9		<9	<9			
SLINDALz	Fecal Coliforms	<9		<9	<9			
SLINDALZ								
AFO'Nouth of Diam	Total Coliforms	=9		=9	<9			
450'North of Pier	Enterococcus	<9		<9	<9			
S-19	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=9	<9			
Pier UP	Enterococcus	<9		=20	<9			
PIERu	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=260	<9			
Pier ZERO	Enterococcus	<2		=76	<2			
PIERz	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=210	<9			
Pier DOWN	Enterococcus	<9		=20	<9			
PIERd	Fecal Coliforms	<9		<9	<9			
	Total Coliforms	<9		=300	<9			
	Total Colloniis	\ J		-300				



COUNTY OF ORANGE HEALTH CARE AGENCY/ENVIRONMENTAL HEALTH

Ocean Bacteriological Monitoring Program - April 2021

Enterococcus (ENT), Fecal Coliform (FC), Total Coliform (TC); Number of Colony Forming Units per 100 ml Sample

			, ,,	• "	•	•	•	
Sample Location	Bacteria Type	4/6 TUE	4/11-4/13 RAIN 0.08"	4/13 TUE	4/20 TUE	4/24 RAIN 0.03"	4/26 - 4/29 TIDE	
Trafalger Cnyn UP TRFCYNu	Enterococcus Fecal Coliforms Total Coliforms							
Trafalger Cnyn ZERO TRFCYNz	Enterococcus Fecal Coliforms Total Coliforms	<9 <9 <9		=9 <9 =20	<9 <9 <9			
Trafalger Cnyn DOWN TRFCYNd	Enterococcus Fecal Coliforms Total Coliforms							
Rivera ZERO RIVERAz	Enterococcus Fecal Coliforms Total Coliforms	<9 <9 <9		<9 <9 <9	<9 <9 <9			
Avenida Calafia S-21	Enterococcus Fecal Coliforms Total Coliforms	<9 <9 <9		<9 <9 =20	<9 <9 <9			
Las Palmeras S-23	Enterococcus Fecal Coliforms Total Coliforms	<9 <9 <9		<9 <9 <9	<9 <9 <9			

AB411 Single Sample Standards

Enterococci104Fecal Coliforms400Total Coliforms10,000

Fecal Total Coliform ratio; >1000 total coliforms if ratio exceeds 0.1

Bold numbers indicate exceedance of single sample standards

Blue header and number indicate rain event date and amount

+ or - 6' high tide event

7.A.



CITY OF SAN CLEMENTE • ENVIRONMENTAL PROGRAMS FEBRUARY 2021 CLEAN OCEAN PROGRAM UPDATE

Meetings

2/9	Trash Provisions Subcommittee	C. Mallett
2/11	Regional Ed Subcommittee Brochure Redesign (Sewage Spill)	C. Mallett
2/16	Regional Trash and Debris Task Force	C. Mallett
2/17	CalRecycle Annual Conference	D. McIntosh
2/17	Legal and Regulator Task Force	C. Mallett
2/22	Souht OC Water Qualtiy Improvement	C. Mallett
2/23	Regional Educaiton Subcommittee	C. Mallett
2/25	OC Stormwater General permittee	C. Mallett

Public Outreach

2/16 CalRecycle SB1383 Presentation to City Council C. Mallett, D. McIntosh

Staff Training

2/4/2021 SB 1383 Statewide Webinar (McIntosh D.) 2/23/2021 CRRA SB1383 Conference (McIntosh D.)

Storm Drain Maintenance Program

Catch Basins Cleaned	7
Storm Drain Line Inspected	3222.5 feet

Water Quality Code Compliance

Verbal Warnings	10
Notices of Non-Compliance	1
Administrative Citations	0
Correction Notice	0
Stop Work Notices	0
NPDES Compliance Letters	1
Door Tags	0
Administrative Hearing	0

Water Quality Inspections

Municipal Inspections	0
Industrial Inspections	2
Commercial Inspections	2
Construction Inspections	0
Residential Inspections	0
Water Quality Management Plan Insp.	1

Recycling & Solid Waste Program

Red Tag Violation Warnings	21
Waste Management Plans	67
Complaints and Calls Received	103
Abandoned Bulky Item Requests	72

4/15/2021 City of San Clemente Page 1 of 5

Chronology by Officer Case Type and Action Type

For the Period 2/1/2021 thru 2/28/2021

Case No. Case Name

Date Opened /Closed

Case Type

Case Type

Site Address

Parcel No. Assigned to:

Status Case Type Parcel No.
Sub-Type

 ENV-HYDROCARBONS

 ENV2021-0026
 636 Calle Vicente_VEHICLE LEAK

 2/9/2021
 2/10/2021
 ENVIRONMENTAL
 636 CALLE VICENTE
 M01

 CLOSED
 ENV-HYDROCARBONS
 680-041-47
 DANIEL DECURTINS

 Date
 Action Type
 Action Notes

 2/9/2021
 VERBAL WARNING
 (2/11/2021 12:23:09 PM DDC) Action Created

 2/10/2021
 CLOSED CASE
 (2/11/2021 12:23:29 PM DDC) Action Created

 (2/11/2021 12:23 PM DDC)
 (2/11/2021 12:23 PM DDC)

All corrective actions were completed.

CLOSED ENV-HYDROCARBONS 058-123-44 DANIEL DECURTINS

Date Action Type Action Notes

2/17/2021 VERBAL WARNING (2/17/2021 12:05:01 PM DDC) Action Created (2/17/2021 12:05 PM DDC)

1) A drip pan must be placed under the vehicle correctly to contain any drips of vehicle fluid from the vehicle until repairs can be made.

2) Chemicles and equipment stored in the bed of the vehicle must be stored under cover in the back of the truck, in containers or stored indoors when not in use.

3) Absorbent material must be used to soak up leaked material on the ground. Used material must be cleaned up and properly disposed of.

ENV2021-0036 1808 Calle Mayita_VEHICLE LEAK

2/18/2021 2/18/2021 ENVIRONMENTAL 1808 CALLE MAYITA M00

UNSUBSTANTIATED ENV-HYDROCARBONS 690-191-02

Daniel Action Type Action Notes

DANIEL DECURTINS

Date Action Type Action Notes

2/18/2021 CLOSED CASE (3/10/2021 11:00:20 AM DDC) Action Created (3/10/2021 11:00 AM DDC)

No evidence that the stain on the ground was from oil or that it came

from someone working at the site.

4 Sub Total ENV-HYDROCARBONS

ENV2021-0011 180 Ave. La Pata Nelson Partners, LLC SEDIMENT DISCHARGE

12/17/2020 2/3/2021 ENVIRONMENTAL 180 AVENIDA LA PATA M03

CLOSED ENV-SEDIMENT 688-161-07 DANIEL DECURTINS

Date Action Type Action Notes

2/3/2021 CLOSED CASE (2/11/2021 7:55:55 AM DDC) Action Created

2/3/2021 CLOSED CASE (2/11/2021 7:55:55 AM DDC) Action Created (2/11/2021 7:55 AM DDC)

All corrective actions were completed.

ENV-SEDIMENT

4:16:22PM

4/15/2021 City of San Clemente Page 2 of 5

Chronology by Officer Case Type and Action Type

For the Period 2/1/2021 thru 2/28/2021

Case No. Case Name Watershed

Date Opened /Closed Case Type Site Address

Assigned to Assigned to Case Type

Date Opened /Closed Case Type Parcel No. Assigned to:
Status Sub-Type

ENV2021-0016 507 Calle De Soto SEDIMENT EROSION

1/29/2021 4/6/2021 ENVIRONMENTAL 507 CALLE DE SOTO M00

CLOSED ENV-SEDIMENT 057-225-15 DANIEL DECURTINS

Date Action Type Action Notes

2/4/2021 CERTIFIED MAIL (2/5/2021 7:12:46 AM DDC) Action Created

(2/5/2021 7:12 AM DDC) Action Created (2/5/2021 7:12 AM DDC)

Certified mail with letter and photo log were mailed today.

Tracking # 7015 0640 0000 5771 9699

ENV2021-0032 25 Camino Lienzo_DUST

2/19/2021 2/25/2021 ENVIRONMENTAL 25 CAMINO LIENZO M02

CLOSED ENV-SEDIMENT 701-291-03 DANIEL DECURTINS

Date Action Type Action Notes

2/25/2021 VERBAL WARNING (2/26/2021 12:44:28 PM DDC) Action Created

Utilize dry sweep methods to clean left over sediment on the job site.

2/25/2021 CLOSED CASE (2/26/2021 12:47:15 PM DDC) Action Created

(2/26/2021 12:47 PM DDC)

All materials in the street have been removed. No further action is

required.

4 Sub Total ENV-SEDIMENT

ENV-TRASH AND DEBRIS

4:16:22PM

ENV2021-0031 230 El Oriente_CIGARETTE BUTTS IN MS4

 2/25/2021
 2/25/2021
 ENVIRONMENTAL
 230 EL ORIENTE
 M00

 CLOSED
 ENV-TRASH AND DEBRIS
 057-053-18

DANIEL DECURTINS

Date Action Type Action Notes

2/25/2021 VERBAL WARNING (2/25/2021 3:50:50 PM DDC) Action Created

(2/25/2021 3:50 PM DDC)

1) Immediately discontinue all prohibited non-stormwater discharges of

trash and other material into the street. Properly dispose of trash.

2) Clean all cigarette butts in the street.

2/25/2021 CLOSED CASE (2/25/2021 3:51:33 PM DDC) Action Created

(2/25/2021 3:51 PM DDC)

All cigarette butts were removed from the driveway and the street.

ENV2021-0043 Ave. Caballero & El Orient_TRASH IN MS4

2/10/2021 2/24/2021 ENVIRONMENTAL XXX Ave. Caballero & El Orient M02

CLOSED ENV-TRASH AND DEBRIS DANIEL DECURTINS

Date Action Type Action Notes

2/24/2021 CLOSED CASE (3/19/2021 10:13:28 AM DDC) Action Created

(3/19/2021 10:13 AM DDC) Forwarded the case to cal trans.

1 of warded the case to car trains.

3 Sub Total ENV-TRASH AND DEBRIS

ENV-WASTEWATER

4:16:22PM

Chronology by Officer Case Type and Action Type

For the Period 2/1/2021 thru 2/28/2021

Case No.

Case Name

Date Opened /Closed
Status

Case Type
Sub-Type

Site Address Parcel No. Watershed
Assigned to:

ENV2021-0024 2200 S. El Camino Real EROSION DISCHARGE 2200 S EL CAMINO REAL 2/2/2021 2/25/2021 M00 **ENVIRONMENTAL ENV-WASTEWATER** 690-445-02 CLOSED DANIEL DECURTINS Action Type Action Notes Date 2/2/2021 NOTICE OF NON-COMPLIANCE (2/26/2021 7:55:18 AM DDC) Action Created (2/26/2021 7:55 AM DDC) 1) Install erosion control BMPs to ensure erosion from the lot ceases. 2) Immediately discontinue all prohibited non-stormwater discharges to the stormwater drainage system. 3) Clean all sediment in the alley. 2/25/2021 **CLOSED CASE** (2/26/2021 8:00:35 AM DDC) Action Created (2/26/2021 8:00 AM DDC) Gravel was installed and the sediment was cleaned. ENV2021-0025 Auto Butler BMPs DISCHARGE 2/4/2021 2/4/2021 **ENVIRONMENTAL** 25582 SPINNAKER DR **ENV-WASTEWATER** UNSUBSTANTIATED DANIEL DECURTINS Action Type Action Notes Date **CLOSED CASE** (2/11/2021 12:10:21 PM DDC) Action Created 2/11/2021 (2/11/2021 12:10 PM DDC) No violations were observed. ENV2021-0028 114 Ave. Victoria DISCHARGE 2/4/2021 2/12/2021 ENVIRONMENTAL 114 AVENIDA VICTORIA M00 **ENV-WASTEWATER** 058-083-25 CLOSED DANIEL DECURTINS Action Type Action Notes Date 2/11/2021 CLOSED CASE (2/24/2021 9:57:47 AM DDC) Action Created (2/24/2021 9:57 AM DDC) No leaks were identified. Appears to be a groundwater source. (2/24/2021 9:57:18 AM DDC) Action Created 2/11/2021 DISCUSSED W/STAFF (2/24/2021 9:57 AM DDC) Spoke to toby and asked if he could conduct a leak check. ENV2021-0029 9 Style Sushi_DISCHARGE 2/4/2021 2/4/2021 **ENVIRONMENTAL** 102 AVENIDA VICTORIA M00 **ENV-WASTEWATER** 058-083-40 CLOSED DANIEL DECURTINS Action Notes Action Type Date 2/4/2021 VERBAL WARNING (2/24/2021 11:19:52 AM DDC) Action Created (2/24/2021 11:19 AM DDC) 1) Utilize dry sweep methods to clean surfaces and equipment or if wash water must be used then the wash water must be contained, captured and

the MS4.

dispose of properly into the mop sink inside the restaurant.

2) Immediately discontinue all prohibited non-stormwater discharges to

4/15/2021 City of San Clemente Page 4 of 5

Chronology by Officer Case Type and Action Type

For the Period 2/1/2021 thru 2/28/2021

Case No. Case Name Site Address
Date Opened /Closed Case Type Parcel No. Assigned to:

Date Opened /Closed Case Type Parcel No.
Status Sub-Type

2/4/2021 CLOSED CASE (2/24/2021 11:20:56 AM DDC) Action Created (2/24/2021 11:20 AM DDC)

All discharges to the MS4 have ceased.

ENV2021-0030 Chinada SEWACE

Chipotle_SEWAGE2/9/2021 2/9/2021 ENVIRONMENTAL 806 E Avenida Pico D

UNSUBSTANTIATED ENV-WASTEWATER 688-101-04

Date Action Type Action Notes

2/9/2021 CLOSED CASE (2/25/2021 8:17:53 AM DDC) Action Created

(2/25/2021 8:17 AM DDC)

After investigating, the sewage backup at the restaurant was confined to inside the building. No evidence of sewage leaving the building.

DANIEL DECURTINS

ENV2021-0033 South Coast Water District WATER LINE BREAK

Action Type

Date

2/18/2021 2/19/2021 ENVIRONMENTAL XXX Calle Vista Torito M01

CLOSED ENV-WASTEWATER DANIEL DECURTINS

Action Notes

2/18/2021 VERBAL WARNING (3/2/2021 8:48:07 AM DDC) Action Created

(3/2/2021 8:48 AM DDC)

1) Install sediment sock at the end of the hose to filter any sediment and debris prior to discharge. Clean all sediment and debris left in the street as a result of the water main break. Take photos of sediment sock when installed to verify BMPs were utilized.

2) Immediately discontinue all prohibited discharges of pumped water to the MS4.

2/19/2021 CLOSED CASE (3/2/2021 8:49:47 AM DDC) Action Created (3/2/2021 8:49 AM DDC)

All corrective actions were completed.

ENV2021-0034 Outrigger Tavern_WASH WATER DISCHARGE

2/10/2021 ENVIRONMENTAL 1920 S EL CAMINO REAL M00
CLOSED ENV-WASTEWATER 690-442-05

CLOSED ENV-WASTEWATER 690-442-05

DANIEL DECURTINS

Action Type

Action Type

Action Notes

Date Action Type Action Notes

2/10/2021 VERBAL WARNING (3/2/2021 4:26:10 PM DDC) Action Created (3/2/2021 4:26 PM DDC)

1) utilize dry sweep methods for debris clean up. If water must be used, then the wash water must be contained, captured and disposed of to landscape or the sewer.

2) Immediately discontinue all prohibited non-stormwater discharges to the $\ensuremath{\mathsf{MS4}}$

ENV2021-0037 Ave Granada FIRE HYDRANT FLUSHING

UNSUBSTANTIATED ENV-WASTEWATER DANIEL DECURTINS

Date Action Type Action Notes

4:16:22PM

4/15/2021		City of San Clemente	Page 5 of 5
4:16:22PM	Chronology b	y Officer Case Type and Action Type	
	For the	Period 2/1/2021 thru 2/28/2021	
Case No.	Case Name	Site Address	Watershed
Date Opened /Closed Status	Case Type Sub-Type	Parcel No.	Assigned to:
2/4/2021	CLOSED CASE	(3/11/2021 7:28:58 AM DDC) Actio (3/11/2021 7:28 AM DDC) Company was contracted by us to co inspector was overseeing the flushing cleaned prior to the flush. No eviden gutter.	nduct fire hydrant flushing. City g and noted that the gutter was
		Company had a pump in the hole that was being pumped to landscape.	t they were working in but all water
		No violations were observed.	
ENV2021-0040	2724 Via Montezuma_PAIN	r discharge	
2/19/2021 3/12/20 CLOSED		2724 VIA MONTEZUMA 691-272-05	M01
Date	Action Type	Action Notes	DANIEL DECURTINS
2/19/2021	VERBAL WARNING	(3/16/2021 1:26:06 PM DDC) Action (3/16/2021 1:26 PM DDC)	n Created
		1) All spills must be cleaned up imm be properly disposed of.	ediately and all waste water must
		2) Immediately discontinue all prohithe MS4.	bited non-stormwater discharges to
ENV2021-0041	Jonny Auto Detail_DISCHA	RGE & BMPs	
2/25/2021 2/25/20		1908 S. El Camino Real	M00
CLOSED Date	ENV-WASTEWATER Action Type	Action Notes	DANIEL DECURTINS
2/25/2021	VERBAL WARNING	(3/16/2021 2:05:53 PM DDC) Action (3/16/2021 2:05 PM DDC)	n Created
		1) Use BMPs to contain, collect and from mobil car wash activities.	properly dispose of wash water
		2) Immediately discontinue all prohi wash water to the MS4.	bited non-stormwater discharges of
2/25/2021	CLOSED CASE	(3/16/2021 2:07:43 PM DDC) Action (3/16/2021 2:07 PM DDC)	
		One employee was recovering water vehicle. No wash water was surpassi	

26 Total of ALL Actions

Sub Total

ENV-WASTEWATER

15

City of San Clemente Commerical Facility Inventory For the Period 2/1/2021 thru 2/28/2021

Company	Address	Watershed	SIC	Tributary to 303(d) Segment	303(d) Pollutant Potential	Bacteria	Cadmium	Nickel	Phosphorus	Toxicity	Turbidity	Description of product or service	Inspection
AUTO PARTS & ACCESSORIES 323	/5013	ı	•			1		•	•	•			I
RINCON TRUCK CENTER	114 RINCON CT	M02	7538	YES	YES							AUTO PARTS & ACCESSORIES 323/50	2/2/21
CONCRETE PRODUCTS MFG 73/32	72	1	l			ļ	I	l	l	l	l		1
ROBERTSONS READY MIX	116 RINCON CT	M02	unspeci	YES	YES					Х	Х	CONCRETE PRODUCTS MFG 73/3272	2/9/21
MANUFACTURING IND 50/3569		1	İ			<u> </u>	ļ	ļ	l	l	ı		1
FLAVORCHEM CORPORATION	271 CALLE PINTORESCO	M02	2087	NO	NO							MANUFACTURING IND 50/3569	2/3/21
RETAIL SALES 300/5999			1			l				I			1
DENAULT'S HARDWARE - HOME CENTER	535 N EL CAMINO REAL Suite	M00	5999	NO	NO							RETAIL SALES 300/5999	2/10/21
WQMP SITE		I	I			1	l	I	I	I	I	1	1
LDS CHURCH	310 Avenida Vista Montana	M02		NO	NO							WQMP SITE	2/24/21

Totals 5





CITY OF SAN CLEMENTE • ENVIRONMENTAL PROGRAMS MARCH 2021 CLEAN OCEAN PROGRAM UPDATE

Meetings

3/1	Annual HHW and Financial Assurance Renewal Due	D. McIntosh
3/1 & 2	Implementing & Scaling Resilient Solutions in Coast CA (Sea Level Rise)	C. Mallett
3/2	CA Stormwater Quality Association Funding Subcommittee	C. Mallett
3/4	Labeling and Media Subcommittee Organics Diversion Program Presentation	C. Mallett
3/17	Beach Water Quality Workgroup	C. Mallett
3/22	s. Orange County Water Quality Improvement Plan	C. Mallett
3/23	Stormwater Regional Education Subcommittee	C. Mallett
3/24	Stormwater Legal/Regulatory Subcommittee	C. Mallett

Staff Training

3/18/2021	Initiatives for a Waste-free World Webinar	D. McIntosh
3/24/2021	Pharmaceutical and Sharps Waste Plan Webinar	D. McIntosh

Street Sweeping Program Calendar Year 2020 Totals

Material Collected/Recycled: 530.35 tons # of Parking Citations Issued: 2,471

Storm Drain Maintenance Program

Catch Basins Cleaned	35
Storm Drain Line Inspected	1,436.01

Water Quality Code Compliance

5
0
0
2
0
2
0
0

Water Quality Inspections

Municipal Inspections	5
Industrial Inspections	0
Commercial Inspections	0
Construction Inspections	0
Residential Inspections	0
Water Quality Management Plan Insp.	0

Recycling & Solid Waste Program

Red Tag Violation Warnings	27
Waste Management Plans	71
Complaints and Calls Received	106
Abandoned Bulky Item Requests	74

Street Sweeping Debris

(Collected Monthly - ALL Routes)

Calendar Years 2019 - 2020

* "Tons" reflect only debris that was acceptable for recycling by CR&R.

CYTD = <u>Calendar</u> Year to Date **FYTD** = <u>Fiscal</u> Year to Date

		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.		
Swe Do <u>Calen</u>	Street eeping ebris ndar Year 020						TOTAL <u>FISCAL</u> YEAR 2020 (19-20) CuYds = 476.78 Tons = 619.80	FY 2021 (20-21) Begins						2020 TOTAL DEBRIS CYTD*	2020 MONTHLY AVERAGE
Cu	. Yds.	62.06	43.64	35.84	30.04	41.73	22.62	28.05	27.58	32.51	22.78	25.41	35.71	407.97	34.00
Т	ons	80.67	56.73	46.59	39.06	54.25	29.41	36.46	35.85	42.27	29.61	33.03	46.42	530.35	44.20

^{*} Non-recyclable street sweeping debris was taken to landfill and is not included in "Tons" total.

Street Sweeping Citations

(ALL Posted Routes)

Calendar Years 2019 - 2020

All Posted Route <u>Violations</u> Calendar Year 2020	Jan	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Calendar Yr. 2020 TOTAL CITES CYTD	Calendar Yr. 2020 MONTHLY AVERAGE CYTD
						FY 2020 (19-20) TOTAL CITES 2.992 Monthly Avg. 249.33	FY 2021 (20-21) Begins							
Street Sweeping Citations	483	299	280	0	0	0	0	0	0	564	486	359	2,471	205.92

CALCS Total FY2020 = 2,992 Zero cites due to Covid stay at home order

All Posted Route <u>Violations</u> Calendar Year 2019	Jan	Feb	March	April	Мау	June	July	Aug	Sep	Oct	Nov	Dec	Calendar Yr. 2019 TOTAL CITES CYTD	Calendar Yr. 2019 MONTHLY AVERAGE CYTD
						FY 2019 (18-19) TOTAL CITES 4.892 Monthly Avg. 331.33	FY 2020 (19-20) Begins							
Street Sweeping Citations	358	210	546	286	297	291	571	405	157	231	350	216	3,918	326.50

CALCS Total

FY2019 = 4,892

Page 1 of 6 4/27/2021 City of San Clemente

1:43:36PM Chronology by Officer Case Type and Action Type

For the Period 3/1/2021 thru 3/31/2021

Case No. Case Name Watershed Site Address

Date Opened /Closed Case Type Assigned to: Parcel No.

Status Sub-Type

ENV2021-0055 Ave. Serra GREEN LIQUID IN STREET

3/12/2021 3/12/2021 ENVIRONMENTAL XXX Avenida Serra M00

UNSUBSTANTIATED DANIEL DECURTINS

Action Type Action Notes Date

CLOSED CASE (4/20/2021 10:29:13 AM DDC) Action Created 3/12/2021

Sub Total 1

ENV-BMPS

ENV2021-0023 Steed Park BMP DEFICIENCIES

ENVIRONMENTAL 1/29/2021 3/11/2021 247 Avenida La Pata M03

ENV-BMPS 690-552-06 CLOSED DANIEL DECURTINS

Action Type Action Notes Date

3/11/2021 (3/23/2021 9:20:38 AM DDC) Action Created CLOSED CASE

(3/23/2021 9:20 AM DDC) BMPs were installed.

Sub Total **ENV-BMPS**

ENV-HYDROCARBONS

ENV2021-0027

234 AVE Cabrillo_VEHICLE LEAK

2/17/2021 3/19/2021 M00 **ENVIRONMENTAL** 234 AVENIDA CABRILLO C

ENV-HYDROCARBONS 058-123-44 CLOSED DANIEL DECURTINS

Action Type Action Notes Date

VERBAL WARNING

3/17/2021 (3/19/2021 9:31:47 AM DDC) Action Created

(3/19/2021 9:31 AM DDC)

Some progress has been made. Both truck beds of Joes vehicles have been covered. One vehicle has a drip pan but the truck in question does

not. I spoke to one of his neighbors and asked him to have joe call me back and he agreed.

3/19/2021 **CLOSED CASE** (3/19/2021 9:32:41 AM DDC) Action Created

(3/19/2021 9:32 AM DDC)

A drip pan was placed under his white truck.

2 **ENV-HYDROCARBONS**

ENV-SEDIMENT

Sub Total

ENV2021-0042 153 El Levante EROSION DISCHARGE

3/4/2021 ENVIRONMENTAL 153 El Levante M02

ENV-SEDIMENT UNDER INVESTIGATION DANIEL DECURTINS

Action Type Action Notes Date

4/27/2021		City of San Clemente		Page 2 of 6
1:43:36PM	Chronolo	gy by Officer Case Type and Action Type		
	For	the Period 3/1/2021 thru 3/31/2021		
Case No.	Case Name	Site Address	Watershed	
Date Opened /Closed Status	Case Type Sub-Type	Parcel No.	Assigned to:	

3/4/202	1 VEI	RBAL WARNING	(3/17/2021 8:11:44 AM DDC) Action (3/17/2021 8:11 AM DDC)	on Created
			1) Replace damaged best management	ent practices along the street.
			2) Immediately discontinue all proh the stormwater drainage system.	ibited non-stormwater discharges to
			3) Clean sediment from street.	
ENV2021-0	0056	Talega Golf Course SEDIME	ENT STOCKPILES	
3/30/2021	4/20/2021	ENVIRONMENTAL	990 AVENIDA TALEGA	M02
CLOSED		ENV-SEDIMENT	701-171-01	DANIEL DECURTINS

CLOSED	ENV-SEDIMENT	701-171-01	DANIEL DECURTINS
Date	Action Type	Action Notes	
3/30/2021	VERBAL WARNING	(4/20/2021 11:05:30 AM DD	C) Action Created
		(4/20/2021 11:05 AM DDC)	
		1) Sediment control and/or er	rosion control BMPS must be installed to
		protect the stockpiles from di	scharging into the MS4.
ENV2021-0058	Via Teca - SEDIMENT TR	ACKOUT	

ENV	2021-00	58	Via Teca - SEDIMENT TRA	CKOUT	
3/16/2	021	3/16/2021	ENVIRONMENTAL	XXX Via Teca	M01
UNSU	JBSTANT	TATED	ENV-SEDIMENT		DANIEL DECURTINS
	Date	Action T	уре	Action Notes	
	3/16/2021	CLOS	ED CASE	(4/21/2021 1:47:33 PM DDC)	Action Created
				(4/21/2021 1:47 PM DDC)	
				Upon investigation, the debris	in the street was sufficiently swept, the
				discoloration was staining.	

			discoloration was staining.
3	Sub Total	ENV-SEDIMENT	
FNV-TE	PASH AND DE	RRIS	

ENV2021-0038		143 N Esperanza BMPs & CON	143 N Esperanza BMPs & CONCRETE REMOVAL						
1/4/2021	3/17/2021	ENVIRONMENTAL	143 N La Esperanza	M00					
CLOSED		ENV-TRASH AND DEBRIS	057-095-01	DANIEL DECURTINS					
Date	Action Type		Action Notes						
3/17/2021	CLO	OSED CASE	(3/26/2021 3:47:54 PM DDC) Acti	ion Created					
			(3/26/2021 3:47 PM DDC)						
			Concrete was removed.						

EN V 2021-0053		257 Ave. Madrid CAR MA	257 Ave. Madrid_CAR MAINTENANCE DEBRIS								
3/2/20)21 3/2/2	021 ENVIRONMENTAL	257 AVENIDA MADRID B	M00							
UNSU	JBSTANTIATED	ENV-TRASH AND DEBR	IS 058-104-17	DANIEL DECURTINS							
	Date	Action Type	Action Notes								
	3/2/2021	CLOSED CASE	(4/13/2021 1:44:50 PM DDC) Action	(4/13/2021 1:44:50 PM DDC) Action Created							
			(4/13/2021 1:44 PM DDC)								
			I did not observe any debris in the s	treet that would indicate any							
			violations of 13.40.040.								
			The street and the person's driveway	were clear of debris							
		·	<u> </u>	<u> </u>							

Page 3 of 6 4/27/2021 City of San Clemente

1:43:36PM Chronology by Officer Case Type and Action Type

For the Period 3/1/2021 thru 3/31/2021

Parcel No.

Case No. Case Name

Watershed **Site Address**

Case Type **Status** Sub-Type

3/30/2021 4/23/2021 ENVIRONMENTAL 29466 RIDGE RD M03

ENV-TRASH AND DEBRIS CLOSED DANIEL DECURTINS

Professional Sports Field Management - BMP DEFICIENCIES

Action Type Action Notes Date

3/30/2021 MUNICIPAL CORRECTION NOTICE (4/27/2021 8:05:38 AM DDC) Action Created (4/27/2021 8:05 AM DDC)

Ground trash needs to be removed and regular maintenance needs to be

Assigned to:

implemented.

ENV2021-0064 **Priority Landscaping Services - BMP DEFICIENCIES**

3/30/2021 4/23/2021 ENVIRONMENTAL M03 1524 W MABLE ST

ENV-TRASH AND DEBRIS CLOSED DANIEL DECURTINS

Action Type Action Notes Date

3/30/2021

MUNICIPAL CORRECTION NOTICE (4/27/2021 1:03:17 PM DDC) Action Created

(4/27/2021 1:03 PM DDC)

Ground trash needs to be removed and regular maintenance needs to be

implemented.

Sub Total **ENV-TRASH AND DEBRIS** 4

ENV-WASTEWATER

Date Opened / Closed

ENV2021-0063

ENV2021-0035 102 Corona WASH WATER DISCHARGE

3/2/2021 3/9/2021 **ENVIRONMENTAL** 102 CORONA LN M00

ENV-WASTEWATER 692-034-15 CLOSED DANIEL DECURTINS

Date Action Type Action Notes

3/2/2021 **EDUCATION LETTER** (3/9/2021 11:35:03 AM DDC) Action Created

(3/9/2021 11:35 AM DDC)

1) immediately discontinue all prohibited non-stormwater discharges to

the stormwater drainage system.

2) Utilize minimum required BMPs to ensure that discharges to the

street do not occur. Utilize dry sweep methods, mop up waste water, or contain, capture and properly dispose of wash water to landscape or the

sanitary sewer.

3/9/2021 **CERTIFIED MAIL** (3/10/2021 10:46:22 AM DDC) Action Created

(3/10/2021 10:46 AM DDC)

Certified mail #7015 0640 000 5771 9736 was mailed today.

3/9/2021 CLOSED CASE (3/10/2021 10:47:34 AM DDC) Action Created

(3/10/2021 10:47 AM DDC)

Discharge ceased the day of the violation and an education letter was

mailed on 3/9.

ENV2021-0039 San Clemente Auto Gallery UNFOUNDED

3/4/2021 3/4/2021 **ENVIRONMENTAL** 824 N EL CAMINO REAL M00

ENV-WASTEWATER 058-051-71 UNSUBSTANTIATED DANIEL DECURTINS

Action Type Action Notes Date

1:43:36PM

Chronology by Officer Case Type and Action Type

For the Period 3/1/2021 thru 3/31/2021

Case No. Case Name Watershed **Site Address Date Opened /Closed** Case Type Assigned to: Parcel No. **Status** Sub-Type

3/4/2021 CLOSED CASE (3/16/2021 9:03:50 AM DDC) Action Created (3/16/2021 9:03 AM DDC)

No evidence of a discharge from this establishment.

ENV2021-0040 2724 Via Montezuma PAINT DISCHARGE

2/19/2021 3/12/2021 **ENVIRONMENTAL** 2724 VIA MONTEZUMA M01 **ENV-WASTEWATER** 691-272-05 CLOSED

DANIEL DECURTINS Action Notes Action Type Date 3/12/2021 CLOSED CASE

(3/16/2021 1:27:16 PM DDC) Action Created (3/16/2021 1:27 PM DDC) Corrective actions were completed.

ENV2021-0044 108-112 Ave. Pelayo_WATER IN ALLEY

3/11/2021 3/11/2021 **ENVIRONMENTAL** 108-112 Ave. Pelayo M02

ENV-WASTEWATER UNSUBSTANTIATED DANIEL DECURTINS

Action Type Action Notes Date 3/11/2021 CLOSED CASE (3/19/2021 4:48:52 PM DDC) Action Created (3/19/2021 4:48 PM DDC) No evidence to suggest that he was in violation of the stormwater

ordinance.

ENV2021-0045 100 Bilbao SEDIMENT PILE IN STREET

100 VIA BILBAO **ENVIRONMENTAL** M00 **ENV-WASTEWATER** 691-436-14 CLOSED DANIEL DECURTINS

Action Type Action Notes Date (3/23/2021 9:36:11 AM DDC) Action Created 3/11/2021 VERBAL WARNING (3/23/2021 9:36 AM DDC) Sediment pile must be used by the end of the day or must be placed within secondary containment and covered if it is to be left overnight. **CLOSED CASE** (3/23/2021 9:37:02 AM DDC) Action Created 3/12/2021 (3/23/2021 9:37 AM DDC)

Sediment pile was utilized (driveway was complete) and workers were

actively sweeping during the inspection.

ENV2021-0046 102 Bilbao CURB CORE DISCHARGE

ENVIRONMENTAL 3/11/2021 3/19/2021 102 VIA BILBAO M00 **ENV-WASTEWATER** 691-436-13

CLOSED DANIEL DECURTINS

Action Type Action Notes Date (3/23/2021 10:48:55 AM DDC) Action Created 3/11/2021 VERBAL WARNING (3/23/2021 10:48 AM DDC) Repair irrigation system and immediately discontinue all prohibited non-stormwater discharges to the stormwater drainage system. (4/20/2021 9:50:30 AM DDC) Action Created 3/19/2021 CLOSED CASE (4/20/2021 9:50 AM DDC)

Water has stopped discharging from curb core.

3/11/2021

3/12/2021

Page 5 of 6 4/27/2021 City of San Clemente

1:43:36PM

Chronology by Officer Case Type and Action Type

For the Period 3/1/2021 thru 3/31/2021

Date Opened /Closed

Case Name

Site Address

Watershed

Status

Case No.

Case Type Sub-Type

Parcel No.

Assigned to:

ENV2021-0047

San Clemente Cove DISCHARGE

3/5/2021 3/5/2021 **ENVIRONMENTAL**

104 S ALAMEDA

Action Notes

M00

UNSUBSTANTIATED

ENV-WASTEWATER

DANIEL DECURTINS

Date 3/5/2021

CLOSED CASE

Action Type

(3/23/2021 11:59:27 AM DDC) Action Created

(3/23/2021 11:59 AM DDC)

Upon investigation, the source was from pumped ground water. We are currently speaking with the owners to find a solution to the water being

pumped to the street.

ENV2021-0048

3/5/2021

109 Coronado Ln DISCHARGE

ENVIRONMENTAL

109 CORONADO LN

M00

UNSUBSTANTIATED

3/5/2021

ENV-WASTEWATER

692-022-04

DANIEL DECURTINS

Date

CLOSED CASE

Action Type

Action Notes

(3/23/2021 12:14:19 PM DDC) Action Created

(3/23/2021 12:14 PM DDC)

Discharge was from groundwater source. No prohibited discharges were

observed.

Action Notes

ENV2021-0049

3/5/2021

3/5/2021 3/5/2021

ENVIRONMENTAL

113 CORONADO LN

M00

CLOSED

ENV-WASTEWATER

936-960-05

DANIEL DECURTINS

Date

3/5/2021

Action Type CLOSED CASE

(3/26/2021 3:42:12 PM DDC) Action Created

(3/26/2021 3:42 PM DDC)

Discharge is from historic ground water. No other activities were observed that would result in human induced discharges.

ENV2021-0051

238 Esplanade IRRIGATION DISCHARGE

113 Coronado Ln GROUNDWATER DISCHARGE

3/2/2021 UNDER INVESTIGATION **ENVIRONMENTAL ENV-WASTEWATER** 238 ESPLANADE

M00

Date

692-253-03

Action Notes

DANIEL DECURTINS

3/2/2021

EDUCATION LETTER

Action Type

Action Type

(3/30/2021 12:03:51 PM DDC) Action Created

(3/30/2021 12:03 PM DDC)

Make adjustments to the irrigation system and infrastructure and watering times to ensure that irrigation water does not discharge from

this property.

ENV2021-0059

Date

Utilities Water Line Flush

3/17/2021

ENVIRONMENTAL ENV-WASTEWATER XXX S. ECR & E. Ave. Magdalena

M00

3/17/2021 CLOSED

Action Notes

DANIEL DECURTINS

SC Code55.rpt

4/27/2021			City of San Clemente		Page 6 of 6					
1:43:36F	PM	Chronolog	gy by Officer Case Type and Action Type							
For the Period 3/1/2021 thru 3/31/2021										
Case No	0.	Case Name	Site Address	Watershed						
Date Opened /Closed Status		Case Type Sub-Type	Parcel No.	Assigned to:						
3/2	17/2021	CLOSED CASE	(4/21/2021 2:06:15 PM DDC) (4/21/2021 2:06 PM DDC) Street was swept and de-chlori discharge.	Action Created ine tablets were used prior to the						
			Water will be discharged to see	wer during the shut down.						
			This was a permited allowable	discharge.						
15	Sub Total	ENV-WASTEWATER								

26 Total of ALL Actions

City of San Clemente Commerical Facility Inventory For the Period 3/1/2021 thru 3/31/2021

Company	Address	Watershed	SIC	Tributary to 303(d) Segment	303(d) Pollutant Potential	Bacteria	Cadmium	Nickel	Phosphorus	Toxicity	Turbidity	Description of product or service	Inspection
LANDSCAPING 418/0781				•			•		•	•			1
PRIORITY LANDSCAPE SERVICES LLC	1524 W MABLE ST		0781									LANDSCAPING 418/0781	3/30/21
PROFESSIONAL SPORTS FIELD MAINTENANCE IN	29466 RIDGE RD		0781									LANDSCAPING 418/0781	3/30/21
COLTS LANDSCAPE INC	11672 BROOKSHIRE AVENUE											LANDSCAPING 418/0781	3/30/21
MUNICIPAL SITE							1		I	1			-
CASA - ANIMAL SHELTER	221 Avenida Fabricante	M02		NO	NO							MUNICIPAL SITE	3/30/21
ED STEWART CITY MUNICIPAL YARD	247 Avenida La Pata	M02		NO	NO							MUNICIPAL SITE	3/30/21

Totals !

Page 1 of 1

Save the Date for the 22nd Annual Coastal and Ocean Amateur Photography Contest!

Submit your photos of the following subjects: the scenic coast and Pacific Ocean off California, people and the California Coast, or the California ocean and coastal wildlife to the 22nd Annual Coastal and Ocean Amateur Photography Contest. Entry is free and open to the public.

Visit mycoastalphoto.com for details. Enter photos from June 6th-July 17th, or visit and vote for your favorites by July 30!

Four contest winners will be announced. Online voters will pick one Viewers' Choice winner, while Judges' Choice winners will be selected for first through third place. Winners will select from the following donated prize packages:

- Four tickets for a San Diego whale watch cruise, courtesy of San Diego Whale Watch; and four tickets for a kayak or paddleboard wildlife tour of Mission Bay, courtesy of Aqua Adventures.
- Two tickets for a Santa Barbara whale watch cruise, courtesy of Condor Express; two tickets for a Morro Bay kayak tour, courtesy of Central Coast Outdoors; and two tickets for a winery tour, courtesy of Malibu Wine Hikes.
- Two tickets for a Moss Landing whale watch cruise, courtesy of Sea Goddess Whale Watch; one stand-up paddleboard lesson courtesy of 510 Waterline, Richmond; and one Tomales Bay double kayak adventure, courtesy of Blue Waters Kayaking.
- Two tickets for a Monterey whale watching cruise courtesy of Discovery Whale Watch; a stand up paddleboard or kayak rental, courtesy of SeaTrek Sausalito; a kayak rental courtesy of Stacked Adventures, Alameda; and two stand-up paddle board classes and rentals, courtesy of Mike's Paddle, Alameda.

Summary of Guidelines:

- Images may be in color or black and white.
- Photographs must be taken from a public place.
- Plants and animals depicted should be native species in their natural setting.
- Photos of marine mammals must be taken at a distance of 50 yards away or more to avoid illegal disturbance or harassment.
- Up to five pictures may be submitted.
- Entrants must earn less than 50 percent of their income from photography.
- Photographers will be giving non-exclusive rights to their photo, with photographer credit.

VISIT MYCOASTALPHOTO.COM

ENTER PHOTOS FROM JUNE 6-JULY 17, 2021

OR VISIT AND VOTE FOR YOUR FAVORITES BY JULY 30, 2021







Memorandum Utilities Department

May 7, 2021

To: Coastal Advisory Committee (CAC)

From: Cynthia Mallett, Environmental Programs Supervisor

Subject: Potential Future Agenda Items

The following is a list of potential topics that the CAC is considering for future meetings, based on input from CAC members during prior meetings and staff recommendations.

June 2021

- 1. Bottle Refill Station Update
- 2. Clean Ocean Fee Renewal Update

Future Meetings

1. Ocean Protection Council Strategic Plan