

County of Ventura Waste Discharge Identification (WDID) No. 4 56M1000183

Annual Report

Regional Municipal Stormwater Permit Regulating
Municipal Separate Storm Sewer System (MS4) Discharges within
Los Angeles Region
Order No. R4-2021-0105, NPDES No. CAS004004

Reporting Year 2023-2024



Prepared by



Regional Phase I MS4 NPDES Permit Order No. R4-2021-0105 NPDES No. CAS004004

Annual Report Form Reporting Year [23-24]

Sections 2-8 of this form include items to be reported individually by each Permittee for this reporting year unless otherwise indicated.

Permittee Name	County of Ventura		
Permittee Program Contact	ntact Jeff Palmer		
Title	Director		
Address	800 S. Victoria Avenue		
City	Ventura		
Zip Code	93009		
Phone	(805) 654-2040		
Email	Jeff.Palmer@ventura.org		

2. Legal Authority and Certification

Complete the items on this page.

2.1 Answer the following questions on Legal Authority [Order – VI.B.2].

Question	Yes	No
Is there a current statement certified by the Permittee's chief legal counsel that the Permittee has the legal authority within its jurisdiction to implement and enforce each of the requirements contained in 40 CFR § 122.26(d)(2)(i)(A-F) and the Order?	\boxtimes	
Has the above statement been developed or updated within this reporting year? If yes, attach the updated legal authority statement to this report.		\boxtimes

2.2 Complete the required certification below [Attachment D – V.B.5].

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Signature of either a principal executive officer, ranking elected official, or by a duly authorized representative of a principal executive officer or ranking elected official. A person is a duly authorized representative only if:

- a. The authorization is made in writing by a principal executive officer or ranking elected official.
- b. The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of plant manager, operator of a well or a well field, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters for the company. (A duly authorized representative may thus be either a named individual or any individual occupying a named position.)
- The written authorization is submitted to the Regional Board.

If an authorization of a duly authorized representative is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization will be submitted to the Regional Board prior to or together with any reports, information, or applications, to be signed by an authorized representative.

Signature

Name: Gregg R. Strakaluse, PE

Title: Director, Ventura County Public Works Agency

Date:

3. Program Expenditures

Complete the following items in this section.

3.1 Source(s) of funds used in this reporting year, and proposed for the next reporting year, to meet necessary expenditures on the Permittee's stormwater management program [Order – VI.C.2].

Implementation of the County of Ventura's stormwater management program is funded by the Ventura County General Fund supplemented by the Benefit Assessment Program. Available revenue sources continue to be a problem for this program. This response is intended to request State funding support, possibly from the recently passed Climate/Water Bond Measure 4. Ventura County is requesting funding to continue this program without interruption. The lack of funding may result in Program reductions and cuts.

3.2 Complete the table below on program expenditures for this reporting year [Attachment D – VII.A.5]. Enter "0" for any fields that do not apply

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	Category	Capital Expenditures ¹	Land Costs	Personnel Cost	Consultant (s) Cost	Overhead Costs	Construction Costs	Permit(s), Operation, and Maintenance (O&M) Costs	Total Expenditures for this Reporting Year	Program Budget for Next Reporting Year
(1) P	rogram Management ²	0	0	\$246,018	\$14,935	\$167,269	0	0	\$428,222	\$867,673
(2)	NPDES MS4 Permit Fees	0	0	0	0	0	0	\$35,333	\$35,333	\$41,000
	PIPP	0	0	\$12,549	\$15,774	0	0	\$350	\$28,673	\$51,625
sures	Industrial / Commercial Facilities Program	0	0	\$3,872	0	0	0	0	\$3,872	\$37,000
(3) Minimum Control Measures (MCMs)	Planning & Land Development Program ³	0	0	\$197,320	0	0	0	\$7,817	\$205,137	\$200,000
(MCMs)	Construction Program	0	0	\$38,193	\$2,353	0	\$144,505	0	\$185,052	\$50,000
mnw	Public Agency Activities Program	0	0	\$35,859	\$5,076	\$22	0	\$1,097,928	\$1,138,884	\$200,500
/lini	IDDE Program	0	0	\$24,326	0	0	0	0	\$24,326	\$50,000
N (E)	Additional Institutional BMPs / "Enhanced" MCMs	0	0	0	0	0	0	0	0	0

¹ Exclude land costs.

² Including but not limited to program management plans, mail, legal support, travel, conferences, printing, producing manuals and handbooks, annual/semi-annual reporting, development and maintenance of any electronic databases required by this permit including GIS, and other non-labor costs.

³ Including but not limited to environmental review, development project approval and verification, and permitting and licensing costs specific to the provisions of the Order that are beyond the scope of a normal plan review, permitting, and inspection process.

	Category	Capital Expenditures ¹	Land Costs	Personnel Cost	Consultant (s) Cost	Overhead Costs	Construction Costs	Permit(s), Operation, and Maintenance (O&M) Costs	Total Expenditures for this Reporting Year	Program Budget for Next Reporting Year
	FMDL Implementation Plan / Watershed anagement Program Development 4	0	0	\$5,851	\$44,693	\$490	0	0	\$51,034	\$532,387
cts ⁵	Distributed Projects and Green Streets	0	0	\$25,027	0	\$57	0	\$119,612	\$144,696	\$331,000
(5) Projects ⁵	Regional Projects	0	0	\$29,922	\$115,316	0	0	\$8,281	\$153,519	\$600,000
(2)	Other Structural BMPs	0	0	0	0	0	0	\$37,651	\$37,651	\$90,000
(6) Trash Compliance	Trash TMDLs ⁶	0	0	Included in (8)	Included in (8)	0	0	Included in (8)	Included in (8)	Included in (8)
	Discharge Prohibitions - Trash ⁷	0	0	\$14,251	\$51,218	0	0	0	\$65,470	\$455,000

⁴ Include costs for development and/or revision of Implementation Plans (e.g., TMDL Implementation Plan, Watershed Management Programs including Reasonable Assurance Analysis). Specify which plans these are in Section 3.3.

⁵ If a Permittee is implementing a project collaboratively, the Permittee should only include the portion of the project cost that it is assuming.

⁶ Includes full capture, partial capture, and institutional controls used to comply with trash TMDLs.

⁷ Includes full capture, partial capture, and institutional controls used to comply with Statewide Trash Provisions.

	Category	Capital Expenditures ¹	Land Costs	Personnel Cost	Consultant (s) Cost	Overhead Costs	Construction Costs	Permit(s), Operation, and Maintenance (O&M) Costs	Total Expenditures for this Reporting Year	Program Budget for Next Reporting Year
	Monitoring Plan Development ⁸	0	0	\$4,930	\$6,262	0	0	0	\$11,192	\$3,936
(7) Monitoring	Outfall and Receiving Water Quality Monitoring	\$1,181	0	\$23,453	\$33,315	\$186	0	0	\$58,135	\$153,541
) Mor	BMP Effectiveness Monitoring	0	0	\$14,102	\$16,751	\$7	0	0	\$30,860	\$15,000
(7	Regional Studies ⁹	0	0	\$8,821	\$26,092	0	0	0	\$34,913	\$52,258
	Special Studies ¹⁰	0	0	\$26,275	\$111,421	\$136	0	0	\$137,831	\$230,000
	(8) Other ¹¹	0	0	\$96,872	\$166,248	\$22,291	0	\$187,181	\$472,592	\$394,124
	TOTAL	\$1,181	0	\$807,642	\$609,454	\$190,458	\$144,505	\$1,494,153	\$3,247,393	\$4,355,044

3.3 Additional Information: Please add any additional comments on stormwater expenditures below.

Notes:

Additional resources, including personnel, consultant, and contractor costs, were expended in FY2023-24. Determination of exact MS4 Permit compliance costs is not possible, as it is mixed with response efforts to other types of public complaints and public agency activities.

(7) Monitoring – Regional studies includes SMC/SCCWRP membership costs.

H-7

⁸ Includes costs to develop and/or revise monitoring plans (e.g., TMDL Monitoring Plan, IMP, CIMPs, non-stormwater screening and monitoring program). Specify which plans these are in Section 3.3.

⁹ Includes costs to comply with Part X (Regional Studies) of the Attachment E-MRP.

¹⁰ Includes costs to comply with Part XI (Special Studies) of the Attachment E-MRP.

¹¹ Enter costs in this table but specify what this "Other" category consists of in Section 3.3.

(8) Other – Includes expenditures related to coordination/participation in the Ventura Countywide Stormwater Quality Management Program and TMDL monitoring and reporting.

4. Non-Stormwater Discharge Prohibitions

Complete the following items in this section.

4.1 Provide an assessment of the effectiveness of the Permittee's control measures in effectively prohibiting non-stormwater discharges into the MS4 to the receiving water [Order – III.A].

The County of Ventura works collaboratively with ten incorporated Cities and the Ventura County Watershed Protection District to ensure effective discharge prohibition of non-stormwater discharges from the city and unincorporated areas.

In July 2012, the County adopted the Ventura County Stormwater Quality Management Ordinance Code No. 4450 to obtain regulatory authority for effective prohibition of non-stormwater discharges into the County MS4. The County has been in the process of implementing all 2010 Permit requirements related to effective prohibition of non-stormwater discharges, and effective September 11, 2021, all 2021 Permit required non-stormwater discharge prohibition requirements.

4.2 Describe sources of non-stormwater discharges determined to be a NPDES permitted discharge, a discharge subject to CERCLA, a conditionally exempt non-stormwater discharge, or entirely comprised of natural flows [Order - III.A.2].

In this reporting period, the County did not receive notification of NPDES-permitted and authorized non-stormwater discharge sources.

4.3 Check all that apply [Order – III.A.4].

There has been non-stormwater discharge(s) to an ASBS	
The non-stormwater discharge(s) to the ASBS caused or contributed to an exceedance receiving water limitations, WQBELs, water quality objectives in Chapter II of the Ocean Plan, or an undesirable alteration in natural ocean water quality in an ASBS	
Additional BMPs were implemented to address the exceedances above	

4.4 If you had non-stormwater discharge(s) to an ASBS that caused or contributed to an exceedance receiving water limitations, WQBELs, water quality objectives in Chapter II of the Ocean Plan, or an undesirable alteration in natural ocean water quality in an ASBS, describe what additional BMPs were implemented to address these exceedances. How effective were those BMPs in addressing the exceedances? [Order - III.A.4.b]

N/A			

4.5 Did you develop and implement procedures to ensure that a discharger, if not a named Permittee in this Order, fulfilled the requirements of Part III.A.5.a.i-vi? If so, provide a link to where the procedures may be found or attach to this Annual Report [Order – III.A.5.a].

Article 8 of the Ventura County Stormwater Quality Management Ordinance Code No. 4450 contains the required procedures. Code No. 4450 is available at: http://pwaportal.ventura.org/WPD/onestop/stormwater/docs/County%20SWQM%20Ordinance%20No%204450 Adopted%2007-17-2012.pdf.

The County of Ventura will notify water providers and lake owners/operators about advanced notifications and procedures required when they consider discharging into a County MS4.

4.6 Did you organize and maintain records of all notifications, local permits, and non-stormwater discharges greater than 100,000 gallons in an electronic database? (Yes or No) [Order – III.A.5.b]

Yes

4.7 Did you determine that any of the conditionally exempt non-stormwater discharges, with the exception of essential non-stormwater discharges, identified per Part III.A.5.c of the Order is a source of pollutants that causes or contributes to an exceedance of applicable receiving water limitations and/or water quality-based effluent limitations? If so, how many of the conditionally exempt non-stormwater discharges in Part III.A.3.b of the Order did you determine to be sources of pollutants that caused or contributed to an exceedance of receiving water limitations or WQBELs? If you made that determination, which type(s) of non-stormwater discharges in Part III.A.3.b were sources of pollutants? [Order – III.A.6]

No

4.8 If you answered yes to the question 4.7 above, check all that apply [Order – III.A.6].

Effectively prohibit the non-stormwater discharge into the MS4	
Impose conditions in addition to those in Table 5 of the Order, subject to approval by the Los Angeles Water Board Executive Officer, on the non-stormwater discharge such that it will not be a source of pollutants	
Require diversion of the non-stormwater discharge to the sanitary sewer	
Require treatment of the non-stormwater discharge prior to discharge to the receiving water	

5. Non-Stormwater Outfall Screening and Monitoring

Complete the following items in this section.

5.1 Complete the tables below regarding your Non-Stormwater Outfall-Based Screening and Monitoring Program [*Attachment E – VII*].

<u>.</u>	within	s this r	ing This			ignificant Discharge	
Receiving Water	No. of Outfalls with your Jurisdiction	No. of Outfalls Screened during this Reporting Year	No. of Screening Events During Thi Reporting Year	Total Confirmed	Total Abated	Total Attributed to Allowable Sources 13	Total Being Monitored
Arroyo Conejo	1	0	0	0	N/A	N/A	N/A
Santa Clara River	1	0	0	0	N/A	N/A	N/A
Piru Creek	1	1	1	0	N/A	N/A	N/A
Total	3	1	1	0	N/A	N/A	N/A

Method of Abatement	Total No.
Low Flow Diversion (LFD)	N/A
Illicit Discharges Eliminated	N/A
NPDES Permitted	N/A
Retention	N/A
Discharge No Longer Observed	N/A
Other (describe in Section 5.3)	N/A

5.2 <u>Los Angeles County Permittees</u>: Did you consider dry weather receiving water monitoring data downstream of the outfalls and other relevant information to determine if re-screening is necessary for any of the previously screened outfalls that did not have significant non-stormwater discharge? If so, explain how many outfalls require re-screening and when re-

H-12

¹² "Significant Non-Stormwater Discharges" as identified by the Permittee per Part VII.B of the Attachment E - MRP.

¹³ "Allowable Sources" refers to the discharges exempt from the Prohibition of Non-Stormwater Discharges listed in Part III.A.2 of the Order.

screening will be completed. If applicable, describe any changes made to the program [Attachment E - VII.D.2].

N/A

5.3 <u>Additional Information</u>. If desired, provide additional information regarding Non-Stormwater Outfall Screening and Monitoring.

In this reporting year, the County conducted additional geospatial analysis, in collaboration with countywide permittees, to identify major County outfalls, as defined by the updated definition of Waters of the United States. The County previously conducted non-stormwater screening at two required outfalls in reporting year 2022-2023 (i.e., outfalls to Santa Clara River and Arroyo Conejo). One additional outfall (i.e., outfall to Piru Creek) was screened in reporting year 2023-2024, as detailed in the tables above. Significant non-stormwater discharges were not observed at the County outfalls screened.

6. Minimum Control Measures

Complete the following items in this section.

6.1 General Provisions [Order - VIII.A.3]

Did you train all your employees in targeted positions (whose interactions, jobs, and activities affect stormwater quality) on the requirements of the Minimum Control Measures in this Order, or did you ensure contractors performing privatized/contracted municipal services are appropriately trained to: (a) Promote a clear understanding of the potential for activities to pollute stormwater, (b) Identify opportunities to require, implement, and maintain appropriate BMPs in their line of work? (Yes or No)

Yes

6.2 Public Information and Participation Program [Order - VIII.D]

Complete the following item regarding the Public Information and Participation Program.

6.2a) Summarize opportunities created for public engagement in stormwater planning and program implementation to raise public awareness of stormwater program benefits and needs (e.g., *Don't Trash California* campaign). Note whether activities were performed by the jurisdiction or as part of a watershed, regional, or county-wide group [VIII.D.3.a].

The County of Ventura is an active participant in the countywide outreach efforts detailed in the Ventura County Watershed Protection Annual Report.*

6.2b) Summarize educational activities and public information activities to facilitate stormwater and non-stormwater pollution prevention and mitigation. What pollutants were targeted? What audiences were targeted? Note whether activities were performed by the jurisdiction or as part of a watershed, regional, or county-wide group [VIII.D.3.b].

The County contributed funding towards the 2023 Coast Cleanup Day.

In April 2024, County Stormwater Program staff, Hayley Luna and Lars Zwaanenburg, participated in the 2024 Earth Day event at the County Government Center by providing a presentation and demonstration of the on-site watershed friendly garden and pervious concrete gutters which was attended by approximately 50 participants.

In May 2023, County Stormwater Program staff Hayley Luna and Lars Zwaanenburg participated in Public Works Week. Approximately 1,100 students registered from local schools (elementary through high school) attended the public event, in addition to members of the public and homeschooling groups. Staff hosted a booth to educate students on topics of stormwater, why it is important to keep storm drains clean, and performed an interactive demonstration of how pervious pavement functions (pictured below).



In addition, the County of Ventura is an active participant in the countywide outreach efforts detailed in the Ventura County Watershed Protection Annual Report.

6.2c) In selecting targeted pollutants for public information/education topics, did you consider the proper management and disposal of (1) vehicle wastes (e.g., used oil, used tires); (2) household waste materials (i.e., trash and household hazardous waste, including personal care products, pharmaceuticals, and household cleaners); (3) pesticides, herbicides, and fertilizers; (4) green waste; and (5) animal wastes? (Yes or No) If no, what other materials were considered? [VIII.D.3.b.i]

Yes. The County of Ventura is an active participant in the countywide outreach efforts detailed in the Ventura County Watershed Protection Annual Report.

6.2d) Which of the following methods were selected to distribute public information/ educational materials? [VIII.D.3.b.ii]

Category	Yes	No
Internet-based platforms (e.g., stormwater websites, social media websites and applications)	\boxtimes	
Commercial points-of-purchase (e.g., automotive parts stores, home improvement centers/ hardware stores/ paint stores, landscape / gardening centers, pet shops)	\boxtimes	
Schools (K- 12)	\boxtimes	
Radio/television	\boxtimes	
Community events	\boxtimes	
Other (specify)	\boxtimes	

6.2e) Did you document and track information on the implemented Public Information and Participation activities including activity, date(s), method of dissemination, targeted behavior, targeted pollutant, targeted audience, culturally effective method(s), other information necessary for the metrics identified in Part VIII.D.4.a of the Order, and metric for measuring effectiveness? (Yes or No) [VIII.D.4.b]

Yes. The County of Ventura is an active participant in the countywide outreach efforts detailed in the Ventura County Watershed Protection Annual Report.

6.2f) What metrics did you use to measure the effectiveness in achieving the objectives of the Public Information and Participation Program? Considering those metrics, is your Public Information and Participation program effective? Explain [VIII.D.4.a].

The County of Ventura is an active participant in the countywide outreach efforts detailed in the Ventura County Watershed Protection Annual Report.

6.2g) <u>Additional Information</u>. If desired, provide additional information regarding implementation of the Public Information and Participation Program.

6.2d) Other – brochure distribution

Additional Minimum Control Measure reporting information is included as an attachment.

6.3 Industrial and Commercial Facilities Program [Order - VIII.E]

Complete the following items regarding the Industrial and Commercial Facilities Program.

6.3a) Watershed-Based Inventory:

Question	Yes	No
Have you updated your watershed-based inventory or database of all industrial and commercial facilities within your jurisdiction that are critical sources ¹⁴ of stormwater pollution identified in Part VIII.E.2 of the Order (inventory shall be updated at least once every 2 years)?	\boxtimes	

6.3b) If you answered yes to question 6.3a above, what is the total number of facilities in your inventory list?

284 facilities are tracked in the County's inventory list.

6.3c) If you answered no to question 6.3a above, when will you update the inventory list?

N/A

6.3d) Commercial Facilities [VIII.E.3]:

¹⁴ Part VIII.E.2.a of the Regional MS4 Permit summarizes "critical sources" to be tracked.

Question	Response
In implementing the Outreach Program, how many commercial facilities did you reach out to during this reporting year?	N/A
In implementing the Business Assistance Program, how many commercial facilities did you assist during this reporting year?	N/A
How many commercial facilities did you inspect during this reporting year?	0
Of the commercial facilities inspected during this reporting year, how many were the first, second, third, etc. round of inspections? For example, report x number of first-round inspections, y number of second-round inspections, z number of third-round inspections, etc. Each round of inspections corresponds to the requirement to conduct an inspection every two years.	N/A
How many of the total commercial facility inspections had stormwater violation(s) during this reporting year?	N/A

6.3e) Industrial Facilities [VIII.E.4]:

Question	Response
How many facilities from question 6.3b are industrial facilities with SIC codes that require enrollment in the IGP? (in this reporting year)?	71
How many industrial facilities did you report to the Los Angeles Water Board as non-filers during this reporting year?	0
In implementing the Business Assistance Program, how many industrial facilities did you assist during this reporting year?	N/A
How many Industrial facilities did you inspect during this reporting year?	6
Of the industrial facilities inspected during this reporting year, how many were the first, second, third, etc. round of inspections? For example, report x number of first-round, y number of second-round, and z number of third-round, etc. Each round of inspections corresponds to the requirement to conduct an inspection every two years.	6-first round 0-second round 0-third round
How many of the total industrial facility inspections had stormwater violation(s) during this reporting year?	0

6.3f) Enforcement Actions: Describe the number and nature of any enforcement actions taken related to the industrial and commercial facilities program [VIII.E.6].

N/A

6.3g) <u>Additional Information</u>. If desired, provide additional information regarding implementation of the Industrial and Commercial Facilities Program.

Additional Minimum Control Measure reporting information is included as an attachment.

6.4 Planning and Land Development Program [VIII.F]

Complete the following items regarding the Planning and Land Development Program.

6.4a) <u>Priority Development Projects</u>: Complete the table below for Priority Development Projects as of the end of this Reporting Year [*VIII.F.1*].

Development Type	Number of Priority Development Projects Completed During This Reporting Year	Number of Priority Development Projects In- Progress
New Development	N/A	N/A
Redevelopment	N/A	N/A

6.4b) <u>Use of Alternative Compliance Measures for Priority Development Projects</u>. Provide the number of Priority Development Projects completed during this Reporting Year that utilized alternative compliance measures per Part VIII.F.4.b of the Order.

Category	Number of Projects
On-site Biofiltration	N/A
On-site Flow-based BMPs	N/A
Off-site Infiltration	N/A
Groundwater Replenishment Projects	N/A
Off-site Retrofit Projects	N/A
Other	N/A

6.4c) Exemptions to Priority Development Project Performance Requirements. If the Permittee is implementing an approved Local Ordinance Equivalence or an approved Regional Stormwater Mitigation Program per Part VIII.F.1.c, describe the area covered by these exemptions; and the number and names of Priority Development Projects that were exempted from the Order's Priority Development Project Structural BMP Performance Requirements.

N/A

6.4d) Priority Development Project Greater Than 50 Acres. If applicable, provide information on any Priority Development Projects with a project area greater than 50 acres that were completed during this Reporting Year or are currently in-progress. Information should include the name and location of the project(s) and whether the project(s) are new development or redevelopment.

N/A

6.4e) <u>Hydromodification Management</u>: If applicable, provide information on the name, location, and nature of any projects requiring hydromodification controls that were completed or in-progress within this Reporting Year [*VI.F.2*].

N/A

6.4f) Exemptions to Hydromodification Controls: Are there any areas where assessments of downstream channel conditions and proposed discharge hydrology indicate that adverse hydromodification effects to beneficial uses of Natural Drainage Systems are unlikely, per Part VIII.F.2.b? If so, what are the numbers and names of the New Development and Redevelopment projects exempt from implementation of hydromodification controls?

N/A

6.4g) Tracking, Inspection and Enforcement of Post-Construction BMPs: Describe the number and nature of any enforcement actions taken related to the planning and land development program [VIII.F.3.c.v]. Provide information for 6.4g in Section 6.4h

Question		No
Does your program implement a GIS or other electronic system for tracking Priority Development Projects and Hydromodification Management Projects that at a minimum contains all the information required by Permit?	\boxtimes	
Does your program inspect all Priority Development Projects and Hydromodification Management Projects upon completion of construction and prior to issuance of occupancy certifications to ensure proper installation of post-construction BMPs?	\boxtimes	

6.4h) <u>Additional Information</u>. If desired, provide additional information regarding implementation of the Planning and Land Development Program.

Additional Minimum Control Measure reporting information is included as an attachment.

6.5 Construction Program [Order - VIII.G]

Complete the following items regarding the Construction Program.

6.5a) Complete the table below. Only report numbers for sites less than 1 acre.

Question	Response
How many new sites of less than one acre commenced their activities during this reporting year?	N/A
How many sites of less than one acre did you inspect during this reporting year?	N/A

Question	Response
How many (if any) of the sites from the previous question had a BMP violation [VIII.G.4.b]?	N/A

6.5b) Complete the table below. Only report numbers for sites 1 acre or greater and construction sites less than 1 acre that are part of a common plan of development totaling 1 acre or greater.

Question	Response
What is the date of the latest update made to the site inventory [VIII.G.5.b]?	6/21/2024
How many new sites of 1 acre or greater commenced their activities during this reporting year?	N/A
How many sites of 1 acre or greater did you report to the Los Angeles Water Board as non-filers [VIII.G.5.a]?	N/A
How many post-construction plans were reviewed during this reporting year [VIII.G.5.a]?	19
How many of the plans from the previous question were approved during this reporting year?	N/A
How many (if any) sites of 1 acre or greater did you inspect during this reporting year [VIII.G.5.c]?	N/A
How many (if any) of the inspected sites were in violation of construction BMPs?	N/A
How many (if any) of the inspected sites were in violation of post-construction plans?	N/A
How many of the sites from the previous two questions were reported to the Los Angeles Water Board along with an inspection report?	N/A

6.5c) <u>Enforcement Actions</u>: Describe the number and nature of any enforcement actions taken related to the development construction program [*VIII.G.6*].

N/A

6.5d) <u>Additional Information</u>. If desired, provide additional information regarding implementation of the Construction Program.

Additional Minimum Control Measure reporting information is included as an attachment.

6.6 Public Agency Activities Program [VIII.H]

Complete the following items regarding the Public Agency Activities Program.

6.6a) Answer the following questions regarding the Public Agency Activities Program.

Question	Response
Did you maintain an updated inventory or database of all your owned or operated (i.e., public) facilities and activities within your jurisdiction that are potential sources of stormwater pollution? [VIII.H.2]	⊠ Yes □ No
For the above inventory, what is the date of the latest update [VIII.H.2.c]?	N/A
How many treatment control BMPs including post-construction control treatment BMPs do you own? [VIII.H.2.b.vi]	N/A
For the above, how many inspections were conducted during this reporting year? [VIII.H.3.e]	N/A
How many storm drain inlets do you own?	1468
How many of the above are labeled with a legible "no dumping" message? [VIII.H.6.c.i]	1468
Did you inspect the legibility of all the stencils or labels nearest each inlet prior to the wet season during this reporting year? [VIII.H.6.c.ii]	⊠ Yes □ No
If yes for the above, how many illegible stencils and labels were recorded?	N/A
For the illegible stencils and labels recorded above, how many were restenciled and re-labeled within 180 days of inspection? For those not restenciled and re-labeled, explain why not. [VIII.H.6.c.iii]	N/A
Did you visually monitor owned open channels and other drainage structures for trash and debris at least annually? [VIII.H.6.d.i]	⊠ Yes □ No
How many miles of open channels do you own?	50
Did you remove trash and debris from your open channels a minimum of once per year before the wet season? [VIII.H.6.d.ii]	⊠ Yes □ No
How many parking lots exposed to stormwater do you own that meet either criteria listed in Part VIII.H.9?	N/A
Did you inspect Permittee-owned parking lots exposed to stormwater that meet either criteria listed in Part VIII.H.9 at least twice per month?	N/A
For the above, how many inspections were conducted during this reporting year? [VIII.H.9]	N/A
For the owned parking lots exposed to stormwater, how many cleanings were conducted in total for this reporting year? [VIII.H.9]	N/A

6.6b) Street Sweeping: Complete the table below [VIII.H.8].

	Total Miles of Street ¹⁵ in Priority Category	Frequency of Street Sweeping (e.g., Twice a Month, Monthly, Annually) Annually)	
Priority A	N/A	N/A	N/A
Priority B	N/A	N/A	N/A
Priority C	N/A	N/A	N/A

Additional Minimum Control Measure reporting information is included as an attachment.

6.7 Ilicit Discharge Detection and Elimination (IDDE) Program [Order – VIII.I]

Complete the following items regarding the Illicit Discharge Detection and Elimination Program.

6.7a) <u>IDDE Investigations</u>: Complete the table below. Include illicit discharges detected through other inspection programs.

	Number of Reported Illicit Discharges	Number of Investigations	Number Eliminated	Number Permitted or Exempt	If Not Eliminated or Permitted / Exempt, Explain.
Illicit Discharges	22	22	22	0	N/A

6.7b) Enforcement Actions: Describe the number and nature of any enforcement actions taken related to illicit discharge detection and elimination program [*Order – VIII.1.7*].

The County receives reports of possible illicit discharges, files the reports, takes actions within a business day by contacting owners, operators, and tenants. County discusses discharges, issues warnings and further inspects and/or issues enforcement actions (Notice of Violations) to remediate illicit discharge (cleaning), cease and desist orders, and impose fines as appropriate. Further documentation is added to the files until resolution.

The county issued two Notice of Violations (NOV's) at a food truck commissary parcel, administered fines, recorded a Notice of Noncompliance against the property, and conducted meeting with the property owner. This report and enforcement action was also referred to the RWQCB on 1/17/24. This case started the previous year and was resolved during this reporting year.

H-22

¹⁵ Permittees shall report the length of street swept in the "total miles of street" and/or "total curb miles of street", depending on data availability.

6.7c) What means were provided to the public for public reporting of illicit discharges and other water quality impacts from stormwater and non-stormwater discharges into or from MS4s? [VIII.1.6]

Category	Yes	No
Telephone hotline	\boxtimes	
Email address	\boxtimes	
Web-based form / reporting portal	\boxtimes	
Other (specify)		\boxtimes

6.7d) Did you document all public reports of illicit discharges and track all investigations? If no, explain why. [Order – VIII.1.8]

Yes

6.7e) <u>Additional Information</u>. If desired, provide additional information regarding implementation of the Illicit Discharge Detection and Elimination Program.

A total of 49 illicit discharge reports were received this reporting year; however, only 22 were found to be actual illicit discharges.

Additional Minimum Control Measure reporting information is included as an attachment.

7. Trash Reporting

Complete the following items in this section.

7.2 <u>Trash TMDL Compliance [Order – IV.B.3]</u>

7.1a) If you are subject to Trash TMDLs, complete and attach the provided "Trash TMDL Reporting Forms" in Attachment I of the Order for each applicable Trash TMDL. Report your compliance with the applicable interim and/or final Effluent Limits for trash below. If compliance with the applicable interim and/or final Effluent Limits for trash has not been achieved, explain why.

The County of Ventura is subject to three Trash TMDLs in Ventura River Estuary, Revolon Slough/Beardsley Wash, and upper Malibu Creek. In addition, the County is subject to the Santa Monica Bay (SMB) Nearshore Debris TMDL. Per the 2021 Regional MS4 Permit, the County complies with the trash effluent limitations assigned in the Malibu Creek Trash TMDL, in lieu of complying with the SMB Nearshore Debris TMDL.

7.1b) Mark the	compliance	approach	you	have	implemented	for	any	applicable	Trash
TMDLs.									

- ☐ Mass Balance
- □ Scientifically Based Alternative
- 7.1c) Complete the table below regarding the catch basins within your jurisdiction.

	Retrofitted with Full Capture Systems	Retrofitted with Partial Capture Devices	Retrofitting Infeasible	Not Retrofitted	Total Number of Catch Basins within Jurisdiction
Owned	136	0	1	0	137
Not Owned	0	0	0	0	0
Total	136	0	1	0	137

Ventura River Estuary:

 16 catch basins retrofitted with FCS are maintained by the County of Ventura (VCPWA-Roads & Transportation)

Revolon Slough/Beardsley Wash:

- 11 catch basins retrofitted with FCS maintained are by the County of Ventura (VC Department of Airports)
- 47 catch basins retrofitted with FCS are maintained by the County of Ventura (VCPWA-Roads & Transportation)
- 1 catch basin (Camarillo Hills/Las Posas Estates) is infeasible for a FCS
- 27 catch basins are treated with the certified multi-benefit trash treatment systems.
 The County installed 5-mm screens on standpipes in two detention basins maintained by Ventura County Watershed Protection District

Upper Malibu Creek:

35 catch basins with PLUs retrofitted with FCS are maintained by VCPWA-Roads & Transportation

7.1d) If relying on full capture systems, are the maintenance records of the full capture systems within your jurisdiction up-to-date and available for inspection by the Los Angeles Water Board? [Order – IV.B.3.b.i.(c)]

Yes

7.1e) If implementing a Plastic Pellet Monitoring and Reporting Plan (PMRP), report any known spills (including names and locations) from preproduction plastic (i.e., plastic pellet) generating, transfer, processing, and storage facilities within this reporting year, explain the actions taken for cleanup, and describe the measures taken to prevent future incidents.

On 08/30/2013, the Los Angeles Water Board approved the County and VCWPD's request for an exemption to develop and implement PMRP under the Santa Monica Bay (SMB) Nearshore Debris TMDL. If land use zoning changes to include manufacturing in the future, the County and VCWPD must notify the Los Angeles Regional Water Board, at which time the PMRP will be required.

7.1f) If implementing a PMRP, how many new preproduction plastic generating, transfer, processing, and storage facilities have been added in Permittee's jurisdiction within this reporting year that have not been addressed in the PMRP?

N/A

7.2 <u>Trash Discharge Prohibitions Compliance [Order – III.B]</u>

7.2a) For areas not addressed by a Trash TMDL, and for Permittees that have regulatory authority over Priority Land Uses (PLUs) or Designated Land Uses, indicate the compliance method that was selected in response to the Los Angeles Water Board's 13383 Order issued on August 18, 2017 as the method to comply with the prohibition of discharge in PLUs within Permittee's jurisdiction.

 \boxtimes Track 1 (Complete items 7.2b – 7.2e)

 \square Track 2 (Complete items 7.2f – 7.2l)

7.2b) If using <u>Track 1</u> compliance, complete the table below regarding the catch basins within PLUs, designated land uses, and equivalent alternate land uses in your jurisdiction.

	Retrofitted with Full Capture Systems	Retrofitting Infeasible	Not Retrofitted	Total Number of Catch Basins within Jurisdiction
Owned	25	0	36	61
Not Owned	0	0	0	0
Total	25	0	36	61

In 2016, the County installed a baffle box at South Lomita and El Plano Drive in Meiners Oaks (34.443960, -119.277770), as part of the Happy Valley Bioswale project. The baffle box is a certified multi-benefit trash treatment system (CMBTTS) under the Trash Amendments. This baffle box captures non-stormwater and stormwater runoff and trash from the storm drain system servicing 37 acres of the unincorporated community of Meiners Oaks. Within the drainage area, there are six catch basins directly connected to the baffle box for full trash capture. The project was funded by Proposition 84 Storm Water Grant. VCPWA-County Stormwater Program provides the long term operations and maintenance. Project details can be found at: https://uninc.vcstormwater.org/projects/green-infrastructure-biofiltration/happy-valley-bioswale.

In 2020, the County installed a Continuous Deflection Separation (CDS) unit at Piru Spreading Grounds (34.408542, -118.789595) to capture non-stormwater and stormwater runoff and trash from the storm drain system serving 33.9 acres of the unincorporated community of Piru. This storm drain system includes 16 catch basins directly connected to the CDS unit for full trash capture. The project was funded by Proposition 1 Storm Water Grant. VCPWA-County Stormwater Program provides the long term operation and maintenance. Project details can be found at: https://uninc.vcstormwater.org/projects/stormwater-capture/piru-storm-water-capture

In a collaboration between the County and the California Department of Transportation (Caltrans), a stormwater capture project in the unincorporated community of Saticoy was completed in 2024. As part of the project, a gross solids removal device (GSRD), a certified full capture system, treats non-stormwater, stormwater runoff, and trash from the storm drain system servicing 41 acres of the community.

The County is working with a consultant to conduct field investigation, site assessment, design, and construction engineering to complete installation of the remaining required full capture systems (FCS) by September 11, 2026.

7.2c) If using <u>Track 1</u> compliance, complete and attach the "Trash Discharge Prohibitions Reporting Form" provided in Attachment I of the Order for PLUs, designated land uses, and equivalent alternate land uses within your jurisdiction.

Attachment I, "Trash Discharge Prohibitions Reporting Form" for the County of Ventura unincorporated areas is submitted with this report.

7.2d) If using <u>Track 1</u> compliance, provide a map showing the location and drainage area in PLUs, designated land uses, and equivalent alternate land uses within your jurisdiction served by full capture systems.

The following maps are provided as part of Attachment I:

- Exhibit 1: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 1 El Rio
- Exhibit 2: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 2 Saticoy
- Exhibit 3: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 3 Oak View

- Exhibit 4: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 4 Mira Monte
- Exhibit 5: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 5 Meiners Oaks
- Exhibit 6: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 6 Piru
- Exhibit 7: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 7 Lynn Ranch (Thousand Oaks)
- Exhibit 8: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 8 Casa Conejo (Newbury Park)
- Exhibit 9: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 9 Las Posas Estates
- Exhibit 10: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas Map 10 West Simi Valley
- Exhibit 11: Track 1 Trash Discharge Prohibitions Compliance for Ventura County Unincorporated Areas, Countywide Proposed & Existing Non-TMDL Full Capture Systems
- 7.2e) If using <u>Track 1</u> compliance, did you properly operate and maintain all full capture systems in PLUs, designated land uses, and equivalent alternate land uses within your jurisdiction?

Yes

7.2f) If using <u>Track 2</u> compliance, complete the table below regarding the catch basins within PLUs, designated land uses, and equivalent alternate land uses in your jurisdiction.

	Retrofitted with Full Capture Systems	Retrofitted with Partial Capture Devices	Not Retrofitted	Total Number of Catch Basins within Jurisdiction	
Owned					
Not Owned					
Total					

N/A

7.2g) If using <u>Track 2</u> compliance, provide a map of the location and drainage area in PLUs, designated land uses, and equivalent alternate land uses within your jurisdiction served by full capture systems, multi-benefit projects, other treatment controls, and/or institutional controls.

N/A

7.2h) If using <u>Track 2</u> compliance, did you properly operate and maintain all full capture systems, multi-benefit projects, treatment controls, and/or institutional controls in PLUs, designated land uses, and equivalent alternate land uses within your jurisdiction?

N/A

7.2i) If using <u>Track 2</u> compliance, explain what type of and how many treatment controls, institutional controls, and/or multi-benefit projects have been used and in what locations?

N/A

7.2j) If using <u>Track 2</u> compliance, what is the effectiveness of the total combination of treatment controls, institutional controls, and multi-benefit projects employed? Explain the metric to measure the effectiveness.

N/A

7.2k) If using <u>Track 2</u> compliance, explain whether the amount of trash discharged from the MS4 decreased from the previous year. If so, by how much? If not, explain why. To determine the amount of trash discharged from the MS4 and to report on progress towards achieving the interim/ final compliance, provide the results of the trash levels using the methodology identified in the Trash Implementation Plan (e.g., Visual Trash Assessment Approach or other equivalent trash assessment methodology).

N/A

7.2l) If using <u>Track 2</u> compliance, explain whether the amount of trash in the MS4's receiving water(s) decreased from the previous year. If so, by how much? If not, explain why.

N/A

8. Additional Information (Optional)

Provide any additional information in this section.

You may use this section to report any additional information not specified in Sections 2-7 such as information better presented outside of the report form structure, data limitations that prevented the required information from being obtained, and additional detailed summary table describing control measures.

Additional Minimum Control Measure reporting information is included as an attachment.

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10
Reporting Year	Total Area	Total Area Served by FCSs	Percentage of Area Served by FCSs	Total # CBs	Total # CBs Served by FCSs	Percentage of CBs Served by FCSs	Required Trash Abatement (%)	Compliance	Comments
15-Dec-2022	2.49428	0.5904	24%	61	23	38%			Current existing served; 7 in Meiner Oaks (Baffle Box) and 16 in Piru (CDS). 4.33 Acres of PLU area with no existing catch basins in Meiner Oaks.
45 Dec 2022	2.40429	0.5004	24%	61	23	200/			Current existing served; 7 in Meiner Oaks (Baffle Box) and 16 in Piru (CDS). 4.33 Acres of PLU area with no existing catch basins in Meiner Oaks.
15-Dec-2023	2.49428	0.5904	24%	01	23	38%			New - Two (2) existing CBs in
15-Dec-2024	2.1496	0.5312	25%	61	25	41%			Saticoy served by a GSRD.
15-Dec-2025			#DIV/0!			#DIV/0!			
15-Dec-2026			#DIV/0!			#DIV/0!	50%	#DIV/0!	
15-Dec-2027			#DIV/0!			#DIV/0!			
15-Dec-2028			#DIV/0!			#DIV/0!			
15-Dec-2029			#DIV/0!			#DIV/0!			
15-Dec-2030			#DIV/0!			#DIV/0!	100%	#DIV/0!	
Notations:									
Form	Either repo	ort complian	ce using Prior	ity Land Us	e (PLU), des	ignated land us	es, and equiv	alent alternate	land use areas
	served by	FCSs (Colu	mns 2 through	4) and/or r	number of ca	tch basins in Pl	_U, designate	d land uses, an	d equivalent
	alternate la	and use are	as served by F	CSs (Colu	mns 5 throug	h 7).			
			s form for each						
Column 1:	Reporting	Year: The r	eporting year p	er Attachm	ent E- Part)	(IV.A			
Column 2:	Total PLU,	designated	l land uses, an	d equivaler	nt alternate la	and use area of	jurisdiction (s	quare kilomete	rs)
Column 3:	Total PLU,	designated	l land uses, an	d equivaler	nt alternate la	and use area of	jurisdiction se	erved by FCSs	(square kilometers)
Column 4:	Percentag	e of PLU, d	esignated land	uses, and	equivalent al	ternate land us	e area of juris	diction served b	by FCSs (Col. 4/Col. 3)
Column 5:	Total numl	per of catch	basins (CBs)	in PLUs, de	signated lan	d uses, and equ	uivalent altern	ate land use wi	thin jurisdiction
Column 6:									erved by FCSs within jurisdiction
Column 7:						valent alternate	land use ser	ved by FCSs w	ithin jurisdiction (Col. 6/Col. 5)
Column 8:			ment: Part III.I						
Column 9:				ol. 7 is great	er than Col.	8; No, if Col. 4 a	and/or Col. 7	is less than Col	.8
Column 10:	Provide co	mments, if	necessary.						

FCS Report

Reporting year: 2023-2024

Attachment I -Trash Discharge Prohibitions Regional MS4 Permit

Permittee: County of Ventura

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
NO	34.25602,-119.16420	Lambert St / Southbank Rd CDS	Co	Oth	FUTURE	CB 103	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.25504,-119.16224	Lambert St / Southbank Rd	Со	Oth	FUTURE	CB 104	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.25489,-119.16237	Lambert St / Southbank Rd	Со	Oth	FUTURE	CB 105	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.25424,-119.16611	Montgomery Ave Sandy Cir / Southbank Rd	Co	Oth	FUTURE	CB 110	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.25425,-119.16593	Montgomery Ave Sandy Cir / Southbank Rd	Co	Oth	FUTURE	CB 111	Catch Basin	Co	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.25275,-119.16462	Southbank Rd / Montgomery Ave	Co	Oth	FUTURE	CB 109	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.25255,-119.16479	Southbank Rd / Montgomery Ave	Со	Oth	FUTURE	CB 108	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.26171,-118.79066	Carmel Dr/Capri Dr	Со	Oth	FUTURE	CB 833	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28422,-119.15108	Aster St / S Wells Rd	Со	Oth	FUTURE	CB 1048	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28397,-119.14929	Violeta St / Los Angeles Ave	Со	Oth	FUTURE	CB 305	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28418,-119.14884	Violeta St / Los Angeles Ave	Co	Oth	FUTURE	CB 303	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28334,-119.14833	Los Angeles Ave / Azahar St	Со	Oth	FUTURE SERVED BY CB 291	CB 298	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28271,-119.14858	Azahar St CDS / Los Angeles Ave	Со	Oth	FUTURE	CB 290	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28441,-119.14706	Azahar St / Azelia Ave	Со	Oth	FUTURE	CB 294	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
Served by Caltrans GSRD	34.28015,-119.14324	SR118 Mile Marker 152-157	Ca	Ca	EXISTING - 2024	CB 301	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Caltrans GSRD	34.28015,-119.14324	SR118 Mile Marker 152-157	Ca	Ca	EXISTING - 2024	CB 302	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
NO	34.28341,-119.14819	Los Angeles Ave / Azahar St	Co	Oth	FUTURE SERVED BY CB 291	CB 297	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.28341,-119.14808	Azahar St / Los Angeles Ave	Со	Oth	FUTURE SERVED BY CB 291	CB 292	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.39961, -119.30047	Bundren St/Santa Ana Blvd	Со	Oth	FUTURE	CB 341	Catch Basin	Co	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.39683, -119.29891	Oak View Ave/Old Grade Rd	Со	Oth	FUTURE	CB 352	Grated Inlet	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.39635, -119.29872	Old Grade Rd/Oak View Ave	Со	Oth	FUTURE	UNL-1	Raised Inlet in Ditch	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.39461, -119.30210	Kunkle St / Minuet Pl	Co	Oth	FUTURE	CB 345	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.43793, -119.28760	Oakwood St CDS/Cottonwood Ave	Co	Oth	FUTURE	CB 423	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.43680, -119.28714	Quail St CDS/Cottonwood Ave	Co	Oth	FUTURE	CB 424	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.43413,-119.27996	Loma Dr/Cruzero St	Со	Oth	FUTURE	CB 419	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY

FCS Database I- 3

Reporting year: 2023-2024

Attachment I -Trash Discharge Prohibitions Regional MS4 Permit Permittee: <u>County of Ventura</u>

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
NO	34.42584, -119.28868	W Villanova Rd/N Ventura Ave	Со	Oth	FUTURE	CB 403	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.42415, -119.28905	Old Grade Rd/N Ventura Ave	Co	Oth	FUTURE	CB 397	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.41479,-119.29503	Willey St/Oakcrest Ave	Со	Oth	FUTURE	CB 405	Catch Basin	Co	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.45205, -119.28269	Fernando Dr / Carizzo St	Co	Oth	FUTURE	CB 428	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.44756, -119.27222	E El Roblar / St Thomas Dr	Со	Oth	FUTURE	CB 427	Catch Basin	Co	Oth	2X/YEAR IN SEPTEMBER AND MAY
Served by Baffle Box	34.44403,-119.27784	S Lomita Ave / El Plano Dr	Co	Oth	EXISTING	CB 1045	Grated Inlet	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Baffle Box	34.44403,-119.27785	S Lomita Ave / El Plano Dr	Co	Oth	EXISTING	CB 1046	Grated Inlet	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Baffle Box	34.44403,-119.27786	S Lomita Ave / El Plano Dr	Со	Oth	EXISTING	CB 433	Combination Grated Inlet Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Baffle Box	34.44403,-119.27787	S Lomita Ave / El Plano Dr	Co	Oth	EXISTING	CB 434	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Baffle Box	34.44403,-119.27788	S Lomita Ave / El Plano Dr	Co	Oth	EXISTING	CB 435	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
NO	34.44350,-119.28007	S Padre Juan Ave / W Lomita Ave	Со	Oth	FUTURE	CB 436	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
Served by Baffle Box	34.44403,-119.27780	S Lomita Ave / El Plano Dr	Co	Oth	EXISTING	CB 1074	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Baffle Box	34.44831,-119.27518	Feliix Dr / E El Roblar Dr	Co	Oth	EXISTING	CB 1072	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
NO	34.41327,-118.79467	Main St / Camulos St	Со	Oth	FUTURE	CB 865	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.41322,-118.794733	Main St / Camulos St	Со	Oth	FUTURE	CB 844	Combination Grated Inlet Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
Served by Ph1 CDS Unit 1	34.41191,-118.79315	Temescal St / Citrus View Dr	Co	Oth	EXISTING - 2020	CB 881	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 880	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 879	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 879	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 877	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 1036	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 845	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 883	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 882	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road) E Telegraph Rd / Marina Cir E (Dirt	Со	Oth	EXISTING - 2020	CB 884	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	Road)	Со	Oth	EXISTING - 2020	CB 885	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road) E Telegraph Rd / Marina Cir E (Dirt	Со	Oth	EXISTING - 2020	CB 886	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	Road)	Co	Oth	EXISTING - 2020	CB 887	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER

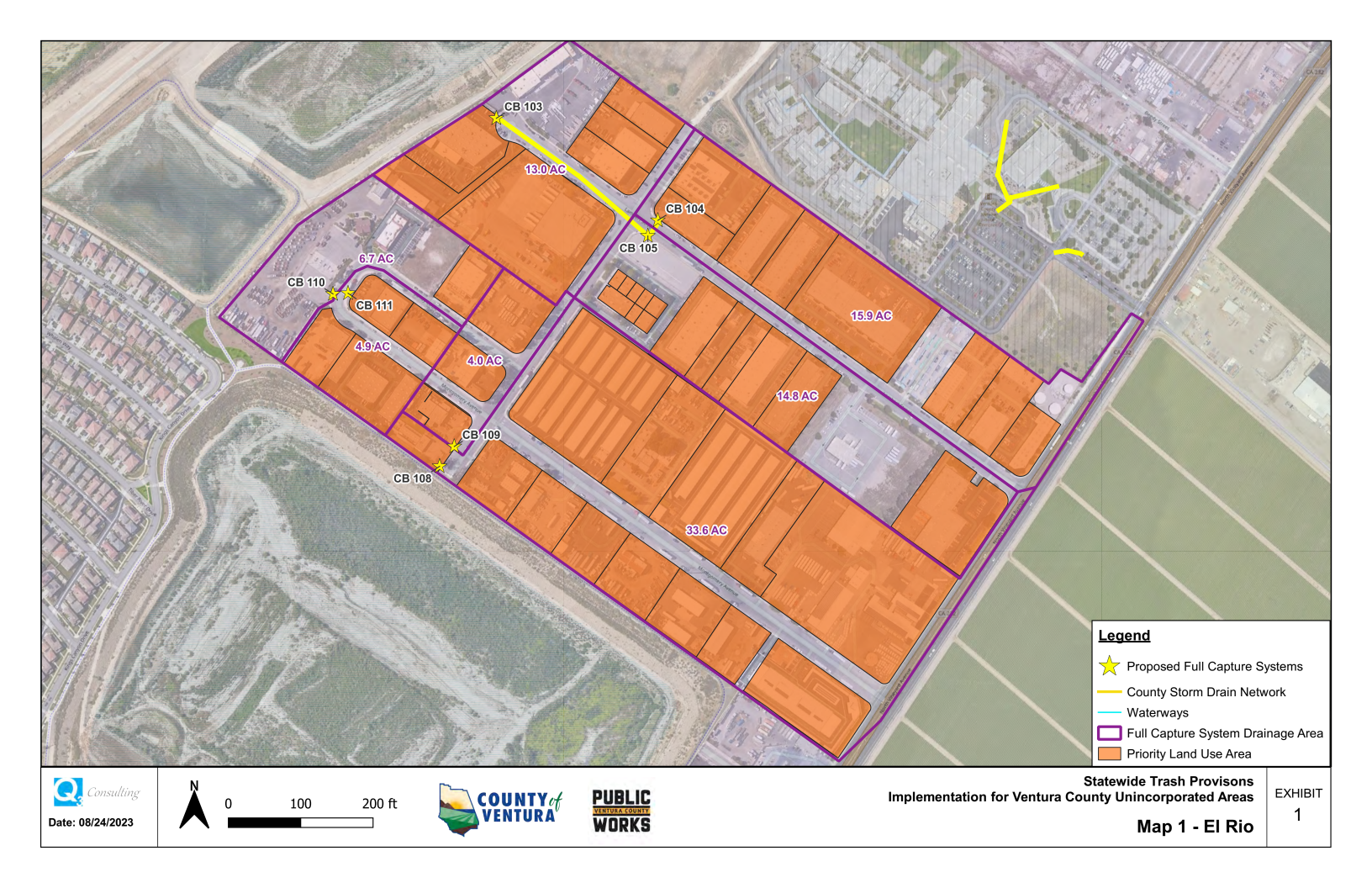
FCS Database I- 4

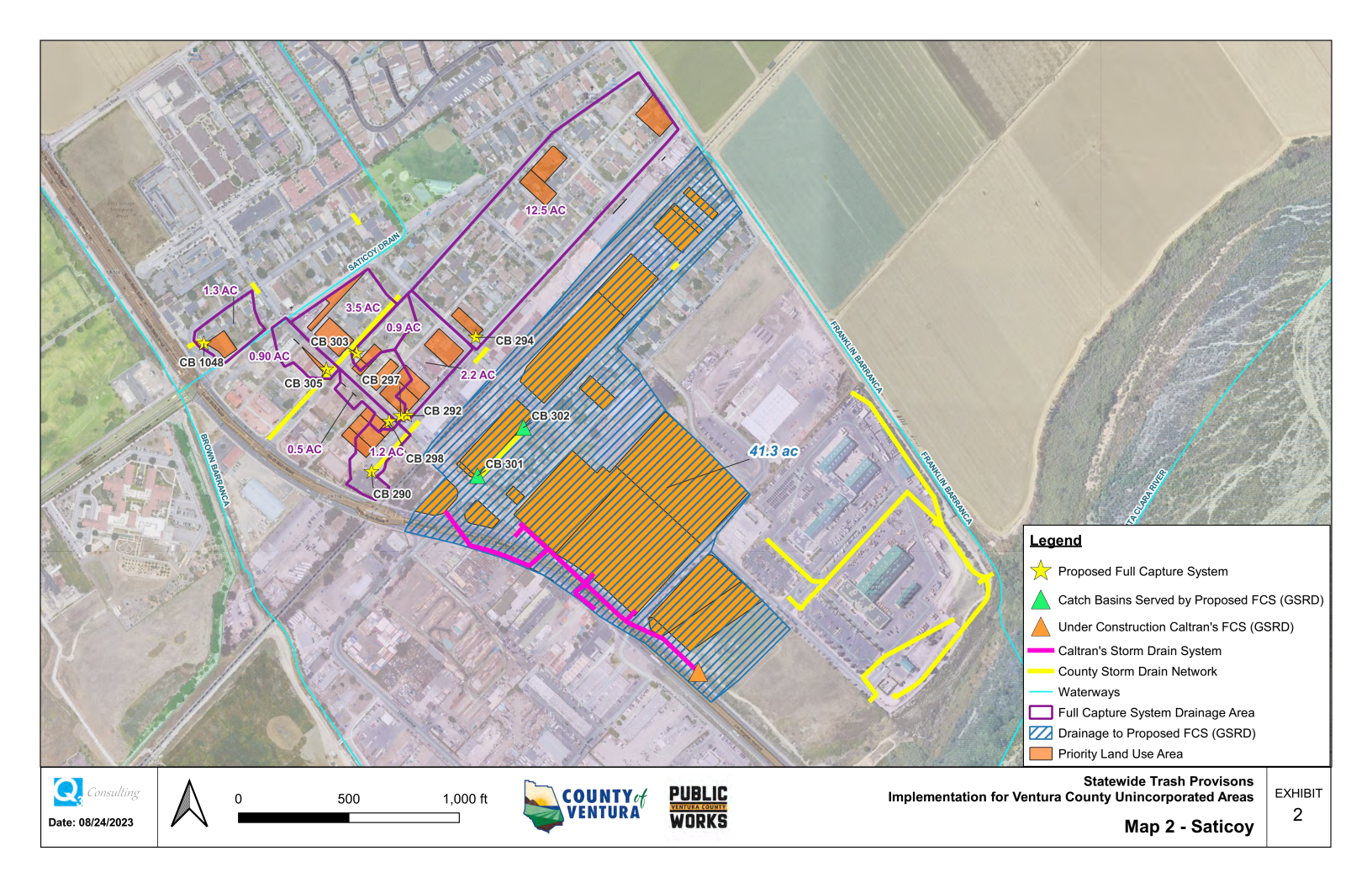
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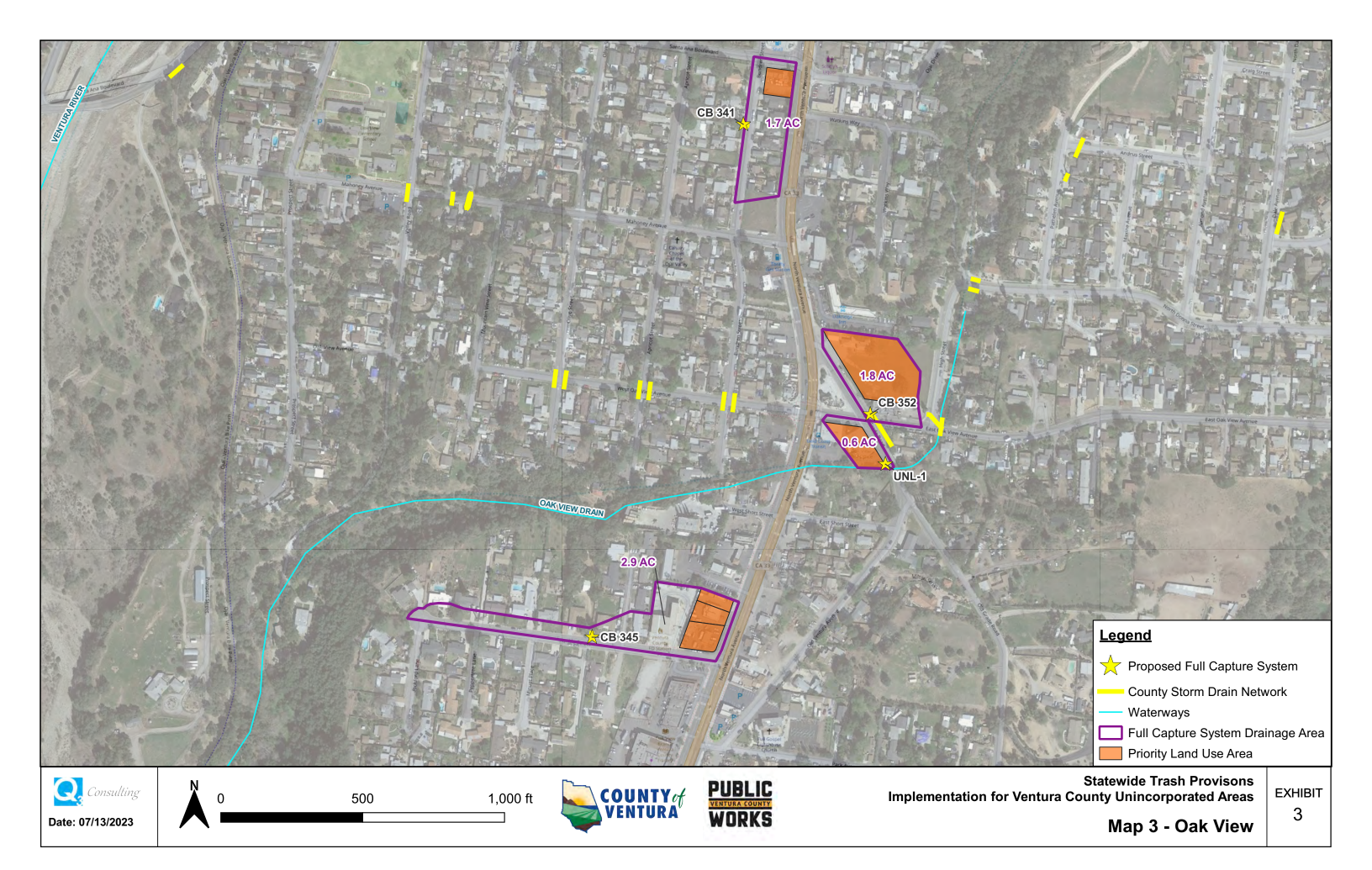
Attachment I -Trash Discharge Prohibitions Regional MS4 Permit Permittee: <u>County of Ventura</u>

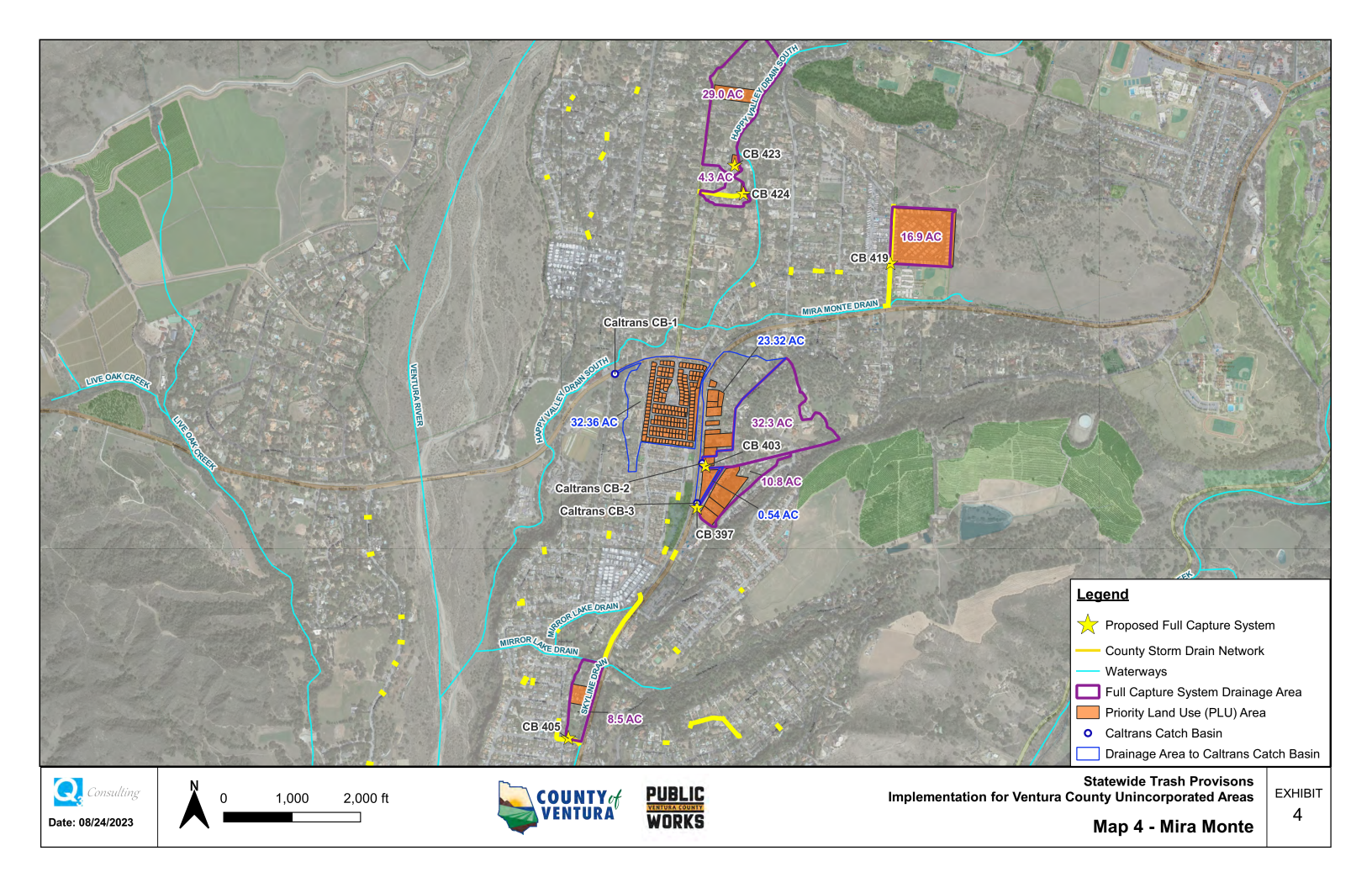
Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Co	Oth	EXISTING - 2020	CB 888	Catch Basin	Co	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.40864,-118.78945	E Telegraph Rd / Marina Cir E (Dirt Road)	Со	Oth	EXISTING - 2020	CB 889	Catch Basin	Со	Oth	1X/YEAR IN SEPTEMBER
Served by Ph1 CDS Unit 1	34.41245,-118.79434	Via Fustero / Main St	Со	Oth	EXISTING - 2020	UNL-4	Raised Inlet in Ditch	Co	Oth	1X/YEAR IN SEPTEMBER
NO	34.41546,-118.79374	Center St / Piru	Со	Oth	FUTURE	CB 849	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.41547,-118.79177	Center St / Orchard St	Со	Oth	FUTURE	CB 850	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.41534,-118.79064	Center St / Orchard St	Со	Oth	FUTURE	CB 855	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.24759,-119.03087	E Loop Dr/Mesa Dr	Со	Oth	FUTURE	UNL-2	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
NO	34.18307,-118.94420	Wendy Dr/Gerald Dr	Со	Oth	FUTURE	CB 43	Catch Basin	Со	Oth	2X/YEAR IN SEPTEMBER AND MAY
Notations:										
Form	Insert additional rows, as ne									
Column 1:		e system (FCS) installed in PLU, o					reas			
Column 2:		and indicate whether: WS - west s	ide; ES - e	east side; NS -	north side; SS - sout	th side				
Column 3:	Name the nearest cross stre									
Column 4:		y of L.A./ Ventura; Flood - L.A. Co			rict/ Ventura County					
		ict; Ci - City; Ca - Caltrans; Pr - Pi								
Column 5:		ounty of L.A./ Ventura; Flood - L.A			District/ Ventura Cour	nty				
		ict; Ci - City; Ca - Caltrans; Pr - Pi	rivate; Oth	- Others						
Column 6:	Provide the date when FCS									
Column 7:	Indicate County or City assi	gned catch basin (CB) identificati	on (ID) nu	ımbers						
Column 8:	Type of CB based on Stand	lard Plan for Public Works Constr	uction fror	m Greenbook C	Committee, Public Wo	orks				
	Standards, Inc. (i.e., 300-2;	301-2; 302-2; 303-2; etc.)								
Column 9:	CB Owned by: Co - County	of L.A./ Ventura; Flood - L.A. Cou	unty Flood	Control Distric	ct/ Ventura County W	atershed				
		; Ca - Caltrans; Pr - Private; Oth -								
Column 10:	CB maintained by: Co - Cou	unty of L.A./ Ventura; Flood - L.A.	County F	lood Control Di	strict/ Ventura Count	:y				
		ict; Ci - City; Ca - Caltrans; Pr - Pi								
Column 11:	Indicate frequency of FCS r	maintenance (e.g. inspection & cle	eanout: 1x	/3 mo., 1x/6 m	o., 1x Nov., 1x Jan.,	etc.)				

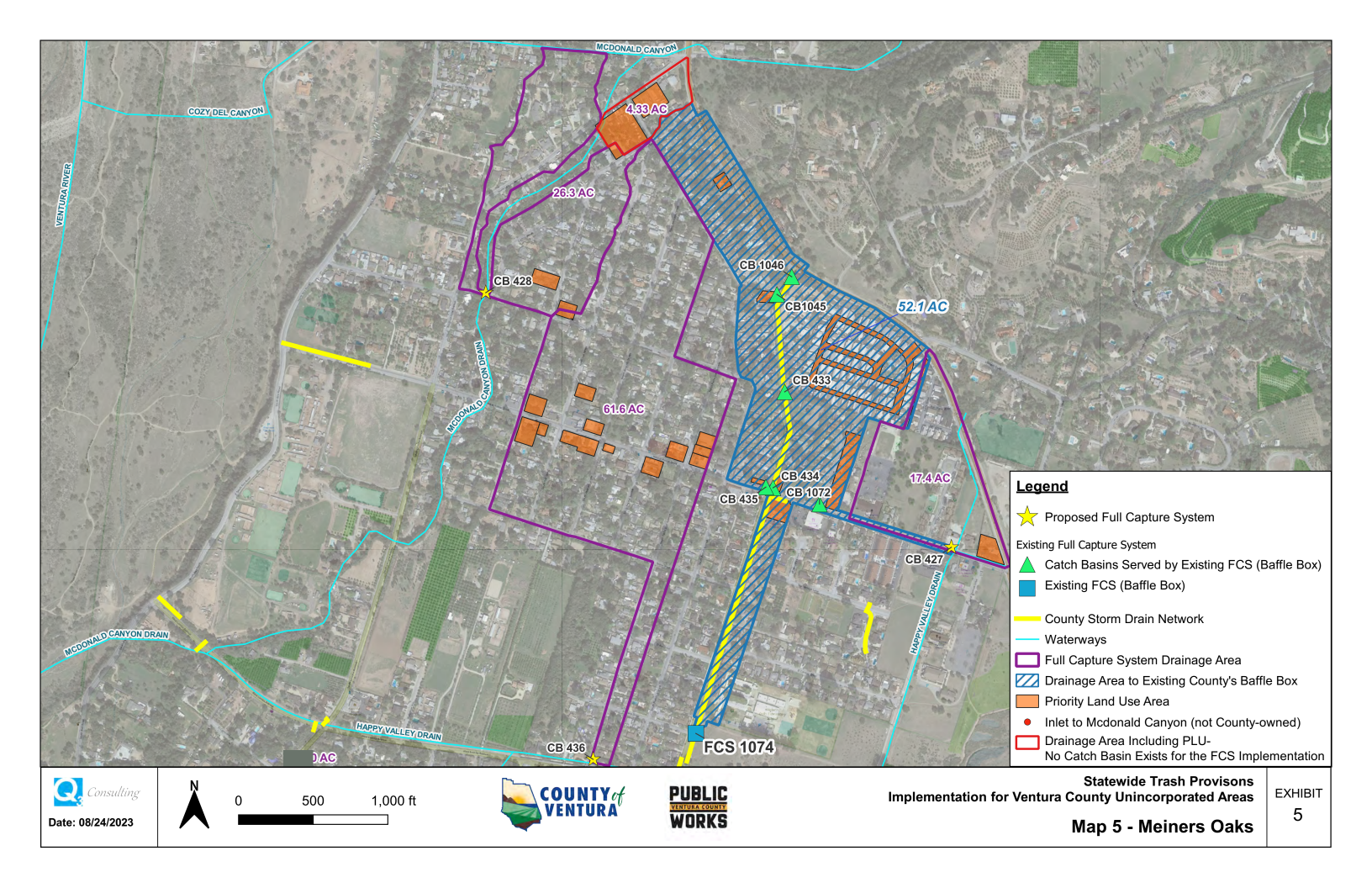
I- 5 FCS Database

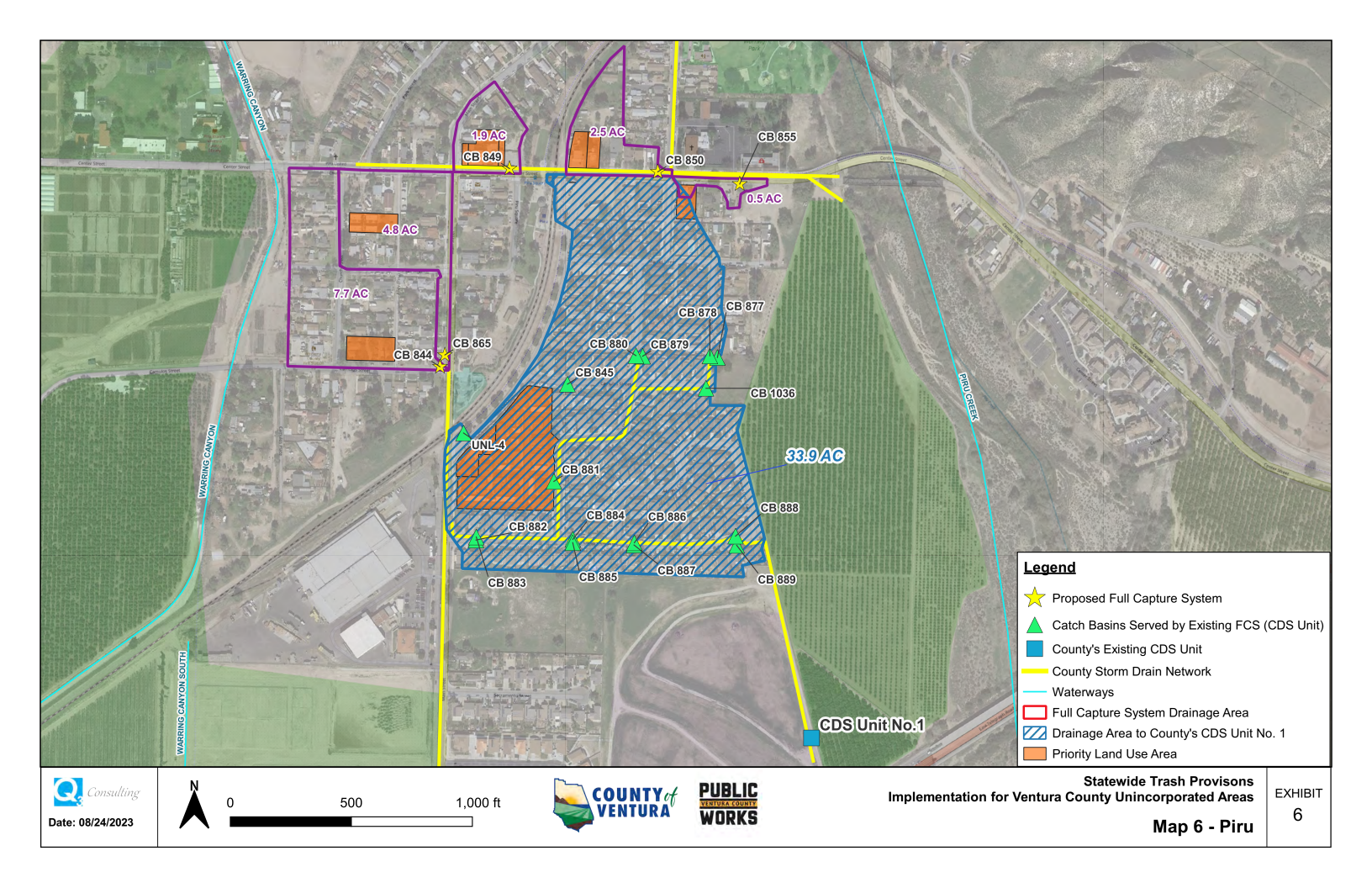


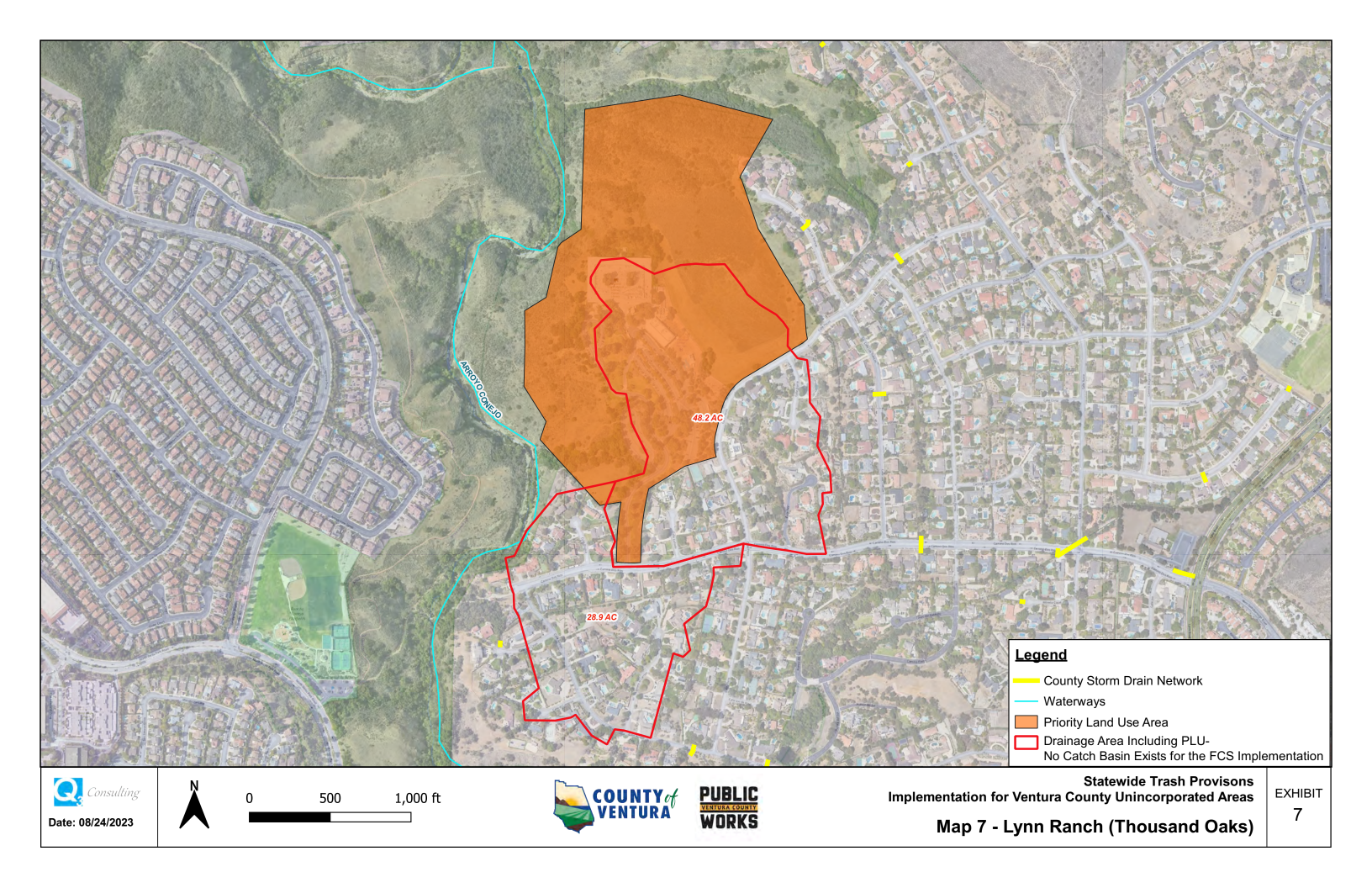


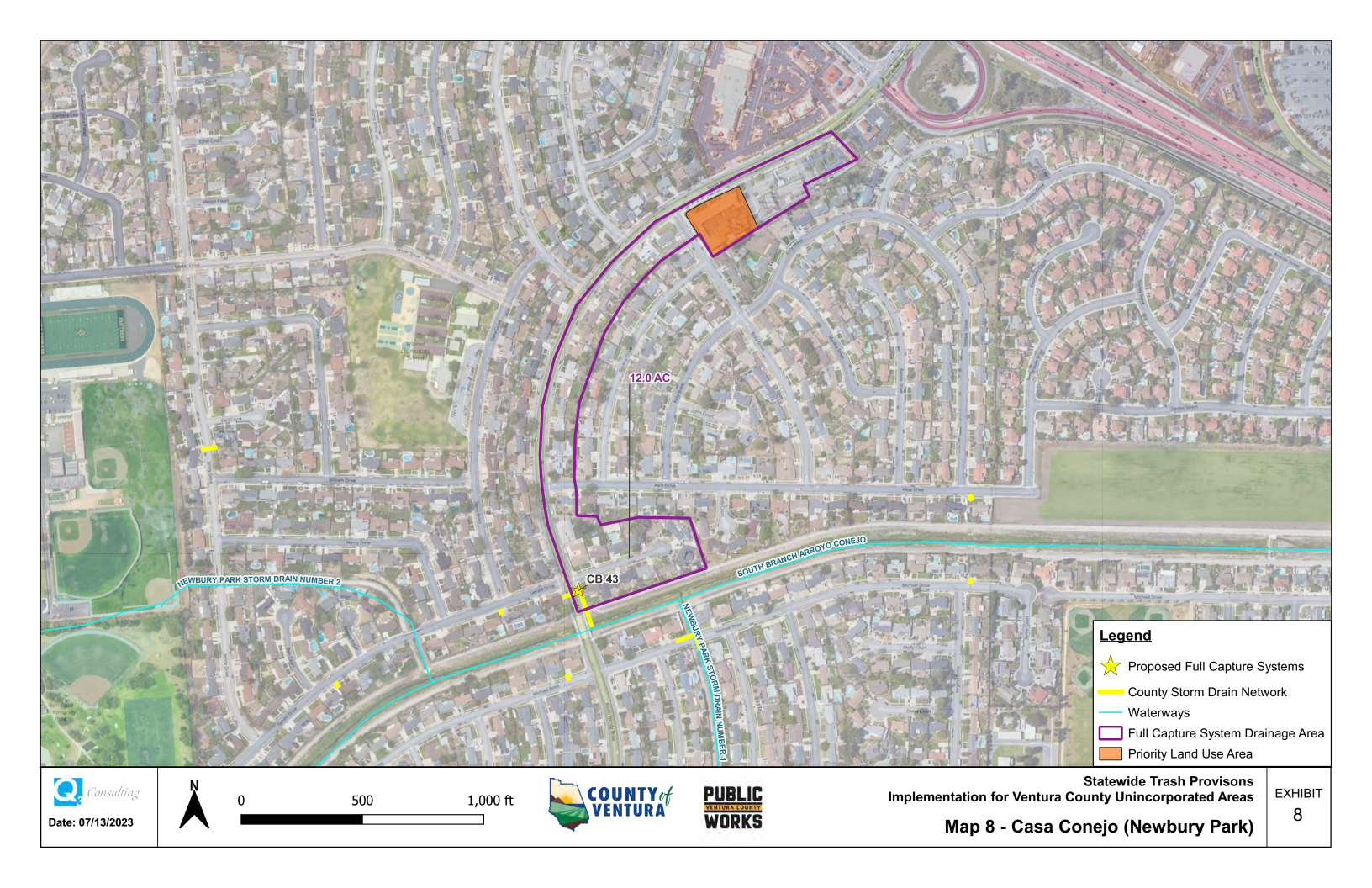


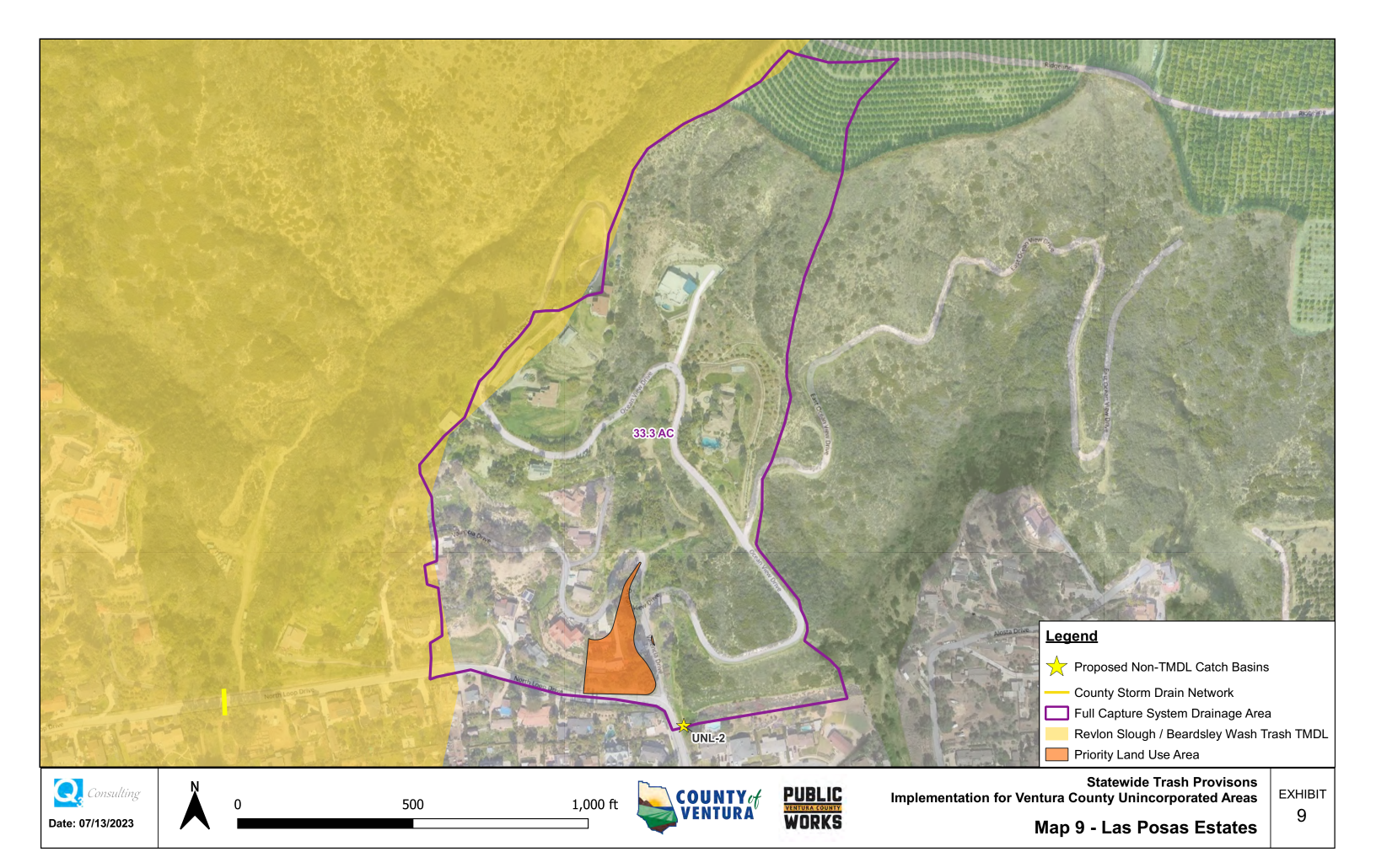


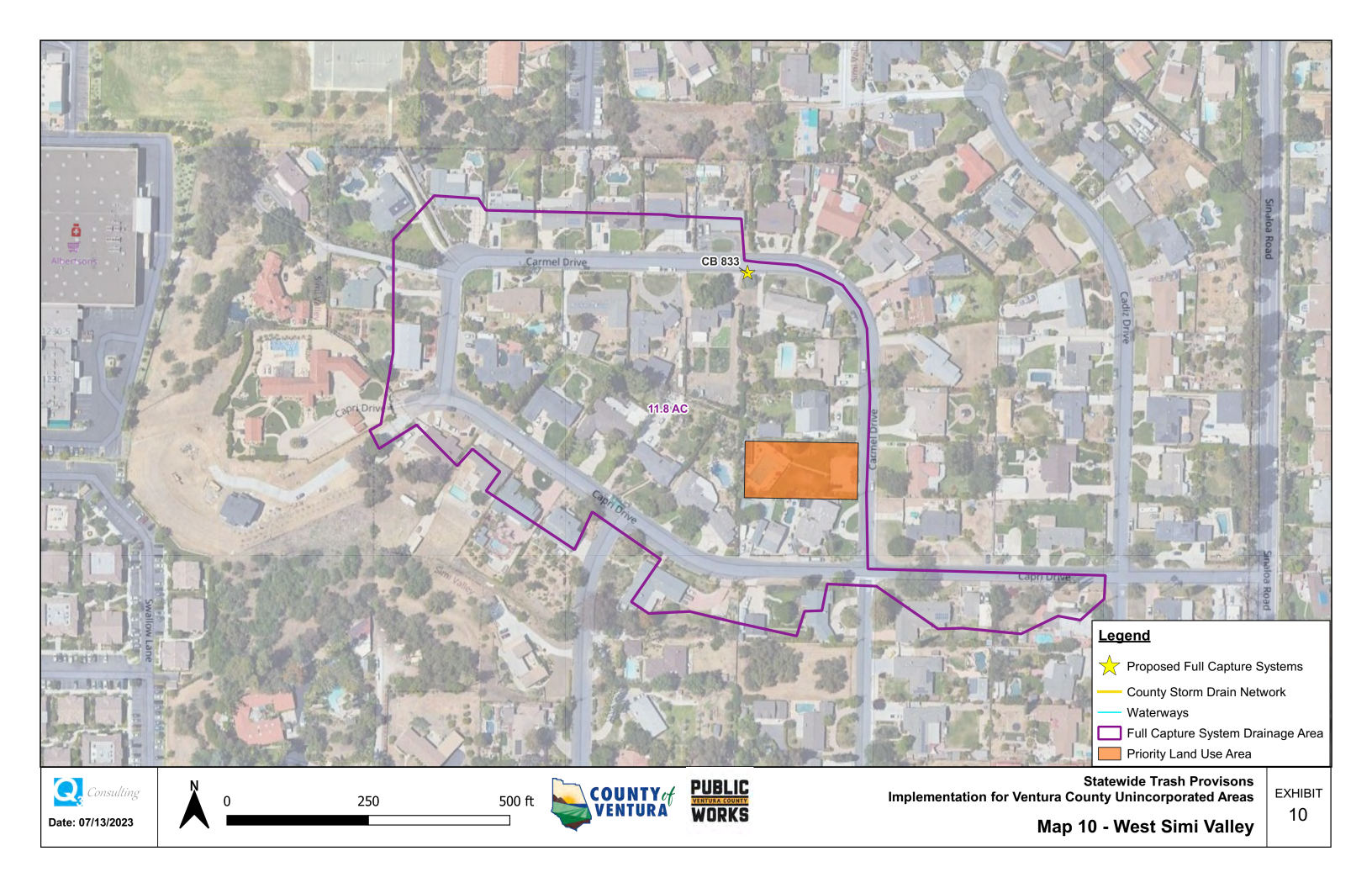


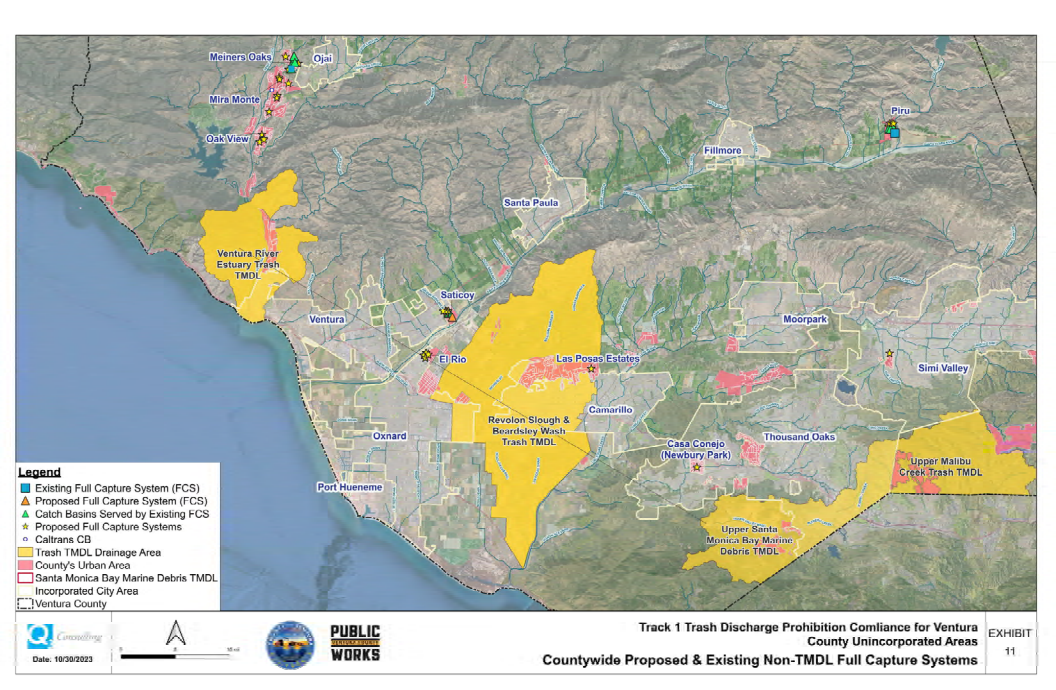












Attachment I -Trash TMDL Reporting Form Regional MS4 Permit

Permittee: County of Ventura

Certified Full Capture Systems: Compliance Summary Report

Applicable Trash TMDLs: **Ventura River Estuary**

Reporting Year: 2023-2024

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10
Reporting Year	Total Area	Total Area served by FCSs	% of Area served by FCSs	Total # CBs	Total # CBs served by FCSs	% of CBs served by FCSs	Required Trash Abatement (%)	Compliance	Comments
15-Dec-2022	0.826	0.826	100%	16	16	100%	100%	TRUE	No Comments
15-Dec-2023	0.826	0.826	100%	16	16	100%	100%	TRUE	No Comments
15-Dec-2024	0.826	0.826	100%	16	16	100%	100%	TRUE	No Comments
15-Dec-2025									
15-Dec-2026									
15-Dec-2027									
15-Dec-2028									
15-Dec-2029									

County of Ventura is subject to the following Trash Total Maximum Daily Loads (TMDLs):

VRE - Ventura River Estuary

RS/BW - Revolon Slough & Beardsley Wash

MCW - Malibu Creek Watershed (upper)

SMB - Santa Monica Bay

Notations:

Either report compliance using land area served by FCSs (Columns 2 through 4) and/or number of catch Form

basins served by FCSs (Columns 5 through 7).

Continue to add to this form for each reporting year.

Column 1: Reporting Year: The reporting year per Attachment E- Part XIV.A

Column 2: Total land area of jurisdiction (square kilometers).

Column 3: Total land area of jurisdiction served by certified full capture systems (square kilometers).

Column 4: Percentage of total land area of jurisdiction served by FCSs (Col. 4/Col. 3).

Column 5: Total number of catch basins (CBs) within jurisdiction.

Column 6: Total number of catch basins (CBs) served by FCSs within jurisdiction. Column 7: Percentage of CBs served by FCSs within jurisdiction (Col. 6/Col. 5)

Required Trash Abatement: Attachments K-S of the Order, with respect to the corresponding Trash Column 8:

TMDL(s) in Permittee's jurisdiction.

Column 9: Compliance: Yes, if Col. 4 or Col. 7 is greater than Col. 8; No, if Col. 4 or Col. 7 is less than Col. 8.

Column 10: Provide comments, if necessary.

FCS Report I- 12 Regional MS4 Permit

Permittee: County of Ventura

Certified Full Capture Systems: Database

Reporting Year: 2023-2024

Applicable Trash TMDLs:

Ventura River Estuary

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CPS	34.33922,-119.29394	Ventura Ave/Crooked Palm Rd	Со	Со	2014/2017	323	CATCH BASIN	Со	Со	1x/4 mo; (before, during, and after rainy season)
CPS	34.33580,-119.29300	Ventura Ave/Crooked Palm Rd	Co	Со	2014	322	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.33569,-119.29287	Ventura Ave/Crooked Palm Rd	Co	Со	2014/2017	321	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.33488,-119.29226	Ventura Ave/Norway Dr	Co	Со	2014	1010	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32417,-119.29235	Crooked Palm Rd/Poteau Dr	Co	Со	2014	308	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.34053,-119.29131	Norway Dr/Spring St	Co	Со	2014	312	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.33852,-119.29160	Norway Dr/Garland St	Co	Со	2014	314	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.33530,-119.29174	Norway Dr/Bounds Rd	Co	Со	2014	1013	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32927,-119.29111	Los Cabos Ln/Ventura Ave	Co	Co	2014/2017	329	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32914,-119.29111	Los Cabos Ln/Ventura Ave	Co	Co	2014/2017	330	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32888,-119.29113	Los Cabos Ln/Ventura Ave	Co	Со	2014/2017	319	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32883,-119.29136	Los Cabos Ln/Ventura Ave	Co	Со	2014	318	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32979,-119.28887	Los Cabos Ln/Ventura Ave	Co	Co	2014/2017	331	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32968,-119.28879	Los Cabos Ln/Ventura Ave	Co	Со	2014	332	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.32433,-119.28975	Ventura Ave/Mulberry Dr	Co	Co	2014	317	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.33351,-119.29300	Crooked Palm Rd/W Bounds Rd	Co	Co	2017	1010	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)

Abbreviations:

CMBTTS - certified multi-benefit trash treatment systems - the County installed 5-mm screens on the standup pipe in the existing detention basin

CPS - connector pipe screen

n/a - not available due to technical infeasibility

County of Ventura is subject to the following Trash Total Maximum Daily Loads (TMDLs):

VRE - Ventura River Estuary

RS/BW - Revolon Slough & Beardsley Wash MCW - Malibu Creek Watershed (upper)

SMB - Santa Monica Bay

Notations:

Form	Insert additional	rows.	, as necessary	/.

- Column 1: Indicate certified full capture system (FCS) installed
- Column 2: Name FCS street location and indicate whether: WS west side; ES east side; NS north side; SS south side (can use GPS Coordinates)
- Column 3: Name the nearest cross street location of the FCS
- Column 4: FCS Owned by: Co County of L.A./ Ventura; Flood L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci City; Ca Caltrans; Pr Private; Oth Others
- Column 5: FCS Maintained by: Co County of L.A./ Ventura; Flood L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci City; Ca Caltrans; Pr Private; Oth Others
- Column 6: Provide the date when FCS was installed
- Column 7: Indicate County or City assigned catch basin (CB) identification (ID) numbers
- Column 8: Type of CB based on Standard Plan for Public Works Construction from Greenbook Committee, Public Works Standards, Inc. (i.e., 300-2; 301-2; 302-2; 303-2; etc.)
- Column 9: CB Owned by: Co County of L.A./ Ventura; Flood L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci City; Ca Caltrans; Pr Private; Oth Others
- Column 10: CB maintained by: Co County of L.A./ Ventura; Flood L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci City; Ca Caltrans; Pr Private; Oth Others
- Column 11: Indicate frequency of FCS maintenance (e.g. inspection & cleanout: 1x/3 mo., 1x/6 mo., 1x Nov., 1x Jan., 1x Aug., etc.)

FCS Database

Attachment I Trash TMDL Reporting Form Regional MS4 Permit Permittee: County of Ventura

Certified Full Capture Systems: Compliance Summary Report

Applicable Trash TMDLs:
Revolon Slough & Beardsley Wash

Reporting Year: 2023-2024

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10
Reporting Year	Total Area	Total Area served by FCSs	% of Area served by FCSs	Total # CBs	Total # CBs served by FCSs	% of CBs served by FCSs	Required Trash Abatement (%)	Compliance	Comments
15-Dec-2022	4.459	4.939	111%	86	85	99%	100%	TRUE	% of Area served by FCSs 111% - FCSs installed in two detention basins (CMBTTS) treat an area greater than the drainage area to the County catch basins.
10 000 2022	4.400	4.555	11170	00	00	3370	10070	TIVOL	One County catch basin within TMDL area, catch basin ID: 146, has no FCS due to technical infeasibility
15-Dec-2023	4.459	4.939	111%	86	85	99%	100%	TRUF	% of Area served by FCSs 111% - FCSs installed in two detention basins (CMBTTS) treat an area greater than the drainage area to the County catch basins.
10 200 2020			11170		00	0070	10070		One County catch basin within TMDL area, catch basin ID: 146, has no FCS due to technical infeasibility
15-Dec-2024	4.459	4.939	111%	86	85	99%	100%	TRUE	% of Area served by FCSs 111% - FCSs installed in two detention basins (CMBTTS) treat an area greater than the drainage area to the County catch basins.
									One County catch basin within TMDL area, catch basin ID: 146, has no FCS due to technical infeasibility
15-Dec-2025									
15-Dec-2026									
15-Dec-2027									
15-Dec-2028									
15-Dec-2029									

County of Ventura is subject to the following Trash Total Maximum Daily Loads (TMDLs):

VRE - Ventura River Estuary

RS/BW - Revolon Slough & Beardsley Wash MCW - Malibu Creek Watershed (upper)

SMB - Santa Monica Bay

Notations:

Form Either report compliance using land area served by FCSs (Columns 2 through 4) and/or number of catch

basins served by FCSs (Columns 5 through 7).

Continue to add to this form for each reporting year.

Column 1: Reporting Year: The reporting year per Attachment E- Part XIV.A

Column 2: Total land area of jurisdiction (square kilometers).

Column 3: Total land area of jurisdiction served by certified full capture systems (square kilometers).

FCSs installed in two detention basins treat a greater area than the drainage area to the County catch basins.

Column 4: Percentage of total land area of jurisdiction served by FCSs (Col. 4/Col. 3).

Column 5: Total number of catch basins (CBs) within jurisdiction.

Column 6: Total number of catch basins (CBs) served by FCSs within jurisdiction.

One County catch basin within the TMDL area (catch basin ID: 146) has no FCS due to technical infeasibility.

Column 7: Percentage of CBs served by FCSs within jurisdiction (Col. 6/Col. 5)

Column 8: Required Trash Abatement: Attachments K-S of the Order, with respect to the corresponding Trash

TMDL(s) in Permittee's jurisdiction.

Column 9: Compliance: Yes, if Col. 4 or Col. 7 is greater than Col. 8; No, if Col. 4 or Col. 7 is less than Col. 8.

Column 10: Provide comments, if necessary.

FCS Report

Applicable Trash TMDLs: Revolon Slough & Beardsley Wash

Reporting Year: <u>2023-2024</u>

Col. 1 Col. 2 Col. 3 Col. 4 Col. 5 Col. 6 Col. 7 Col. 8 Col. 9 Col. 10 Col. 1

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CPS	34.22852,-119.13260	Nyeland Ave/Friedrich Rd	Co	Co	2016	80	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22840,-119.13255	Nyeland Ave/Friedrich Rd	Co	Co	2016	79	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22799,-119.13313	Nyeland Ave/Friedrich Rd	Co	Co	2016	78	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22774,-119.13320	Nyeland Ave/Friedrich Rd	Со	Co	2016	77	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22768,-119.13345	Nyeland Ave/Friedrich Rd	Со	Co	2016	76	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22720,-119.13391	Nyeland Ave/Eucalyptus Rd	Со	Co	2016	84	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22708,-119.13386	Nyeland Ave/Eucalyptus Rd	Со	Co	2016	83	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22570,-119.13524	Nyeland Ave/Eucalyptus Rd	Co	Co	2016	82	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22570,-119.13524	Nyeland Ave/Eucalyptus Rd	Co	Co	2016	81	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22701,-119.13071	Orange Dr/Friedrich Rd	Co	Co	2016	89	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22658,-119.13114	Orange Dr/Friedrich Rd	Co	Co	2016	88	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22605,-119.13166	Orange Dr/Friedrich Rd	Co	Co	2016	87	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22581,-119.13174	Orange Dr/Friedrich Rd	Со	Co	2016	86	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22579,-119.13193	Orange Dr/Friedrich Rd	Со	Co	2016	85	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22445,-119.13326	Orange Dr/Friedrich Rd	Со	Co	2016	93	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22438,-119.13317	Orange Dr/Friedrich Rd	Co	Co	2016	92	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22430,-119.13342	Orange Dr/Friedrich Rd	Co	Co	2016	91	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22421,-119.13333	Orange Dr/Friedrich Rd	Co	Co	2016	90	COMBO GRATED INLET CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22594,-119.12893	Almond Dr/Friedrich Rd	Co	Co	2016	67	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22510,-119.12977	Almond Dr/Friedrich Rd	Co	Co	2016	66	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22500,-119.12973	Almond Dr/Friedrich Rd	Co	Со	2016	65	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)

Applicable Trash TMDLs: Revolon Slough & Beardsley Wash

Reporting Year: 2023-2024

Col.1 Col.2 Col.3 Col.4 Col.5 Col.6 Col.7 Col.8 Col.9 Col.10 Col.11

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CPS	34.22457,-119.13014	Almond Dr/Friedrich Rd	Co	Co	2016	64	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22444,-119.13043	Almond Dr/Ventura Blvd	Co	Co	2016	63	CATCH BASIN	Co	Со	1x/4 mo; (before, during, and after rainy season)
CPS	34.22350,-119.13121	Almond Dr/Ventura Blvd	Co	Co	2016	70	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22356,-119.13131	Almond Dr/Ventura Blvd	Co	Co	2016	71	GRATED INLET	Co	Со	1x/4 mo; (before, during, and after rainy season)
CPS	34.22315,-119.13157	Almond Dr/Ventura Blvd	Co	Co	2016	69	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.22313,-119.13146	Almond Dr/Ventura Blvd	Co	Co	2016	68	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.25283,-11907779	Fairway Dr/Fairway Ct	Co	Co	2016	137	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.25396,-119.06926	Fairway Dr/Center School Rd	Co	Co	2016	138	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24134,-119.084341	La Crescenta Dr/Avocado Pl	Co	Co	2016	144	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24106,-119.08145	La Crescenta Dr/Avocado Pl	Co	Со	2016	145	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
N/A	N/A	N/A	N/A	N/A	N/A	146	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.23899,-119.08124	La Crescenta Dr/Avocado Pl	Co	Co	2016	143	RAISED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.247066,119.07302	Via Del Cerro/Calle Aurora	Co	Co	2016	168	GRATED INLET	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24588,-119.07132	Vista Del Cima/Vista Del Campo	Co	Co	2016	177	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24592,-119.07119	Vista Del Cima/Vista Del Campo	Co	Co	2016	178	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24593,-119.07143	Vista Del Cima/Vista Del Campo	Co	Co	2016	176	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24602,-119.07113	Vista Del Cima/Vista Del Campo	Co	Co	2016	179	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24657,-119.06869	Via Con Dios/Vista Del Cima	Co	Co	2016	175	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.24658,-119.06882	Via Con Dios/Vista Del Cima	Co	Co	2016	174	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)

Applicable Trash TMDLs: Revolon Slough & Beardsley Wash

Reporting Year: <u>2023-2024</u>

Regional MS4 Permit
Permittee: County of Ventura

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	154	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	122	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	123	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	118	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	119	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	120	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	1062	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	124	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Ramona Basin 34.23605,-119.08038	Via Veneto/Las Tuero Ct	Flood	Flood	2016	125	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	169	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	170	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	171	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	151	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	130	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	131	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	147	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	148	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	149	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)

Applicable Trash TMDLs: Revolon Slough & Beardsley Wash

Reporting Year: <u>2023-2024</u>

Col. 1	Cal a	Cal 2	Cal 4	Cale	Calle	Cal 7	Callo	Cal O	Cal. 10	Cal 11

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	150	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	112	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	113	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	167	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	160	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	114	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	115	CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	161	COMBO GRATED INLET CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CMBTTS	Las Posas Basin 34.241594,-119.08563	La Crescenta Dr/Avocado Pl	Flood	Flood	2016	162	COMBO GRATED INLET CATCH BASIN	Flood	Flood	1x/4 mo; (before, during, and after rainy season)
CPS	34.25471,-119.06724	Callado St/Riente St	Co	Со	2014	116	COMBO GRATED INLET CATCH BASIN	Со	Со	1x/4 mo; (before, during, and after rainy season)
CPS	34.25363,-119.06735	Center School Rd/Riente St	Co	Со	2014	127	COMBO GRATED INLET CATCH BASIN	Со	Со	1x/4 mo; (before, during, and after rainy season)
CPS	34.25324,-119.06645	Trueno Ave/Riente St	Co	Со	2014	158	COMBO GRATED INLET CATCH BASIN	Со	Со	1x/4 mo; (before, during, and after rainy season)
CPS	34.25300,-119.06663	Trueno Ave/Riente St	Co	Co	2014	157	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.25142,-119.06687	Grada Ave/Trueno Ave	Co	Co	2014	142	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.25063,-119.06632	Deseo Ave/Valley Vista Dr	Co	Co	2014	128	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.25054,-119.06623	Deseo Ave/Valley Vista Dr	Co	Co	2014	166	COMBO GRATED INLET CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.25064,-119.06593	Deseo Ave/Valley Vista Dr	Co	Co	2014	165	COMBO GRATED INLET CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.20995,-119.09520	265' E/O AVIATION DR/WOOD RD	Co	Co	2016	3-020	CATCH BASIN	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20982,-119.09520	265' E/O AVIATION DR/WOOD RD	Co	Со	2016	3-021	CATCH BASIN	Со	Co	1/6 mo. (before and during rainy season)
CPS	34.20994,-119.09482	380' E/O AVIATION DR/WOOD RD	Co	Co	2016	3-022	GRATED INLET	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20981,-119.09339	815' E/O AVIATION DR/WOOD RD	Co	Со	2016	3-023	CATCH BASIN	Со	Со	1/6 mo. (before and during rainy season)

Reporting Year: 2023-2024

Trash TMDL Reporting Form Regional MS4 Permit

Applicable Trash TMDLs:

Revolon Slough & Beardsley Wash

Permittee:	County	<u>of</u>	Ventura

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CPS	34.20993,-119.09083	1300' W/O AVIATION DR/Convair St	Со	Со	2016	3-024	GRATED INLET	Со	Со	1/6 mo. (before and during rainy season)
CPS	34.20962,-119.08630	AVIATION DR/Convair St	Co	Co	2016	3-025	CATCH BASIN	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20946,-119.08630	AVIATION DR/Convair St	Co	Co	2016	3-026	CATCH BASIN	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20945,-119.08460	600' E/O AVIATION DR/Convair St	Co	Co	2016	3-027	CATCH BASIN	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20840,-119.08664	Convair Park/WILLIS AVE	Co	Co	2016	3-028	CATCH BASIN	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20618,-119.07986	SKYWAY DR/HOUCK ST	Co	Co	2016	3-029	GRATED INLET	Co	Co	1/6 mo. (before and during rainy season)
CPS	34.20752,-119.07655	WILLIS AVE/AIRPORT WAY	Co	Co	2016	3-030	GRATED INLET	Co	Co	1/6 mo. (before and during rainy season)

Abbreviations:

CMBTTS - certified multi-benefit trash treatment systems - the County installed 5-mm screens on the standup pipe in the existing detention basin

CPS - connector pipe screen

N/A - FCS was not installed at this inlet due to technical infeasibility

County of Ventura is subject to the following Trash Total Maximum Daily Loads (TMDLs):

VRE - Ventura River Estuary

RS/BW - Revolon Slough & Beardsley Wash MCW - Malibu Creek Watershed (upper)

SMB - Santa Monica Bay

Notations:

Form Insert additional rows, as necessary.

Column 1: Indicate certified full capture system (FCS) installed

Column 2: Name FCS street location and indicate whether: WS - west side; ES - east side; NS - north side; SS - south side (can use GPS Coordinates)

Column 3: Name the nearest cross street location of the FCS

Column 4: FCS Owned by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci - City; Ca - Caltrans; Pr - Private; Oth - Others

Column 5: FCS Maintained by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci - City; Ca - Caltrans; Pr - Private; Oth - Others

Column 6: Provide the date when FCS was installed

Column 7: Indicate County or City assigned catch basin (CB) identification (ID) numbers

Column 8: Type of CB based on Standard Plan for Public Works Construction from Greenbook Committee, Public Works Standards, Inc. (i.e., 300-2; 301-2; 302-2; 303-2; etc.)

Column 9: CB Owned by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci - City; Ca - Caltrans; Pr - Private; Oth - Others

Column 10: CB maintained by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District/ Ventura County Watershed Protection District; Ci - City; Ca - Caltrans; Pr - Private; Oth - Others

Column 11: Indicate frequency of FCS maintenance (e.g. inspection & cleanout: 1x/3 mo., 1x/6 mo., 1x Nov., 1x Jan., 1x Aug., etc.)

Attachment I Trash TMDL Reporting Form
Regional MS4 Permit

Permittee: County of Ventura

Certified Full Capture Systems: Compliance Summary Report

Applicable Trash TMDLs: Upper Malibu Creek Watershed/ Santa Monica Bay

Reporting Year: 2023-2024

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10
Reporting Year	Total Area	Total Area served by FCSs	% of Area served by FCSs	Total # CBs	Total # CBs served by FCSs	% of CBs served by FCSs	Required Trash Abatement (%)	Compliance	Comments
15-Dec-2022	0.256	0.256	100%	35	35	100%	100%	TRUE	No Comments
15-Dec-2023	0.256	0.256	100%	35	35	100%	100%	TRUE	No Comments
15-Dec-2024	0.256	0.256	100%	35	35	100%	100%	TRUE	No Comments
15-Dec-2025									
15-Dec-2026									
15-Dec-2027									
15-Dec-2028					·			·	
15-Dec-2029									

County of Ventura is subject to the following Trash Total Maximum Daily Loads (TMDLs):

VRE - Ventura River Estuary

RS/BW - Revolon Slough & Beardsley Wash

MCW - Malibu Creek Watershed (upper)

SMB - Santa Monica Bay

Notations:

FOIIII	Either report compliance using land area served by FC5s (Columns 2 through 4) and/or number of catch
	basins served by FCSs (Columns 5 through 7).

Continue to add to this form for each reporting year.

Column 1: Reporting Year: The reporting year per Attachment E- Part XIV.A

Column 2: Total land area of jurisdiction (square kilometers).

Column 3: Total land area of jurisdiction served by certified full capture systems (square kilometers).

Column 4: Percentage of total land area of jurisdiction served by FCSs (Col. 4/Col. 3).

Column 5: Total number of catch basins (CBs) within jurisdiction.

Column 6: Total number of catch basins (CBs) served by FCSs within jurisdiction.
Column 7: Percentage of CBs served by FCSs within jurisdiction (Col. 6/Col. 5)

Column 8: Required Trash Abatement: Attachments K-S of the Order, with respect to the corresponding Trash

TMDL(s) in Permittee's jurisdiction.

Column 9: Compliance: Yes, if Col. 4 or Col. 7 is greater than Col. 8; No, if Col. 4 or Col. 7 is less than Col. 8.

Column 10: Provide comments, if necessary.

FCS Report

Permittee: County of Ventura

Certified Full Capture Systems: Database

Applicable Trash TMDLs: Upper Malibu Creek Watershed/ Santa Monica Bay

Reporting Year: 2023-2024

Col. 2 Col. 3 Col. 4 Col. 5 Col. 6 Col. 7 Col. 8 Col. 9 Col. 10 Col. 11 Col. 1 Certified FCS CB ID No. Frequency of FCS Maintenance **CB** Maintained By **FCS Location Nearest Cross Street** FCS Owner FCS Maintained By CB Type **CB** Owner FCS(s) Installation Served by and other O&M Comments Installed Date **FCS** 1x/4 mo; (before, during, and CPS 34.17916,-118.76816 Calle Rio Vista Rd/Oak Hills Dr Co Co 2017 499 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.17092,-118.75562 Conifer St/Pinewood Ave Co Co 2017 502 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18147,-118.76527 Doubletree Rd/Kanan Rd Co Co 2017 527 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18145,-118.76538 Doubletree Rd/Kanan Rd Co Co 2017 528 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and 34.18249,-118.76524 **CPS** Doubletree Rd/Kanan Rd Co Co 2017 529 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18249,-118.76537 Doubletree Rd/Kanan Rd Co Co 2017 530 **CATCH BASIN** Со Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18147,-118.76931 Hollytree Dr/Kanan Rd 2017 535 **CATCH BASIN** Co Co Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18235,-118.76793 Hollytree Dr/Foxwood Dr Co Co 2017 537 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** Hollytree Dr/Hickory Dr Co Co 34.18228,-118.76446 Co Co 2017 539 **CATCH BASIN** after rainy season) 1x/4 mo; (before, during, and **CPS** 34.17751,-118.76033 Kanan Rd/Creshill Dr Co Co 2017 544 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** Kanan Rd/Doubletree Rd 547 **GRATED INLET** Со 34.18118,-118.76449 Co Co 2017 Co after rainy season) 1x/4 mo; (before, during, and **CPS** Kanan Rd/Oak Hills Dr 2017 549 Co Co 34.18136,-118.76876 Co Co **CATCH BASIN** after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18115,-118.76959 Kanan Rd/Oak Hills Dr Co Co 2017 551 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** Co 34.17380,-118.76423 Medea Creek Ln/Oak Hills Dr Co Co 2017 570 **CATCH BASIN** Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.17574,-118.76563 Oak Hills Dr/Vista Dorado Ln Co Co 2017 579 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.17597,-118.76588 Oak Hills Dr/Vista Dorado Ln Co 2017 580 **CATCH BASIN** Со Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.17725,-118.76756 Oak Hills Dr/Avenida Soledad Co Co 2017 581 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** Oak Hills Dr/Avenida Soledad Co 2017 582 **CATCH BASIN** Co Со 34.17742,-118.76784 Co after rainy season) 1x/4 mo; (before, during, and **CPS** 34.17841,-118.76866 Oak Hills Dr/Avenida De Los Lobos Co Co 2017 584 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** 587 Co Co 34.17436,-118.76482 Oak Hills Dr/Estrellita Ln Co Co 2017 CATCH BASIN after rainy season) 1x/4 mo; (before, during, and **CPS** 34.18113,-118.76876 Kanan Rd/Oak Hills Dr Co Co 2017 1011 **CATCH BASIN** Co Co after rainy season) 1x/4 mo; (before, during, and **CPS** Kanan Rd/Churchwood Dr Co **CATCH BASIN** Co Co 34.17900,-118.77756 Co 2017 553 after rainy season)

Applicable Trash TMDLs: Upper Malibu Creek Watershed/ Santa Monica Bay

Reporting Year: 2023-2024

Regional MS4 Permit
Permittee: **County of Ventura**

Trash TMDL Reporting Form

Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
Certified FCS(s) Installed	FCS Location	Nearest Cross Street	FCS Owner	FCS Maintained By	FCS Installation Date	CB ID No. Served by FCS	СВ Туре	CB Owner	CB Maintained By	Frequency of FCS Maintenance and other O&M Comments
CPS	34.18254,-118.78240	Kanan Rd/Bowfiled St	Со	Со	2017	559	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.18469,-118.78485	Kanan Rd/Lindero Canyon Rd	Co	Со	2017	560	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.18448,-118.78493	Kanan Rd/Lindero Canyon Rd	Co	Co	2017	561	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.17573,-118.78464	Rockfield St/Ocho Rios Way	Co	Co	2017	713	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.17564,-118.78447	Rockfield St/Ocho Rios Way	Co	Co	2017	714	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.17579,118.78442	Rockfield St/Ocho Rios Way	Co	Co	2017	716	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.17703,-118.78272	Rockfield St/Pesaro St	Co	Co	2017	719	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.18146,-118.78474	Bowfield St/Hawthorne Dr	Co	Со	2017	899	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.18083,-118.78628	Bowfield St/Lindero Canyon Rd	Co	Со	2017	901	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.18646,-118.78331	Golden Eagle Dr/Golden Nugget Way	Co	Co	2017	908	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.17906,-118.77535	Hawthorne Dr/Kanan Rd	Co	Со	2017	916	CATCH BASIN	Со	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.17344,-118.78591	Bayport Way/Ocho Rios Way	Co	Co	2017	937	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)
CPS	34.18529,-118.78566	Lindero Canyon Rd/Kanan Rd	Co	Со	2017	1012	CATCH BASIN	Co	Co	1x/4 mo; (before, during, and after rainy season)

Abbreviations:

CMBTTS - certified multi-benefit trash treatment systems - the County installed 5-mm screens on the standup pipe in the existing detention basin

CPS - connector pipe screen

N/A - not available due to technical infeasibility

County of Ventura is subject to the following Trash Total Maximum Daily Loads (TMDLs):

VRE - Ventura River Estuary

RS/BW - Revolon Slough & Beardsley Wash MCW - Malibu Creek Watershed (upper)

SMB - Santa Monica Bay

Notations:

Form Insert additional rows, as necessary.

Column 1: Indicate certified full capture system (FCS) installed

Column 2: Name FCS street location and indicate whether: WS - west side; ES - east side; NS - north side; SS - south side (can use GPS Coordinates)

Column 3: Name the nearest cross street location of the FCS

Column 4: FCS Owned by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District/ Ventura County Watershed

Protection District; Ci - City; Ca - Caltrans; Pr - Private; Oth - Others

Column 5: FCS Maintained by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District/ Ventura County

Watershed Protection District; Ci - City; Ca - Caltrans; Pr - Private; Oth - Others

Column 6: Provide the date when FCS was installed

Column 7: Indicate County or City assigned catch basin (CB) identification (ID) numbers

Column 8: Type of CB based on Standard Plan for Public Works Construction from Greenbook Committee, Public Works Standards, Inc. (i.e., 300-2; 301-2; 302-2; 303-2; etc.)

Column 9:

/ Ventura County Watershed Protection District; Ci - City; Ca - Caltrans;

CB Owned by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control District

Pr - Private; Oth - Others

Pr - Private, Oth - Oth

Column 10: CB maintained by: Co - County of L.A./ Ventura; Flood - L.A. County Flood Control

District/ Ventura County Watershed Protection District; Ci - City; Ca - Caltrans;

Pr - Private; Oth - Others

Column 11: Indicate frequency of FCS maintenance (e.g. inspection & cleanout: 1x/3 mo., 1x/6 mo.,

1x Nov., 1x Jan., 1x Aug., etc.)

FCS Database

2010 Permit MCM Forms

Public Outreach 2023-2024

Contact Information

Permittee: County of Ventura

Name of Public Reporting Contact Person: (designated staff members are provided with relevant stormwater quality information, including program activities and preventative stormwater pollution control information)	Arne Anselm
Address of Public Reporting Contact Person:	800 S. Victoria Avenue Ventura, CA 93009
Phone number of Public Reporting Contact Person:	805-654-3942
Number for Reporting Illicit Discharges and Connections (Hotline):	805-650-4064
Public reporting information has been listed in the government white pages of the local phone book:	Report Illegal Dumping in Unincorporated Areas: 805-650-4064
If not, expected date of listing in phone book :	N/A
Web Sites Listing Contact Information for Public Reporting:	https://www.cleanwatershed.org/ https://www.vcpublicworks.org/ https://www.vcstormwater.org/

Comments:

VCPWA Public Outreach websites include:
Ventura County PWA's County Stormwater Program

https://www.vcpublicworks.org/wp/waterresources division/county stormwater program

County Stormwater Program - Development & Business https://www.onestoppermits.vcrma.org/departments/stormwater-program

County of Ventura Tax Collector Office - Industrial Stormwater Permit/SB205 Compliance https://www.ventura.org/ttc/bl/

County Stormwater Program Capital Improvement Projects http://uninc.vcstormwater.org

Ventura Countywide Stormwater Quality Management Program http://vcstormwater.org

Community for a Clean Watershed www.cleanwatershed.org

Public Outreach 2023-2024

Signage Programs

Permittee: County of Ventura

Total number of storm drain inlets in the Permittee's system: (should match number listed on page two of Public Agency Activities)	1468
Total number of storm drain inlets and signs that are marked or posted with a no dumping message:	1468

Total number of Designated Public Access Areas to creeks, channels & other relevant water bodies	0
Total Designated Public Access Areas to creeks, channels & other relevant water bodies posted with a sign which includes prohibitive language discouraging illegal dumping*:	0

Comments:

GSA Parks: County Stormwater Program conducted trash assessment inspections in county catch basins in April 2023 - June 2024. All drain inlets were re-labeled if needed.

Harbor: No Signage updates or changes.

GSA Maintenance: TRJ: 10, SOY: 16, Clinics at 2240/2220 Gonzales: 4

Public Outreach 2023-2024

Outreach Efforts

Retail Partnership Outreach* Summary										
Type of Business	Number of type of Business	Number of Businesses Receiving Materials								
Automotive parts stores	18	14								
Home improvement centers/Lumber yards/Hardware stores	2	0								
Pet shops /Feed stores	10	10								
Total	30	24								
*Permit requires by July 8, 2011										

Local Community Education and Outreach Program							
(Excludes all countywide events including County Fair, Science Fair, Coastal Cleanup Day, Radio Script Contes Times in Education Program)							
Number of impressions made via print (newspaper ads/articles, utility bill inserts, mailings)	0						
Number of impressions made via TV (cable stations, special shows using gross impressions or calculate by using 5% of the homes showing per week, then document how the figure was calculated)	0						
Number of impressions made via radio	0						
Number of impressions made via other media (non-staffed display, web page)							
Total number of public communication effort impressions	0						

Total number of community outreach contacts (group presentations, events)					
Total number of school educational outreach contacts	1				
Total number of miscellaneous contacts not included above	0				
Total number of contacts reached by meeting the public					
TOTAL ANNUAL CONTACTS & IMPRESSIONS	1201				

Definitions	
Impression	Public exposure to information on stormwater quality
Contacts	Interactive communication with the public i.e. meetings and other face to face situations.

Public Outreach 2023-2024

Narrative

Permittee: County of Ventura

Outreach Efforts, Volunteer Programs and Community Events (Please provide additional information on your program's public outreach efforts as you would like it to appear in the annual report. If needed, a separate file or program may be used.)

The County contributed funding towards the 2023 Coastal Cleanup Day.

On April 22, 2024, County Stormwater Program staff, Hayley Luna and Lars Zwaanenburg, participated in the 2024 Earth Day event at the County Government Center by providing a presentation and demonstration of the on-site watershed friendly garden and pervious concrete gutters, which was attended by approximatley 50 participants.

May 21, 2024, County Stormwater Program staff, Hayley Luna and Lars Zwaanenburg, participated in Public Works Week. 1,100 students registered from local schools (elementary through high schoo) attended the public event, in addition to members of the public and homeschooling groups. Staff hosted a booth to educate students on topics of stormwater, why it is important to keep storm drains clean, and performed an interactive demonstration of how pervious pavement functions.

In addition, the County of Ventura is an active participant in the countywide outreach efforts detailed in the Ventura County Watershed Protection Annual Report.





Business Assistance Program

N/A

Industrial and Commercial Business Inspections 2023-2024

Performance Standards

Site Inspection and Enforcement	
Did the Permittee maintain and update the Industrial and Commercial Facility Inventory?	Yes
Was the industrial inspection checklist reviewed/revised to be consistent with the permit?	Yes
Was the commercial business-specific checklist reviewed/revised to be consistent with the permit?	Yes
Have initial inspections of commercial and industrial facilities been completed? (inspections to be completed by July 8, 2012)	Yes
Were follow-up inspections conducted as necessary?	Yes
Did inspectors ensure information on BMPs was available on site?	Yes
Has a progressive enforcement policy been implemented?	Yes
Have key staff involved in the Business Inspection program received training?	Yes

Comments:		

Industrial and Commercial Business Inspections 2023-2024

Inventory & Inspections

Permittee:	Cour	County of Ventura																			
					Inv	entory				Inspection Results for Reporting Year											
	Watersheds								Identified	Inspection/Education			(not in o	Progressive compliance w		IASGP Compliance					
Number of							Filed and		Filers under	NOI F	acilities	NEC Facilities		NOI and I	NEC Facilitie	s	NOI Facilities	NEC Facilities	Non-filers		
Facilities:	Malibu Creek	Calleguas Creek	Santa Clara River	Cuyama River	Ventura River	Misc. Coastal	Current NOI Facilities	NEC facilities	the IAGSP (no WDID number)	Inspected	With Information on BMPs Available On-site?	Inspected (Minimum 20% Required)	Requiring Follow-up inspection	Requiring Second Follow-up inspection	Referred to Regional Board	In Compliance Following Progressive Enforcement	With SWPPPs On-Site	Verified as having no exposure **	Verified that filed as NOI and/ or NEC		
Industrial Facilities	0	21	45	0	12	9	63	24	0	0	0	6	0	0	0	0	0	0	0		
Federally Mandated Facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Automotive Dealers/Gas Stations	0	0	3	0	2	1				0	0		0	0	0	0					
Automotive Service Facilities	0	0	38	0	15	0				0	0		0	0	0	0					
Nurseries	0	61	0	1	7	0				0	0		0	0	0	0					
Restaurants	16	1	20		42	9				0	0		0	0	0	0					
Total	16	83	106	1	78	19	63	24	0	0	0	6	0	0	0	0	0	0	0		

^{*} Follow-up inspection is required within four weeks

Co	mm	ents:
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^{**} At minimum 20% of facilities identified as Non-Exposure require inspection annually

a) number of facilities "Identified as Non-filers" = facilities in the listed categories that are required to file for the permit but have not (excludes all non-exposure facilities)

b) number of NEC facilities inspected & verified as having no exposure

c) number of facilities that were identified as non-filers and inspected &/or verified that they filed either NOI or NEC

Industrial and Commercial Business Inspections 2023-2024

Training

	Training		
	Number of Staff Targeted	4	
	Number Staff Trained	4	
comments:			

Land Development 2023-2024

Performance Standards

Does Permittee's CEQA process include the procedures necessary to consider potential stormwater quality impacts? (Due by July 8, 2011)	Yes
Does Permittee's General Plans include watershed and stormwater quality and quantity management considerations and policies?	Yes
Does Permittee conduct a detailed review of proposed BMPs, and does review included sizing calculations and pollutant removal performance?	Yes
Did Permittee establish authority among municipal departments with project review jurisdiction? (by July 8, 2011)	Yes
Did Permittee develop and implement a system for tracking projects that have been conditioned for post-construction treatment control BMPs? (Due by July 8, 2011)	Yes
Does Permittee conduct inspections of completed projects subject to the Planning and Land Development Program requirements to ensure proper installation of BMPs (effective 90 days after approval of Manual)	Yes
Does Permittee inspect post-construction BMPs operated by the Permittee at least once every 2 years? (Due July 8, 2012)	Yes
Did Permittee take enforcement action based on the results of the inspections?	Yes
Does Permittee require an Operation and Maintenance Plan for applicable stormwater BMPs prior to final Certificate of Occupancy?	Yes
Does Permittee require annual reports for private post-construction BMPs to demonstrate proper maintenance and operations? (Due by July 8, 2011)	Yes

Land Development 2023-2024

General Plan

Permittee: County of Ventura

Date of General Plan	9/15/2020
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General Plan Elements	General Plan includes Stormwater Requirements (Y/N)	Scheduled Date for Significant Rewrite of General Plan	Date Submitted to Regional Board
Land Use	Yes		2/13/2020
Housing	No		2/13/2020
Conservation	Yes		2/13/2020
Open space	Yes		2/13/2020

Comments:

The Ventura County Non-Coastal Zoning Ordinance (NCZO) supports the goals and policies of the General Plan, including the the Housing Element. The Housing Element was updated and adopted in October 2021. While some of the General Plan elements contain specific policies regarding stormwater, the Housing Element does not. However, since all development is required to comply with current standards by following state law and/or meeting development standards contained within the NCZO, the Housing Element is inherently consistent with stormwater requirements. Stormwater is also included in Public Facilities and Hazard and Safety. The Ventura County General Plan was updated and submitted to the Regional Board for review and comment on February 13, 2020. The General Plan was adopted by the County Board of Supervisors on September 15, 2020. The updated General Plan has moved the

Land Development 2023-2024

Projects and Applications

Projects and Applications Reviewed and Conditioned	
Total Number of Projects/Application Reviewed:	72
Non-SQUIMP, or non-Section E required projects conditioned for stormwater quality BMPs:	50
Total number of SQUIMP or Section E required projects reviewed:	22
Total number of SQUIMP or Section E required projects conditioned for stormwater quality BMPs:	22

Land Development 2023-2024

BMP Maintenance

Permittee: County of Ventura

Permittee Operated BMPs*	
Total number of Permittee operated treatment control measures:	37
Number Permittee operated treatment control measures inspected:	37
Number of Permittee operated treatment control measures found operational at inspection, or returned to operational status:	
Were all Permittee treatment control measures inspected once every two years:	Yes

^{*} Inspections required once every two years

Did the Permittee ensure that residual water produced by a treatment control BMP (not internal to the BMP performance) was:

- Hauled away and legally disposed of; or
- Applied to the land without runoff; or
- Discharged to the sanitary sewer system (with permits or authorization); or

• Treated or filtered to remove bacteria, sediments, nutrients, and meet all limitations?

Yes

Privately Maintained BMPs	
Number of privately maintained BMPs	59
Number of annual reports requested:	59
Number of annual reports received:	59
Number of enforcement actions:	0

Comments:

GSA Parks: Infilitration trench at Piru Skate Park.

Fire: Twenty six (26) BMPs include: Fire Station 20, 21, 22, 23, 26, 27 (OLD; National Forest Service), 27, 28, 30, 31, 32, 34, 35, 36, 37, 41, 43, 44, 45, 46, 47, 50, 52, 55, 56, and 57.

Harbor: 1. CIH Yacht Club Parking Lot & Channel Islands Maritime Museum at 3880 Bluefin Circle in Oxnard (vegetated swale and cartridge media filter), and 2. Channel Island Boat Launch replacmeent at 3125 S.

Victoria Ave. [(3) Vegetated Swales; (2) Water Polisher Units; (1) Cartridge Media Filter].

GSA Grounds: Grassy swales at Saticoy Yard, Juvenile Justice Center and Partridge Building

HCA: No BMP under maintenance of the HCA Hospitals

Land Development 2023-2024

Training

Training	
Number of Staff Targeted	19
Number Staff Trained	19

Comments:		

Construction Inspections 2023-2024

Permit Tracking

Permittee: County of Ventura

Did the Permittee maintain an electronic system to track grading permits, encroachment permits, and any other municipal authorization to move soil?

Yes

Permit Category	Total Number of Permits Granted in Reporting Period
Grading Permits	96
Encroachment Permits	1078
Demolition Permits	149
Building Permits	710
Local Construction Permits	9
Other	0
Total	2042

Comments:

Of the 96 Grading Permits that were issued during the 2023-24 Fiscal Year, 6 were agriculture grading permits, 17 engineered grading permits, 4 oil field grading permit, 20 regular grading permits, 47 removal and re-compaction grading permits, 1 single lot grading permit, and 1 temporary stockpile permits.

Construction Inspections 2023-2024

Stormwater Pollution Prevention Plans

SWPPP Tracking	
Total number of projects required to submit Local SWPPP:	24
Total number of projects that submitted a Local SWPPP:	20
Total Number of projects required to submit State SWPPP:	16
Total Number of projects that submitted a State SWPPP:	16
Total number of these projects that filed a NOI:	20
Does the Permittee require proof of Change of Information form (COI) and a copy of the modified SWPPP(s) at any time a transfer of ownership takes place?	Yes

Comments:
PWA LDS: A: Agricultural Grading Permits are exclued (exempt).

Construction Inspections 2023-2024

Inspections

Page 1 of 2

Minimum BMPS	
Was each construction site less than 1 acre inspected to ensure that the minimum set of BMPs (Table 6) were implemented?	Yes
Was each construction site greater than 1 acre and less than 5 acres inspected to ensure that the minimum set of BMPs (Tables 6 & 7) were implemented?	Yes
Was each construction site greater than 5 acres inspected to ensure that the minimum set of BMPs (Tables 6, 7 & 8) were implemented?	Yes
Was each project that includes roadbed or street paving, (non-maintenance) inspected to ensure that the minimum set of BMPs were implemented?	Yes

High Risk Sites	
Did the Permittee ensure implementation of enhanced practices such as increased BMP inspection and maintenance requirements at "high risk" sites?	Yes
Did the Permittee require that high risk sites be inspected by the project proponent's Qualified SWPPP Developer or Qualified SWPPP Practitioner or personnel or consultants who are Certified Professionals in Erosion and Sediment Control (CPESC) at the time of BMP installation, at least weekly during the wet season, and at least once each 24 hour period during a storm event that generates runoff from the site?	Yes
Did the Permittee require that the project proponent retain records of the inspection and a determination and rationale of the BMPs selected to control runoff during the wet season?	Yes

Construction Inspections

2023-2024

Inspections

Page 2 of 2

Inspections*	
Total number of projects greater than one acre that were inspected for stormwater requirements with a checklist at least once during the wet season:	24
Total number of projects inspected for stormwater requirements with a checklist:	93
Total number of follow-up inspections performed within two weeks to ensure compliance:	117
Number of projects inspected for post-construction stormwater controls prior to issuance of Certificate of Occupancy:	0

^{*} Inspections are of projects in process during reporting period. Conditions and permits may have been approved in prior years

Comments:

PWA LDS: A: Land Development Services Division does not perform inspection of post-construction bmps/devices where grading permit issuance is subject to County Stormwater Program review/approval/inspection.

PWA R&T D&C: 1. Pavement Resurfacing - Moorpark Area 50633; 2. Pavement Resurfacing - Santa Rosa Valley Area 50637; 3. Pavement Resurfacing - Ojai Area 50632; 4. Pavement Resurfacing - Guiberson Rd, Riverside Ave, Sespe St 50631; 5. Pavement Resurfacing - Creek Road Area

PWA W&S: No non CIP construction project in FY24

Construction Inspections 2023-2024

Enforcement

Permittee: County of Ventura

Enforcement Actions	
Total number of Job Memorandums issued:	715
Total number of NOVs issued:	3
Total number of Admin Compliance Orders issued:	0
Total number of Cease/Desist Work Orders issued:	0
Total number of projects of Referred to Regional Board:	0
Total number of complaints transmitted by Regional Board:	0

Regional Board

Referrals to Board	
Total number violators of the municipal storm water ordinance and CWC 513260 referred to the Regional Water Board, after taking necessary measures:	0
Total number non-filers under the CASGP, referred to the Regional Water Board, no later than 15 days after making a determination of failure to file:	0

Referrals from Regional Board	
Total number of complaints transmitted by Regional Board	1
Was an initial investigation initiated within one business day on complaint(s) transmitted by the Regional Water Board Staff on the construction site(s) within its jurisdiction?	Yes

Comments:		

Construction Inspections 2023-2024

Post Construction BMPs

Permittee: County of Ventura

Were the constructed site design, source control and treatment control BMPs inspected to verify that they have been constructed in compliance with all specifications, plans, permits, ordinances, and the MS4 permit prior to approving and/or signing off for final occupancy and issuing the Certificate of Occupancy for all construction projects subject to post-construction controls?

Yes

Number of projects inspected for post-construction stormwater controls prior to issuance of Certificate of Occupancy:

0

One project with multiple buildings or units may have multiple Certificates of Occupancy

Comments:

GSA Parks: N/A

PWA LDS: GP21-0060 - Koenigstein, GPL8-0040 - Main St, GP18-0062 - Pacific View, GP19-0029 - 5 Rachero, GP19-0079; - 5 Saddlebow, GPI-9-0089 - tl3t2 Yerba Buena Rd, GP19-0115 - 1550 Tierra Rejada, GP19-0131 - 904 Creek, GP20-0003 - 520 Laker Sherwood, GP20-0009 - Pacific View, GP20-0072 - Las Posas, GP20-0083 - 93 Lake Sherwood, GP20-0085 - 155 Saddlebow, GP20-0086 - 44 Silver Spur, GP20-0105 - 15602 Lapeyre, GP2L-0010; - 1456 Rosales St, GP21-00t7 - 2525 Gridley, GP21-0033 - 89 Daple Gray, GP21-0034 - 10820 Reeves, GP21-0042 - 46 Dapplegray, GP21-0089 - 2789 Somis, GP22-0059 - Ventura Oil Field

PWA R&T D&C: N/A RMA B&S: N/A Harbor: N/A

Airports: 1) CMA Airport: APL Row I Hangar Development (in process - construction began 4/21/24) 85 Durley Ave. Row I, Camarillo, CA 93010; and 2) OXR Airport: Oxnard Taxiway F (renamed A) (in process - const. began 4/29/24), #1 is the CIP Project with post construction stormwater controls.

PWA ESD: 1. Thousand Oaks Fire Station 34 - 2977 Mountclef Blvd, Thousand Oaks, CA 91360; 2. GSA New Fuel Station - 800 S. Victoria Ave, Ventura, CA 93009 (completed); 3. VCMC Parking Lot Improvements - 375 Hilmont Ave, Ventura, CA 93003 (completed); 4. Santa Paula Fire Station 29 - 114 S 10th Street, Santa Paula, CA 93060; 5. Ventura County Fire Training Center Site Improvements and Structural Training Props — 165 Durley Ave,

CSP final inspections:

10/30/2023: GP19-0131; 10/26/2023: GP19-0089 7/6/2023: C20-000020; 4/18/24: GP23-0041

5/20/24: GP17-0067

2/12/24, 2/27/24, 5/23/24: GP21-0089

Construction Inspections 2023-2024

Training

	Tueining		
	Training		
	Number of Staff Targeted	19	
	Number Staff Trained	19	
Comments:			

Public Agency Activities 2023-2024

Capital Improvement Projects

Page 1 of 2

Summary of Capital Improvement Projects		
Number of construction projects*, excluding maintenance and emergency repair, disturbing < 1 acre:	6	
Number of projects required to have SWPCP:	8	
Number of projects subject to State GCP:	4	
Number of Projects required to have SWPPP/NOI:	0	

^{*}Excludes projects with minimal land disturbance (e.g. street signs, traffic signals, etc)

Enforcement Actions		
Total number of Job Memorandums issued:	0	
Total number of NOVs issued:	0	
Total number of Admin Compliance Orders issued:	0	
Total number of Cease/Desist Work Orders issued:	0	
Total number of Projects Referred to Regional Board:	0	
Total number of complaints transmitted by Regional Board:		

Public Agency Activities 2023-2024

Capital Improvement Projects

Page 2 of 2

Permittee: County of Ventura

Public Construction Activities Management		
Did the Permittee comply with all the Development Planning Program requirements for public construction projects?	Yes	
Did the Permittee comply with all the Development Construction Program requirements at Permittee owned or operated construction sites?	Yes	
Did the Permittee require the development of a Storm Water Pollution Control Plan for public projects* including those under a Capital Improvement Project Plan that disturb less than one acre of soil?	Yes	

^{*}Excludes projects with minimal land disturbance (e.g. street signs, traffic signals, etc)

Comments:

Airports: 1) CMA Airport: APL Row I Hangar Development (in process - construction began 4/1/24) 85 Durley Ave. Row I, Camarillo, CA 93010, and 2) OXR Airport: Oxnard Taxiway F (renamed A) (in process - const. began 4/29/241, #1 is the CIP Project with post construction stormwater controls.

PWA ESD: 1. Thousand Oaks Fire Station 34 - 2977 Mountclef Blvd, Thousand Oaks, CA 91360; 2. GSA New Fuel Station - 800 S. Victoria Ave, Ventura, CA 93009 (completed); 3. VCMC Parking Lot Improvements - 375 Hilmont Ave, Ventura, CA 93003 (completed); 4. Santa Paula Fire Station 29 - 114 S 10th Street, Santa Paula, CA 93060; 5. Ventura County Fire Training Center Site Improvmenets and Structural Training Props - 165 Durley Ave, Camarillo, CA

Public Agency Activities 2023-2024

Facilities

Permittee: County of Ventura

Did the Permittee require Permittee-owned and/or leased facilities, including but not limited to vehicle/ equipment maintenance facilities, material storage facilities, and corporation yards, to ensure implementation of appropriate BMPs identified in Table 10 of the Permit?

Yes

Summary of Permittee-Owned and Leased Vehicle Maintenance, Material Storage and Corporation Yards

Facility Name	Location
SATICOY YARD, GSA Parks	
Fire Dept Vehicle Maintenance Unit, Fire	2451 Latigo Avenue, Oxnard
Maintenace Yard, Airports	Oxnard Airport
Aircraft Maintenance Wash Rack Yard, Airports	Oxnard Airport
Aircraft Maintenance Wash Rack Yard, Airports	Camarillo Airport
Maintenace Yard, Airports	Camarillo Airport
West Dirt Field, Airports	Camarillo Airport
Moopark Operation Yard, PWA W&S	
Complete list on file, GSA Maintenance	
Todd Road Jail, Sheriff	600 Todd Road, Santa Paula Ca 93060

Vehicle And Equipment Wash Areas

Did the Permittee address discharges of wash waters from vehicles and equipment washing facilities by implementing one of the following (Due by July 8, 2011)

- Self-contain, and haul-off for disposal;
- Equip with a clarifier;
- Equip with an alternative pre-treatment device; or
- Plumb to the sanitary sewer?

Yes

Comments:

Fire: Ventura County Fire Department BMPs are operated and maintained by GSA-Facilities (reported by GSA Facilities)

Public Agency Activities 2023-2024

Integrated Pest Management

Integrated Pest Management	
Did the Permittee implement an integrated pest management (IPM) program consistent with Permit? (Due by July 8, 2011)	Yes
Did the Permittee prepare and annual update an inventory of pesticides used by all internal departments, divisions, hired contractors and other operational units? (Due by September 8, 2012)	Yes
Did the Permittee establish standard protocols for routine and non-routine application of pesticide consistent with the permit requirements? (Due October 8, 2010)	Yes

Comments:
PWA R&T O&M: Transportation O&M is not responsible for pesticides. Transportation O&M only administers

Public Agency Activities 2023-2024

Catch Basin O&M

Coordination with Regional Board	
Did the Permittee prepare a map or list of catch basins, with GPS coordinates, designations, and rationale for designations? (Due by October 8, 2010)	Yes

Summary of Catch Basin Prioritization	Priority A Catch Basins	Priority B Catch Basins	Priority C Catch Basins	Total	Total Tons Debris Removed
Number of Catch Basins		157	1,312	1469	less than 0.01
Number of Catch Basins Inspections*		328	1,012	1338	less than 0.01
Number of Catch Basins Cleaned* (that contained more than 25% of trash)		151	1,034	1185	

^{*} A catch basin may be inspected or cleaned more than once during a the permit year.

Did the Permittee inspect the legibility of the catch basin label by all inlets before the beginning of the wet season?	Yes
Were catch basins with illegible stencils recorded and re-stenciled or relabeled within 15 days of inspection?	Yes

Comments:	

Public Agency Activities 2023-2024

Storm Drain Maintenance

Permittee: County of Ventura

Did the Permittee develop and implement a Storm Drain Maintenance Program that includes (Due by October 6, 2010):

- Visual monitoring of Permittee-owned open channels and other drainage structures for debris at least annually;
- Removal of trash and debris from open channel storm drains a minimum of once per year before the wet season;
- Elimination of the discharge of contaminants during MS4 maintenance and clean outs; and
- Quantification of the amount of materials removed?

Yes

Summary of Maintenance	Amount of facility type in system	Miles of facilities inspected/cleaned at least once prior to the wet season (number may be greater than total in system)	Total tons of debris removed (estimate)
Channels / Other Drainage Structures (report in miles)	1	50	0
Detention/Retention Basins	2	2	0

Comments:
GSA Grounds Maintenance: 1) Saticoy Yard, JCC, 610 Spring St, 2) Detention Basin North of JJC

Public Agency Activities 2023-2024

Trash Management

Permittee: County of Ventura

Do the Permittee have trash receptacles, or equivalent trash capturing devices in areas subject to high trash generation within its jurisdiction? (Due by July 8, 2011)	Yes
Were trash receptacles cleaned out and maintained as necessary to prevent trash overflow?	Yes
Did the Permittee provide additional trash management practices in areas defined as Priority A? (Due by July 8, 2012)	Yes
How many trash excluders have been installed to date?	105
Did the Permittee implement alternative or enhanced BMPs instead of trash excluders?	No
Did Permittee require appropriate measures for any event in the public right of way or wherever it is foreseeable that substantial quantities of trash and litter may be generated? • Proper management of trash and litter generated • Arrangement for temporary screens to be placed on catch basins • Arrangement that trash is removed after the event	Yes

Briefly describe what your agency has done to identify high trash areas and manage trash and litter from those areas.

GSA Parks: All public park facilities are equipped with trash receptacles and covered 3 yard bins for public use. Trash containers are checked and emptied as needed on a daily basis or more often as required in accordance with use patterns.

Harbor: Not applicable

PWA R&T O&M: Use trash management BMP's as required by individual encroachment permit.

HCA: Each manager reports high trash volumes to housekeeping (EVS). Housekeeping provides additional trash cans and pick up as necessary

and pick up as necessary

Briefly describe what additional trash management your agency has done within Priority A areas (if any). Need to demonstrate equivalent trash removal if trash excluders were not installed.

Harbor: Not applicable

PWA R&T O&M: A total of 94 capture devices were installed within the Transportation Dept.'s jurisdiction to meet the requirements of the Trash TMDL's including: 16 in the Ventura River watershed / 43 in the Revlon Slough & Beardsley Wash sub-watersheds / 35 on Oak Park

HCA: Department specific recycling programs are in place

Briefly describe what your agency has done to manage trash and litter from public events:

Harbor: Special lidded cans are provided; cans are raised from the ground, emptied at least daily or twice a day for busy times; during public events, additional containers are provided and clean-up immediately after the event. Airports: Arrangments made for additional trash receptacles and disposal/removal after events.

PWA R&T O&M: N/A

HCA: Additional trash receptacles are provided and removed at the end of the event by EVS if public events are held

Public Agency Activities 2023-2024

Spills and Emergency Response

Were there any emergencies that caused the Permittee to invoke Emergency Procedures Self-Waiver?	No
Were self-waivers reported to the Regional Board?	No

Summary of Emergency Procedures			
Date Emergency Procedures invoked	Description		

Comments:	
PWA R&T O&M: As per set guidelines, it was determined that there were no incidents that waranted	
documentation or reporting in both Districts 1 & 2.	

Public Agency Activities 2023-2024

Streets and Roads

Permittee: County of Ventura

Sweeping and Maintenance		
Did the Permittee perform street sweeping of curbed streets in commercial areas and areas subject to high trash generation at least two times a month?	Yes	
Did the Permittee require that appropriate BMPs (specified on page 79 of the Permit) be implemented for any project that includes roadbed or street paving, repaving, patching, digouts, or resurfacing road surfaces?	Yes	

Summary of Street Sweeping Activities	
Total curb miles in the system:	175
Total curb miles swept*:	304
Total amount of debris removed by street sweeping (tons):	N/A

^{*} Total miles swept include sections swept more than once and reflects Permit requirement of sweeping commercial and high trash areas at least twice per month as well as other areas.

Comments:

PWA R&T O&M: Sweeping by Transporation Dept = 304 miles/year. Sweeping by CSA = 114 miles/year. In addition, PWART swept 118 miles of bike lanes 2x/month.

Public Agency Activities 2023-2024

Training

Training	
Number of Staff Targeted	744
Number Staff Trained	731

Did the Permittee provide training for key staff whose interactions, jobs, and activities affect stormwater quality? (Due June 30, annually)	Yes
Did the Permittee provide training for contractors, or ensure that contractors were trained, whose interactions, jobs, and activities affect stormwater quality? (Due June 30, annually)	Yes
Did the Permittee conduct training for key staff that use or have the potential to use pesticides or fertilizers? (Due June 30, annually)	Yes
Did the Permittee provide training for contractors who use or have the potential to use pesticides or fertilizers, or ensure that contractors were trained? (Due June 30, annually)	Yes

Comments:			

Illicit Discharge and Illicit Connections 2023-2024

Illicit Discharges

Page 1 of 3

Illicit Discharge Complaints Received	
Number of illicit discharges reported:	49
Number of reports responded to:	22
Number of reports that were actual illicit discharges:	22
Number of illicit discharges that were resolved:	22

Enforcement Actions Taken to Eliminate Illicit Discharges					
Total number of warnings:	0				
Total number of NOVs:	0				
Total number of legal actions/fines:	0				
Total number enforcement actions for illicit discharges:	0				

Type of Illicit Discharges										
Hazardous Material	Sewage	Wastewater	Building Materials	Landscape Debris	Animal wastes	Litter/ Trash	Other	Total*		
	20	1			1			22		
Type definition	ıs									
Hazardous Material	om and a second and a second at least one of the least one of the second at									
Sewage		The waste and wastewater produced by residential and commercial sources and discharged into sewers, includes the sludge produced by Publicly Owned Treatment Works.								
Wastewater	The spent or used water from a home, community, farm or industry that contains dissolved or suspended matter.									
Building Materials	Any debris associated with construction activities used to construct a building and/or stand/alone facility, such as plaster, dry-wall, nails, wood, etc.									
Landscape Debris	Excessive eroo	Excessive eroded soils, sediment and/or organic materials								
Animal wastes		Discharge from confinement facilities, kennels, pens, recreational facilities, stables, show facilities, and residential yards.								
Litter/Trash	Synthetic cons	umer by-produ	cts							
Other	Any remaining	materials that	do not fit into the	e above mention	oned catego	ories.				

Illicit Discharge and Illicit Connections 2023-2024

Illicit Discharges

Page 2 of 3

Probable Causes of Illicit Discharges									
Accident	Cleaning Activities	Spill/ Overflow	Unknown Cause	Other	Total*				
		22			22				
Probable Caus	e Definitions								
Accident	An unpreventable or chance happening that occurs unexpectedly, without deliberate plan or cause.								
Cleaning Activities	Any activity int	Any activity intended to wash, tidy up, or make clean.							
Spill/ Overflow									
Unknown	Cause is unide	Cause is unidentified; unable to determine origin.							
Other	Any remaining	incidents that o	do not fit into the	above mention	oned catego	ories.			

Sources of Illicit Discharges								
Residential	Industrial/ Commercial	Permittee Facility	Construction Activities	Unknown Source	Total*			
10	9	3			22			
Source Definiti	ons							
Residential	Discharge generated from residential activities; can include solid waste (trash, discarded appliances), automotive maintenance/cleaning by-products (oil, transmission fluid), home repair/remodel waste (paint, plaster) and yard trimmings.							
Industrial/	Discharge of a	Discharge of all solid and unwanted materials emanating from a business or industrial						
Commercial	facility/operation	facility/operation; may be liquid, sludge, solid or hazardous.						
Co-permittee	Discharge of e	Discharge of effluent or waste from a Co-permittee owned facility (includes corporate yards, and						
Facility	waste water treatment plants); may be composed of domestic wastewaters and/or industrial							
Construction Activities	Discharge of building materials, dredging materials (including sediment), tree stumps, and rubble from construction and demolition of homes, commercial buildings and other structures and pavements. May contain lead, asbestos, or other hazardous material.							
Unknown	pollutants of va	arious kinds into		ns and receivir		roperties that could carry at cannot be traced to		

*The total of each ta the total actual illicit		Cause	Туре	Source	Actual Illicit Discharges
	Total	22	22	22	22

Illicit Discharge and Illicit Connections 2023-2024

Illicit Discharges

Page 3 of 3

Comments: (Please provide any additional information on how illicit discharges were detected, inspected and eliminated.)
PWA W&S: VCCSA34, Ventura County Commissary Illicit discharge at 2557 Corte Street FOG overflow identified
1/16/2024

Illicit Discharge and Illicit Connections 2023-2024

Performance Measures

Response	
Did the Permittee respond within one business day or discovery or report of a suspected illicit discharge and abate, contain, and/or cleanup the discharge?	Yes
Did the Permittee investigate illicit discharges during or immediately following containment and cleanup activities?	Yes
Did the Permittee take appropriate enforcement action to eliminate the illicit discharge?	Yes
Did the Permittee keep records of all illicit discharge discoveries, reports, responses, and formal enforcement?	Yes

Comments:		

Illicit Discharge and Illicit Connections 2023-2024

Tracking Location of ID/IC

Mapping	
Did the Permittee submit a map of all channeled portions of the storm drain system in a uniform format? (Due by October 8, 2010)	Yes
Did the Permittee submit to the Principal permitted a map of all portions of the storm drain system consisting of pipes 36 inches in diameter or greater in a uniform format? (Due by May 7, 2012)	Yes
Did the Permittee submit map of all portions of the storm drain system consisting of pipes 18 inches in diameter or greater in a uniform format? (Due by May 7, 2014)	Yes

Field Screening	
Did the Permittee screen all portions of the storm drain system consisting of pipes 36 inches in diameter of greater? (Due by May 7, 2012)	Yes
Did the Permittee screen all high priority areas identified during the mapping of illicit connections and discharges? (Due by May 7, 2012)	Yes
Did the Permittee screen all portions of the storm drain system 50 years of age or older? (Due by May 7, 2012)	Yes

Comments:		

Illicit Discharge and Illicit Connections 2023-2024

Illicit Connections

Illicit Connections	
Did the Permittee maintain a list of all connections under investigation for possible illicit connection and their status?	Yes
Did the Permittee complete investigation of reports of illicit connections to determine the source, nature, and volume of the discharge as well as the responsible party within 21 days?	Yes
Did the Permittee keep records of all illicit connection investigations and formal actions taken to eliminate all illicit connections?	Yes

Illicit Connections Complaints Received		
Number of illicit connection incidents reported:	0	
Number of reports responded to:	0	
Number of reports that were actual illicit connections:	0	
Number of illicit connections that were eliminated:	0	

Enforcement Actions Taken to Eliminate Illicit Connections		
Total number of warnings:	0	
Total number of NOVs:	0	
Total number of legal actions/fines:	0	
Total number enforcement actions for illicit connections:	0	

Termination	
Upon confirmation of an illicit connection, did the Permittee terminate the connection using formal enforcement within 180 days of completion of the investigation?	Yes

Illicit Discharge and Illicit Connections 2023-2024

Training

Training	
Number of Staff Targeted	4
Number Staff Trained	4

Did the Permittee conduct training for their employees and ensure contractors are trained who are	
responsible for IC/ID (IDDE)?	Yes

Comments:		