FY 2020-2021Annual Report Permittee Name: City of Orinda

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Section 1 – Permittee Information

Backg	round Informa	ation										
Permitte	e Name:	City of (Orinda									
Populati	ion:	19,000										
NPDES P	ermit No.:	CAS612008	CAS612008									
Order N	umber:	R2-2015-0049	R2-2015-0049									
Reportin	ng Time Period (n	nonth/year):	July 2020	Othrough Jun	ne 2021							
Name o	f the Responsible	Authority:	David Bi	ggs					Title:	City Manager		
Mailing	Address:		22 Orino	la Way								
City:	Orinda			Zip Code:	94563	C			ounty:	Contra Costa		
Telepho	ne Number:		925-253-	4222		Fax Numb	umber:			925-254-2068		
E-mail A	Address:		dbiggs@	dbiggs@cityoforinda.org								
Manage	of the Designated rement Program Co t from above):		Scott Ch	Scott Christie Title: Sr. Engineer								
Departn	nent:		Public Works and Engineering Services									
Mailing	Address:	Same as abo	ove									
City:				Zip Code:		С			ounty:			
Telepho	Telephone Number: 925-25					Fax Numb	ber:					
E-mail A	Address:		schristie	@cityoforindo	n.org							

Section 2 - Provision C.2 Reporting Municipal Operations

Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Summary:

Participation in the countywide program's Public Information and Outreach Committee/Work Group. Refer to the C.2 Municipal Operations section of the CCCWP's Annual Report for a description of activities implemented at the countywide and/or regional levels.

C.2.a. ►Street and Road Repair and Maintenance

Place a **Y** in the boxes next to activities where applicable BMPs were implemented. If not applicable, type **NA** in the box and provide an explanation in the comments section below. Place an **N** in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.

- Control of debris and waste materials during road and parking lot installation, repaving or repair maintenance activities from polluting stormwater
- Control of concrete slurry and wastewater, asphalt, pavement cutting, and other street and road maintenance materials and wastewater from discharging to storm drains from work sites.
- Sweeping and/or vacuuming and other dry methods to remove debris, concrete, or sediment residues from work sites upon completion of work.

Comments: The City's Public Works Maintenance crew implements the BMPs during street maintenance activities such as potholing, and the City's contractors performing paving projects must comply with Caltrans Standard Specification Section 13 Water Pollution Control and/or a SWPPP when applicable.

C.2.b. ► Sidewalk/Plaza Maintenance and Pavement Washing

Place a **Y** in the boxes next to activities where applicable BMPs were implemented. If not applicable, type **NA** in the box and provide an explanation in the comments section below. Place an **N** in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.

Control of wash water from pavement washing, mobile cleaning, pressure wash operations at parking lots, garages, trash areas, gas station fueling areas, and sidewalk and plaza cleaning activities from polluting stormwater

Y Implementation of the BASMAA Mobile Surface Cleaner Program BMPs

Comments: The City's Park and Recreation Department contracts with UBS to perform annual cleaning at the City's Community Center/Library plaza. UBS staff have completed the BASMAA Mobile Surface Cleaner Program certification.

The Public Works staff typically does not perform pressure washing of downtown sidewalks (originally instigated circa 2014 due to the drought). The Public Works Supervisor, Steve Ecklund, has completed the BASMAA Mobile Surface Cleaner Program certification.

C.2.c. ▶ Bridge and Structure Maintenance and Graffiti Removal

Place a **Y** in the boxes next to activities where applicable BMPs were implemented. If not applicable, type **NA** in the box and provide an explanation in the comments section below. Place an **N** in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.

- N/A Control of discharges from bridge and structural maintenance activities directly over water or into storm drains
- Y Control of discharges from graffiti removal activities
- Y Proper disposal for wastes generated from bridge and structure maintenance and graffiti removal activities
- Y Implementation of the BASMAA Mobile Surface Cleaner Program BMPs for graffiti removal
- Y Employee training on proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.

N/A Contract specifications requiring proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.

Comments: The City does not perform any bridge or structural maintenance other than pothole patching on bridge decks and approaches, repair of damaged guardrail, touch-up painting, and cleaning of deck drains. The City does not contract for any graffiti removal activities or bridge and structural maintenance; such work is contracted out when needed.

Section 2 - Provision C.2 Reporting Municipal Operations

C.2.	.e. ▶ Rural Public Works Construction and Maintenance					
Doe	s your municipality own/maintain rural ¹ roads:		Yes		Х	No
If yo	ur answer is No then skip to C.2.f .		,			
expl more	e a $\bf Y$ in the boxes next to activities where applicable BMPs were implemente anation in the comments section below. Place an $\bf N$ in the boxes next to active of these activities during the reporting fiscal year, then in the comments sections and the corrective actions taken.	vitie	s where ap	plico	able	BMPs were not implemented for one or
	Control of road-related erosion and sediment transport from road design, c	ons	struction, m	ainte	enar	nce, and repairs in rural areas
	Identification and prioritization of rural road maintenance based on soil ero	sior	n potential,	slop	e ste	eepness, and stream habitat resources
	No impact to creek functions including migratory fish passage during const	ruc	tion of roac	ds an	d cu	ulverts
	Inspection of rural roads for structural integrity and prevention of impact on	ı wc	ater quality			
	Maintenance of rural roads adjacent to streams and riparian habitat to recerosion	Juce	erosion, re	epla	ce d	amaging shotgun culverts and excessive
	Re-grading of unpaved rural roads to slope outward where consistent with as appropriate	roa	d engineer	ing s	afet	y standards, and installation of water bars
	Inclusion of measures to reduce erosion, provide fish passage, and maintain design of new culverts or bridge crossings	n no	atural strear	m ge	eomo	orphology when replacing culverts or
Com	nments including listing increased maintenance in priority areas:					

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¹Rural means any watershed or portion thereof that is developed with large lot home-sites, such as one acre or larger, or with primarily agricultural, grazing or open space uses.

Section 2 - Provision C.2 Reporting Municipal Operations

<u>し.⊿</u>	2.f. ▶Corporation Yard BMP Implementation										
Plac	ce an X in the boxes below that apply to your corporations yard(s):										
	We do not have a corporation yard										
	Our corporation yard is a filed NOI facility and regulated by the California State Industrial Stormwater NPDES General Permit										
Х	We have a Stormwater Pollution Prevention Plan (SWPPP) for the Corporation Yard(s)										
app	ce an X in the boxes below next to implemented SWPPP BMPs to indicate that these BMPs were implemented in applicable instances. If not blicable, type NA in the box. If one or more of the BMPs were not adequately implemented during the reporting fiscal year then indicate so explain in the comments section below:										
Х	Control of pollutant discharges to storm drains such as wash waters from cleaning vehicles and equipment										
Х	Routine inspection prior to the rainy seasons of corporation yard(s) to ensure non-stormwater discharges have not entered the storm drain system										
Х	Containment of all vehicle and equipment wash areas through plumbing to sanitary or another collection method										
х	Use of dry cleanup methods when cleaning debris and spills from corporation yard(s) or collection of all wash water and disposing of wash water to sanitary or other location where it does not impact surface or groundwater when wet cleanup methods are used										
Χ	Cover and/or berm outdoor storage areas containing waste pollutants										
Cor	nments:										

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If you have a corporation yard(s) that is not an NOI facility, complete the following table for inspection results for your corporation yard(s) or attach a summary including the following information:

Corporation Yard Name	Corp Yard Activities w/ site- specific SWPPP BMPs	Inspection Date ²	Inspection Findings/Results	Date and Description of Follow-up and/or Corrective Actions
Corporation Yard	Inlet marking, employee training, source controls, wash water discharge to sanitary sewer, drip pans, covered solid waste bins, catch basin sludge removal, sweeping of the yard, off site fueling, covered storage and spill cleanup		In compliance	None

² Minimum inspection frequency is once a year during September.

C.3 – New Development and Redevelopment

Section 3 - Provision C.3 Reporting New Development and Redevelopment

C.3.b.iv.(2) ▶ Regulated Projects Reporting Fill in attached table C.3.b.iv.(2) or attach your own table including the same information. No Regulated Projects were approved during this reporting period C.3.e.iv. ► Alternative or In-Lieu Compliance with Provision C.3.c. Is your agency choosing to require 100% LID treatment onsite for all Regulated Projects and not allow alternative Yes No Χ compliance under Provision C.3.e.? Comments (optional): C.3.e.v ► Special Projects Reporting 1. In FY 2020-21, has your agency received, but not yet granted final discretionary approval of, a development Yes No permit application for a project that has been identified as a potential Special Project based on criteria listed in Х MRP Provision C.3.e.ii(2) for any of the three categories of Special Projects (Categories A, B or C)? 2. In FY 2020-21, has your agency granted final discretionary approval to a Special Project? If yes, include the Yes No project in both the C.3.b.iv.(2) Table, and the C.3.e.v. Table.

If you answered "Yes" to either question,

- 1) Complete Table C.3.e.v.
- 2) Attach narrative discussion of 100% LID Feasibility or Infeasibility for each project.

C.3.h.v.(2) ► Reporting Newly Installed Stormwater Treatment Systems and HM Controls (Optional)

On an annual basis, before the wet season, provide a list of newly installed (installed within the reporting year) stormwater treatment systems and HM controls to the local mosquito and vector control agency and the Water Board. The list shall include the facility locations and a description of the stormwater treatment measures and HM controls installed.

See attached Table C.3.h.v.(2)

C.3.h.v.(3)(a) –(c) and (f) ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting

Site Inspections Data	Number/Percentage
Total number of Regulated Projects (including offsite projects, and Regional Projects) in your agency's database or tabular format at the end of the previous fiscal year (FY19-20)	5
Total number of Regulated Projects (including offsite projects, and Regional Projects) in your agency's database or tabular format at the end of the reporting period (FY 20-21)	5
Total number of Regulated Projects (including offsite projects, and Regional Projects) for which O&M verification inspections were conducted during the reporting period (FY 20-21)	2
Percentage of the total number of Regulated Projects (including offsite projects, and Regional Projects) inspected during the reporting period (FY 20-21)	40%³

C.3.h.v.(3)(d)-(e) ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting

Provide a discussion of the inspection findings for the year and any common problems encountered with various types of treatment systems and/or HM controls. This discussion should include a general comparison to the inspection findings from the previous year.

Summary: Performed inspections at Monteverde Senior Housing site and Mash Gas Station site and found all facilities well maintained and free of trash and debris. Maintenance logs in compliance.

Provide a discussion of the effectiveness of the O&M Program and any proposed changes to improve the O&M Program (e.g., changes in prioritization plan or frequency of O&M inspections, other changes to improve effectiveness program).

Summary:

No changes proposed

³ Based on the number of Regulated Projects in the database or tabular format at the end of the <u>previous</u> fiscal year, per MRP Provision C.3.h.ii.(6)(b).

C.3.i. ▶ Required Site Design Measures for Small Projects and Detached Single Family Home Projects

On an annual basis, discuss the implementation of the requirements of Provision C.3.i, including ordinance revisions, permit conditions, development of standard specifications and/or guidance materials, and staff training.

Summary:

Applicants for development approvals for projects creating or replacing more than 2,500 square feet but less than 10,000 square feet of impervious area, and single-family homes creating or replacing more than 2,500 square feet of impervious area, are required to submit a Stormwater Control Plan for a Small Land Development Project that meets the criteria in Appendix C of the Contra Costa Clean Water Program's Stormwater C.3 Guidebook. Appendix C includes minimum specifications for runoff reduction measures.

C.3.j.i.(5)(d) ► Green Infrastructure Outreach

On an annual basis, provide a summary of your agency's outreach and education efforts pertaining to Green Infrastructure planning and implementation.

Summary:

The GI Plan is discussed in interdepartmental meetings with Planning and Public Works/Engineering Depts. in addition to project planning meeting with design consultants for upcoming city projects. It is also included in CIP planning discussions.

Please refer to the CCCWP's FY 20-21 Annual Report for a summary of outreach efforts implemented at the countywide level.

C.3.j.ii.(2) ► Early Implementation of Green Infrastructure Projects

On an annual basis, submit a list of green infrastructure projects, public and private, that are already planned for implementation during the permit term and infrastructure projects planned for implementation during the permit term that have potential for green infrastructure measures. Include the following information:

- A summary of planning or implementation status for each public and private green infrastructure project that is not also a Regulated Project as defined in Provision C.3.b.ii. (see C.3.j.ii.(2) Table B Planned Green Infrastructure Projects).
- A summary of how each public infrastructure project with green infrastructure potential will include green infrastructure measures to the maximum extent practicable during the permit term. For any public infrastructure project where implementation of green infrastructure measures is not practicable, submit a brief description of the project and the reasons green infrastructure measures were impracticable to implement (see C.3.i.ii.(2) Table A Public Projects Reviewed for Green Infrastructure).

Background Information:

Describe how this provision is being implemented by your agency, including the process used by your agency to identify projects with potential for green infrastructure, if applicable.

The City of Orinda followed the BASMAA May 6, 2016 document, "Guidance for Identifying Green Infrastructure Potential in Municipal Capital Improvement Projects". This document outlined a procedure for planned public projects and assessment of green infrastructure potential.

<u>Summary of Planning or Implementation Status of Identified Projects:</u>

See attached Tables C.3.j.ii.(2)-A and C.3.j.ii.(2)-B for the required information

C.3.j.iii.(2) and (3) ▶ Participate in Processes to Promote Green Infrastructure

On an annual basis, report on the goals and outcomes during the reporting year of work undertaken to participate in processes to promote green infrastructure.

Please refer to CCCWP's FY 20-21 Annual Report for a summary of efforts conducted to help regional, state, and Federal agencies plan, design, and fund incorporation of green infrastructure measures into local infrastructure projects, including transportation projects.

C.3.j.iv.(2) and (3) ► Tracking and Reporting Progress

On an annual basis, report progress on development and implementation of methods to track and report implementation of green infrastructure measures and provide reasonable assurance that wasteload allocations for TMDLs are being met.

Please refer to CCCWP's FY 20-21 Annual Report for a summary of methods being developed to track and report implementation of green infrastructure measures.

C.3.b.iv.(2) ► Regulated Projects Reporting Table (part 1) – Projects Approved During the Fiscal Year Reporting Period

Project Name Project No.	Project Location ⁴ , Street Address	Name of Developer	Project Phase No. ⁵	Project Type & Description ⁶	Project Watershed ⁷	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft²)8	Total Replaced Impervious Surface Area (f†²) 9	Total Pre- Project Impervious Surface Area ¹⁰ (ft²)	Total Post- Project Impervious Surface Area ¹¹ (ft²)
Private Projects											
none											
Public Projects							I.	l .	1		-1
none											
Comments:	I	l	<u> </u>			1	I	I	J	1	

Comments:

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⁴Include cross streets

⁵If a project is being constructed in phases, indicate the phase number and use a separate row entry for each phase. If not, enter "NA".

⁶Project Type is the type of development (i.e., new and/or redevelopment). Example descriptions of development are: 5-story office building, residential with 160 single-family homes with five 4-story buildings to contain 200 condominiums, 100 unit 2-story shopping mall, mixed use retail and residential development (apartments), industrial warehouse.

State the watershed(s) in which the Regulated Project is located. Downstream watershed(s) may be included, but this is optional.

⁸All impervious surfaces added to any area of the site that was previously existing pervious surface.

⁹All impervious surfaces added to any area of the site that was previously existing impervious surface.

¹⁰For redevelopment projects, state the pre-project impervious surface area.

¹¹For redevelopment projects, state the post-project impervious surface area.

C.3.b.iv.(2) ► Regulated Projects Reporting Table (part 2) – Projects Approved During the Fiscal Year Reporting Period (private projects)

Project Name Project No.	Application Deemed Complete Date 12	Application Final Approval Date ¹³	Source Control Measures ¹⁴	Site Design Measures ¹⁵	Treatment Systems Approved ¹⁶	Type of Operation & Maintenance Responsibility Mechanism ¹⁷	Hydraulic Sizing Criteria ¹⁸	Alternative Compliance Measures 19/20	Alternative Certification ²¹	HM Controls ^{22/23}
Private Projects										
none										

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¹²For private projects, state project application deemed complete date. If the project did not go through discretionary review, report the building permit issuance date.

¹³For private projects, state project application final discretionary approval date. If the project did not go through discretionary review, report the building permit issuance date.

¹⁴List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

¹⁵List site design measures approved for the project. Examples include: minimize impervious surfaces; conserve natural areas, including existing trees or other vegetation, and soils; construct sidewalks, walkways, and/or patios with permeable surfaces, etc.

¹⁶List all approved stormwater treatment system(s) to be installed onsite or at a joint stormwater treatment facility (e.g., flow through planter, bioretention facility, infiltration basin, etc.).

¹⁷List the legal mechanism(s) (e.g., O&M agreement with private landowner; O&M agreement with homeowners association; O&M by public entity, etc...) that have been or will be used to assign responsibility for the maintenance of the post-construction stormwater treatment systems.

¹⁸See Provision C.3.d.i. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria. Enter the corresponding provision number of the appropriate criterion (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3).

¹⁹For Alternative Compliance at an offsite location in accordance with Provision C.3.e.i.(1), on a separate page, give a discussion of the alternative compliance site including the information specified in Provision C.3.b.iv.(2)(m)(i) for the offsite project.

²⁰For Alternative Compliance by paying in-lieu fees in accordance with Provision C.3.e.i.(2), on a separate page, provide the information specified in Provision C.3.b.iv.(2)(m)(ii) for the Regional Project.

²¹Note whether a third party was used to certify the project design complies with Provision C.3.d.

²²If HM control is not required, state why not.

²³If HM control is required, state control method used (e.g., method to design and size device(s) or method(s) used to meet the HM Standard, and description of device(s) or method(s) used, such as detention basin(s), biodetention unit(s), regional detention basin, or in-stream control).

C.3.b.iv.(2) ▶ Regulated Projects Reporting Table (part 2) –
Projects Approved During the Fiscal Year Reporting Period
(public projects)

(popiic p	<i></i>									
Project Name Project No.	Approval Date ²⁴	Date Construction Scheduled to Begin	Source Control Measures ²⁵	Site Design Measures ²⁶	Treatment Systems Approved ²⁷	Operation & Maintenance Responsibility Mechanism ²⁸	Hydraulic Sizing Criteria ²⁹	Alternative Compliance Measures ^{30/31}	Alternative Certification ³²	HM Controls ^{33/34}
Public Proj	ects		•							
none										
				1	1			1	1	

Comments:

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²⁴For public projects, enter the plans and specifications approval date.

²⁵List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

²⁶List site design measures approved for the project. Examples include: minimize impervious surfaces; conserve natural areas, including existing trees or other vegetation, and soils; construct sidewalks, walkways, and/or patios with permeable surfaces, etc.

²⁷List all approved stormwater treatment system(s) to be installed onsite or at a joint stormwater treatment facility (e.g., flow through planter, bioretention facility, infiltration basin, etc.).

²⁸List the legal mechanism(s) (e.g., maintenance plan for O&M by public entity, etc.) that have been or will be used to assign responsibility for the maintenance of the post-construction stormwater treatment systems.

²⁹See Provision C.3.d.i. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria. Enter the corresponding provision number of the appropriate criterion (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3).

³⁰For Alternative Compliance at an offsite location in accordance with Provision C.3.e.i.(1), on a separate page, give a discussion of the alternative compliance site including the information specified in Provision C.3.b.iv.(2)(m)(i) for the offsite project.

³¹For Alternative Compliance by paying in-lieu fees in accordance with Provision C.3.e.i.(2), on a separate page, provide the information specified in Provision C.3.b.iv.(2)(m)(ii) for the Regional Project.

³²Note whether a third party was used to certify the project design complies with Provision C.3.d.

³³If HM control is not required, state why not.

³⁴If HM control is required, state control method used (e.g., method to design and size device(s) or method(s) used to meet the HM Standard, and description of device(s) or method(s) used, such as detention basin(s), biodetention unit(s), regional detention basin, or in-stream control).

C.3.h.v.(2). ► Table of Newly Installed³⁵ Stormwater Treatment Systems and Hydromodification Management (HM) Controls (Optional)

Fill in table below or attach your own table including the same information.

Name of Facility	Address of Facility	Party Responsible ³⁶ For Maintenance	Type of Treatment/HM Control(s)
none			

^{35 &}quot;Newly Installed" includes those facilities for which the final installation inspection was performed during this reporting year.
36 State the responsible operator for installed stormwater treatment systems and HM controls.

C.3.e.v.\$	C.3.e.v.Special Projects Reporting Table												
Reporting F	Reporting Period – July 1 2020 - June 30, 2021												
Project Name & No.	Permittee	Address	Application Submittal Date ³⁷	Status ³⁸	Description ³⁹	Site Total Acreage	Gross Density DU/Acre	Density FAR	Special Project Category ⁴⁰	LID Treatment Reduction Credit Available ⁴¹	List of LID Stormwater Treatment Systems ⁴²	List of Non- LID Stormwater Treatment Systems ⁴³	
None													

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³⁷Date that a planning application for the Special Project was submitted.

³⁸ Indicate whether final discretionary approval is still pending or has been granted, and provide the date or version of the project plans upon which reporting is based.

³⁹Type of project (commercial, mixed-use, residential), number of floors, number of units, type of parking, and other relevant information.

⁴⁰ For each applicable Special Project Category, list the specific criteria applied to determine applicability. For each non-applicable Special Project Category, indicate n/a.

⁴¹For each applicable Special Project Category, state the maximum total LID Treatment Reduction Credit available. For Category C Special Projects also list the individual Location, Density, and Minimized Surface Parking Credits available.

⁴²: List all LID stormwater treatment systems proposed. For each type, indicate the percentage of the total amount of runoff identified in Provision C.3.d. for the Special Project's drainage area.

⁴³List all non-LID stormwater treatment systems proposed. For each type of non-LID treatment system, indicate: (1) the percentage of the total amount of runoff identified in Provision C.3.d. for the Special Project's drainage area, and (2) whether the treatment system either meets minimum design criteria published by a government agency or received certification issued by a government agency, and reference the applicable criteria or certification.

Project Name and Location ⁴⁴	Project Description	Status ⁴⁵	GI Included? ⁴⁶	Description of GI Measures Considered and/or Proposed or Why GI is Impracticable to Implement ⁴⁷
2021 Annual Pavement Rehabilitation Project	Pavement overlay and slurry seal on various streets	Construction scheduled for summer 2021	No	Various constraints exist depending on the road section involved: (1) Camino Pablo - no available public right of way as used for road, bike lanes and sidewalk and fronted by commercial buildings and/or steep upslope or downslopes (2) Residential roads (Lomas Cantadas, Lombardy Ln., St. Stephens, etc.) - Drainage generally sheet flows onto adjacent downslope areas, with no stormdrain collection along the roadway to allow practical installation of bioswales. Roads are also windy and steep, providing no practical
				bioswale sites.

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⁴⁴ List each public project that is going through your agency's process for identifying projects with green infrastructure potential.

⁴⁵ Indicate status of project, such as: beginning design, under design (or X% design), projected completion date, completed final design date, etc.

⁴⁶ Enter "Yes" if project will include GI measures, "No" if GI measures are impracticable to implement, or "TBD" if this has not yet been determined.

⁴⁷ Provide a summary of how each public infrastructure project with green infrastructure potential will include green infrastructure measures to the maximum extent practicable during the permit term. If review of the project indicates that implementation of green infrastructure measures is not practicable, provide the reasons why green infrastructure measures are impracticable to implement.

C.3.j.ii.(2) ► Table B - F Infrastructure Projects	Planned and/or Complete	d Green	
Project Name and Location ⁴⁸	Project Description	Planning or Implementation Status	Green Infrastructure Measures Included
2019 Annual Pavement Rehabilitation Project	Pavement rehab	Construction was delayed due to coronavirus pandemic. Completed December 2020	Lavenida Dr. bioretention swale.

⁴⁸ List each planned (and expected to be funded) public and private green infrastructure project that is not also a Regulated Project as defined in Provision C.3.b.ii. Note that funding for green infrastructure components may be anticipated but is not guaranteed to be available or sufficient.

Comments:

Section 4 – Provision C.4 Industrial and Commercial Site Controls

Program Highlights and Evaluation Highlight/summarize activities for reporting year: Summary: The City of Orinda contracts with Central Contra Costa Sanitary District (CCCSD) to perform inspections and to update the facilities lists for its business inspection plan. The CCCSD Inspectors attended training as described below in C.4.d.iii. Refer to the C.4 Industrial and Commercial Site Controls section of the CCCWP's Annual Report for a description of activities of the CCCWP's Municipal Operations Committee and/or the **BASMAA Municipal Operations Committee.** C.4.b.iii ▶ Potential Facilities List (i.e., List of All Facilities Requiring **Stormwater Inspections)** List below or attach your list of industrial and commercial facilities in your Inspection Plan to inspect that could reasonably be considered to cause or contribute to pollution of stormwater runoff. See Attachment c.4.b.iii C.4.d.iii.(2)(a) & (c) ▶ Facility Inspections Fill out the following table or attach a summary of the following information. Indicate your reporting methodology below. Permittee reports multiple discrete potential and actual discharges at a site as one enforcement action. Permittee reports the total number of discrete potential and actual discharges on each site. Number Total number of inspections conducted (C.4.d.iii.(2)(a)) 16 Violations, enforcement actions, or discreet number of potential and actual discharges resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner (C.4.d.iii.(2)(c))

C.4.d.iii.(2	2)(b) ▶ Frequency and Type of Enforcement Conducted	
Fill out the f	ollowing table or attach a summary of the following information.	
	Enforcement Action (as listed in ERP) ⁴⁹	Number of Enforcement Actions Taken
Level 1	Warning Notice	1
Level 2		
Level 3		
Level 4		
Total		1

C.4.d.iii.(2)(d) ► Frequency of Potential and Actual Non-stormwater Discharges by Business Category

Fill out the following table or attach a summary of the following information.

Business Category ⁵⁰	Number of Actual Discharges	Number of Potential Discharges
		0

C.4.d.iii.(2)(e) ► Non-Filers

List below or attach a list of the facilities required to have coverage under the Industrial General Permit but have not filed for coverage:

None; there were no industries identified as non-filers during scheduled inspections during this fiscal year.

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 $^{^{49}\}text{Agencies}$ to list specific enforcement actions as defined in their ERPs. $^{50}\text{List}$ your Program's standard business categories.

Permittee Name: City of Orinda

Training Name	Training Dates	Topics Covered	No. of Industrial/ Commercial Site Inspectors in Attendance	Percent of Industrial/ Commercial Site Inspectors in Attendance	No. of IDDE Inspectors in Attendance	Percent of IDDE Inspectors in Attendance
C.4 & C.5 Stormwater Inspection Training Workshop	5/25/21	 Basics of Routine Inspection Stormwater Regulatory Overview Anatomy of Enforcement Inspection Photo Review Jurisdictional Clarity 	Central San: 6	Central San: 67		
CWEA –Annual Pretreatment, Pollution Prevention and Stormwater Conference (Virtual)	3/8/21 through 3/11/21	 Stormwater program General inspector skills 	Central San: 4	Central San: 44		
SFEI - RMP Annual Meeting	10/6/20	CECs in StormwaterGreen InfrastructureWatershed Modeling	Central San: 3	Central San: 33		

Comments:

Section 5 – Provision C.5 Illicit Discharge Detection and Elimination

Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Provide background information, highlights, trends, etc.

Summary:

The City's Public Works Maintenance and Engineering staff, Central Contra Costa Sanitary District inspectors, Contra Costa Health Department, and the City's grading inspector (under contract through Contra Costa County Building Dept.) respond to all calls reporting spills and potential/actual discharges. All incidents are tracked in a database maintained by the City as described in section C.5.d.iii below. Refer to the C.5 Illicit Discharge Detection and Elimination section of the countywide program's CCCWP's FY 19-20 Annual Report for description of activities at the countywide or regional level.

C.5.c.iii ► Complaint and Spill Response Phone Number

Summary of any changes made during FY 20-21:

Expanded the contact #'s on city web page to include the general Public Works office number (for calls during normal business hours) in addition to the 1-800-NO DUMPING phone #

C.5.d.iii.(1), (2), (3) ▶ Spill and Discharge Complaint Tracking

Spill and Discharge Complaint Tracking (fill out the following table or include an attachment of the following information)

	Number
Discharges reported (C.5.d.iii.(1))	8
Discharges reaching storm drains and/or receiving waters (C.5.d.iii.(2))	1
Discharges resolved in a timely manner (C.5.d.iii.(3))	8

Comments:

Appropriate responders were engaged based on incident type, in accordance with response procedures and the ERP. Reports are reviewed by city staff and entered into a tracking spreadsheet to tabulate if complaint was substantiated, and if substantiated what the outcome was (e.g. whether discharges were prevented from reaching storm drains/receiving waters) and what corrective actions were taken.

Section 6 - Provision C.6 Construction Site Controls

C.6.e.iii.(3)(a), (b), (c),	(d) ► Site/Inspection Totals			
Number of active Hillside Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii.3.a)	Number of High Priority Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii. 3.c)	Number of sites 1 acre o (C.6.e.iii	of soil	Total number of storm water runoff quality inspections conducted (include only Hillside Sites, High Priority Sites and sites disturbing 1 acre or more) (C.6.e.iii. 3.d)
4	4	0		24

Comments:

The City's grading inspector (under contract through Contra Costa County Building Dept.) conducted construction site control inspections. Based on the list of regulated grading projects, by September 1 those projects are notified to prepare sites prior to the onset of the rainy season. Early in the rainy season the sites are inspected and these inspections were used to provide educational outreach to contractors and to identify high priority sites. The outcome of these pre- or early-rainy season inspections is considered with the site factors listed in Provision C.6.e.ii(2) (site slope, project size, proximity to waterbodies, etc.) to identify the City's high priority sites requiring monthly inspections. These inspections serve to identify other factors such as resistant contractor, construction work planned for rainy season, financial hardship, multiple contractors or subcontractors performing work possibly resulting in poor communication, poor contractor-owner relations, etc. that can make timely installation and maintenance of storm water control BMPs problematic.

Provide the number of inspections that are conducted at sites not within the above categories as part of your agency's inspection program and a general description of those sites, if available or applicable.

All of the project sites inspected in this period were Hillside and/or High Priority sites.

C.6.e.iii.(3)(e) ► Construction Related Storm Water Enforcement **Actions**

	Enforcement Action (as listed in ERP) ⁵¹	Number Enforcement Actions Issued
Level 1 ⁵²	Warning Notice to Comply– Verbal or Written	11
Level 2	Notice of Violation	0
Level 3	Formal Action (Administrative Penalties)	0
Level 4	Legal action and/or Referral to State and Federal Agencies	0
Total		11

C.6.e.iii.(3)(f), ►Illicit Discharges

	Number
Number of illicit discharges, actual and those inferred through evidence at hillside sites, high priority sites and sites that disturb 1 acre or more of land (C.6.e.iii. 3.f)	0

C.6.e.iii.(3)(g) ► Corrective Actions

Indicate your reporting methodology below.

Permittee reports multiple discrete potential and actual discharges at a site as one enforcement action.

Permittee reports the total number of discrete potential and actual discharges on each site. Number

Enforcement actions or discrete potential and actual discharges fully corrected within 10 business days after violations are discovered or otherwise considered corrected in a timely period (C.6.e.iii. .3.g)

11

Comments:

⁵¹Agencies should list the specific enforcement actions as defined in their ERPs.

⁵²For example, Enforcement Level 1 may be Verbal Warning.

C.6.e.iii.(4) ► Evaluation of Inspection Data

Describe your evaluation of the tracking data and data summaries and provide information on the evaluation results (e.g., data trends, typical BMP performance issues, comparisons to previous years, etc.).

Description: The inspection program continues to be effective, as typical problems were relatively minor (e.g. remove silt, debris from BMP's, properly covering stockpiles) and compliance is achieved in the majority of the cases without having to issue Stop Work orders.

C.6.e.iii.(4) ► Evaluation of Inspection Program Effectiveness

Describe what appear to be your program's strengths and weaknesses, and identify needed improvements, including education and outreach.

Description: For private development projects, the City of Orinda contracts with the Contra Costa County Building Department for building and grading inspection services, and the County grading inspector(s) conduct the stormwater quality inspections. Utilizing the County has been advantageous in providing in depth institutional knowledge to the inspection program.

For city projects, Orinda typical contracts with construction management firms to perform the strormwater quality inspections as part of their scope of work. The results of this approach have been effective and contractors have been compliant with WQCP's and SWPPP's.

Inspection reports are reviewed and work is coordinated and discussed with the City for both private and public/city projects.

Refer to the C.6 Construction Site Control section of countywide program's Annual Report for a description of activities at the countywide or regional level.

C.6.f.iii ► Staff Training Summary

Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance
In accordance with permit requirements, training is conducted every other year. It was done and FY 19/20 and will be scheduled to recur in FY 21/22	NA		

Section 7 – Provision C.7. Public Information and Outreach

Note: Status of C.7.a.iii - Storm Drain Inlet Marking: As reported in the FY 19/20 Annual Report, only one third of the total inlets were inspected by June 30, 2020 (due to the Covid-19 pandemic), and the City estimated completion in June 2021. As planned, the inspections were completed in June 2021 and also markings has been replaced so that at least 80% of the inlets have legible labels.

C.7.b.i.1 ▶ Outreach Campaign

Summarize outreach campaign. Include details such as messages, creative developed, and outreach media used. The detailed outreach campaign report may be included as an attachment. If outreach campaign is being done by participation in a countywide or regional program, refer to the separate countywide or regional Annual Report.

Summary:

- Clean Water Program promotional items were distributed to attendees of Day Camps by the Parks & Recreation Dept.
- The Orinda Farmers' Market occurs every Saturday, year round. In the past, a City Council member generally attends the first Market of each month for outreach to the citizens, during which City related information (including Clean Water information and promotional items) are provided. Due to the pandemic, the City Council members attendance/outreach in person has been suspended, however we hope to resume the outreach pending pandemic resolution.
- Orinda also supports Mr. Funnelhead educational program through the Used Oil Block Grant.

Refer to Section 7 in the CCCWP's Annual Report for a summary of activities related to the planning and development of an Outreach Campaign.

C.7.b.iii.2 ▶ Post-Campaign Effectiveness Assessment/Evaluation

(For the Annual Report following the post-campaign effectiveness assessment/evaluation) Submit a report of the effectiveness assessment/evaluation completed, which, at a minimum, should include the following information:

- 1) A description of the outreach campaign
- 2) A summary of how the effectiveness assessment/evaluation was implemented
- 3) An analysis of the effectiveness assessment/evaluation results
- 4) A discussion of the measurable changes in awareness and behavior achieved
- 5) A discussion of the planned or future outreach campaigns to influence awareness and behavior changes regarding stormwater runoff pollution prevention messages

If campaign implementation and effectiveness assessment were done Countywide or regionally, refer to a Countywide or regional submittal that contains the information described above.

Comans	contains the information described above.	
	See attached effectiveness assessment/evaluation report	
Х	X See Countywide or regional submittal (reference document)	
	Effectiveness assessment/evaluation report was included in the FY 19-20 Annual Report	

C.7.c. Stormwater Pollution Prevention Education

No Change

C.7.d ▶ Public Outreach and Citizen Involvement Events

Describe general approach to event selection. Provide a list of outreach materials and giveaways distributed.

Use the following table for reporting and evaluating public outreach events

Event Details	Description (messages, audience)	Evaluation of Effectiveness
Provide event name, date, and location. Indicate if event is local, countywide or regional. Indicate if event is public outreach or citizen involvement.	Identify type of event (e.g., school fair, creek clean-up, storm drain stenciling, farmers market etc.), type of audience (school children, gardeners, homeowners etc.) and outreach messages (e.g., Enviroscape presentation, pesticides, stormwater awareness)	Provide general staff feedback on the event (e.g., success at reaching a broad spectrum of the community, well attended, good opportunity to talk to gardeners etc.). Provide other details such as: • Success at reaching a broad spectrum of the community • Number of participants compared to previous years. • Post-event effectiveness assessment/evaluation results • Quantity/volume of materials cleaned up, and comparisons to previous efforts
Orinda Farmers' Market, every Saturday (April to November)	Farmers market on Orinda Way (portion of street closed). Clean Water information and promotional items are available at the information table manned by the City on the first Saturday of the month.	Brochures, water bottles and dog cleanup bags with CWP logo
Friend of Orinda Creeks – cleanup of San Pablo Creek: Saturday, September 21, 2020.	Creek cleanup	This volunteer group does cleanups in the commercial area of San Pablo Creek. The City disposes of the materials cleaned up. The area cleaned up includes the designated "hot spot" in Orinda. The amounts removed are relatively small (1 to 1.5 CY) however this year a larger volume was removed, approximately 2.5 CY.

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C.7.e. ► Watershed Stewardship Collaborative Efforts

Summarize watershed stewardship collaborative efforts and/or refer to a regional report that provides details. Describe the level of effort and support given (e.g., funding only, active participation etc.). State efforts undertaken and the results of these efforts. If this activity is done regionally refer to a regional report.

Evaluate effectiveness by describing the following:

- Efforts undertaken
- Major accomplishments

Summary:

Refer to the CCCWP's Annual Report, Section 7 Public Information and Outreach for a description of the efforts and an evaluation of the effectiveness.

C.7.f. ► School-Age Children Outreach

Summarize school-age children outreach programs implemented. A detailed report may be included as an attachment. Use the following table for reporting school-age children outreach efforts.

Program Details	Focus & Short Description	Number of Students/Teachers reached	Evaluation of Effectiveness
Provide the following information: Name Grade or level (elementary/ middle/ high)	Brief description, messages, methods of outreach used	Provide number or participants	Provide agency staff feedback. Report any other evaluation methods used (quiz, teacher feedback etc.). Attach evaluation summary if applicable.
Kids for the Bay City of Orinda normally sponsors this program, however due to the pandemic, it was not conducted at Orinda Elementary School(s). Online programs were available in some schools.	The outreach is an education-based Watershed Action Program consisting of: In classroom teaching on watersheds, food chains, and storm water School trash cleanups Assistance with distance learning using "Blue Watershed Classrooms"	The program was unable to conduct work in Orinda this year	It is hoped that the program will be available in Orinda in the future

Mr. Funnelhead The City supported Mr. Funnelhead through the Used Oil Block Grant	For a detailed summary of all Mr. Funnelhead school educational presentations, assemblies, city/county fair events, and TV advertisements conducted countywide, please refer to Section C.7 of the CCCWP's Annual Report	See Section C.7 of the CCCWP's Annual Report for further details.	See Section C.7 of the CCCWP's Annual Report for an evaluation of effectiveness of this program.
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Section 9 - Provision C.9 Pesticides Toxicity Controls

C.9.a. ►Implement IPM Policy or Ordinance			_			
Is your municipality implementing its IPM Policy/Ordinance and Standard Operating Procedures?			Х	Yes	No	
If no, explain:				-	_	
Report implementation of IPM BMPs by showing trends in quantities a pesticides that threaten water quality , specifically organophosphates separate report can be attached as evidence of your implementation.	s, pyrethroids, co on.					
Trends in Quantities and Types of Pesticide Active Ingredients Used ⁵³ Amount ⁵⁴						
Pesticide Category and Specific Pesticide Active Ingredient Used	FY 16-17	1 1 1				
Organophosphates	0	0	0	0	0	
Active Ingredient Chlorpyrifos	0	0	0	0	0	
Active Ingredient Diazinon	0	0	0	0	0	
Active Ingredient Malathion						
Pyrethroids (see footnote #2 for list of active ingredients)	0	0	0	0	0	
Active Ingredient Type X						
Active Ingredient Type Y						
Carbamates	0	0	0	0	0	
Active Ingredient Carbaryl	0	0	0	0	0	
Active Ingredient Aldicarb	0	0	0	0	0	
Fipronil						

⁵³Includes all municipal structural and landscape pesticide usage by employees and contractors.

⁵⁴Weight or volume of the active ingredient, using same units for the product each year. Please specify units used. The active ingredients in any pesticide are listed on the label. The list of active ingredients that need to be reported in the pyrethroids class includes: metofluthrin, bifenthrin, cyfluthrin, beta-cyfluthrin, cypermethrin, deltamethrin, esfenvalerate, lambdacyhalothrin, and permethrin.

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Pesticide Category and Specific Pesticide Active Ingredient Used	Amount				
	FY 16-17	FY 17-18	FY 18-19	FY 19-20	FY 20-21
Indoxacarb	0	0	0	0	0
Diuron	0	0	0	0	0
Diamides	0	0	0	0	0
Active Ingredient Chlorantraniliprole	0	0	0	0	0
Active Ingredient Cyantraniliprole	0	0	0	0	0

Reasons for increases in use of pesticides that threaten water quality:

IPM Tactics and Strategies Used:

City does not have a pest problem and therefore did not apply any of the listed pesticides and is reporting no use. The City The tactics and strategies used are to monitor weed growth in landscaping, seal gaps and holes around structures and regularly empty the trash and waste containers.

C.9.b ► Train Municipal Employees

Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	0
Enter the number of these employees who received training on your IPM policy and IPM standard operating procedures within this reporting year.	0
Enter the percentage of municipal employees who apply pesticides who have received training in the IPM policy and IPM standard operating procedures within this reporting year.	NA

Type of Training:

As noted above, the City of Orinda does not experience pest problems and therefore does not apply pesticides, so no training in pesticide application is warranted. The city contracts out landscape maintenance to MCE and for the same reasons training is not warranted. Should it be found in the future that pesticide application is required, trained applicators would be utilized.

C.9.c ▶ Require Contractors to Implement IPM

Did your municipality contract with any pesticide service provider in the reporting year, for either landscaping or structural pest control?	Yes		Х	No
If yes, did your municipality evaluate the contractor's list of pesticides and amounts of active ingredients used?	Yes			No,
If your municipality contracted with any pesticide service provider, briefly describe how contractor compliance wi SOPs was monitored	th IPM	Policy/	Ordino	ance and
C.9.d ►Interface with County Agricultural Commissioners				
Did your municipality communicate with the County Agricultural Commissioner to: (a) get input and assistance on urban pest management practices and use of pesticides or (b) inform them of water quality issues related to pesticides,		Yes)	No
If yes, summarize the communication. If no, explain.				
Did your municipality report any observed or citizen-reported violations of pesticide regulations (e.g., illegal handling and applications of pesticides) associated with stormwater management, particularly the California Department of Pesticide Regulation (DPR) surface water protection regulations for outdoor, nonagricultural use of pyrethroid pesticides by any person performing pest control for hire.		Yes		× No
If yes, provide a summary of improper pesticide usage reported to the County Agricultural Commissioner and followany violations. A separate report can be attached as your summary.	w-up c	actions	taken	to correct

C.9.e.ii (1) ▶ Public Outreach: Point of Purchase

Provide a summary of public outreach at point of purchase, and any measurable awareness and behavior changes resulting from outreach (here or in a separate report); **OR** reference a report of a regional effort for public outreach in which your agency participates.

Summary:

See the C.9 Pesticides Toxicity Control section of the CCCWP FY 20-21 Annual Report for information on point of purchase public outreach conducted countywide and regionally."

C.9.e.ii (2) ▶ Public Outreach: Pest Control Contracting Outreach

Provide a summary of outreach to residents who use or contract for structural pest control and landscape professionals); **AND/OR** reference a report of a regional effort for outreach to residents who hire pest control and landscape professionals in which your agency participates.

Summary:

"See the C.9 Pesticides Toxicity Control section of the CCCWP FY 20-21 Annual Report for information on point of purchase public outreach conducted countywide and regionally."

C.9.e.ii.(3) ▶ Public Outreach: Pest Control Operators

Provide a summary of public outreach to pest control operators and landscapers and reduced pesticide use (here or in a separate report); **AND/OR** reference a report of a regional effort for outreach to pest control operators and landscapers in which your agency participates.

Summary:

"See the C.9 Pesticides Toxicity Control section of the CCCWP FY 20-21 Annual Report for a summary of our participation in and contributions towards countywide and regional public outreach to pest control operators and landscapers to reduce pesticide use."

C.9.f ►Track and Participate in Relevant Regulatory Processes

Summarize participation efforts, information submitted, and how regulatory actions were affected; **AND/OR** reference a regional report that summarizes regional participation efforts, information submitted, and how regulatory actions were affected.

Summary:

"During FY 20-21, we participated in regulatory processes related to pesticides through contributions to the countywide Program and CASQA. For additional information, see the Regional Report prepared by CASQA."

Section 10 - Provision C.10 Trash Load Reduction

C.10.a.i ► Trash Load Reduction Summary

For population-based Permittees, provide the overall trash reduction percentage achieved to-date within the jurisdictional area of your municipality that generates problematic trash levels (i.e., Very High, High, or Moderate trash generation). Base the reduction percentage on the information presented in C.10.b i-iv and C.10.e.i-ii. Provide a discussion of the calculation used to produce the reduction percentage

2.4
91.3
93.7
93.7

55 See Appendix 10-1 for changes between 2009 and FY 20-21 in trash generation by TMA as a result of Full Capture Systems and Other Measures.

C.10.a.iii ► Mandatory Trash Full Capture Systems

Provide the following:

- 1) Total number and types of full capture systems (publicly and privately-owned) installed during FY 20-21, and prior to FY 20-21, including inlet-based and large flow-through or end-of-pipe systems, and qualifying low impact development (LID) required by permit provision C.3.
- 2) Total land area (acres) treated by full capture systems for population-based Permittees and total number of systems for non-population based Permittees compared to the total required by the permit.

Type of System	# of Systems	Areas Treated (Acres)
Installed in FY 20-21		
None		
Installed Prior to FY 20-21		
Connector Pipe Screens	3	6
Baskets	1	0
LID Facilities	1	17
Total for all Systems Installed To-date	5	23
Treatment Acreage Required by Perm	7	
Total # of Systems Required by Permit (No	NA	

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C.10.b.i ► Trash Reduction - Full Capture Systems

Provide the following:

- 1) Jurisdiction-wide trash reduction in FY 20-21 attributable to trash full capture systems implemented in each TMA;
- 2) The total number of full capture systems installed to-date in your jurisdiction;
- 3) The percentage of systems in FY 20-21 that exhibited significant plugged/blinded screens or were >50% full when inspected or maintained;
- 4) A narrative summary of any maintenance issues and the corrective actions taken to avoid future full capture system performance issues; and
- 5) A certification that each full capture system is operated and maintained to meet the full capture system requirements in the permit.

TMA	Jurisdiction-wide Reduction (%)	Total # of Full Capture Systems	% of Systems Exhibiting Plugged/Blinded Screens or >50% full in FY 20-21	Summary of Maintenance Issues and Corrective Actions
1	0.0	5	0	
2	0.0			The 4 full capture devices within city right of way are cleaned
3	0.0			and maintained by the City's Public Works staff. Maintenance
4	1.42			records which include date, location, gallons of trash removed,
5	0.94			condition, and description of dominant types of trash are kept up to date on an excel spreadsheet. The devices are currently
6	0.0			in good condition and no maintenance/performance issues
7	0.0			associated with the devices have been experienced.
8	0.0			The 5th contains and 11D for 19th is not ontable according to a sink in a d
				The 5 th system, an LID facility, is privately owned and maintained through an O&M Agreement, and is reported in section c.3.
Total	2.36			miloogii un Oam Agreemeni, und is reponed in section c.s.

Certification Statement:

The City of Orinda certifies that a full capture system maintenance and operation program is currently being implemented to maintain all applicable systems in manner that meets the full capture system requirements included in the Permit.

C.10.b.ii ► Trash Reduction – Other Trash Management Actions (PART A)

Provide a summary of trash control actions other than full capture systems or jurisdictional source controls that were implemented within each TMA, including the types of actions, levels, and areal extent of implementation, and whether actions are new, including initiation date.

TMA	Summary of Trash Control Actions Other than Full Capture Systems
	Enhanced street sweeping: The City of Orinda has increased street sweeping in this TMA (Camino Pablo) from 1x/month to 2x/month since MRP 1.0 Adoption.
2	On-land trash cleanups: City maintenance contractor performs on-land trash clean-ups as needed following street sweeping (as a minimum, every other month), and the volume of trash collected is recorded every time so adjustments to frequency can be made if necessary.
	Enhanced street sweeping: The City of Orinda has increased street sweeping in this TMA (Moraga Way) from 1x/month to 2x/month since MRP 1.0 Adoption However, long stretches of road do not have curb and street sweeping is only marginally effective in these areas.
3	On-land trash cleanups: City maintenance contractor performs on-land trash clean-ups as needed following street sweeping (as a minimum, every other month), and the volume of trash collected is recorded every time so adjustments to frequency can be made if necessary.

C.10.b.ii ► Trash Reduction – Other Trash Management Actions (PART B)

Provide the following:

- 1) A summary of the on-land visual assessments in each TMA (or control measure area), including the street miles or acres available for assessment (i.e., those associated with VH, H, or M trash generation areas not treated by full capture systems), the street miles or acres assessed, the % of available street miles or acres assessed, and the average number of assessments conducted per site within the TMA; and
- 2) Percent jurisdictional-wide trash reduction in FY 20-21 attributable to trash management actions other than full capture systems implemented in each TMA: OR
- 3) Indicate that no on-land visual assessments were performed.

If no on-land visual assessments were performed, check here **and state why:**

Explanation:

744 A ID	Takal Chrook Adilaasi ar	Sumr			
or (as applicable) Control Measure Area	Total Street Miles ⁵⁶ or Acres Available for Assessment	Street Miles or Acres Assessed	% of Available Street Miles or Acres Assessed	Avg. # of Assessments Conducted at Each Site	Jurisdictional-wide Reduction (%)
1*	0.00	NA	NA	NA	NA
2	1.92	0.47	24.64	6	36.6
3	3.58	0.76	21.15	6	54.7
4*	0.12	NA	NA	NA	NA
5*	0.20	NA	NA	NA	NA
6*	0.00	NA	NA	NA	NA
7*	0.00	NA	NA	NA	NA
8*	0.36	NA	NA	NA	NA
	Total	1.2 miles	19.9	12	91.3

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⁵⁶ Linear feet are defined as the street length and do not include street median curbs.

C.10.b.iv ► Trash Reduction - Source Controls

Provide a description of each jurisdiction-wide trash source control action implemented to-date. For each control action, identify the trash reduction evaluation method(s) used to demonstrate on-going reductions, summarize the results of the evaluation(s), and estimate the associated reduction of trash within your jurisdictional area. Note: There is a maximum of 10% total credit for source controls.

Source Control Action	Summary Description & Dominant Trash Sources and Types Targeted	Evaluation/Enforcement Method(s)	Summary of Evaluation/Enforcement Results To-date	% Reduction
NA				

C.10.c ► Trash Hot Spot Cleanups

Provide the FY 20-21 cleanup date and volume of trash removed during each MRP-required Trash Hot Spot cleanup during each fiscal year listed. Indicate whether the site was a new site in FY 20-21.

	New Site in FY	FY 20-21	Volume of Trash Removed (cubic yards)							
Trash Hot Spot	20-21 (Y/N)	Cleanup Date(s)	FY 2016-17	FY 2017-18	FY 2018-19	FY 2019-20	FY 2020-21			
ORI 1	N	5-20-21	1 CY	1.5 CY	0.1 CY	0.09 CY	0.1 CY			

C.10.d ► Long-Term Trash Load Reduction Plan

Provide descriptions of significant revisions made to your Long-term Trash Load Reduction Plan submitted to the Water Board in February 2014. Describe significant changes made to primary or secondary trash management areas (TMA), baseline trash generation maps, control measures, or time schedules identified in your plan. Indicate whether your baseline trash generation map was revised and, if so, what information was collected to support the revision. If your baseline trash generation map was revised, attach it to your Annual Report.

Description of Significant Revision	Associated TMA
FY 15-16: Public schools (K-12, community colleges, and public universities) reclassified as a non-jurisdictional land use.	8
FY 16-17: City revised its Baseline Trash Generation Map. Assessments were performed in May and June of 2016. This revision was the first revision of the City's map since it was first distributed by EOA, Inc. using ABAG data to assign trash rates parcel by parcel.	4,5,7

C.10.e. ► Trash Reduction Offsets (Optional)

Provide a summary description of each offset program implemented, the volume of trash removed, and the offset claimed in FY 20-21. Also, for additional creek and shoreline cleanups, describe the number and frequency of cleanups conducted, and the locations and cleanup dates. For direct discharge control programs approved by the Water Board Executive Officer, also describe the results of the assessments conducted in receiving waters to demonstrate the effectiveness of the control program. Include an Appendix that provides the calculations and data used to determine the trash reduction offset.

Offset Program	Summary Description of Actions and Assessment Results	Volume of Trash (CY) Removed/Controlled in FY 20-21	Offset (% Jurisdiction-wide Reduction)
Additional Creek and Shoreline Cleanups (Max 10% Offset)	NA		
Direct Trash Discharge Controls (Max 15% Offset)	NA NA		

Appendix 10-1. Baseline trash generation and areas addressed by full capture systems and other control measures in Fiscal Year 20-21.

TMA		2009 Base	eline Trash (Acres)	Generation	1			on (Acres) for Full Ca			Jurisdiction- wide Reduction via Full Capture	Trash Generation (Acres) in FY 20-21 After Accounting for Full Capture Systems <u>and</u> Other Control Measures			Jurisdiction- wide Reduction via Other Control	Jurisdiction-wide Reduction via Full Capture <u>AND</u> Other Control		
	L	M	н	VH	Total	L	M	н	VH	Total	Systems (%)	L	M	н	VH	Total	Measures (%)	Measures (%)
1	7698	0	0	0	7698	7698	0	0	0	7698	NA	7698	0	0	0	7698	NA	NA
2	0	0	20	0	20	0	0	20	0	20	0.0	17	2	1	0	20	36.6	36.6
3	1	0	29	0	30	1	0	29	0	30	0.0	24	6	0	0	30	54.7	54.7
4	18	5	0	0	23	21	2	0	0	23	1.4	21	2	0	0	23	0.0	1.4
5	90	4	1	0	94	92	2	1	0	94	0.9	92	2	1	0	94	0.0	0.9
6	27	0	0	0	27	27	0	0	0	27	NA	27	0	0	0	27	NA	NA
7	10	0	0	0	10	10	0	0	0	10	NA	10	0	0	0	10	NA	NA
8	0	5	0	0	5	0	5	0	0	5	0.0	0	5	0	0	5	0.0	0.0
Totals	7844	14	49	0	7907	7849	9	49	0	7907	2.4	7889	17	2	0	7907	91.3	93.7

Note: "NA" indicates that the TMA has no moderate, high, or very high trash generating areas (i.e., all low trash generation and/or non-jurisdictional) and therefore no additional trash control measures are needed.

Section 11 - Provision C.11 Mercury Controls

C.11.a ► Implement Control Measures to Achieve Mercury Load Reductions

C.11.b ► Assess Mercury Load Reductions from Stormwater

C.11.c ▶ Plan and Implement Green Infrastructure to Reduce Mercury Loads

See the CCCWP FY 2020-21 Annual Report for updated information on:

- Documentation of mercury control measures implemented in our agency's jurisdictional area for which load reductions will be reported and the associated management areas;
- A description of how the BASMAA Interim Accounting Methodology⁵⁷ was used to calculate the mercury load reduced by each control measure implemented in our agency's jurisdictional area (including green infrastructure) and the calculation results (i.e., the estimated mercury load reduced by each control measure);
- Supporting data and information necessary to substantiate the load reduction estimates; and
- For Executive Officer approval, any refinements, if necessary, to the measurement and estimation methodologies to assess mercury load reductions in the subsequent permit.

C.11.e ▶ Implement a Risk Reduction Program

A summary of CCCWP and regional accomplishments for this sub-provision, including a brief description of actions taken, an estimate of the number of people reached, and why these people are deemed likely to consume Bay fish are included in the CCCWP FY 2020-21 Annual Report.

FY 20-21 AR Form 11-1 9/30/21

⁵⁷BASMAA 2017. Interim Accounting Methodology for TMDL Loads Reduced, Version 1.1. Prepared for BASMAA by Geosyntec Consultants and EOA, Inc., March 23, 2017.

Section 12 - Provision C.12 PCBs Controls

C.12.a ► Implement Control Measures to Achieve PCBs Load Reductions

C.12.b ► Assess PCBs Load Reductions from Stormwater

C.12.c. ▶ Plan and Implement Green Infrastructure to Reduce PCBs Loads

See the CCCWP FY 2020-21 Annual Report for:

- Documentation of PCBs control measures implemented in our agency's jurisdictional area for which load reductions will be reported and the associated management areas;
- A description of how the BASMAA Interim Accounting Methodology⁵⁸ was used to calculate the PCBs load reduced by each control measure implemented in our agency's jurisdictional area (including green infrastructure) and the calculation results (i.e., the estimated PCBs load reduced by each control measure);
- Supporting data and information necessary to substantiate the load reduction estimates; and
- For Executive Officer approval, any refinements, if necessary, to the measurement and estimation methodologies to assess PCBs load reductions in the subsequent permit.

C.12.f. ► Manage PCB-Containing Materials During Building Demolition

See the CCCWP FY 2020-21 Annual Report for:

- Documentation of the number of applicable structures in each Permittee's jurisdiction for which a demolition permit was applied for during the reporting year; and
- A running list of the applicable structures in each Permittee's jurisdiction for which a demolition permit was applied for (since the date the PCBs control program was implemented) that had material(s) with PCBs at 50 ppm or greater, with the address, demolition date, and brief description of PCBs control method(s) used.

FY 20-21 AR Form 12-1 9/30/21

⁵⁸BASMAA 2017. Interim Accounting Methodology for TMDL Loads Reduced, Version 1.1. Prepared for BASMAA by Geosyntec Consultants and EOA, Inc., September 19, 2017.

C.12.h ►Implement a Risk Reduction Program

A summary of CCCWP and regional accomplishments for this sub-provision, including a brief description of actions taken, an estimate of the number of people reached, and why these people are deemed likely to consume Bay fish are included in the CCCWP FY 2020-21 Annual Report.

Section 13 - Provision C.13 Copper Controls

C.13.a.iii.(3) ► Manage Waste Generated from Cleaning and Treating of Copper Architectural Features

Provide summaries of permitting and enforcement activities to manage waste generated from cleaning and treating of copper architectural features, including copper roofs, during construction and post-construction.

Summary:

The City of Orinda has a brochure available to the public (and also posted on the city website) developed by the CCCWP entitled "Requirements for Copper Roofs and Other Architectural Copper," which provides Best Management Practices for installation and maintenance of copper roofs and other features, including proper management of wash water and potential discharges from cleaning and treating copper architectural features. The City contracts with the Contra Costa County Building Department for building inspection services and this brochure is also available on the County website and permit center counter. During this fiscal year, no new roof permits or enforcement activities related to copper architectural features were reported, which is consistent with past years.

C.13.b.iii.(3) ► Manage Discharges from Pools, Spas, and Fountains that Contain Copper-Based Chemicals

Provide summaries of any enforcement activities related to copper-containing discharges from pools, spas, and fountains.

Summary:

The City of Orinda has a brochure available on the Stormwater Management section of the website under a link titled "How to Drain Your Pool or Spa." This brochure is also available at the front counter. The brochure highlights best practices and residents who inquire are directed to the brochure and directed to contact Contra Costa Central Sanitary District (CCCSD) to obtain a permit before draining their pool, spa, or fountain. During FY 20/21, no incidents were reported related to discharging pool water

C.13.c.iii ►Industrial Sources Copper Reduction Results

Based upon inspection activities conducted under Provision C.4, highlight copper reduction results achieved among the facilities identified as potential users or sources of copper, facilities inspected, and BMPs addressed.

Summary:

The City of Orinda does not have any facilities identified as potential users or sources of copper.

C.15 – Exempted and Conditionally Exempted Discharges

Section 15 -Provision C.15 Exempted and Conditionally Exempted Discharges

C.15.b.vi.(2) ► Irrigation Water, Landscape Irrigation, and Lawn or Garden Watering

Provide implementation summaries of the required BMPs to promote measures that minimize runoff and pollutant loading from excess irrigation. Generally the categories are:

- Promote conservation programs
- Promote outreach for less toxic pest control and landscape management
- Promote use of drought tolerant and native vegetation
- Promote outreach messages to encourage appropriate watering/irrigation practices
- Implement Illicit Discharge Enforcement Response Plan for ongoing, large volume landscape irrigation runoff.

Summary:

The City displays numerous outreach materials regarding water conserving irrigation practices and use of drought tolerant and native vegetation at City Hall and on the website. The City adheres to the State of California Landscape Code, California Code of Regulations, Title 23: Waters, Division 2. Department of Water Resources, Chapter 2.7, Model Water Efficient Landscape Ordinance. Various sections of the Orinda Municipal Code require drought tolerant or native vegetation (Chapter 18.04.010 Riparian habitat restoration, 17.17 Landscaping, and 17.3.4 Second Units). Likewise, the City's Hillside and Ridgeline Design Guidelines encourages the use of native trees and shrubs.

The CCCWP co-sponsored the Bringing Back the Natives Garden Tour (done virtually (again) this year due to the coronavirus pandemic) which encourages the use of drought-tolerant native landscaping. Two gardens in Orinda were included. See further discussion of this event under C.7 of the CCCWP Annual Report.

While addressed as an illicit discharge and included in the City's Enforcement Response Plan, no ongoing, large volume landscape irrigation runoff discharges were identified this fiscal year.

The City's IPM Plan requires that the design of City-owned new landscapes be consistent with the IPM and include proper soil preparation/amendment, weed-free soil amendments, mulch to control weeds, smart irrigation management, alternative landscaping other than turf, native, drought-resistant plants, etc.

Additionally, the City of Orinda through the CCCWP promotes several programs and measures to minimize pollutant loading from excess irrigation including, but not limited to:

• 7th Edition Stormwater C.3 Guidebook adopted by ordinance, which promotes to land development professionals landscaping designed to 1) minimize irrigation and runoff, 2) promote infiltration of runoff where appropriate, and 3) minimize use of fertilizers and pesticides using pest-resistant plants that are suited to site conditions (e.g. soil and climate)

FY 2020- 2021 Annual Report Permittee Name: City of Orinda

C.15 – Exempted and Conditionally Exempted Discharges

- Green Business Program, which promotes to businesses a variety of measures such as using drought tolerant plantings, mulching, carefully monitoring irrigation schedules and needs, and implementing Integrated Pest Management.
- Our Water Our World (OWOW) Program, which promotes to consumers and the point of purchase less toxic alternatives to combating lawn and garden pests.
- Bay Friendly Landscaping and Gardening Training and Certification Program, which promotes to landscapers a variety of measures designed to reduce waste and prevent stormwater pollution.

Attachment c.4.b.iii

List of Potential Facilities – see attached spreadsheet

Orinda CWP Inventory - July 2021			
Name	Address	City	Program Category
Orinda Care Center	11 Altarinda Road	Orinda	Assisted Living
Orinda Senior Village	20 Irwin Way	Orinda	Assisted Living
Cine Cuvee Wine Lounge	2 Theater Square 103A	Orinda	Bar Only
Clean Cleaners of Orinda, Inc	17 Orinda Way A	Orinda	Dry Cleaner
Orinda Cleaners	37 Moraga Way	Orinda	Dry Cleaner
Art and Garden Center at Wilder	20 Orinda Fields Lane	Orinda	Education
Moraga Orinda Fire Station Station 43	20 Via Las Cruces	Orinda	Fire Station
Moraga-Orinda Fire District Station 44	295 Orchard Road	Orinda	Fire Station
Orinda Maintenance Facility	10 Orinda Fields Lane	Orinda	Fleet Operations
US Post Office	29 Orinda Way	Orinda	Fleet Operations
Baan Thai	99 Orinda Way	Orinda	Food Service
Baja Cali Taqueria & Grill	23 Orinda Way H	Orinda	Food Service
Brothers Public Kitchen	2 Theater Square 144	Orinda	Food Service
Cafe Teatro	24 Orinda Way	Orinda	Food Service
Casa Orinda	20 Bryant Way	Orinda	Food Service
Comelones	2 Theater Square 142	Orinda	Food Service
Europa Hofbrau	64 Moraga Way	Orinda	Food Service
Genuine Goodness	21 Orinda Way	Orinda	Food Service
Geppetto's	87 Orinda Way	Orinda	Food Service
Hanazen	87 Orinda Way	Orinda	Food Service
La Piazza	15 Moraga Way	Orinda	Food Service
Loard's Ice Cream	230 Brookwood Road	Orinda	Food Service
Maya Mexican	74 Moraga Way	Orinda	Food Service
Nation's Foods, Inc.	76 Moraga Way	Orinda	Food Service
Niwa Restaurant	1 Camino Sobrante 6	Orinda	Food Service
Peet's Coffee And Tea	63 Moraga Way	Orinda	Food Service
Petra Café	2 Theater Square 105	Orinda	Food Service
Reem's Steaks	70 Moraga Way	Orinda	Food Service
Republic Of Cake	2 Theater Square 151	Orinda	Food Service
Saffron Restaurant	2 Theater Square 153	Orinda	Food Service
Serika Restaurant	2 Theater Square 118	Orinda	Food Service
Shelby's	2 Theater Square 152	Orinda	Food Service
Siam Orchid Thai Restaurant	23 Orinda Way F	Orinda	Food Service
Starbucks	1 Camino Sobrante 9	Orinda	Food Service
Starbucks	2 Theater Square 106	Orinda	Food Service
Subway	2 Theater Square 108	Orinda	Food Service
Sushi Island	19 Moraga Way	Orinda	Food Service
Szechwan Restaurant	79 Orinda Way	Orinda	Food Service

Name	Address	City	Program Category
The Fourth Bore Tap Room & Grill	2 Theater Square 134	Orinda	Food Service
The Station	25 Orinda Way A	Orinda	Food Service
Thursday Night Street Feast	28 Orinda Way	Orinda	Food Service
Village Inn Cafe	204 Village Square	Orinda	Food Service
Village Pizza Restaurant	19 Orinda Way AB	Orinda	Food Service
Yan's Restaurant	1 Orinda Way 1	Orinda	Food Service
Zamboni's Pizza	1 Camino Sobrante 4	Orinda	Food Service
Chevron Station #97407	11 Orinda Way	Orinda	Gas Station
Mash Gas & Food	22 Bryant Way	Orinda	Gas Station
Orinda Shell Gas Station (REDC Enterprises dba)	9 Orinda Way	Orinda	Gas Station
Orinda Unocal 76	67 Moraga Way	Orinda	Gas Station
Orinda Country Club	315 Camino Sobrante	Orinda	Golf Course
Beverages & More	6 Camino Pablo Road	Orinda	Grocery Store
Safeway	2 Camino Sobrante	Orinda	Grocery Store
Sutter East Bay Medical Foundation	12 Camino Encinas	Orinda	Healthcare
Mcdonnell Nursery	196 Moraga Way	Orinda	Nursery
Les Lunes Wine	13 Cascade Lane	Orinda	Permitted IU
Meadow Swim And Tennis Club	20 Heather Lane	Orinda	Pool
Moraga Valley Swim & Tennis	15 Risa Court	Orinda	Pool
Oak Springs Pool	39 Spring Road	Orinda	Pool
Orinda Park Pool	72 El Toyonal	Orinda	Pool
Sleepy Hollow Swim & Tennis Club	1 Sunnyside Lane	Orinda	Pool
Dunhill Partners at Theater Square	2 Theater Square 248	Orinda	Property Mngt
Hall Equities Group - 23 Orinda Way	23 Orinda Way	Orinda	Property Mngt
CVS Pharmacy	50 Moraga Way	Orinda	Retail
Rite Aid	27 Orinda Way	Orinda	Retail
Orinda Test Only Smog Station	22 Bryant Way	Orinda	Smog Test Center
EBMUD Orinda WTP	190 Camino Pablo	Orinda	Utility
Orinda Motors	63 Orinda Way	Orinda	Vehicle Service
Orinda Shell Auto Care	9 Orinda Way	Orinda	Vehicle Service
Orinda Tire & Wheel	67 Moraga Way	Orinda	Vehicle Service

Attachment 10-1 (c.10)

Full trash capture report/map — see attached map





