

City of Goster City

ESTERO MUNICIPAL IMPROVEMENT DISTRICT

CORPORATION YARD 100 LINCOLN CENTRE DRIVE FOSTER CITY, CA 94404-1149 (650) 286-8140 • FAX (650) 349-7204

September 15, 2015

Mr. Bruce H. Wolfe Executive Officer San Francisco Bay Regional Water Quality Control Board 1515 Clay Street, Suite 1400 Oakland, CA 94612

Subject:

City of Foster City

FY 2014/15 Annual Report

Dear Mr. Wolfe:

This letter and Annual Report with attachments is submitted by City of Foster City pursuant to Permit Provision C.16.a of the Municipal Regional Stormwater NPDES Permit (MRP), Order R2-2009-0074, NPDES Permit No CAS612008 issued by the San Francisco Bay Regional Water Quality Control Board. The Annual Report provides documentation of compliance activities conducted during FY 2014/15 and related accomplishments.

Please contact Norman Dorais at 650-286-3279 regarding any questions or concerns.

Very truly yours,

Norman Dorais, P.E.

Public Works Maintenance Manager

CITY OF FOSTER CITY FY 2014/15 ANNUAL REPORT

Certification Statement

"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 ensure 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 Duly Authorized Representative:

Norman Dorais, P.E.

9/15/15

ATTACHMENT B

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Section 1 – Permittee Information

Backgro	ound Informa	ıtion									
Permittee	Name:	City of Foster	City								
Population	n:	32,390	390								
NPDES Per	mit No.:	CAS612008	NS612008								
Order Nun	nber:	R2-2009-0074	R								
Reporting	Time Period (m	nonth/year):	July 2014	4 through Jun	ne 2015						
Name of the Responsible Authority: Norma				Dorais					Title:	Public Works Maint. Mgr.	
Mailing Address: 610 Fo:				er City BI.							
City: F	oster City			Zip Code: 94404 Cou				County:	San Mateo County		
Telephone	e Number:		650-286-	Fax Number:					650-286-2579		
E-mail Add	dress:		ndorais@	dorais@fostercity.org							
Managem	he Designated nent Program C rom above):		Nick Lec	onoudakis			Title:	Publi	c Works S	uperintendent	
Departme	ent:		Public W	ublic Works							
Mailing Ad	ddress:	100 Lincoln C	enter Dr.								
City: F	oster City			Zip Code:	94404			(County:	San Mateo County	
Telephone	Number:		650-286-	Fax Number:					650-286-2551		
E-mail Add	E-mail Address: nleono				onoudakis@fostercity.org						

Section 2 - Provision C.2 Reporting Municipal Operations

Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Summary:

Foster City participated in the SMCWPPP Public Works Municipal Maintenance Subcommittee. Refer to the C.2 Municipal Operations section of the SMCWPPP FY 14-15 Annual Report for a description of activities implemented at the countywide and/or regional level.

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: City staff requires contractors to cover drain inlets with filter fabric during construction. Dust and debris control is maintained through both mechanical and manual methods. Concrete asphalt and slurry is required to be collected with wet/dry vacuum and the spoils and slurry are properly disposed preventing it from reaching the storm drain.

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: As of August 4, 2014, due to the drought, this activity was limited. All surface cleaning must be approved by an appeals board set up to determine the need for this activity. Approvals are given only for health and safety reasons. Under limited use, surface cleaners may use reclaimed water, so long as all water is collected and disposed of in the wastewater system.

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.

Y	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
Υ	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.
NA	Contract specifications requiring proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.

Comments: If graffiti is discovered or reported to staff, graffiti is removed with 24 hours. Generally, if the graffiti is on signage, approved cleaners are used and properly disposed. If the graffiti is on or under bridge structures, the surface is repainted with standard paint. All workers are trained in proper safety and disposal of chemicals and/or paint.

C.2.d. ►Stormwater Pump Stations							
Does your municipality own stormwater pump stations:	X	Yes		No			
If your answer is No then skip to C.2.e.		•					
Complete the following table for dry weather DO monitoring and inspestations). If a pump station is exempt from DO monitoring, explain why i			oump	stations ¹ (add	more rows for	r additional pum	ρ
				First inspe Dry Weather		Second insp Dry Weather	
Pump Station Name and Location				Date	mg/L	Date	mg/L
Foster City Lagoon Drainage Plant	•	•					
Corporation Yard				9/16/2014	31.06	5/8/2015	34.71
100 Lincoln Center Drive, Foster City							

¹ DO monitoring is exempted where all discharge from a pump station remains in a stormwater collection system or infiltrates into a dry creek immediately downstream.

Summarize corrective actions as needed for DO n	nonitoring at or below 3 mg/L.	. Attach inspection records of	of additional DO monitoring for
corrective actions:			

Summary:

NA

Attachments:

Complete the following table for wet weather inspection data for pump stations (add more rows for additional pump stations):

Pump Station Name and Location	Date (2x/year required)	Presence of Trash (Cubic Yards)	Presence of Odor (Yes or No)	Presence of Color (Yes or No)	Presence of Turbidity (Yes or No)	Presence of Floating Hydrocarbons (Yes or No)
Foster City Lagoon Drainage Plant	12/22/2014	0	No	No	No	No
Corporation Yard 100 Lincoln Center Drive, Foster City	1/29/2015	0	No	No	No	No

C.2.e. ▶ Rural Public Works Construction and Maintenance Does your municipality own/maintain rural² roads: Yes Χ No If your answer is **No** then skip to **C.2.f**. 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. NA Control of road-related erosion and sediment transport from road design, construction, maintenance, and repairs in rural areas Identification and prioritization of rural road maintenance based on soil erosion potential, slope steepness, and stream habitat resources NA No impact to creek functions including migratory fish passage during construction of roads and culverts Inspection of rural roads for structural integrity and prevention of impact on water quality Maintenance of rural roads adjacent to streams and riparian habitat to reduce erosion, replace damaging shotgun culverts and excessive NA erosion Re-grading of unpaved rural roads to slope outward where consistent with road engineering safety standards, and installation of water bars NA as appropriate Inclusion of measures to reduce erosion, provide fish passage, and maintain natural stream geomorphology when replacing culverts or design of new culverts or bridge crossings Comments including listing increased maintenance in priority greas:

²Rural 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.

C.2.f. ▶ Corporation Yard BMP Implementation

Place 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

X We have a **Stormwater Pollution Prevention Plan (SWPPP)** for the Corporation Yard(s)

Place an **X** in the boxes below next to implemented SWPPP BMPs to indicate that these BMPs were implemented in applicable instances. If not applicable, type **NA** in the box. If one or more of the BMPs were not adequately implemented during the reporting fiscal year then indicate so and explain in the comments section below:

- X Control of pollutant discharges to storm drains such as wash waters from cleaning vehicles and equipment
- Routine inspection prior to the rainy seasons of corporation yard(s) to ensure non-stormwater discharges have not entered the storm drain system
- X Containment of all vehicle and equipment wash areas through plumbing to sanitary or another collection method
- X 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
- **NA** Cover and/or berm outdoor storage areas containing waste pollutants

Comments:

As stated in FY 13/14 report, staff performed the FY 14/15 and future years' formal inspection of the Corporation Yard in September prior to the start of the "wet season". Attachment 1

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	Inspection Date (1x/year required)	Inspection Findings/Results	Follow-up Actions
EMID Corporation Yard	9/15/2014	In Compliance	None

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

C.3.b.v.(2)(a) ► Green Streets Status Report					
(All projects to be completed by December 1, 2014)					
On an annual basis (if applicable), report on the status of any pilot green street preport the capital costs, operation and maintenance costs, legal and procedural and its associated costs, and the sustainable landscape measures incorporated in Friendly Landscape Scorecard.	arrangemen	ts in place t	o addi	ress operation ar	nd maintenance
Summary: The City of Foster City does not have a pilot green street project within its jurisdiction the Countywide program's FY 14-15 Annual Report includes a description of activity		-		•	
C.3.b.v.(1) ► Regulated Projects Reporting					
Fill in attached table C.3.b.v.(1) or attach your own table including the same infor	mation.				
C.3.e.v. ► Alternative or In-Lieu Compliance with Provision C.3.c.					
-		Vaa		No	
(For FY 11-12 Annual Report and each Annual Report thereafter) Is your agency choosing to require 100% LID treatment onsite for all Regulated Proand not allow alternative compliance under Provision C.3.e.?	pjects	Yes	X	NO	
Comments (optional): None			-		

C.3.e.vi ► Special Projects Reporting

1. Has your agency received, but not yet granted final discretionary approval of, a development permit application for a project that has been identified as a potential Special Project based on criteria listed in MRP Provision C.3.e.ii(2) for any of the three categories of Special Projects (Categories A, B or C)?	Yes	Х	No
2. Has your agency granted final discretionary approval of a project identified as a Special Project in the March 15, 2015 report? If yes, include the project in both the C.3.b.v.(1)Table, and the C.3.e.vi. Table.	Yes	х	No

If you answered "Yes" to either question,

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

C.3.h.iv. ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting

- (1) Fill in attached table **C.3.h.iv.(1)** or attach your own table including the same information. **See attached tables.**
- (2) On an annual basis, 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:

The bioretention facilities inspected are operating as expected. This is primarily due to the fact that they were designed properly for the expected use. While there were minor rain storms in FY 14/15, there were no large rains to test the capacity of the facilities. Staff is especially interested in their performance during a heavy rain event. On the positive side, the locations inspected have had an excellent opportunity to establish the drought tolerant and native vegetation.

(3) On an annual basis, 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:

The current program is working well because the number of installations is still less than five locations. Note that there are several installations that will be inspected during the remainder of 2015 and will be reported on in FY 15/16.

(4) During the reporting year, did your agency:				
 Inspect all newly installed stormwater treatment systems and HM controls within 45 days of installation? 	х	Yes	No	Not applicable. No new facilities were installed.
 Inspect at least 20 percent of the total number of installed stormwater treatment systems or HM controls?³ 	х	Yes	No	Not applicable. No treatment measures
Inspect at least 20 percent of the total number of installed vault-based systems?	Х	Yes	No	Not applicable. No vault systems.
If you answered "No" to any of the questions above, please explain: NA		<u> </u>		·

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:

BASMAA prepared standard specifications in four fact sheets regarding the site design measures listed in Provision C.3.i, as a resource for Permittees. We have applicable projects complete checklists if submitted after December 1, 2012 to implement at least one of the site design measures listed in Provision C.3.i.

³If there is only 1 treatment measure in the jurisdiction, the agency must inspect it every year.

Project Name Project No.	Project Location ¹⁰ , Street Address	Name of Developer	Project Phase No. ¹¹	Project Type & Description ¹²	Project Watershed ¹³	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft²)14	Total Replaced Impervious Surface Area (ft²) ¹⁵	Total Pre- Project Impervious Surface Area ¹⁶ (ft²)	Total Post- Project Impervious Surface Area ¹⁷ (ft ²)
Private Projects	1	-	I.		· -	I					
Gilead – New Building with Annex	309 Lakeside Dr.	Gilead Sciences	1a	New 10 story Building	Foster City Lagoon	3.7	3.7	118,152	0	6,080	118,152
Gilead – New Parking Garage	309 Lakeside Dr.	Gilead Sciences	1b	New 6 story Parking Garage	Foster City Lagoon	3.53	3.27	103,241	0	6,000	107,757
Foster Square – For Sale Condominiums	710 Foster City BI.	New Home Company	1a	14 – 4 story residential buildings (with 3 acre surface parking lot for all 3 portions of project	Foster City Lagoon	12.37	12.29	408,513	0	90,303	408,513
Foster Square – Atria Senior	710 Foster City BI.	New Home Company	1b	6 story mixed use with retail on bottom and living units above	Foster City Lagoon	1.32	1.32	54,157	0	27,263	54,157
Foster Square – MidPen Affordable	710 Foster City BI.	New Home Company	1c	4 story mixed use with retail on bottom and apartment units above	Foster City Lagoon	0.52	0.52	21,453	0	22,245	21,453
Waverly	1159-1166 Triton Dr.	Johnstone Moyer	3	220 unit residential Condo, 5,000 sf Retail, & 20 Townhomes	Foster City Lagoon	6.59	6.39	218,036	197,055	229,702	218,036
Public Projects	•			<u> </u>		•	•				•
None.											

¹⁰Include cross streets

¹¹If a project is being constructed in phases, indicate the phase number and use a separate row entry for each phase. If not, enter "NA".

¹²Project 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.

¹³State the watershed(s) in which the Regulated Project is located. Downstream watershed(s) may be included, but this is optional. ¹⁴All impervious surfaces added to any area of the site that was previously existing pervious surface.

¹⁵All impervious surfaces added to any area of the site that was previously existing impervious surface.

¹⁶For redevelopment projects, state the pre-project impervious surface area.

¹⁷For redevelopment projects, state the post-project impervious surface area.

C.3.b.v.(1) ► R Period	Regulated Projects Reportin	g Table (part 1) – F	Projects Ap	proved During the Fis	cal Year Reporting				
Project Name Project No.	Project Location 10 , Street Address	Name of Developer	Project Phase No. ¹¹	Project Type & Description ¹²	Project Watershed ¹³	Total Site Area (Acres)	 Total New Impervious Surface Area (ft²)14	Total Pre- Project Impervious Surface Area ¹⁶ (ft²)	Total Post- Project Impervious Surface Area ¹⁷ (f† ²)
Comments:									

C.3.b.v.(1) ► Reg	ulated Proje	ects Reportin	ng Table (par	t 2) – Projects	Approved Du	ring the Fiscal Yea	r Reporting Period (p	orivate projects)		
Project Name Project No.	Deemed	Application Final Approval Date ¹⁹	Source Control Measures ²⁰	Site Design Measures ²¹	Treatment Systems Approved ²²	Type of Operation & Maintenance Responsibility Mechanism ²³	Hydraulic Sizing Criteria ²⁴	Alternative Compliance Measures ^{25/26}	Alternative Certification ²⁷	HM Controls ^{28/29}
Private Projects										
Gilead – New 10 Building with Annex	2014	12/8/2014	Efficient landscape irrigation systems, ipm, drought tolerant landscaping	All runoff is being diverted to the Bioretention area	Bioretention	O&M agreement with private landowner	In accordance to the C3 checklist, the bioretension area was sized to meet the C.3.d sizing criteria, using numeric sizing criteria 2.c	None	None	Project is not in a HM controlled area.

¹⁸For private projects, state project application deemed complete date. If the project did not go through discretionary review, report the building permit issuance date.

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

²⁰List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

List 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.

²²List 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.).

²³List 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.

²⁴See 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).

²⁵For 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.v.(1)(m)(i) for the offsite project.

²⁶For 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.v.(1)(m)(ii) for the Regional Project.

²⁷Note whether a third party was used to certify the project design complies with Provision C.3.d.

²⁸If HM control is not required, state why not.

²⁹If 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).

Gilead – Parking Garage	2014	8/8/2014	Plumb interior parking garage floor drains to sanitary sewer	Tilting sidewalks and parking areas to Bioretention area	Bioretention	O&M agreement with private landowner	In accordance to the C3 checklist, the bioretension area was sized to meet the C.3.d sizing criteria, using numeric sizing criteria 2.c	None	None	Project is not in a HM controlled area.
Foster Square – For Sale Condominiums	12/8/14	7/24/15	Efficient landscape irrigation systems, ipm, drought tolerant landscaping, permeable surfacing	Tilting sidewalks and parking areas to infiltration trench, flow- through planter and permeable surfaces	Infiltration trench, flow- through planter & Pervious surface	O&M agreement with private landowner	In accordance to the C3 checklist, the self-treating area was sized to meet the C.3.d sizing criteria, using numeric sizing criteria 3	None	None	Project is not in a HM controlled area.
Foster Square – Atria Senior	12/8/14	7/24/15	Tilting hardscape toward direct & indirect treatment measures	Flow-through planter and permeable surfaces	Media Filter & Flow-through planter	O&M agreement with private landowner	In accordance to the C3 checklist, the flow-through planter area was sized to meet the C.3.d sizing criteria, using numeric sizing criteria 3 -75%	None	None	Project is not in a HM controlled area.
Foster Square – MidPen Affordable	12/8/14	7/24/15	Tilting hardscape toward direct & indirect treatment measures	Flow-through planter and permeable surfaces	Media Filter & Flow-through planter	O&M agreement with private landowner	In accordance to the C3 checklist, the flow-through planter area was sized to meet the C.3.d sizing criteria, using numeric sizing criteria 3 – 50%	None	None	Project is not in a HM controlled area.

C.3 – New Development and Redevelopment

Waverly	2014	2/19/15	Tilting hardscape toward direct & indirect treatment measures	Tilting sidewalks and parking areas to infiltration trench, flow- through planter and permeable surfaces	Infiltration trench, flow- through planter & Pervious surface	O&M agreement with private landowner	In accordance to the C3 checklist, the self-treating area was sized to meet the C.3.d sizing criteria, using numeric sizing criteria 3	None	None	Project is not in a HM controlled area.
Comments:										
None.										

C.3.b.v.(1) ▶ Regulated Projects Reporting Table (part 2) – Projects Approved During the Fiscal Year Reporting Period (public projects)										
Project Name Project No.	Approval Date ³⁰	Date Construction Scheduled to Begin	Source Control Measures ³¹	Site Design Measures ³²	Treatment Systems Approved ³³	Operation & Maintenance Responsibility Mechanism ³⁴	Hydraulic Sizing Criteria ³⁵	Alternative Compliance Measures ^{36/37}	Alternative Certification ³⁸	HM Controls ^{39/40}
Public Projects										
None										
Comments:							·	•		

Comments:

³⁰For public projects, enter the plans and specifications approval date.

³¹List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

³²List 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.

³³List 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.).

³⁴List 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.

³⁵See 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).

³⁶For 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.v.(1)(m)(i) for the offsite project.

³⁷For 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.v.(1)(m)(ii) for the Regional Project.

³⁸Note whether a third party was used to certify the project design complies with Provision C.3.d.

³⁹If HM control is not required, state why not.

⁴⁰If 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.iv. ▶ Table of Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting

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

Attachment 2

Name of Facility/Site Inspected	Address of Facility/Site Inspected	Newly Installed? (YES/NO) ⁴¹	Party Responsible ⁴² For Maintenance	Date of Inspection	Type of Inspection ⁴³	Type of Treatment/HM Control(s) Inspected ⁴⁴	Inspection Findings or Results ⁴⁵	Enforcement Action Taken ⁴⁶	Comments/Follow-up
City Hall	610 Foster City BI.	No	City of Foster City – PW Mtnc. Div.	9/8/2014	Routine - Annual	Flow through planter treatment device	This device continues to function properly. Annual inspection is adequate for this device	None	Continue to inspect annually.
NPJC Parking Lot	800 Foster City BI.	No	BRE Properties	4/21/15	Routine- Annual	Bio-retention	This device continues to function properly. Annual inspection is adequate for this device	None	Continue to inspect annually.
Gilead NLB-1	368 Lakeside Dr.	No	Gilead Sciences	4/21/15	Routine- Annual	Bio-retention	This device continues to function properly. Annual inspection is adequate for this device	None	Continue to inspect annually.
Gilead – New Surface Parking Lot	303 Velocity Way	No	Gilead Sciences	4/21/15	Routine- Annual	Bio-retention	This device continues to function properly. Annual inspection is adequate for this device	None	Continue to inspect annually.

⁴⁶State the enforcement action(s) taken, if any.

⁴¹Indicate "YES" if the facility was installed within the reporting period, or "NO" if installed during a previous fiscal year.

⁴²State the responsible operator for installed stormwater treatment systems and HM controls.

⁴³State the type of inspection (e.g., 45-day, routine or scheduled, follow-up, etc.).

⁴⁴State the type(s) of treatment systems inspected (e.g., bioretention facility, flow-through planter, infiltration basin, etc...) and the type(s) of HM controls inspected, and indicate whether the treatment system is an onsite, joint, or offsite system.

⁴⁵State the inspection findings or results (e.g., proper installation, improper installation, proper O&M, immediate maintenance needed, etc.).

C.3.e.vi.Spec	C.3.e.vi.Special Projects Reporting Table											
Reporting Period –January1 – June 30, 2015												
Project Name & No.	Permittee	Address	Application Submittal Date ⁴⁷	Status ⁴⁸	Description ⁴⁹	Site Total Acreage	Density DU/Acre	Density FAR	Special Project Category ⁵⁰	LID Treatment Reduction Credit Available ⁵¹	List of LID Stormwater Treatment Systems ⁵²	List of Non-LID Stormwater Treatment Systems ⁵³
None												

⁴⁷Date that a planning application for the Special Project was submitted.

⁴⁸ 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.

⁴⁹Type of project (commercial, mixed-use, residential), number of floors, number of units, type of parking, and other relevant information.

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

⁵¹For 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.

^{52:} 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.

⁵³List 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.

C.4 – Industrial and Commercial Site Controls

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

Program Highlights					
Provide background information, highlights, trends, etc.					
In order to support Foster City and other cities, San Mateo County Environmental H Commercial/Industrial Stormwater Inspector Workshop.	ealth (CEH) has staff participating or attend	ding	the ar	inual	
Per agreement with San Mateo County, Foster City coordinates with CEH staff to in: all necessary facilities during the FY 14/15.	spect and maintain the database of faciliti	ies. (CEH ha	s exp	ected
Refer to the C.4. Industrial and Commercial Site Controls section of the SMCWPPP F and/or the BASMAA Municipal Operations Committee.	Y 14-15 Annual Report for a description of	acti	vities o	f SMC	CWPPP
C.4.b.i. ► Business Inspection Plan					-
Do you have a Business Inspection Plan?		X	Yes		No
If No, explain:					_
C.4.b.iii.(1) ► Potential Facilities List					
List below or attach your list of industrial and commercial facilities in your Inspection or contribute to pollution of stormwater runoff.	on Plan to inspect that could reasonably be	e co	nsidere	ed to	cause
Attachment 3 (CEH)					
C.4.b.iii.(2) ▶ Facilities Scheduled for Inspection					
List below or attach your list of facilities scheduled for inspection during the curren	t fiscal year.				
Attachment 4 (CEH)					

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Permittee Name: City of Foster City

C.4.c.iii.(1)	► Facility	Inspections
---------------	-------------------	-------------

Fill out the following table or attach a summary of the following information. Indicate your violation reporting methodology below.

X Permittee reports multiple discrete violations on a site as one violation.

Permittee reports the total number of discrete violations on each site.

	Number	Percent
Number of businesses inspected	60	
Total number of inspections conducted	60	
Number of violations (excluding verbal warnings)	0	
Sites inspected in violation	1	
Violations resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner	0	

Comments:

County Environmental Health (CEH): Food and Haz Mat program inspectors conduct routine Stormwater inspections at inventoried sites based on High, Medium, and Low priorities. If a violation or discharge is observed, a description of the violation is noted on the Inspection Report form, including comments and/or requirements that the facility must complete to clear the violation. If the violation is not cleared at the time of the inspection, a copy of the Inspection Report form is given to a stormwater technician for follow up.

C.4.c.iii.(2) ► Frequency and Types/Categories of Violations Observed

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

Type/Category of Violations Observed	Number of Violations
Actual discharge (e.g. active non-stormwater discharge or clear evidence of a recent discharge)	0
Potential discharge and other	0
Comments:	
No violations, excluding verbal warnings, were identified this year.	

C.4.c.iii.(2) ▶ Frequency and Type of Enforcement Conducted

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

	Enforcement Action (as listed in ERP) ⁴⁸	Number of Enforcement Actions Taken	% of Enforcement Actions Taken ⁴⁹
Level 1	Verbal or Written Warning	1	100%
Level 2	Notice of Violation / Abatement Notice	0	0%
Level 3	Administrative Order / Compliance Order	0	0%
Level 4	Legal Action / Hearing to Revoke Permit	0	0%
Total		1	100%

C.4.c.iii.(3) ► Types of Violations Noted by Business Category

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

Business Category ⁵⁰	Number of Actual Discharge Violations	Number of Potential/Other Discharge Violations
Hazmat	0	0
Food Facilities	0	1
Other	0	0

C.4.c.iii.(4) ► 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:

There were no industries identified as non-filers during this fiscal year.

C.4.d.iii ► Staff Training Summary

	Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance	Percent of Inspectors in Attendance
*					

^{*}Note: Refer to County of San Mateo for CEH inspectors training.

⁴⁸Agencies to list specific enforcement actions as defined in their ERPs.

⁴⁹Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions. ⁵⁰List your Program's standard business categories.

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

Program Highlights

Provide background information, highlights, trends, etc.

Foster City receives support from the two inspectors in the City of San Mateo. As a joint owner of the Wastewater Treatment plant, Foster City jointly pays for the San Mateo provided inspectors

Refer to the C.5 Illicit Discharge Detection and Elimination section of the SMCWPPP FY 14-15 Annual Report (if applicable) for description of activities at the countywide or regional level.

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

List below or attach your complaint and spill response phone number and spill contact list.

Contact	Description	Phone Number
Complaint – Regular Business Hours	Public Works Department	650-286-8140
Emergency- After Hours & Weekends	Police Dispatch	650-286-3345

C.5.d.iii ► Evaluation of Mobile Business Program

Describe implementation of minimum standards and BMPs for mobile businesses and your enforcement strategy. This may include participation in the BASMAA Mobile Surface Cleaners regional program or local activities.

Description:

The City uses the same procedures to respond to complaints and illicit discharges for all businesses including mobile businesses operating with the City. The City's enforcement response plan is followed when any violations are noted.

Refer to the C.5 Illicit Discharge Detection and Elimination section of the SMCWPPP FY 14-15 Annual Report for a description of efforts by the Commercial, Industrial and Illicit Discharge (CII) Subcommittee and the BASMAA Municipal Operations Committee to address mobile businesses.

C.5.e.iii ► Evaluation of Collection System Screening Program

Provide a summary or attach a summary of your collection screening program, a summary of problems found during collection system screening and any changes to the screening program this FY.

Description:

- The collection system screening program identifies illicit discharges through complaint investigation, routine catch basin inlet cleaning, lagoon monitoring, and inspection of storm water pump station.
- Prior to any pumping from the City's only discharge point to the Bay, the forebay is inspected for any sheen on the water surface and any

floatable trash is removed at the bar screens.

- No signs of illicit discharge were found at the screens during FY 14/15 prior to pumping.
- Staff has a trash device that treats the entire Vintage Park Commercial Area. Refer to Section 10 Trash for further information.

Staff is utilizing the San Mateo Countywide Storm System Screening Form - C.5.e in FY 2014-2015.

C.5.f.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	Percentage
Discharges reported (C.5.f.iii.(1))	6	
Discharges reaching storm drains and/or receiving waters (C.5.f.iii.(2))	0	0%
Discharges resolved in a timely manner (C.5.f.iii.(3))	6	100%

Comments:

The complaints received were generally related to plant material accumulation in the "corner" areas of the lagoon. The organic material is not removed from the lagoon unless it causes a navigation hazard.

C.5.f.iii.(4) ► Summary of major types of discharges and complaints

Provide a narrative or attach a table and/or graph.

The complaints received were generally related to plant material accumulation in the "corner" areas of the lagoon. The organic material is not removed from the lagoon unless it causes a navigation hazard.

Section 6 – Provision C.6 Construction Site Controls

C.6.e.iii.1.a, b, c ►Site/Inspection Totals			
Number of High Priority Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii.1.a)	Number of sites disturbing of soil (C.6.e.iii.1.b)	j≥1 acre	Total number of storm water runoff quality inspections conducted (include only High Priority Site and sites disturbing 1 acre or more) (C.6.e.iii.1.c)
0	7		34

Comments:

355 Lakeside & Parking Garage – 2 inspections

Waverly – 3 inspections

Triton Pointe - 7 inspections

Towne Place Suites – 1 inspection

Foster Square – 2 inspections

Werder Park/Destination Park – 12 inspections

309 Velocity Way – Building, Parking Garage & Annex – 7 inspections

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Permittee Name: City of Foster City

C.6.e.iii.1.d ► Construction Activities Storm Water Violations		
BMP Category	Number of Violations ⁵¹ excluding Verbal Warnings	% of Total Violations ⁵²
Erosion Control	0	
Run-on and Run-off Control	0	
Sediment Control	0	
Active Treatment Systems	0	
Good Site Management	0	
Non Stormwater Management	0	
Total ⁵³		100%

C.6.e.iii.1.e ► Construction Related Storm Water Enforcement Actions

ACIIOII3			
	Enforcement Action (as listed in ERP) ⁵⁴	Number Enforcement Actions Issued	% Enforcement Actions Issued ⁵⁵
Level 1 ⁵⁶	Verbal or Written Warning	1	100%
Level 2	Notice of Violation / Abatement Notice	0	
Level 3	Administrative Citation / Stop Work Order	0	
Level 4	Legal Action / Hearing to Revoke Permit	0	
Total			100%

⁵¹Count one violation in a category for each site and inspection regardless of how many violations/problems occurred in the BMP category. For example, if during one inspection at a site, there are 2 erosion control violations, only 1 violation would be counted for this table.

⁵²Percentage calculated as number of violations in each category divided by total number of violations in all six categories.

⁵³The total number of violations may count more than one violation per inspection, since some inspections may result in violations in more than one category. For example, during one inspection of a site, there may have been both an erosion control violation and a sediment control violation. For this reason, the total number of violations in this table may not match the total number of enforcement actions reported in Table C6.e.iii.1.e.

⁵⁴Agencies should list the specific enforcement actions as defined in their ERPs.

⁵⁵Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions.

⁵⁶For example, Enforcement Level 1 may be Verbal Warning.

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

C.6.e.iii.1.h, i ► Violation Correction Times

	Number	Percent
Violations (excluding verbal warnings) fully corrected within 10 business days after violations are discovered or otherwise considered corrected in a timely period (C.6.e.iii.1.h)	0	% ⁵⁷
Violations (excluding verbal warnings) not fully corrected within 30 days after violations are discovered (C.6.e.iii.1.i)	0	% ⁵⁸
Total number of violations (excluding verbal warnings) for the reporting year ⁵⁹	0	100%

Comments:

None.

C.6.e.iii.(2) ► 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:

For all sites, there was just one verbal warning for storm inlet protection that needed replacement. No other violations/enforcement required. Contractors have been made very familiar with the requirements since they have been working in the City.

⁵⁷Calculated as number of violations fully corrected in a timely period after the violations are discovered divided by the total number of violations for the reporting year.

⁵⁸Calculated as number of violations not fully corrected within 30 days after the violations are discovered divided by the total number of violations for the reporting year.

⁵⁹The total number of violations reported in the table of Violation Correction Times equals the number of <u>initial</u> enforcement actions. I.e., This assumes one violation is issued for several problems during an inspection at a site. The total number of violations in the table of Violation Correction Times may not equal the total number of enforcement actions because one violation issued at a site may have a second enforcement action for the same violation at the next inspection if it is not corrected.

C.6.e.iii.(2) ► 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:

Conducted inspections with the new forms. Participated in the New Development Subcommittee. Established a procedure to provide to permit applicants the updated BMP plan sheet information piece. The City provided training opportunities to inspectors; conducted inspections with the new forms. Based on the results of the inspections, it appears that working with the Contractors early in the process has helped to decrease violations.

C.6.f ► Staff Training Summary				
Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance	Percent of Inspectors in Attendance
None				

Note: Current staff has attended training within the last two years. However, two new staff will be sent to trainings this year along with the remaining inspectors for a refresher course.

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

C.7.b.ii.1 ► Advertising Campaign

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

Summary:

Foster City participated in the Public Information and Participation sub-committee. The following separate report developed by BASMAA summarizes the activities of the Regional Youth Litter Campaign

• BASMAA Be the Street Campaign Report

C.7.b.iii.1 ▶ Pre-Campaign Survey

(For the Annual Report following the pre-campaign survey) Summarize survey information such as sample size, type of survey (telephone survey, interviews etc.). Attach a survey report that includes the following information. If survey was done regionally, refer to a regional submittal that contains the following information:

Information on the pre-campaign survey for the BASMAA Regional Youth Litter Campaign was provided in the FY 11-12 Annual Report." If reporting on a pre-campaign survey for another advertising campaign, attach the survey report.

Place an X in the appropriate box below:

Survey report attached

Reference to regional submittal:

C.7.b.iii.2 ▶ Post-Campaign Survey

(For the Annual Report following the post-campaign survey) Discuss the campaigns and the measureable changes in awareness and behavior achieved. Provide an update of outreach strategies based on the survey results. If survey was done regionally, refer to a regional submittal that contains the following information:

Information on the post-campaign survey for the BASMAA Regional Youth Litter Campaign was provided in the BASMAA FY 14-15 Annual Report.

Place an X in the appropriate box below:

Survey report attached

X Reference to regional submittal:

C.7.c ► Media Relations

Summarize the media relations effort. Include the following details for each media pitch in the space below, AND/OR refer to a regional report that includes these details:

- Topic and content of pitch
- Medium (TV, radio, print, online)
- Date of publication/broadcast

Summary:

The following separate report developed by BASMAA summarizes media relations efforts conducted during FY 14-15:

BASMAA Media Relations Final Report FY 14-15

This report and any other media relations efforts conducted countywide is included within the C.7 Public Information and Outreach section of the Countywide Program's FY 14-15 Annual Report.

C.7.d ► Stormwater Point of Contact

Summary of any changes made during FY 14-15:

Refer to the C.7 Public Information and Outreach section of SMCWPPP's FY 13-14 Annual Report for efforts conducted by SMCWPPP to publicize stormwater points of contact (e.g., SMCWPPP website, hotline, social media and outreach materials). No changes have been made from what was reported in FY 12-13.

C.7.e ▶ Public Outreach 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

The following outreach events were conducted on a countywide level by SMCWPPP and are described in detail in Section C.7 of SMCWPPP's FY 14-15 Annual Report for a description of the countywide event. The countywide events were :

- California Coastal Cleanup Day in San Mateo County, September 20, 2014
- San Mateo County Fair, June 6-14, 2015

In addition,

Event Details	Description (messages, audience)	Evaluation of Effectiveness
The 9 th annual Earth Day Expo was held at the Visa International headquarters in Foster City on April 14, 2015 was a local event.	Annual informational event sponsored by Visa International for their employees – Brochures are passed out and include those prepared by the Countywide program. Staff is present to answer questions of the employees.	Public Works staffed a booth during the event with water conservation and water pollution prevention information as the main topics. The entire Visa employee staff comprising of over 3,000 employees were encouraged to stop by the fair. They were given food cafeteria vouchers, a multitude of handouts and entries to prizes if they collected information throughout the event. Visa employees as a whole are very interested to learn More about Foster City and it provides staff an opportunity to educate them on water conservation and on how the lagoon is tied to City's storm system.
Annual Foster City Art and Wine Festival, a local event. The event was held at 650 Shell Boulevard, Foster City May 29-31, 2015	The Art and Wine Festival is a community event with entertainment, rides and vendor booths. Comprehensive literature is available to attendees such as: – Too Toxic to Trash guides, Kids materials, IPM Pest information, proper oil disposal, and car washing BMP's and water way conservancy. Car wash discount cards and reusable shopping bags were also given away.	The event attendance was estimated at 30,000 with numerous visitors to the booth. A lot of the questions were drought related. Many attendees were interested in the too toxic guides to get all of the information without having to take many things as most were already carrying a lot from other booths. The audience was varied as there were lots of games for kids nearby as well as the wine section. There were also a lot of pest questions because it is summertime and many liked the fact sheet booklet. Residents seemed excited about the P2 information.

C.7.f. ► 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:

A summary of efforts conducted by SMCWPPP to work with Watershed Stewardship Groups on a countywide level is included within the Public Information and Outreach section of the SMCWPPP FY 14-15 Annual Report

C.7.g. ▶ Citizen Involvement Events

List the types of events conducted (e.g., creek clean up, storm drain inlet marking, native gardening etc.). Use the following table for reporting and evaluating citizen involvement events.

Event Details	Description	Evaluation of effectiveness
Refer to the C.7 Section of SMCWPPP's FY 14-15 Annual Report for a description of Coastal Cleanup Day, September 20, 2014	While there were no Coastal Cleanup locations within Foster City, any volunteers were referred to the nearby events in San Mateo or Redwood City. Based on the inspection of the Bayshore frontage along the City of Foster City from the City Limit with City of San Mateo to the San Mateo-Hayward Bridge did not reveal any trash needing removal.	See SMCWPPP's FY 14-15 Annual Report for participation numbers of countywide residents and program effectiveness.
September 6, 2014	E-waste event hosted by City of Foster City, with disposal provided by Recology	-CRT's: 27 units weighing 1,574 lbsFlat Screens: 30 units weighing 598 lbsCPU's: 920 lbsLaptops: 100 lbsMisc. e-waste: 3,783 lbsFluorescent Tubes: 136 ft. of tubes (34-4ft. tubes) -Light Bulbs (CFL's and incandescent bulbs): 116 units -Batteries: 91 lbs

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Permittee Name: City of Foster City

C.7 – Public Information and Outreach

Event Details	Description	Evaluation of effectiveness
May 9, 2015 *Recology did not provide the City with the e-waste event figures for Spring 2015. For an estimate, included are the figures for Fall 2014. The Spring 2015 will be reported in the next annual report.	E-waste event hosted by City of Foster City, with disposal provided by Recology	-CRT's: 27 units weighing 1,574 lbsFlat Screens: 30 units weighing 598 lbsCPU's: 920 lbsLaptops: 100 lbsMisc. e-waste: 3,783 lbsFluorescent Tubes: 136 ft. of tubes (34-4ft. tubes) -Light Bulbs (CFL's and incandescent bulbs): 116 units -Batteries: 91 lbs

C.7.h. ► 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.

Refer to the C.7 Section of SMCWPPP's FY 14-15 Annual Report for a description of School-age Children Outreach efforts conducted at the countywide level.

Program Details	Focus & Short Description	Number of Students/Teachers reached	Evaluation of Effectiveness
Refer to the Countywide Program			

Section 8 - Provision C.8 Water Quality Monitoring

C.8 ► Water Quality Monitoring

State below if information is reported in a separate regional report. Municipalities can also describe below any Water Quality Monitoring activities in which they participate directly, e.g. participation in RMP workgroups, fieldwork within their jurisdictions, etc.

Summary

During FY 14-15, we contributed through the countywide Program to the BASMAA Regional Monitoring Coalition (RMC). In addition, we contributed financially to the Regional Monitoring Program for Water Quality in the San Francisco Estuary (RMP) and were represented at RMP committees and work groups. Monitoring efforts and results are documented in a separate report submitted March 15 of each year, as required in Provision C.8. For additional information on monitoring activities conducted by the Program, BASMAA RMC and the RMP, see the C.8 Water Quality Monitoring section of the Program's FY 14-15 Annual Report and the Integrated Monitoring Report.

Section 9 - Provision C.9 Pesticides Toxicity Controls

C.9.b ► Implement IPM Policy or Ordinance

Report implementation of IPM BMPs by showing trends in quantities and types of pesticides used, and suggest reasons for increases in use of pesticides that threaten water quality, specifically organophosphates, pyrethroids, carbaryl, and fipronil. A separate report can be attached as evidence of your implementation.

Trends in Quantities and Types of Pesticides Used⁶⁰

Dealthaide Code are many of Conseille Dealthaide Head		Amount ⁶¹					
Pesticide Category and Specific Pesticide Used	FY 09-10	FY 10-11	FY 11-12	FY 12-13	FY 13-14	FY 14-15	
Organophosphates	None	None	None	None	None	None	
Product or Pesticide Type A	None	None	None	None	None	None	
Product or Pesticide Type B	None	None	None	None	None	None	
Pyrethroids	None	None	None	None	None	None	
Product or Pesticide Type X	None	None	None	None	None	None	
Product or Pesticide Type Y	None used Outdoors						
Carbaryl	None	None	None	None	None	None	
Fipronil	None used Outdoors						

⁶⁰Includes all municipal structural and landscape pesticide usage by employees and contractors.

⁶¹Weight or volume of the product or preferably its active ingredient, using same units for the product each year. 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: allethrin, bifenthrin, beta-cyfluthrin, cyfluthrin, cypermethrin, cyphenothrin, deltamethrin, esfenvalerate, etofenprox, fenpropathrin, gamma-cyhalothrin, imiprothrin, lambda-cyhalothrin, metofluthrin, permethrin, phenothrin, prallethrin, resmethrin, sumithrin (d-phenothrin), tau-fluvalinate, tefluthrin, tetramethrin, tralomethrin, cis-permethrin, and zeta-cypermethrin.

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Permittee Name: City of Foster City

C.9.c ►Train Municipal Employees	_
Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	11
List of attendees at the 02-27-13 Landscape IPM Training Workshop – (15 attendees) List of attendees at the 01-23-13 Staff Training on IPM & Pesticide Safety – (16 attendees) List of attendees at the 11-19-13 SMCWPPP IPM Workshop – (2 attendees) List of attendees at the 03-12-14 IPM Parks Workshop – (14 City Employees, 7 Contractor Employees performing work in Foster City) List of attendees at the 02-18-2015 Staff training on IPM & Pesticide Safety – 16 attendees List of attendees at the 03-11-2015 SMCWPPP Landscape IPM Workshop – 16 City Staff and 5 Contractor staff The City also has 4 Maintenance Workers ()+1 part time) that are QAC/PCA Certified 4 Staff members studied for the QAC certification Attachment 5A	16
Enter the percentage of municipal employees who apply pesticides who have received training in the IPM policy and IPM standard operating procedures within the last three years.	100%

Ü	.9.d ▶ Require Contractors to Implement IPM				
Did your municipality contract with any pesticide service provider in the reporting year?		Х	Yes		No
If y	ves, attach one of the following:		=		
X Contract specifications that require adherence to your IPM policy and standard operating procedures, OR					
Χ	Copy(ies) of the contractors' IPM certification(s) or equivalent, OR				
	Equivalent documentation.				

If **Not attached**, explain:

The City of Foster City verifies IPM contractor performance by hiring professionals that certify they are properly trained and use IPM. The City contracts with Clark Pest Control for all outside building pesticide treatments. Our contact is:

Gary Koeppen

Route QA Supervisor

Clark Pest Control (Branch 12)

Office: (650) 596-1270 ext. 701 gkoeppen@clarkpest.com

Clark Pest Control is Green Pro Certified

"Green Pro Certification attached is different from Quality Pro Green (Regional Board staff review cited Quality Pro Green certification). The Green Pro Certification ensures technicians are trained and 'only make traditional pesticide applications after discussing the options with us and getting our consent'. Clark Pest Control was recognized as an IPM Innovator by the Department of Pesticide Regulation in 2010.X

C.9 – Pesticides Toxicity Controls

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

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

Summary:

During FY 14-15, we participated in regulatory processes related to pesticides through contributions to the countywide Program, BASMAA and CASQA. For additional information, see the Regional Report submitted by BASMAA on behalf of all MRP Permittees.

C.9.f ►Interface with County Agricultural Commissioners

Did your municipal staff observe any improper pesticide usage or evidence of improper usage (e.g., pesticides in storm drain systems, along street curbs, or in receiving waters) during this fiscal year?

Yes

No

If yes, provide a summary of improper pesticide usage reported to the County Agricultural Commissioner and follow-up actions taken to correct any violations. A separate report can be attached as your summary.

C.9.h.ii ▶ 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:

Orchard Supply Hardware in Foster City is a big proponent of IPM usage and has in-store displays in the garden section.

See the C.9 Pesticides Toxicity Control section of Program's FY 14-15 Annual Report for information on point of purchase public outreach conducted countywide and regionally.

C.9.h.vi ▶ 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); **OR**reference a report of a regional effort for outreach to pest control operators and landscapers in which your agency participates.

Summary:

Seethe C.9 Pesticides Toxicity Control section of Program's FY 14-15 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.

Section 10 - Provision C.10 Trash Load Reduction

C.10.a.iii ► Minimum Full Trash Capture

Provide the following:

- 1) Total number and types of full capture devices (publicly and privately-owned) installed to-date;
- 2) Total land area (acres) and land areas within each trash generation category (i.e., very high, high, moderate and low) treated by full capture devices (or other types of devices for non-population based Permittees); and, compare with the total required in the permit.
- 3) A narrative summary of maintenance activities implemented for each device, group of devices, or device type, including descriptions of typical maintenance frequencies and issues associated with maintaining these devices. Describe, in particular, any devices that have trash or debris overflowed, bypassed or are not functioning properly in any other manner. Describe corrective actions.

Type of Device	# of Davison	Acres Treated in FY 14-15 by Trash Generation Category							
Type of Device	# of Devices	Low	Moderate	High	Very High	Total			
Other – 4 Vertical GSRD screens installed at an outfall	1	142	18	0	0	159			
Total for all Types	1	142	18			159			
			•	•	Required by Permit				

Maintenance Summary

Descriptions of Maintenance Activities:

- Currently, the lone device the City is a customized application of a Roscoe Moss Device. The device was constructed with the same materials used in their standard system only it was installed in a vertical instead of horizontal direction. The device is checked for trash accumulation at least weekly. The device was installed late in FY13/14 and weekly inspections indicate that the device in working correctly. This device treats 159 acres to the minimum of 5 mm level.
- Maintenance of the lone full trash capture device includes weekly inspection and removal of any floating debris.
- Maintenance crews continue to visually inspect all catch basins located in public right-of-way and remove debris as needed.
- Two special items to note. 1) The storm drain system in Foster City is entirely submerged. Any plastic bottles or floating trash that enters through a storm inlet remains trapped in the storm inlet. The pipe is connected below the waterline. 2) It should also be noted that unlike traditional stormwater catch basins, catch basins in Foster City should be more correctly identified and detention basins. Each catch basin has a 12" sump. The benefit of the "sump" is that any material that enters the catch basin that doesn't float sinks to the sump area and is not conveyed into the stormwater pipes.

C.10.b.iii ► Trash Hot Spot Assessment

Provide the volume of material removed during each MRP-required Trash Hot Spot cleanup during each fiscal year, and the dominant types of trash (e.g., glass, plastics, paper) removed and their sources in FY 2014-15 to the extent possible. Also, provide additional information on creek cleanups conducted beyond those required that are.

Treat Hat Smat	FY 14-15 Cleanup Date(s)		Volume of Tro	Dominant Type(s) of	Trash Sources in FY 2014-15			
Trash Hot Spot		FY 2010-11	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	Trash in FY 2014-15	(where possible)
San Miguel Beach FCY01	6/26/2015 & Monthly and as needed	1.0	1.0	1.0	1.0	<1.0	Tennis balls, beverage containers, organic debris (floating leaves and branches)	Edgewater Plaza Shopping Center with restaurants, trees and numerous tennis courts adjacent to the lagoon.

Additional Receiving Water Cleanups – NA

C.10.c ► 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), trash generation maps, control measures, or time schedules identified in your plan.

Description of Significant Revision	Associated TMA
None	NA

C.10.d ► PART A - Trash Control Measure Implementation and Assessment (Jurisdictional-wide Actions)

Provide a description of each jurisdictional-wide trash control measure implemented to-date. Identify the dominant trash source(s) and dominant type(s) of trash addressed by each control measure. For each jurisdictional-wide measure, identify the trash assessment method(s) used to demonstrate on-going reductions, summarize the results of the assessment(s), and estimate the associated reduction of trash within your jurisdictional area.

Control Measure	Summary Description of Contr Trash Sources a		Assessment Method(s)	Summary of Assessment Results To-date	Estimated % Trash Reduced
Single-use Plastic Bag Ordinance or Policy	Reusable Bag Ordinance, adopted April 22, 2013. Ordinance #571 (Attachment 6) Retail establishments in Foster City have been prohibited from distributing free single use carryout bags. Single use paper bags with a minimum recycled content or reusable bags may be sold for a minimum charge of \$0.10. The City Council adopted the County of San Mateo's ordinance (as have many jurisdictions in the County) and the County will enforce the ordinance. The County has set up a website with tips for business owners and residents. All retail establishments, including, but not limited to grocery, clothing, convenience, pharmacy stores in San Mateo County are affected.	conducted assessments use plastic bag ban in n Assessments conducted businesses and surveys businesses in San Matec complaints by customer results of assessments of be representative of all consistency between the enforcement of the ordin Foster City developed it following assumptions: 1.) Single use plastic bar from stormwater convey Generation Study conductives of San Mateo's East of the bags affected by the implement County of San Mateo's East of the San Mateo's East of the County of San Mateo's East of the	stic bags distributed in the City are entation of the ordinance, based on the invironmental Impact Report; and by the ordinance, there are now 90% lessed on customer complaints received ateo's Department of Environmental onservative estimate given that in FY 13 es only received complaints about 4, of s in San Mateo County that are affected	San Mateo on behalf of all municipalities in San Mateo County indicate that Foster City's ordinance is effective in reducing the number of single use plastic bags in stormwater discharges. This preliminary conclusion is based on the very small number of complaints received from customers about businesses in San Mateo County that are continuing to use single use plastic bags after ordinances were adopted. Assuming single use bags are 8% of the trash observed in stormwater discharges, Foster City concludes that there has been a 7% (i.e., 8% x 86% effectiveness in reducing bags) reduction in trash in	7%

C.10.d ► PART A - Trash Control Measure Implementation and Assessment (Jurisdictional-wide Actions)

Provide a description of each jurisdictional-wide trash control measure implemented to-date. Identify the dominant trash source(s) and dominant type(s) of trash addressed by each control measure. For each jurisdictional-wide measure, identify the trash assessment method(s) used to demonstrate on-going reductions, summarize the results of the assessment(s), and estimate the associated reduction of trash within your jurisdictional area.

	e associated reduction of trash within your jurisdictional area.	1	
Expanded Polystyrene Food Service Ware Ordinance or Policy Polystyrene ban for restaurants and food vendors, adopted Octob 17, 2011. Ordinance #56 (Attachment 7)	Although Foster City has adopted and implemented an ordinance prohibiting the distribution of EPS food ware by food vendors, evaluations of the effectiveness of the ordinance have	Results of assessments that are representative of Foster City, but were conducted by the cities of Los Altos and Palo Alto, indicate that Foster City's ordinance is effective in reducing EPS food ware in stormwater discharges. This conclusion is based on the following assessment result an average of 95% of businesses affected by the ordinance are no longer distributing EPS food ware post-ordinance. Based on these results, the estimated average reduction of EPS food ware in stormwater discharges is 90%. Assuming EPS food ware is 6% of the trash observed in stormwater discharges, Foster City concludes that there has been a 5% (i.e., 6% x 90%) reduction in trash in stormwater discharges as a result of the ordinance.	5%

C.10.d ▶ PART A - Trash Control Measure Implementation and Assessment (Jurisdictional-wide Actions)

Provide a description of each jurisdictional-wide trash control measure implemented to-date. Identify the dominant trash source(s) and dominant type(s) of trash addressed by each control measure. For each jurisdictional-wide measure, identify the trash assessment method(s) used to demonstrate on-going reductions, summarize the results of the assessment(s), and estimate the associated reduction of trash within your jurisdictional area.

Other Source Control Actions with sufficient documentation and supporting assessment Provided education literature at the City's annual Art & Wine event in June and the City's 4th of July event booths.

On behalf of Foster City, SMCWPPP and BASMAA also implemented public education and outreach actions at the countywide and regional scales that were targeted at reducing the impacts of trash on local water bodies. For descriptions of these activities, please see Section 7 of the Program's Annual Report.

BASMAA conducted postcampaign surveys in FY 13-14 to assess the effectiveness and impacts of their youth litter campaign "Be the Street". The methods used by BASMAA are described in Appendix 16 of the Program's Annual Report.

Reductions (i.e., trends) in the levels of trash in stormwater discharges that occur as a result of the implementation of 1% Public Education and Outreach campaigns and programs are very difficult to measure. Both the inherent spatial and temporal variability in trash generation and the timeframes by which behavior change occurs as a result of education and outreach largely governs our ability to link this control measure to water quality outcomes. That said, changing littering behaviors is paramount to the long-term success of trash management programs. As described in Section 7 of the Program's Annual Report, Foster City has spent significant resources on local, county-wide, and public education and outreach programs that are slowly reducing the generation of trash at its source. Based on the results of assessments conducted by BASMAA in FY 13-14 to assess the effectiveness and impacts of their youth litter campaign "Be the Street" (see Program's Section 7), a modest conservative load reduction associated with public education and outreach programs is assumed.

FY 14-15 AR Form 10-5 5/19/15

C.10.d ▶ PART B - Trash Control Measure Implementation and Assessment (TMA Specific Actions)

Complete the following trash control measure implementation and assessment summary for each primary trash management area (TMA) identified in your Long-term Plan. Include the following information:

- Identify the total jurisdictional area and the % of that area that generated very high (VH), high (H), moderate (M), or low (L) levels of trash in 2009, as depicted on trash generation maps;
- Identify the dominant trash source(s) and dominant type(s) of trash addressed or to-be addressed in the TMA;
- Provide the area currently treated by full capture devices, the quantity and type of devices installed to-date, and the % and acres of jurisdictional area in very high (VH), high (H), moderate (M), and low (L) generation categories that are currently treated by full capture devices in the TMA;
- Summarize control measures other than full capture devices implemented to-date, distinguishing between implementation that began pre- and post-MRP
 effective date. If not implemented in the entire TMA, describe generation category targeted and % of TMA addressed;
- Provide the acres of jurisdictional area in very high (VH), high (H), moderate (M), and low (L) generation categories in areas associated with actions other than full capture devices in the TMA;
- Describe the methods used to evaluate the effectiveness of control measures other than full capture devices, and any assessment results to-date. If the method was not implemented in the entire TMA, describe generation category targeted and %of TMA addressed.
- Provide the acres in VH, H, M or L generation categories after accounting for reduction associated with control measures other than full capture devices;
- Provide the acres in VH, H, M or L generation categories after accounting for reductions associated with ALL control measures (i.e., full capture and other actions) implemented to-date in the TMA
- Provide an estimate of the % of trash reduced in the TMA as a result of ALL control measures implemented to-date in the TMA. using the following formula:

```
% Reduction = 100 [(12AvH(2009) + 4AH(2009) + AM(2009) ) - (12AvH + 4AH + AM)]/(12AvH2009 + 4AH2009 + AM2009)
where:
                        total amount of the 2009 very high trash generation category in jurisdictional area
    AvH(2009)
                        total amount of the 2009 high trash generation category in jurisdictional area
     A<sub>H(2009)</sub>
                        total amount of the 2009 moderate trash generation category in jurisdictional grea
     A<sub>M</sub>(2009)
                        total amount of very high trash generation category in jurisdictional grea in the reporting year
     Аун
                        total amount of high trash generation category in jurisdictional area in the reporting year
                        total amount of moderate trash generation category in jurisdictional area in the reporting year
     12
                        Very High to Moderate weighing ratio
                        High to Moderate weighing ratio
     100
                        fraction to percentage conversion factor
```

	TMA ID	TMA Area (Acres)	Dominant Sources	Dominant Types				in Each n Categ	
	1	37	General litter from vehicles.	The trash discovered during inspection of TMA 1 consisted primarily of small items, such as cups and bottles floating on top of the water within the catch basins and were removed.	Baseline Generation Areas (2009)	0	О О	M 37	0
Devices	Capture De	d by Full Trash vices (Acres)	Quantity and Ty There are no full capture devices in	rpe of Full Trash Capture Devices	Area Treated by Full Capture Devices	0	0	o	0
Si		Summary Des	cription of Other Actions Implement	red in the TMA Since MRP Adoption	Area <u>Not</u> Treated by Full Capture Devices	0	0	37	0
ins omer man rull Capture Devices	To assess envirtrash assessme member agene extrapolation viheir assessments at	onmental outco ents were conducties. For each To within the applicant results averag	ther than Full Capture Devices es other than full capture devices, visual on-land I assessment protocol developed by BASMAA ing a probabilistic sample draw that allows for essed more than once in this fiscal year have had D14-15, the City of Foster City conducted 17 visual in priority TMAs. Through this effort, approximately	Area after Accounting for Other Actions (based on assessment results)	0	0	21	17	
ACTIONS	Summary of Assessment Results A total of 5 assessments were performed at 2 sites in this TMA using the on-land visual assessment protocol. Approximately 2,300 linear feet (29%) of streets and sidewalks were assessed in this TMA. Only areas with M, H, or VH generation rates were assessed. For those areas assessed, 46% were L, 54% were M, 0% were H, and 0% were VH.								
				Area After Taking into Account Full Capture Device	s AND Other Actions	0	0	20	1
		Estimated % Trash Reduction in this					46	6%	

	TMA ID	TMA Area (Acres)	Dominant Sources	Dominant Types			(Acres) eneration H		
	2	39	General litter from vehicles.	The trash discovered during inspection of TMA 1 consisted primarily of small items, such as cups and bottles floating on top of the water within the catch basins and were removed.	Baseline Generation Areas (2009)	0	0	39	0
ture es		d by Full Trash vices (Acres)	Quantity and 1	ype of Full Trash Capture Devices	Area Treated by				
Full Capture Devices		18	vices within neighboring TMAs.	Full Capture Devices	0	0	18	0	
S		Summary Des	cription of Other Actions Implemen	ted in the TMA Since MRP Adoption	Area <u>Not</u> Treated by Full Capture Devices	0	0	21	0
Devices	No additional	control measure	s since the adoption of the MRP.						
apture		Assessme	ent Methods for Control Measures C	other than Full Capture Devices					
other than Full C	trash assessme member agen extrapolation their assessme assessments a	onmental outco ents were conducties. For each To within the applicant results average t 8 sites to assessed of streets and s	Area after Accounting for Other Actions (based on assessment results)	0	0	0	21		
Actions			Summary of Assessme	nt Results					
,	Approximately	essments were p 2,200 linear fee es were assessed							
	Area After Taking into Account Full Capture Devices AND				s AND Other Actions	0	0	0	39
	Estimated % Trash Reduction in this						10	0%	

	TMA ID	TMA Area (Acres)	Dominant Sources	Dominant Types			(Acres) eneratio	in Each n Categ	
		(Acies)				VH	Н	M	L
	3	26	General litter from vehicles.	The trash discovered during inspection of TMA 1 consisted primarily of small items, such as cups and bottles floating on top of the water within the catch basins and were removed.	Baseline Generation Areas (2009)	0	0	26	0
evices		d by Full Trash vices (Acres)	Quantity and Typ	pe of Full Trash Capture Devices	Area Treated by				
Devices	There are no full capture devices installed in this TMA.				<u>Full Capture</u> <u>Devices</u>	0	0	0	0
		Summary Des	cription of Other Actions Implemente	ed in the TMA Since MRP Adoption	Area <u>Not</u> Treated by Full Capture Devices	0	0	0	0
aprure Dev	results of the o trash loading c currently unde likely be redev	ver the last 2-3 years. As a result, we are seeing an associated drop in litter due to reduce traffic in the center. The sults of the on-land assessments performed in this TMA confirm the drop in litter. So we are temporarily reducing the ash loading and will reassess in subsequent assessments. In addition, the two of the four small shopping centers are urrently undergoing the planning commission process that will convert them to mixed use (Retail/housing) and will sely be redeveloped in the upcoming years. As part of the new development design review process. The developed centers will be designed with permanent trash control measures.							
				velopment design review process. The					
5		enters will be de		evelopment design review process. The measures.	Area after				
omer man rull	To assess enviror were conducted assessed, sites w been assessed n the City of Foster	Assessmental outcomes using a standard erere selected using nore than once in the City conducted 1	esigned with permanent trash control ent Methods for Control Measures Other associated with control measures other the on-land visual assessment protocol develor a probabilistic sample draw that allows for his fiscal year have had their assessment re	evelopment design review process. The measures. The than Full Capture Devices an full capture devices, visual on-land trash assessments ped by BASMAA member agencies. For each TMA rextrapolation within the applicable TMA. Sites that have esults averaged. In fiscal years 2013-2014 and 2014-15, level of trash observed on-land in priority TMAs. Through	Area after Accounting for Other Actions (based on assessment results)	0	0	1	24
	To assess enviror were conducted assessed, sites w been assessed n the City of Foster	Assessmental outcomes using a standard erere selected using nore than once in the City conducted 1	esigned with permanent trash control ent Methods for Control Measures Others associated with control measures other thon-land visual assessment protocol develoa probabilistic sample draw that allows fo his fiscal year have had their assessment rows visual assessments at 8 sites to assess the	evelopment design review process. The measures. The measures are than Full Capture Devices The measures are than 1 and	Accounting for Other Actions (based on	0	0	1	24
	To assess enviror were conducted assessed, sites we been assessed in the City of Foster this effort, approach A total of 4 ass	Assessmental outcomes using a standard gere selected using ore than once in the City conducted 11 ximately 9,000 lines essments were provided 12,400 linear fee	esigned with permanent trash control ent Methods for Control Measures Others associated with control measures other the porland visual assessment protocol develor a probabilistic sample draw that allows for his fiscal year have had their assessment rown visual assessments at 8 sites to assess the arrifect of streets and sidewalks were assess Summary of Assessment performed at 2 sites in this TMA using the (58%) of streets and sidewalks were	evelopment design review process. The measures. The measures are than Full Capture Devices The measures are than 1 and	Accounting for Other Actions (based on	0	0	1	24
	To assess enviror were conducted assessed, sites we been assessed in the City of Foster this effort, approach A total of 4 ass	Assessmental outcomes using a standard gere selected using ore than once in the City conducted 11 ximately 9,000 lines essments were provided 12,400 linear fee	esigned with permanent trash control ent Methods for Control Measures Others associated with control measures other the on-land visual assessment protocol develor a probabilistic sample draw that allows for visual assessments at 8 sites to assess the ar feet of streets and sidewalks were assess Summary of Assessment of the control of	evelopment design review process. The measures. The than Full Capture Devices In the than than the than than than the than than than than than than than than	Accounting for Other Actions (based on assessment results)	0	0	1	24

ا1.د	.a ► PARI	B - Trash C	ontrol Measure Implementati	on and Assessment (TMA Specific A	ctions)				
	TMA ID	TMA Area (Acres)	Dominant Sources	Dominant Types		Ge	eneratio	in Each n Categ	ory
	4	7	General litter from vehicles.	The trash discovered during inspection of TMA 1 consisted primarily of small items, such as cups and bottles floating on top of the water within the catch basins and were removed.	Baseline Generation Areas (2009)	0	О О	7	0
Devices	Capture De	d by Full Trash vices (Acres)	Quantity and Type There are no full capture devices insta	of Full Trash Capture Devices	Area Treated by Full Capture Devices	0	0	0	0
e S		Summary Des	cription of Other Actions Implemented	in the TMA Since MRP Adoption	Area <u>Not</u> Treated by Full Capture Devices	0	0	7	0
Actions other than Full Capture Devices	To assess envirtrash assessme member agene extrapolation vitheir assessments at 9,000 linear fee	Assessmental outcoonts were conducties. For each Township the applicant results averages a sites to assessed of streets and sites and si	cted using a standard on-land visual as MA assessed, sites were selected using able TMA. Sites that have been assessed. In fiscal years 2013-2014 and 2014 the level of trash observed on-land in sidewalks were assessed. Summary of Assessment R	other than full capture devices, visual on-land sessment protocol developed by BASMAA a probabilistic sample draw that allows for ed more than once in this fiscal year have had -15, the City of Foster City conducted 17 visual priority TMAs. Through this effort, approximately esults	Area after Accounting for Other Actions (based on assessment results)	0	1	2	5
	Approximately 2,100 linear feet (473%) of streets and sidewalks were assessed in this TMA. Only areas with M, H, or VH generation rates were assessed. For those areas assessed, 62% were L, 29% were M, 9% were H, and 0% were VH.							2	5
	Area After Taking into Account Full Capture Devices AND Other Actions Estimated % Trash Reduction in this TMA						3:	5%	

C.10	J.a ► PARI	B - Trash C	ontroi Measure impiementat	ion and Assessment (TMA Specific A	ctions)				
	TMA ID	TMA Area (Acres)	Dominant Sources	Dominant Types		Ge	eneratio	in Each n Categ	ory
	5	2,187	General litter from vehicles.	The trash discovered during inspection of TMA 5 consisted primarily of small items, such as cups and bottles floating on top of the water within the catch basins and was removed.	Baseline Generation Areas (2009)	V Н 0	О	0	2187
Full Capture Devices						0	0	0	141
es		Summary Des	cription of Other Actions Implemented	d in the TMA Since MRP Adoption	Area <u>Not</u> Treated by Full Capture Devices	0	0	0	2046
Actions other than Full Capture Devices	trash assessme member agen- extrapolation v their assessme	other than full Capture Devices other than full capture devices, visual on-land issessment protocol developed by BASMAA g a probabilistic sample draw that allows for led more than once in this fiscal year have had 4-15, the City of Foster City conducted 17 visual priority TMAs. Through this effort, approximately	Area after Accounting for Other Actions (based on assessment results)	0	0	0	2046		
			Α	rea After Taking into Account Full Capture Device	s AND Other Actions	0	0	0	2187
	Estimated % Trash Reduction in this TM						-	NA ation in e	ntire TMA

C.10.d ▶ PART C – Estimated Overall Trash Load Reduction

For Population-based Permittees, provide an estimate of 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 estimate on the information presented in C.10.d – Parts A and B and receiving water cleanups not reported in C.10.b.iii.

Discussion of Trash Reduction Estimate (including Receiving Water Cleanups):

The trash load reduction estimates presented in this section provide the best available estimate of trash reduction from the Town's municipal separate stormwater sewer system (MS4). These estimates were developed consistent with the trash reduction framework developed in collaboration with Water Board staff in 2013-14, and the Pilot SMCWPPP Trash Assessment Strategy submitted to the Water Board in February 2014. All estimates are based on available information collected by the Town and are subject to revision by the Town based on additional information on the effectiveness of trash controls, the magnitude and extent of trash control measure implementation, and/or the levels of trash discharged from the Town's MS4.

Trash reduction estimates were based on initial data collection efforts that began in FY 13-14 and continued through FY 14-15. Reductions associated with jurisdictional-wide trash control measures, trash full capture devices, other TMA-specific control measures, and trash cleanup events in local creeks and shorelines are included. Reductions associated with jurisdictional-wide actions are based on a combination of data collection and observations applicable to the Town. Reductions associated with trash full capture devices assume that trash generated in areas treated by effectively maintained devices reduce trash to a level of "no adverse impacts" to local water bodies. For control measures other than full capture devices, all reduction estimates are based on empirical observations of current trash levels (i.e., on-land visual assessments) and associated reductions in applicable trash management areas. Reductions associated with creek and shoreline cleanups are based on the amount of trash removed via these cleanups in FY 14-15, in comparison to baseline trash generation in the Town. For creek and shoreline cleanups, the load reduction accounting formula included in the MRP 2.0 Tentative Order was used. For TMA's see Attachment 8.

Estimated % Trash Reduction due to Jurisdictional-wide Actions (as Reported in C.10.d – Part A)	13%
Estimated % Trash Reduction in All TMAs due to Trash Full Capture Devices (as Reported in C.10.d. – Part B)	16%
Estimated % Trash Reduction in all TMAs due to Control Measures Other than Trash Full Capture Devices in All TMAs) (as Reported in C.10.d. – Part B)	59%
Sub-Total for Above Actions	88%
Estimated % Trash Reduction due to Receiving Water Cleanups (All TMAs)	0%
Total Estimated % Trash Reduction FY 14-15	88%

Section 11 - Provision C.11 Mercury Controls

C.11.a.i ► Mercury Recycling Efforts

List below or attach lists of efforts to promote, facilitate, and/or participate in collection and recycling of mercury containing devices and equipment at the consumer level (e.g., thermometers, thermostats, switches, bulbs).

Please refer to SMCWPPP's FY 2014/15 Annual Report for details regarding countywide efforts to promote and facilitate collection and recycling of mercury containing devices and equipment at the consumer level through San Mateo County Health Department's Household Hazardous Waste (HHW) Program and Very Small Quantity Generator Business Collection (VSQG) Program. See Attachment 9 for breakdown for Foster City.

1) Promotion

The City of Foster City provides for door-to-door HHW collection including thermostats. The program is promoted on the websites of Foster City and Recology. Information is also provided in the bi-monthly garbage collection bills.

Residential Door-to-Door HHW Collection Program

Properly and safely managing residential Household Hazardous Waste (HHW) including automotive wastes, chemical wastes (pool, paint, cleaning, and gardening products) and other items such as fluorescent lamps, computers and sharps is now as easy as picking up the phone or sending an e-mail. Residents just need to follow an easy three-step process and At Your Door Special Collection will conveniently collect from your home your HHW and other eligible items that cannot be disposed of in your garbage or recycled in your curbside recycling program.

This program is for all Foster City residents (single-family, condos, townhomes and apartments). Residents do not need to pay a separate fee for using the Door-to-Door program; the costs are already included in the garbage bills. Residents may schedule as many appointments as needed. They just need to contact At Your Door, at 800-HHW-PKUP (800-449-7587) to schedule an appointment for a door to door pickup.

Accepted Materials:

- Automotive Products (motor oil, anti-freeze)
- Batteries (home & car)
- Latex and oil-based paints, varnishes and stains
- Paint thinners and degreasers
- Pool and spa chemicals
- Household cleaners and cleaning supplies
- Aerosol spray cans (non-empty)
- Furniture and metal polishes
- Pesticides, herbicides, insecticides, and garden chemicals
- Photographic chemicals

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- Art and hobby supplies
- Fuels
- Propane tanks from barbecues
- Mercury Containing Items (fluorescent light bulbs, old thermometers, etc.)
- Consumer electronics, TVs, computers, laptops, cell phones

Not Accepted Materials:

- Ammunition · Asbestos
- Biological Materials
- Business-generated materials
- Electronics
- Explosives
- Radioactive Materials
- Compressed Gas Cylinders

For a more complete list of items accepted through the City's door-to-door collection program, please go to http://www.rethinkwaste.org/residents/beyond-cart/household-hazardous-waste

2) Facilitation/Organization

- a) In addition to the HHW collection on call service, the City also provided two special "E-waste collection events" The City provided the facility location and staff to add in the event. The events were held on 9/20/2014 and 5/9/2015.
- b) Also, the last weekend of each month, a Free E-Waste Collection site is co-sponsored by 5A Rent-A-Space and Geeks On Call to help keep Foster City ecologically clean! The e-waste material is brought to 1221 E. Hillsdale Blvd. from 10 AM 5 PM on Saturday or Sunday. The event accepts computers, monitors, televisions and any other electronic equipment but no appliances. Additional information can be obtained by calling (650) 341-2964 9am-6pm daily for more information.
- 3) Collection of:
 - a) In addition to the door-to-door HHW collection program, Mercury-containing devices and equipment at designated drop-off points or HHW drop-off events organized and conducted by Foster City throughout the year. However, the materials are collected by Recology or their contractor on behalf of the City.
 - b) Mercury-containing devices and equipment by your municipality or contractors at individual residences. Services provided at individual residences include curbside collection and scheduled pickups of HHW by your agency, HHW Program staff and/or designated contractors. NOTE: a very limited number of HHW Programs and cities provide these services. Provide the number of residents that use curbside collection and/or schedule pickups of mercury-containing devices and equipment.

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C.11.a.ii ► Mercury Collection

Provide an estimate of the mass of mercury collected through these efforts, or provide a reference to a report containing this estimate.

Please refer to the FY 14-15 Countywide Program Annual Report for an estimate of the mass of mercury collected through collection and recycling efforts in the Countywide Program area.

- C.11.b ► Monitor Methylmercury
- C.11.c ▶ Pilot Projects to Investigate and Abate Mercury Sources in Drainages
- C.11.d ▶ Pilot Projects to Evaluate and Enhance Municipal Sediment Removal and Management Practices
- C.11.e ► Conduct Pilot Projects to Evaluate On-Site Stormwater Treatment via Retrofit
- C.11.f ▶ Diversion of Dry Weather and First Flush Flows to POTWs
- C.11.g ► Monitor Stormwater Mercury Pollutant Loads and Loads Reduced
- C.11.h ▶ Fate and Transport Study of Mercury In Urban Runoff
- C.11.i ▶ Development of a Risk Reduction Program Implemented Throughout the Region
- C.11.j ▶ Develop Allocation Sharing Scheme with Caltrans

State below if information is reported in a separate regional report. Municipalities that participate directly in regional activities to can provide descriptions below.

Summary

A summary of countywide Program and regional accomplishments for these sub-provisions are included within the C.11 Mercury Controls section of Program's FY 14-15 Annual Report, Integrated Monitoring Report.

Section 12 - Provision C.12 PCBs Controls

C.12.a.ii,iii ► Ongoing Training

(For FY 10-11 Annual Report and Each Annual Report Thereafter) List below or attach description of ongoing training development and inspections for PCB identification, including documentation and referral to appropriate regulatory agencies (e.g. county health departments, Department of Toxic Substances Control, California Department of Public Health, and the Water Board) as necessary.

Description:

As building equipment is removed or replaced, the locations are checked for PCB's.. To date, no known locations have been determined.

C.12.b ► Conduct Pilot Projects to Evaluate Managing PCB-Containing Materials and Wastes during Building Demolition and Renovation Activities

C.12.c ▶ Pilot Projects to Investigate and Abate On-land Locations with Elevated PCB Concentrations

C.12.d ► Conduct Pilot Projects to Evaluate and Enhance Municipal Sediment Removal and Management Practices

C.12.e ► Conduct Pilot Projects to Evaluate On-Site Stormwater Treatment via Retrofit

C.12.f ▶ Diversion of Dry Weather and First Flush Flows to POTWs

C.12.g ► Monitor Stormwater PCB Pollutant Loads and Loads Reduced

C.12.h ▶ Fate and Transport Study of PCBs In Urban Runoff

C.12.i ▶ Development of a Risk Reduction Program Implemented Throughout the Region

State below if information is reported in a separate regional report. Municipalities that participate directly in regional activities to can provide descriptions below.

Summary

A summary of countywide Program and regional accomplishments for these sub-provisions are included within the C.12 PCB Controls section of Program's FY 14-15 Annual Report, Integrated Monitoring Report.

Section 13 - Provision C.13 Copper Controls

C.13.a.iii.(2) ▶ Training, Permitting and Enforcement Activities

(FY 11-12 Annual Report and each Annual Report thereafter) Provide summaries of activities implemented to manage waste generated from cleaning and treating of copper architectural features, including copper roofs, during construction and post-construction including.:

- Development of BMPs on how to manage the water during and post construction
- Requiring the use of appropriate BMPs when issuing building permits
- Educating installers and operators on appropriate BMPs
- Enforcement actions taken again noncompliance
- Development of BMPs: The Countywide Program collaborated with BASMAA to develop BMPs to manage waste generated from cleaning and treating of copper architectural features, including copper roofs, during construction and post construction.
- Permitting Procedures to Require the BMPs: The Countywide Program updated its Stormwater Requirements Checklist to include the
 architectural copper BMPs in the list of source controls measures that may apply to projects. The checklist is distributed to applicants during
 entitlement and building permit phase and required for completion prior to permit issuance.
- Educating Installers and Operators: The City uses the educational flyer on the BMPs, prepared by the Countywide Program. The flyer is posted in the Planning and Building Division public display area.
- Enforcement Actions against Noncompliance: Enforcement actions for noncompliance follow the City's Enforcement Response Plan. There were no enforcement actions for noncompliance of architectural BMPs during the FY 14-15 reporting period.

C.13.d.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 is unaware of any sources of copper within Foster City. New commercial projects are reviewed and the use of copper architectural features is prohibited.

Section 14 - Provision C.14 PBDE, Legacy Pesticides and Selenium Controls

Note: There are no reporting requirements in the FY 14-15 Annual Report for Section C.14.

C.15 – Exempted and Conditionally Exempted Discharges

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

C.15.b.iii.(1), C.15.b.iii.(2) ▶ Planned and Unplanned Discharges of Potable Water Is your agency a water purveyor? If No, skip to C.15.b.vi.(2): If Yes, Complete the attached reporting tables or attach your own table with the same information. Provide any clarifying comments below. Comments: There were no water breaks last FY that resulted in potable water entering the Bay. All water was contained with the lagoon system. If planned discharges are performed, all water is dechloraminated and runoff held within the lagoon system and/or the wastewater system and not discharged into the bay. The discharge location into the lagoon is monitored to ensure no chlorine is present and the DO of the water is adequate.

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 Foster City adopted the Outdoor Landscape Efficiency Ordinance in January 2010. The City also
 promotes conservation programs including Irrigation controllers and synthetic turf rebate programs through water bill inserts and
 application materials in public places. Also, beginning in February 2014, in response to the San Francisco Public Utilities Commission's
 recommended 10% voluntary reduction, the City of Foster City began to issue public information through Public Information channel such
 as: Electronic Marque, press releases, articles in local newspaper, and counter information. This effort has continued with the mandatory
 reduction implemented by the Governor in late 2014.
- Promote outreach for less toxic pest control and landscape management The City encourages IPM.
- Promote use of drought tolerant and native vegetation The City participates in the "Lawn Be Gone" program and has Tiered water rates which results in reduced outside water use.
- Implement Illicit Discharge Enforcement Response Plan for ongoing, large volume landscape irrigation runoff. The City has a code enforcement person that will contact property owner for water wasting.

Summary:

The City used tiered water rates beginning in FY 10-11 through FY 14-15. Water use overall for the City has been reduced from 5.3 MGD less than 3.7 MGD on average since 2009. In response to a recent court case, the City has changed the tiered rates to better meet the intent of the rate structure. The reduction was achieved from a combination of irrigation reduction and residential use reductions. With the statewide reductions mandated by the Governor starting in 2014, Foster City has reduced water usage even more since 2013, exceeding the 12% reduction goal by more than 7%. Water waste throughout the City has been greatly reduced including enforcement of domestic water flowing into streets and gutters.

C.15.b.iii.(1) ▶ F	Planned Discharges	of the Potable Wa	er System							
Site/ Location	Discharge Type	Receiving Waterbody(ies)	Date of Discharge	Duration of Discharge (military time)	Estimated Volume (gallons)	Estimated Flow Rate (gallons/day)	Chlorine Residual (mg/L)	pH (standard units)	Discharge Turbidity ⁶² (NTU)	Implemented BMPs & Corrective Actions
No discharges into the bay										

⁶²Monitor the receiving water for turbidity if necessary and feasible. Include data in this column if available.

Permittee Name: City of Foster City

C.15.b.iii.(2) ▶	Unplanned Di	scharges of the	Potable Wat	er System ⁶³										
Site/ Location	Discharge Type	Receiving Waterbody(ies)	Date of Discharge	Discharge Duration (military time)	Estimated Volume (gallons)	Estimated Flow Rate (gallons/day)	Chlorine Residual (mg/L) ⁶⁴	pH (standard units) ⁵²	Discharge Turbidity (Visual) ⁵²	Implemented BMPs & Corrective Actions	Time of discharge discovery	Regulatory Agency Notification Time ⁶⁵	Inspector arrival time	Responding crew arrival time
No discharges into the bay														

⁶³This table contains all of the unplanned discharges that occurred in this FY.

⁶⁴Monitoring data is only required for 10% of the unplanned discharges. If you monitored more than 10% of your unplanned discharges, report all of the data collected.
65. Notification to Water Board staff is required for unplanned discharges where the chlorine residual is >0.05 mg/L and total volume is ≥ 50,000 gallons. Notification to State Office of Emergency Services is required after becoming aware of aquatic impacts as a result of unplanned discharge or when the discharge might endanger or compromise public health and safety.

Attachment 1

Date of Inspection: 9/19/14	Time of Inspection: 1:00 PM
Weather During Inspection: <u>Dry</u>	
Name of Inspector: M, ke McElligott V	M.WE
Field Contact: Same	

Activity/ Area	ВМР	ls BMP in place:	Is BMP Effective and Adequate?
		Completely, Partially or Not at all? C/P/N	If <u>Partially</u> or <u>Not at all, explain below.</u> If you need more space, explain further at bottom of section.
	1. All storm drain inlets are labeled?	Ċ	
-	Activities are planned and scheduled in a manner which considers the use of BMPs to protect the storm water drainage systems?	c	
	3. Is staff aware of where the flow of a leak, spill, or other runoff would go?	C	
eping	4. Spill response materials are maintained and available (e.g., spill kits)?	C	
eke	5. Spills are controlled as soon as it is safe to do so?	C	
Hous	6. Drips are cleaned up immediately. No evidence of drips during inspection?	C	
ard	7. Spills or drips are not washed down?	C	
General Yard Housekeeping	৪. Dry clean-up methods are used and clean up materials are collected and properly disposed of (e.g., Drysorb)?	. C	
Gen	Hazardous and liquid products are in covered storage with lids tightly secured. Containers are labeled with contents.	Ċ	
Walter and the second s	10. Containers are kept covered until needed. Before transport? Before transporting liquids, staff checks container lids make sure the lids are secured?	C	
	11. Vehicle and equipment washing is allowed only at the wash pad.	d	

Activity/	BMPs	is BMP in place:	Is BMP Effective and Adequate?
Area		Completely, Partially or Not at all? C/P/N	If <u>Partially</u> or <u>Not at all,</u> <u>explain below</u> . If you need more space, explain further at bottom of section.
•	12. Vehicles and equipment observed daily for leaks; repairs made as soon as possible. No evidence of drips during inspection?	С	
	13. Drip pans or absorbent pads are used to contain leaks until repairs are complete?	C	
	14. Suspected illicit discharges are reported?	C	•
	15. Material and equipment storage areas are maintained clean and orderly?	ď	
	16.Excess materials, equipment and empty containers are properly reused, recycled, or cleaned and disposed of?	C	
ling	17.Storage areas are regularly observed and clean work areas are maintained?	C	
ard Housekeeping	18 Materials that have the potential to discharge pollutants to the storm water drainage system are covered before predicted rains?	Ċ	
d Hot	19.Equipment and buildings maintained to avoid peeling paint, rust and degradation.	C	
	20. Corporation Yard is swept quarterly?	C	
General Y	21. Waste receptacles are water tight and lids are kept closed when not in use?	C	
9	22.Silt sacks at all storm drain drop inlets were replaced with filtration/ hydrocarbon sorbents in September, or more frequently if needed?	C	filter fabric installed on all storm drains 9/11/14

Inspection Observations and Follow-up Actions:	(Identify reason for ineffective BMPs,	evidence of spills or releases, and
note follow-up actions)		·

Activity/	BMPs	Is BMP in	Is BMP Effective and
Area		place:	Adequate?
,	·	Completely, Partially or Not at all? C/P/N	If <u>Partially</u> or <u>Not at all</u> , <u>explain below</u> . If you need more space, explain further at bottom of section.
<u></u>	Washing Instructions are posted at the wash pad?	C	·
	Vehicles/equipment are parked/placed upslope of the drain so that all wash water drains to the inlet?	C.	
	3. Overspray and track out of wash water is minimized?	C	
	4. Hoses are turned off when not actively washing?	C	
	5. Washing is avoided during rain events?	C	
Pad	 Vehicles are not washed when wet wastes are being dewatered at the pad. 	C	
Wash Pad	7. Wet waste (e.g., material removed from storm drains) is dewatered at the wash pad before being placed into the bunkers?	N	Wet waste is placed in a drying bed that drains in to the senitary sewer
	Berm the downslope side of the wash area is present to minimize runoff?	C	3
	Solids are pumped out of the sewer catch basin weekly?	C	
	10. Evidence of excessive track-out or runoff from wash area?	C	

Activity/ · Area		BMPs	ls BMP in place:	Is BMP Effective and Adequate?
· ,	AND THE PERSON NAMED IN COLUMN		Completely, Partially or Not at all? C/P/N	If <u>Partially</u> or <u>Not at all, explain below.</u> If you need more space, explain further at bottom of section.
	1.	SPCC is current and implemented.	C	
ries	2.	Purchasing Supervisor inspects USTs monthly.	c	
Jelive	3.	UST Operator inspects leak detection systems and maintains inspection records.	C	
Diesel L Storage	4.	City staff inspects ASTs monthly and maintains inspection records.	C	
d Di	5.	Vendor delivers of fuel are observed.	C	
Gasoline and Diesel Deliveries and Storage	6.	Fuel suppliers meet the minimum requirements and regulations for tank truck unloading established by the USDOT.	С	
Gasc	7.	Drip pans or oil absorbing pads are used under hose connections during fuel deliveries.	C	

•	(Identify reason for ineffective BMPs, evidence of spills or releases, and
note follow-up actions)	•

Activity/ Area	BMPs	Is BMP in place: Completely, Partially or Not at all? C/P/N	Is BMP Effective and Adequate? If <u>Partially</u> or <u>Not at all</u> , <u>explain below</u> . If you need more space, explain further at bottom of section.
	Pavement at dispensing area is concrete?	C	
	2. Fuel nozzles have automatic shutoffs?	C	
	3. Unattended fueling is prohibited?	c	
Gasoline and Diesel Fueling	Instructions are provided on fueling operations, including what to do in the event of a spill and location of spill kits?	Ċ	
sel	5. "Do Not Top Off" signs are posted?	С	
Die	6. Spill kits are at each dispensing station?	C	
e and	7. Silicone storm drain inlet covers are maintained at the diesel fuel station?	C	
asolin	Spill kits are inspected monthly and restocked as needed. Confirm spill kits are present?	C	
Ö	Small drips are cleaned up immediately. No evidence of drips or dry absorbent on ground during inspection?	C	
	10. Fuel dispensers are free of olly reside and rags are managed properly?	C	

Inspection Observations and Follow-up Actions: (Identify reason for ineffective BMPs, evidence of spills or releases, and note follow-up actions)

Activity/ Area	enterprise management of the control	BMPs	Is BMP in place; Completely, Partially or Not at all? C/P/N	Is BMP Effective and Adequate? If <u>Partially</u> or <u>Not at all</u> , <u>explain below</u> . If you need more space, explain further at bottom of section.
	1.	Diesel emulsion waste is collected in 55-gallon drums in covered spill pallet?	C	
nent	2.	Small quantities of hazardous waste are stored in the hazardous was holding area?	C	
Hazardous Waste Management	3.	Wastes are segregated, containerized, labeled, and stored on the covered spill pallets?	c	
ite Ma	4,	All Containers and containment meets hazardous waste accumulation/storage requirements?	c	
s Was	5.	Hazardous wastes are regularly removed by a licensed hazardous waste hauler?	C.	·
nog	6.	Hazardous waste manifests are maintained?	C	
lazaro	7.	Waste containers, containment and accumulation area are inspected weekly?	C	
·	8.	All hazardous waste is labeled with accumulation start date?	C	

Activity/ Area	ВМРѕ	ls BMP in place:	Is BMP Effective and Adequate?
		Completely, Partially or	If <u>Partially</u> or <u>Not at all, explain</u> <u>below</u> .
	·	Not at all?	lf you need more space, explain further at bottom of section.
<u>+</u>	Wastes are segregated to the extent possible?	C	
Waste Management	Waste management areas do not contain sanitary sewage or hazardous wastes?	C	
Wana	Stormwater run-on is diverted away from waste materials in bunkers?	C	

Activity/. Area	BMPs	Is BMP in place: Completely, Partially or Not at all? C/P/N	Is BMP Effective and Adequate? If Partially or Not at all, explain below. If you need more space, explain further at bottom of section.
	4. Wastes are stored in the designated waste bunkers?	C	
-	Wet wastes are dewatered at the wash pad before placing in the bunkers.	C	
**************************************	6. Bunkered wastes are transferred to debris boxes daily?	C	·
	Debris boxes are picked up regularly for recycling or proper disposal?	C	
	8. Debris boxes are water tight, e.g., drain holes are plugged and boxes are free from cracks or damage that would allow liquids to drain out. No evidence of leaks during inspection?	С	
	9. Damaged debris boxes are replaced as needed?	C	•
	10. Debris boxes are covered at the end of each work shift whenever rain is predicted?	C,	
	11. Prior to predicted rain events the area is inspected and wastes are removed and the area swept if needed?	C	

Activity/	BMPs	Is BMP in	ls BMP Effective and
Area		place:	Adequate?
		Completely, Partially or Not at all? C/P/N	If Partially or Not at all, explain below. If you need more space, explain further at bottom of section.
Aggr egate Bunk	Loose material contained within bunkers to minimize dispersal by wind?	ď	

2.	Bunkers are not overloaded?	C	,
3.	Stormwater run-on is diverted away from stockpile materials?	C	
4.	Piles are covered when rain is predicted and during rain events or piles are protected with a sediment barrier?	C	
5.	Covers or sediment barriers are on hand to deploy when rain is predicted?	C	
6.	During rain events the materials in the bunkers shall be covered or protected with a gravel bag perimeter sediment barrier?	C	

Inspection Observations and Follow-up Actions: (Identify reason for ineffective BMPs, evidence of spills or releases, and note follow-up actions)

Activity/ Area	ALLANDA AND PROPERTY FOR THE PROPERTY FO	BMPs	Is BMP in place: Completely, Partially or Not at all? C/P/N	Is BMP Effective and Adequate? If <u>Partially</u> or <u>Not at all</u> , <u>explain below</u> . If you need more space, explain further at bottom of section.
uo	1.	Pavers cleaned over absorbent pads, drip pans, plastic sheeting or other materials to collect residual cleaning wastes. No leaks evident during inspection?	NIA	
mulsi	2.	Hazardous materials are managed per Hazardous Waste Management BMPs?	C	
Asphalt Emulsion Equipment	3.	Diesel fuel used in kettle cleaning is properly stored and managed per the Hazardous Waste Management BMPs?	C	,
As	4.	Machinery is maintained to minimize leaks and drips. No leaks evident during inspection?	C	

Inspection Observations and Follow-up Actions: note follow-up actions)	(Identify reason for ineffective BMPs, evidence of spills or releases, and
	-
	·

Attachment 2

Model Stormwater Treatment or Hydromodification Management (HM) BMP O&M Verification Inspection Report Form SAN KATEO COUNTYMBE Water Palletion Prevention Program

Reason for Inspection:	☐ First Inspection (required within 45 days of installation)	Aftern (Re	Applicad v	ithin 45 d	ays of ins	tallation)		K Routine inspection	pection	☐ Response to Complaint	Se to Co	mplaint		□ Follow-up	\vdash	Follow-up Inspection Due:	tion Due:	1 kg	157			
NAME OF PACILITY OS LOC L	Fer C	ta		ty H	Ha [[STITE	ADDRES	STEADDRESS C10 Foster City Slud	1251	erc	1.		12 To	Faster City	CA	9076	 	D# OR APN	Z	_
CONTACT NAME HILL ROSI (TANT)	16517.	ي. بارد		PHONE 50-919-8740	-416.	<i>h</i> L3		NOTECT 1	PROJECT TYPE/ACTIVITY	IVILY			٠.		B	7	1		Ř	Map Code:		1
Is the property owner different than the facility owner?	han the fai	側陽	ner?	II yes KI no	EI Ei			yes, comp	If yes, complete the following:	lowing:									ሷ	Location:		
NAME MAILING ADDRESS							O F	CONTACT							出	PHONE					•	
Is the BMP Operator different than the facility owner?	ban file fac	ility ow.	1er?	11 yes [1	8		H	yes, comp	Hyes, complete the following	lowing:									1			
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MAILING ADDRESS							H	TITLE				,			نبب							
Needed maintenance noted for the Treatment and/or HM BMFs below shall be compl	r the Tree	fment	and/orl	IM BIME	belows	hall be c		within 3) वेदण्ड वचवे	noffficatio	n of cor	rection.	fgxed, ea	णश्रीब्दी कर	mailed	eted within 30 days and notification of correction faxed, emailed or mailed to the over sight agency.	t agency.					-
]									4	Needed Maintenance	Vainten	ance									Γ
Treatment BMP Type (Numbers in parentheses	EL	ŕ	. stu	zaloI4	цар	3		(eldiziy	т168\у ,b:	sek or		(səts		\200 81098	readerl)T,		Anothe	uo	 		r
correspond to fact sheets in CASQA's New Develonment Handbook	isiv oM nəldorq	Trash o Debris	Polluta	Rodent	Hazard Trees/B	Brosion Scourin	Bxoossi Sedime	Liner C tion (if	Spillwa BamaG Sottled	Damage Yraalı R Sorcon Sorcon	inlei/Ou Scendty	(fence, p	Coating Standing	Water Mosquli Other In	ge wolf szileup#	ovianvnl o ebaaW iniogaV	Yegelali Yegelali Coyer<	Podestrl Dovegel	tatogeV IsT ooT	erobO		
Vegetated Swale (TC-30)											-	<u> </u>	-	ļ_			.			-	-	
Extended Detention Basin (TC-22)											-	-	<u> </u>							-	_	1
Bionetention Racility (10.32)/ Flow-Through Planter		>									-										<u> </u>	
Vortex Separator (MP-51)		ļ			-				-			-	ļ							-	-	γ
Infiltration Basin (TC-11)							1				-	+	-		ľ					}	-	<u> </u>
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Media Filters – Sand Fifters (TC-40)						-	ļ					-	_	ļ							<u> </u>	_
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Office																				-	<u> </u>	Т
COMMENTS Date Treatment/HM BMP installed (for first inspection only)	ent/HMB	MP Est	allec (fc	r first ins	ection or	TE)			Mainten	Maintenance Documentation Reviewed? Ed	meanatic	m Repie	Wed?	on 🗆 say	0	Maintenance required in storm drain system? ™ yes	required in	storm dram	system	रू स्रोत्रह	8 0	<u> </u>
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PRIORITY FOR RE-INSPECTION:	- 1	T. High		口 2. Second 可 3. Third	19.11		REQU	RED CO	REQUIRED COMPLIANCE DATE	EDATE			DATE	DATE CORRECTED	•	9-8-2014	77				j	Ī
FNFORCEMENT	None	910	П	☐ Verbal Notice		o wan	Waming Notice	Я	D	☐ Administrative Action	ffve Ac	ä		nistrative.	Action v	Administrative Action w/ Penalty &/or Cost Recovery	Cost Recove		D Legal Action	ion Ton		
The state of the s																-						7

OSM Representative: M. Ko hos 1/1 gott

Inspector: Mike MeElligett

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Last updated May 2010

Municipality: Gity of Foster City
Date: 4 2 1/15
Facility has closed or Facility Information has changed: □ yes ▼Prop

SAN MATED COUNTYWIDE	Water Pollution Prevention Program
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Reason for Inspection:	First Inspection (required within 45 days of installation)	luired wi	thin 45 da	ys of insta		K Routin	Routine Inspection	□ Resp	onse to C	Response to Complaint	- F	Follow-up	Foll	Follow-up Inspection Due:	on Due:				
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CONTACT NAME— Community Manager (Foster's Landing)	Canding)	PHONE	-	(650) 574-3060	_	PROJE(PROJECT TYPE/ACTIVITY Biore	CIIVITY - Bioretention Area	ntion	Area			SIC				Map Code:	ode:	
Is the property owner different than the facility owner?	facility own	ler?	Nes IX	ou 🗵		If yes, c	If yes, complete the following:	following:									Location:	갩	
NAME - BRE Properties	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				- Lucianos	CONTACT	CT:						PHONE	甲					
MAILING ADDRESS - 700 Bounty Dr., Foster City, CA 94404	Dr., Fost	r City,	CA 944(4		TITLE													
Is the BMP Operator different than the facility owner?	facility own	er?	□ yes □ no	D no		If yes, c	If yes, complete the following	following:									-		
NAME: MAILIN	MAILING ADDRESS:	is:				CONTACT	CT:		II	TITLE:			PHONE	吳					
Needed maintenance noted for the Treatment and/or HM BMPs below shall be completed within 30 days and notification of correction faxed, emailed or mailed to the over sight agency.	reatment a	nd/or H	M BMPs	below sha	ll be comp	leted with	n 30 days a	ad notificati	on of co	rrection f	axed, em	iled or n	ailed to	he over sight	agency.				
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COMMENTS Date Treatment/HM BMP Installed (for first inspection only)	1 BMP Insta	lled (for	first inspe	ection only				Maintenance Documentation Reviewed?	umentati	on Revie		yes □ no		Maintenance required in storm drain system?	required in st	torm drain s	ystem?	yes □ 1	01
INSTALLATION	pa	12	WORKING	Ø	(LOP)	ornestly	n												
BMP brochures distributed?	Describe:						Follow-u	Follow-up Required? 🛘 Yes	Yes	N D	☐ Comments:	iments:							
PRIORITY FOR RE-INSPECTION: 1. First	□ 1. First		☐ 2. Second □	□ 3. Third				REQU	RED C	REQUIRED COMPLIANCE DATE	NCE DA	E		DATECO	DATE CORRECTED				
ENFORCEMENT:	M One	`^	Verbal Notice	 	Warning Notice	Notice		☐ Administrative Action	rative Ac	rtion 🗖		strative A	ction w/	Administrative Action w/ Penalty &/or Cost Recovery	Cost Recover		□ Legal Action		
O&M Representative:		t tell						Inspector:	ior:	Jan Jan	1	B	C X						1

Q:PubWorks\NPDES\Treatment Measures OM Inspection Form\NPIC Additional Parking Lot OMverifinspChklstMay2010 - Master.doc

Last updated September 2013

SAN MATEO COUNTYWIDE
Water Pollution
Prevention Program

Municipality: City of Forter City Date: 4/2//6 Pacility has closed or Facility Information has changed: □ yes 🗝 o

Maintenance required in storm drain system? ☐ yes ☐ no 094-901-340 D# OK APN Map Code: Location: Cdors □ Legal Action Too Tall Vegetation Compaction Devegetation Pedestrian Path ☐ Administrative Action w/ Penalty &/or Cost Recovery DATE CORRECTED COVer < 90% Follow-up Inspection Due; Needed maintenance noted for the Treatment and/or HM BMPs below shall be completed within 30 days and notification of correction faxed, emailed or mailed to the over sight agency. Vegetation Model Stormwater Treatment or Hydromodification Management (HM) BMP O&M Verification Inspection Report Form Poor Vegetation Weeds or 368 Lakeside Dr., Foster City, CA Invasive PHONE PHONE Equalizer Flow Spreader/ 임 ☐ Follow-up Other Insects Follow-up Required?

Yes

No

Comments: Maintenance Documentation Reviewed? ☐ yes ☐ Mosquitoes/ REQUIRED COMPLIANCE DATE Water Standing Needed Maintenance Coating/Paint ☐ Response to Complaint Bioretention Area Administrative Action (fence, gates) Security JalfuO\təlnI Зстееп If yes, complete the following: If yes, complete the following: PROJECT TYPE/ACTIVITY **Тгаз**р Каск ог Damaged SITE ADDRESS -☐ First Inspection (required within 45 days of installation) 🕱 Routine Inspection Settled **Гратаве**ф, Connortry Spillway/Berm CONTACT: CONTACT tion (if visible) TITLE: Liner Condi-☐ Warning Notice Sediment Excessive Scouring Erosion or Date Treatment/HM BMP Installed (for first inspection only) □ 2. Second □ 3. Third (650) 552-6151 g 임 Ltecs/Brush MAILING ADDRESS -333 Lakeside Dr., Foster City, CA 94404 Work wil □ yes ⊠ ☐ Verbal Notice □ yes ⊠ Hazardous NLB-1 & Parking Lot Rodent Holes PHONE Is the property owner different than the facility owner? Is the BMP Operator different than the facility owner? Pollutants MAILING ADDRESS: PRIORITY FOR RE-INSPECTION:

1. First Debris None " NST ALLASSA Trash or broblems \mathcal{Q} oldiziv oM Neil Jain (Gilead Sciences) grit/water Separator (TC-50) Bioretention Facility (TC-32) Media Filters - Sand Filters NAME - Gilead Sciences (Numbers in parentheses correspond to fact sheets in Extended Detention Basin Infiltration Basin (TC-11) Water Quality Inlets -Oil/ Development Handbook) Treatment BMP Type Flow-Through Planter Drain Inserts (MP-52) NAME OF FACILITY Reason for Inspection: ENFORCEMENT: CONTACT NAME Vortex Separator HM Tank or Vault Vegetated Swale COMMENTS CASQA's New (MP-51) (TC-30) NAME: Other

Inspector: ///

O&M Representative:

SAN MATED COUNTYWIDE
Water Pollution
Prevention Program

Municipality: City of Foster City

Date: 7/2//5

Facility has closed or Facility Information has changed: 🗆 yes 斉

	Model Stormwater Treatment or Hydromodification Management (HM) BMP O&M Verification Inspection Report Form Eight Inspection (HM) BMP O&M Verification Inspection Report Form	wate	r Treatme	of or Hy	dromod	fication	ition Management	ment (H	M) BMP	BMP O&M Verific Resnonse to Complaint	erificat	ion Insp	nspection Follow-up	Report	ort Form Follow-up Inspection Due:	on Due:				
Keason for inspection:	norpadem 19	mhari	ca winiii 4.	uays of II	Standaron	1	ern Almano	oce con	TOTAL TOTAL	200	The state of the s				and deve de					
NAME OF FACILITY - Gilead Surface Parking Lot	Surface Pa	arking	g Lot			_	SITE	ADDRES	SITE ADDRESS – 303 Velocity Way	locity V	/ay							1D# 094	ID# OR APN 094-122-150	,, Q
CONTACT NAME - John Kennedy	dy	-	PHONE - 650-522-2971	.0-522-29	71	Д,	ROJECT	'YPE/ACI	PROJECT TYPE/ACTIVITY - First Inspection	irst Inspec	tion			SIC				Mag	Map Code:	
Is the property owner different than the facility owner?	n the facility	owne.		yes 🗵 no		Ħ	yes, comp	If yes, complete the following	lowing:									Loc	Location:	
NAME						0	CONTACT:							PHONE	凹					
MAILING ADDRESS						I	TITLE:											Ţ		
Is the BMP Operator different than the facility owner?	n the facility	owner		yes 🖾 no		H	yes, com	If yes, complete the following	lowing:											
NAME						0	CONTACT							PHONE	田					
MAILING ADDRESS						L	TITLE:													
Needed maintenance noted for the Treatment and/or HM BMPs below shall be completed within 30 days and notification of correction faxed, emailed or mailed to the over sight agency.	the Treatme	nt and	1/or HM BN	(Ps below	shall be	omplete	within 3	days and	notificatio	n of corr	ection far	ked, emai	led or m	ailed to t	ne over sight	agency.				
The state of the s							-		4	eeded M	Needed Maintenance	es l'e	:				i			
Treatment RMP Tune									k or	14				sader/	υ	%0 u	/uoi	u		
s ii.	No visible problems Trash or	Debris Pollutants	Rodent Ho	Hazardous Trees/Brus	Erosion or Scouring	Excessive Sediment	Liner Conc	Spillway/F Damaged, Settled	Damaged Trash Racl Screen	Inlet/Outle Security	(fence, gal	Standing Water	Mosquitoe Sent rantO	Flow Spre Equalizer	Invasive Weeds or Vegetation	Poor Vegetation Cover < 96	Pedestrian Devegetat Compactio	Vegetation Too Tall	StobO	
Vegetated Swale					- www.		4,444													
(1C-30) Extended Detention Basin																				-
Sent /		_																1		
Sioretention Facility (TC-	×																		-	
Vortex Separator						Strawe 2												G di		
Infiltration Basin (TC-11)		-												\$43% 2000 2000 2000 2000 2000 2000 2000 20						
Water Quality Inlets -Oil/																				
Media Filters - Sand Filters						1 10 10-					1									
Drain Inserts (MP-52)		\vdash									65.50 20.50 20.50 20.50									
HM Tank or Vault																30 m				
Other																				
COMMENTS Date Treatment/HM BMP Installed (for first inspection only)	THIM BIME	Install	ed (for first i	nspection	only)			Mainter	Maintenance Documentation Reviewed?	mentation	n Review	ed? □ yes	S X 10		Maintenance required in storm drain system?	required in	storm drair	system	□ yes	ou 🗵
	1250	13	NSTALATION		Workin	KING		John	opposite	1										
BMP brochures distributed?	Describe:							dn-wollos	Follow-up Required?	□ Yes	N N	Com	Comments:					F		
PRIORITY FOR RE-INSPECTION:		1. First	□ 2. Second	□ 3.	Third	REQUIR	TRED CO	ED COMPLIANCE DATE	CE DATE			DATEC	DATE CORRECTED	Œ					1.10	
ENFORCEMENT:	None None		☐ Verbal Notice	Notice	□ war	Warning Notice	90		Administrative Action	ative Acti	on on	Adminis	rative Ao	tion w/ I	Administrative Action w/ Penalty &/or Cost Recovery	Cost Recove		Legal Action	no	
									Anala		,		/							

O&M Representative:_

Inspector: ____

Attachment 3

C.4.b.iii(1)

Potential Facilities List

Facilitites Inspected by San Mateo County

racilitites inspect	Cu by Jan iv	Tateo country	
Facility Name	Street Number	Street Name	City
MARINERS POINT BAR LLC	2401	3RD	FOSTER CITY
LINKS AT MARINERS POINT	2401	3RD	FOSTER CITY
FOSTER CITY ELEMENTARY	461	BEACH PARK	FOSTER CITY
THE BODY STUDIO EXPRESS	1 4 55	BEACH PARK	FOSTER CITY
BASIL CHA CHA CUISINE	1457	BEACH PARK	FOSTER CITY
MILK & HONEY CATERING	1459	BEACH PARK	FOSTER CITY
SWEET BASIL THAI CUISINE	1473	BEACH PARK	FOSTER CITY
5 JOY RESTAURANT	1489	BEACH PARK BEACH PARK	FOSTER CITY
KENTA RAMEN	1495	BLUEFISH	FOSTER CITY FOSTER CITY
CITY OF FC-LIFT STATION 16	1133	CHESS	FOSTER CITY
Budget Truck Rental, LLC PICADILLY CATERING	1169	CHESS	FOSTER CITY
NEWCOMB MECHANICAL INC	1169	CHESS	FOSTER CITY
CROWNE PLAZA	1221	CHESS	FOSTER CITY
CITY OF FC-LIFT STATION 15		CHESS	FOSTER CITY
RICKSHAW CORNER RESTAURANT	901	EDGEWATER	FOSTER CITY
Lucky #710	919	Edgewater	FOSTER CITY
KOBE JAPANESE CUISINE & BAR	929	EDGEWATER	FOSTER CITY
PLAZA GOURMET	929	EDGEWATER	FOSTER CITY
BURI TARA THAI CUISINE	939	EDGEWATER	FOSTER CITY
COOKING PAPA	949	EDGEWATER	FOSTER CITY
QUICKLY	969	EDGEWATER	FOSTER CITY
CHATIME	969	EDGEWATER	FOSTER CITY
GENERAL NUTRITION CENTER	969	EDGEWATER	FOSTER CITY
OLIVE	969	EDGEWATER	FOSTER CITY
SUBWAY SANDWICH	969	EDGEWATER	FOSTER CITY
WATERFRONT PIZZA	969	EDGEWATER	FOSTER CITY
PHILIPS LIQUOR	999	EDGEWATER	FOSTER CITY
KENT CLEANERS	999	EDGEWATER	FOSTER CITY
CITY OF FC-LIFT STATION 34	201	EDGEWATER	FOSTER CITY
GILEAD SCIENCES INC	351	FOSTER CITY FOSTER CITY	FOSTER CITY FOSTER CITY
Caltrans-West Bay Region FOSTER CITY TOUCHLESS CAR WASH	380 390	FOSTER CITY	FOSTER CITY
VALERO	501	FOSTER CITY	FOSTER CITY
VALERO VALERO STORE #7044	501	FOSTER CITY	FOSTER CITY
IHOP #3063	531	FOSTER CITY	FOSTER CITY
CITY OF FOSTER CITY - CITY HALL	610	FOSTER CITY	FOSTER CITY
CAFE AT THE J	800	FOSTER CITY	FOSTER CITY
PENINSULA JEWISH COMMUNITY CENTER	800	FOSTER CITY	FOSTER CITY
SOON KOREAN BBQ	1062	FOSTER CITY	FOSTER CITY
STARBUCKS COFFEE	1066	FOSTER CITY	FOSTER CITY
99 RANCH MARKET	1070	FOSTER CITY	FOSTER CITY
TAI WU SEAFOOD RESTAURANT	1080	FOSTER CITY	FOSTER CITY
ROUND TABLE PIZZA	1084	FOSTER CITY	FOSTER CITY
NEW SAIGON RESTAURANT	1088	FOSTER CITY	FOSTER CITY
AUDUBON ELEMENTARY SCHOOL	841	GULL	FOSTER CITY
CITY OF FC-LIFT STATION 10		GULL	FOSTER CITY
ASCEND GENOMICS	320	HATCH	FOSTER CITY
BAYSHORE AMBULANCE	370	HATCH	FOSTER CITY
ARCO 06139	880	HILLSDALE	FOSTER CITY
FOSTER CITY LIFT STA #29	909	HILLSDALE	FOSTER CITY
Safeway 0999	921	Hillsdale HILLSDALE	FOSTER CITY FOSTER CITY
METRO CLEANERS	923 933	HILLSDALE HILLSDALE	FOSTER CITY
FIVE GUYS BURGERS AND FRIES	933 973	HILLSDALE	FOSTER CITY
ABC SEAFOOD RESTAURANT CVS/PHARMACY #9879	973 987	HILLSDALE	FOSTER CITY
SPECIALTYS CAFE AND BAKERY	1001	HILLSDALE	FOSTER CITY
GUIDEWIRE SOFTWARE INC	1001	HILLSDALE	FOSTER CITY
PARKSIDE TOWERS	1001	HILLSDALE	FOSTER CITY
IKES LAIR OF FOSTER CITY	1065	HILLSDALE	FOSTER CITY
CHEVRON STATION # 9-2600	1101	HILLSDALE	FOSTER CITY
CHEVRON STATION	1101	Hillsdale	FOSTER CITY

C.4.b.iii(1)

Potential Facilities List

Facilitites Inspected by San Mateo County

Facilitites inspecte	au by San iv	laceo country	
Facility Name	Street Number	Street Name	City
CITY OF FC-LIFT STATION 9	eda ∎ in education commente in commente in constitue in en	HILLSDALE	FOSTER CITY
CITY OF FC-LIFT STATION 12		KILDEER	FOSTER CITY
GILEAD SCIENCES INC	310	Lakeside	FOSTER CITY
GILEAD SCIENCES INC	320	Lakeside	FOSTER CITY
GILEAD SCIENCES INC	322	Lakeside	FOSTER CITY
GILEAD SCIENCES	335	LAKESIDE	FOSTER CITY
GIlead Sciences, Inc.	344	Lakeside	FOSTER CITY
GILEAD SCIENCES INC	355	LAKESIDE Lakeside	FOSTER CITY FOSTER CITY
Glead Sciences Inc.	368 101	LINCOLN CENTERE	FOSTER CITY
GRAB N GO FOSTER CITY CORP YARD	100	LINCOLN CENTRE	FOSTER CITY
GILEAD SCIENCES INC	101	Lincoln Centre	FOSTER CITY
EUREST @ VISA	800	METRO CENTER	FOSTER CITY
EUREST @ VISA	801	METRO CENTER	FOSTER CITY
VISA METRO 1 CAFE	900	METRO CENTER	FOSTER CITY
VISA	900	METRO CENTER	FOSTER CITY
EUREST @ VISA	901	METRO CENTER	FOSTER CITY
STARBUCKS COFFEE	1000	METRO CENTER	FOSTER CITY
NOAHS BAGELS	1000	METRO CENTER	FOSTER CITY
JAMBA JUICE	1000	METRO CENTER	FOSTER CITY
WAREHOUSE DEMO SERVICES # 147	1001	METRO CENTER	FOSTER CITY
COSTCO WHOLESALE	1001	METRO CENTER	FOSTER CITY
ORCHARD SUPPLY HARDWARE #430	1010	Metro Center	FOSTER CITY
VISA INTERNATIONAL	800	METRO CENTRE	FOSTER CITY
VISA INTERNATIONAL	801	METRO CENTRE PILGRIM	FOSTER CITY FOSTER CITY
CITY OF FC-LIFT STATION 1	3	PLAZA VIEW	FOSTER CITY
SANDWICH MONKEY BREWER ISLAND SCHOOL	3 1151	POLYNESIA	FOSTER CITY
CITY OF FC-LIFT STATION 18	1131	POMPANO	FOSTER CITY
COURTYARD BY MARRIOTT (THE MARKET)	550	SHELL	FOSTER CITY
LOTUS GARDEN RESTAURANT	1058	SHELL	FOSTER CITY
INDIA CASH & CARRY	1058	SHELL	FOSTER CITY
CHALET TICINO	1058	SHELL	FOSTER CITY
TOKIES TERIYAKI HOUSE	1058	SHELL	FOSTER CITY
CHOW DOWN CATERING	1064	SHELL	FOSTER CITY
FOSTER CITY MINI MART	1080	SHELL	FOSTER CITY
KHAO SAN THAI CUISINE	1088	SHELL	FOSTER CITY
CITY OF FC-LIFT STATION 22		SHELL	FOSTER CITY
N BOWDITCH MIDDLE SCHOOL	1450	TARPON	FOSTER CITY
BOWDITCH MIDDLE SCHOOL	1450	TARPON	FOSTER CITY
HUDSON METRO CENTER, LLC	950	TOWER	FOSTER CITY
CAFE SAVINI	950	TOWER	FOSTER CITY FOSTER CITY
MCDONALDS RESTAURANT	1101 1131	TRITON TRITON	FOSTER CITY
TACO BELL #30788	1140	TRITON	FOSTER CITY
CARLS JR PIZZA HUT #281095	1141	TRITON	FOSTER CITY
CITY OF FC-LIFT STATION 14	11.11	TURNSTONE	FOSTER CITY
Gilead Sciences Inc.	301	Velocity	FOSTER CITY
Gilead B303	303	Velocity	FOSTER CITY
CITY OF FC-LIFT STATION 28		VELOCITY	FOSTER CITY
EL TORITO RESTAURANT	388	VINTAGE PARK	FOSTER CITY
GILEAD SCIENCES INC			FOSTER CITY
GILEAD SCIENCES INC			FOSTER CITY
GILEAD SCIENCES INC			FOSTER CITY
GILEAD SCIENCES			FOSTER CITY
GILEAD SCIENCES INC			FOSTER CITY
GILEAD SCIENCES INC			FOSTER CITY
GILEAD SCIENCES INC			FOSTER CITY
Costco Wholesale #147			FOSTER CITY

Attachment 4

C.4.b.iii(2)

Scheduled Facilities List

Facilitites Scheduled for Inspection by San Mateo County in FY 15/16

Program/Ele ment Code	Facility ID	Record ID	Name	Street Number	Street Name	City
3090	FA0003586	PR0069879	Safeway 0999	921	Hillsdale	FOSTER CITY
3090	FA0005220	PR0070171	CAFE SAVINI	950	TOWER	FOSTER CITY
3090	FA0027893	PR0070131	MARINERS POINT BAR LLC	2401	3RD	FOSTER CITY
3090	FA0050563	PR0070074	WATERFRONT PIZZA	969	EDGEWATER	FOSTER CITY
3090	FA0023677	PR0069723	LINKS AT MARINERS POINT	2401	3RD	FOSTER CITY
3090	FA0002913	PR0070115	MCDONALDS RESTAURANT	1101	TRITON	FOSTER CITY
3090	FA0055540	PR0076575	NEWCOMB MECHANICAL INC	1169	CHESS	FOSTER CITY
3090	FA0026513	PR0070105	STARBUCKS COFFEE	1066	FOSTER CITY	FOSTER CITY
3090	FA0049627	PR0069868	SOON KOREAN BBQ	1062	FOSTER CITY	FOSTER CITY
3090	FA0013252	PR0070166	KOBE JAPANESE CUISINE & BAR	929	EDGEWATER	FOSTER CITY
3090	FA0002238	PR0070168	PLAZA GOURMET	929	EDGEWATER	FOSTER CITY
3090	FA0000804	PR0070118	PIZZA HUT #281095	1141	TRITON	FOSTER CITY
3090	FA0028675	PR0070124	THE BODY STUDIO EXPRESS	1 4 55	BEACH PARK	FOSTER CITY
3090	FA0023966	PR0070125	BASIL CHA CHA CUISINE	1457	BEACH PARK	FOSTER CITY
3090	FA0002757	PR0070126	MILK & HONEY CATERING	1459	BEACH PARK	FOSTER CITY
3090	FA0004447	PR0070127	SWEET BASIL THAI CUISINE	1473	BEACH PARK	FOSTER CITY
3090	FA0000729	PR0070162	RICKSHAW CORNER RESTAURANT	901	EDGEWATER	FOSTER CITY
3090	FA0002622	PR0070165	Lucky #710	919	Edgewater	FOSTER CITY
3090	FA0026510	PR0070106	99 RANCH MARKET	1070	FOSTER CITY	FOSTER CITY
3090	FA0048960	PR0070170	COOKING PAPA	949	EDGEWATER	FOSTER CITY
3090	FA0028649	PR0070152	IHOP #3063	531	FOSTER CITY	FOSTER CITY
3090	FA0028456	PR0070155	CAFE AT THE J	800	FOSTER CITY	FOSTER CITY
3090	FA0014283	PR0070157	EUREST @ VISA	800	METRO CENTER	FOSTER CITY
3090	FA0027934	PR0070158	EUREST @ VISA	801	METRO CENTER	FOSTER CITY
3090	FA0046898	PR0070161	VISA METRO 1 CAFE	900	METRO CENTER	FOSTER CITY
3090	FA0029002	PR0070164	EUREST @ VISA	901	METRO CENTER	FOSTER CITY
3090	FA0037654	PR0069722	BOWDITCH MIDDLE SCHOOL	1450	TARPON	FOSTER CITY
3090	FA0003100	PR0069912	FOSTER CITY CORP YARD	100	LINCOLN CENTRE	FOSTER CITY
3090	FA0018067	PR0069729	FOSTER CITY TOUCHLESS CAR WASH	390	FOSTER CITY	FOSTER CITY
3090	FA0041094	PR0069739	CVS/PHARMACY #9879	987	HILLSDALE	FOSTER CITY
3090	FA0018066	PR0069734	ARCO 06139	880	HILLSDALE	FOSTER CITY
3090	FA0018062	PR0069716	CHEVRON STATION	1101	Hillsdale	FOSTER CITY
3090	FA0056709	PR0078068	GILEAD SCIENCES INC	101	Lincoln Centre	FOSTER CITY
3090	FA0053272	PR0075648	Gilead Sciences Inc.	368	Lakeside	FOSTER CITY
3090	FA0028506	PR0073363	GILFAD SCIENCES INC			FOSTER CITY

C.4.b.iii(2)

Scheduled Facilities List

Facilitites Scheduled for Inspection by San Mateo County in FY 15/16

Program/Ele ment Code	Facility ID	Record ID	Name	Street Number	Street Name	City
3090	FA0052491	PR0072767	GILEAD SCIENCES INC			FOSTER CITY
3090	FA0006755	PR0070257	GIlead Sciences, Inc.	344	Lakeside	FOSTER CITY
3090	FA0034956	PR0070258	GILEAD SCIENCES INC			FOSTER CITY
3090	FA0022784	PR0070259	GILEAD SCIENCES			FOSTER CITY
3090	FA0016745	PR0070260	GILEAD SCIENCES INC			FOSTER CITY
3090	FA0046028	PR0069913	Gilead Sciences Inc.	301	Velocity	FOSTER CITY
3090	FA0030359	PR0069914	GILEAD SCIENCES INC	310	Lakeside	FOSTER CITY
3090	FA0033093	PR0069916	GILEAD SCIENCES INC	320	Lakeside	FOSTER CITY
3090	FA0030360	PR0069917	GILEAD SCIENCES INC	322	Lakeside	FOSTER CITY
3090	FA0030361	PR0069918	GILEAD SCIENCES INC			FOSTER CITY
3090	FA0022943	PR0069919	GILEAD SCIENCES	335	LAKESIDE	FOSTER CITY
3090	FA0028190	PR0069920	GILEAD SCIENCES INC			FOSTER CITY
3090	FA0009877	PR0069736	FOSTER CITY LIFT STA #29	909	HILLSDALE	FOSTER CITY
3090	FA0028832	PR0069741	CITY OF FC-LIFT STATION 16		BLUEFISH	FOSTER CITY
3090	FA0028837	PR0069742	CITY OF FC-LIFT STATION 9		HILLSDALE	FOSTER CITY
3090	FA0028828	PR0069743	CITY OF FC-LIFT STATION 34		EDGEWATER	FOSTER CITY
3090	FA0028836	PR0069744	CITY OF FC-LIFT STATION 10		GULL	FOSTER CITY
3090	FA0028835	PR0069745	CITY OF FC-LIFT STATION 12		KILDEER	FOSTER CITY
3090	FA0028833	PR0069746	CITY OF FC-LIFT STATION 15		CHESS	FOSTER CITY
3090	FA0028838	PR0069747	CITY OF FC-LIFT STATION 1		PILGRIM	FOSTER CITY
3090	FA0028831	PR0069748	CITY OF FC-LIFT STATION 18		POMPANO	FOSTER CITY
3090	FA0028830	PR0069749	CITY OF FC-LIFT STATION 22		SHELL	FOSTER CITY
3090	FA0028834	PR0069750	CITY OF FC-LIFT STATION 14		TURNSTONE	FOSTER CITY
3090	FA0028829	PR0069751	CITY OF FC-LIFT STATION 28		VELOCITY	FOSTER CITY
3090	FA0018068	PR0069730	VALERO STORE #7044	501	FOSTER CITY	FOSTER CITY
3095	FA0012609	PR0069737	METRO CLEANERS	923	HILLSDALE	FOSTER CITY

Attachment 5A

LIST OF PESTICIDE APPLICATORS and TRAINED PERSONNEL FOR CITY OF FOSTER CITY FY 14/15

FY 14/15	List of who attended County	QAC/PCA Certificate holders:
APPLICATORS:	IPM training March 11, 2015:	,
Gotthardt, Garrett	1. Armenta, Martin	1. Chiamos, Peter QAC
Haena, Todd	2. Chiamos, Peter	2. Drastrup, Dorte QAC/PCA
Harmison, Richard	3. Drastrup, Dorte	3. Echeverria, James QAC
Harmison, Robin	4. Gonzales, Rosalio	4. Gotthardt, Garrett QAC
Kioa, Lava	5. Gotthardt, Garrett	5. Haena, Todd QAC
Munoz, Genaro	6. Haena, Todd	6. Smith, Miles (PT) QAC
Ryan, Matt	7. Hanson, Donald	
Schaeffer, Kurt	8. Harmison, Richard	
Schroeder, Nazmeen	9. Harmison, Robin	
Smith, Miles (PT)	10. Kioa, Lava	
Weber, Daniel	11. Munoz, Genaro	
	12. Ryan, Matthew	
***	13. Salazar, Raul	
	14. Schaffer, Kurt	
	15. Smith, Myles	
	16. Weber, Daniel	
	Contractor: Bayscape	
	Landscape Mgt	
	Contractor: Loral Landscaping	
	Contractor: Serpico Landscpg	

SMCWPPP IPM Workshop

November 19, 2013 11:00 a.m. - 3:00 p.m.

(A.	Agurto	Lois	Pestec - speaker	
B.A.	Aizawa	Brian	City of Redwood City	5
	Atre	Vishakha	EOA	·
NYS	Bray	Dønnis	City of Daly City	/-
36	Brunelli	Brian	City of South San Francisco	
AB	Burgueño	Arturo	City of San Carlos	. /
	Daher	Michelle	City of East Palo Alto	
	Daldrup	Stephen	Veolia Water NA (City of Burlingame)	
	Disco	Bob	City of Burlingame	
	Eide	Јегету	Dept of Agriculture - speaker	
F.E	Espinoza	Francisco	City of Redwood City	
VF	Forks	Venne	City of San Carlos	X
94	Fornesi	Jeff	City of Daly City	
\$	Friars	Joe	City of Brisbane	
	Fukudome	Glenn	City of Redwood City	V
miz	Gibbons	Mike	City of Redwood City	
66	Gostisha	Sheila	County of San Mateo	36:1
All	Gotelli	Louis	Town of Colma	V
N N	Henry	Alex	City of South San Francisco	
DIX	Herbert	Dominique	City of Redwood City	YES
M.H.	Hollis	Mike	City of Redwood City	
	Kohnan	Jon	EOA - speaker	
Like	Kraemer	Steven	County of San Mateo	V

SMCWPPP IPM Workshop November 19, 2013 11:00 a.m. - 3:00 p.m.

Lee City of Redwood City Adrian Louie City of South San Francisco Donald Matonis Valerie City of Redwood City Moll Каті City of Daly City City of Menlo Park Mooney David Ourtiague Daniel City of Belmont Martin City of South San Francisco Perez Romero Rob City of South San Francisco UC Davis - speaker Sutherland Andrew Al City of East Palo Alto Teo Carl City of Menlo Park Thomas City of Foster City Joe Tomayo City of Atherton Steve Tyler City of Belmont Urruty Alain Valencia Miguel City of East Palo Alto City of San Carlos Wallace Guy Walsh City of San Bruno Rene Ward Matt City of Belmont City of Foster City Kurt Zander

Clark

Britary

Perter

Rancatore Mike City Pour l Delaney James Vaplon Richard



Acker	Alan	City of Menlo Park	IAA.	
Afuhaamango	Raymont	City of San Mateo		
Aizawa	Brian	City of Redwood City - Parks	13.4	YES
Allen	Michael	City of San Mateo	₩ ✓/\	
Atre	Vishakha	EOA, Inc.		
Barros	Dan	City of San Bruno	AJB	YES
Braas	Kelley	City of Daly City		
Bravo	Omar	City of Redwood City - Parks	06	
Bray	Dennis	City of Daly City		
Brubaker	David	City of San Mateo		
Brunelli	Brian	City of South San Francisco	FB	YE5
Cardenas	Jorge	Loral Landscaping	J. C.	yes
Chagniot	Micheline	Frank and Grossman Landscape	MAC	
Chiamos	Peter	City of Foster City	PIC	1/25
Giario CIARDI	Guido	SF Water	MC	yes
Cipres	Hector	City of Menlo Park	4	U'
Clark	Aren	City of Pacifica	AC	425
Cornell	Patrick	City of Belmont	PRC	YES
Cotton	William	City of San Mateo		
Cronin	Kieran	City of Belmont	KC	YES
Del Carlo	Matthew	San Mateo County Parks	mer	yes
Delgadillo	Cesar	Serpico Landscaping	CD	yes
DeOliveira	Joao	City of San Bruno		<i>J</i>
Deras	Miguel	City of Redwood City - Parks	MB	res
Dowdell	Keith	City of Menlo Park	KD	Ve.S
Drastrup	Dorte	City of Foster City	A GOD	'Yes
Eide	Jeremy	SMC Ag. Weights & Measures		
Ellissetche	Jean Pierre	City of Pacifica	JPE	955
Espinoza	Francisco	City of Redwood City - Parks	F.E	No
Espinoza	Jesus	City of Redwood City - Parks	丁彩	MG.
Fa	Matiu	City of Foster City .	Melin	,
Fanara	Frank	City of Belmont	77	YE5
Farr	Jay	City of East Palo Alto		/
Fascenda	Ron	City of Pacifica	R.F.	Yes_
Friars	Joe	City of Brisbane	1.2	
Fukudome	Glenn	City of Redwood City - Parks	Mr.	YES

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Gomba	William	City of Foster City	150.	110°
Gotelli	Louis	Town of Colma	MA	Year
Gotthardt	Garrett	City of Foster City	22-2	YES
Grun wald	Kingsley	City of San Mateo	10	YES
Haena	Todd	City of Foster City	14	YES
Hanson	Donald	City of Foster City	- 1	
Harmison	Richard	City of Foster City	NAGA	NO
Harmison	Robin	City of Foster City	PRH	ON
Hastings	Rhett	Serpico Landscaping	\$17.	/e5
Hebert	Steven	Swat Pest Control		
Hebert (GUEST)	Steven (GUEST)	Swat Pest Control		
Herbert	Dominique	City of Redwood City - Parks	DH	YES
Hernandez	Manuel	City of Foster City	MAR	No
Hernandez	Martin	City of Redwood City - Parks	MH.	
Hollis	Mike	City of Redwood City - Parks	MH	Yes Yes
Hummel	Gordon	City of Menlo Park	of	Yes
Jimenez M	Oswald	City of Foster City	111	NO
Jimenez	Miguel	City of Redwood City - Parks	TM	
Johnson	David	City of Belmont	DJ	YES
Kieffer	Ed	City of Menlo Park	200	Yus
Konnan	John	EOA, Inc.		-
Lamb	David	SF Water	DC	NO
Lipinski	Paul	City of San Mateo		
Louie	Donald	City of South San Francisco	12-	YES
Lyman	Justin	SF Water	XX	9ES
Martinez	Jose Luis	City of San Mateo	10	
Matonis	Valerie	City of Redwood City - Parks	Valu	YES
Melgar	Juan	City of Daly City	, .	
Montoya	Mario	Serpico Landscaping	MM.	402
Mooney	David	City of Menlo Park	PM.	ΝO
Moore	David	Neudorff ,	M	752
Moreno	Leonardo	City of Redwood City - Parks	L.M	
Munoz	Genaro	City of Foster City		
Murphy	Robert	City of Foster City	(N)	
Nicholls	Ed	City of San Bruno	EL.N.	429
Niehuser	Paul	City of San Bruno	PN	YES.

Ortiz	Andres	City of San Mateo	AIU	YES
Palmini	Mari	City of San Bruno	Mit	1200
Perez	Leno	City of Menlo Park	L-P	1
Pulido	Mario	City of East Palo Alto		
Reed	В	City of San Mateo	MIL	7.85
Robles	Jose	City of East Palo Alto		
Rosewicz	John	City of San Bruno	An	YES
Ross	Tobin	Frank and Grossman Landscape	The same	
Ryan	Matthew	City of Foster City		
Sanchez	Robert	City of San Mateo	(8)	
Schaffer	Kurt	City of Foster City		
Schroeder	Nazmeen	City of Foster City	NS	
Stipp	Randy	City of Daly City	1	ļ —
Sutherland	Andrew	UC Cooperative Extension	1	No
Takehara	Russell	New Image Landscape Company	RT	455
Templin	Jeff	City of Daly City		
Thompson	Paul	City of Daly City		
Thompson	Tim	City of San Bruno	14	yez
Trese	Andrea	EOA, Inc.		7
Valencia	Miguel	City of East Palo Alto		. (
Vela	Salvador	Frank and Grossman Landscape	5V	465
Venezia	Dan	City of San Bruno	TV	Yes
Vetter	Steve	City of San Bruno	かし	Y65
Walsh	Rene	City of San Bruno	NW.	155
Weber	Daniel	City of Foster City	DW	, ,
Wheeler	Howard	Loral Landscaping	ACT.	185
Ynegas	John	City of Menlo Park		
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Mright	graene	Frank and Grossman	45 000	
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PESTICIDE SAFETY TRAINING

ATTENDANCE SHEET

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wednesday, march 11, 2015

Last Name	First Name	Municpality
Aizawa	Brian	City of Redwood City
Armenta	Martin 🔝 🕖	City of Foster City
Atre	Vishakha	EOA
Barros	Dan	City of San Bruno
Baumgartner	Lori	EOA
Bond	Frank	City of Redwood City
Bravo	Jose Antonio	City of Redwood City
Bravo	Omar	City of Redwood City
Brunelli	Brian	City of South San Francisco
Cardenas	Jorge	Loral Landscaping, Inc.
Charles	Evans	City of Redwood City
Chiamos	Peter	City of Foster City
Cipres	Hector	City of Menlo Park
Clark	Aaron	City of Pacifica
Dahl	Clay	Town of Hillsborough
DeOliveira	Joao	City of San Bruno
		City of Redwood City
Deras Decadell	Miguel	
Dowdell	Keith	City of Menlo Park
Drastrup	Dorte	City of Foster City
Eide	Jeremy	San Mateo County
Ellington	Matt	Bayscape Landscape Mngmt.
Ellington	Tom	Bayscape Landscape Mngmt.
Espinoza	Francisco	City of Redwood City
Espinozá	Alex	City of Redwood City
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Francis	Gary	Town of Hillsborough
Fukudome	Glenn	City of Redwood City
Gonzalez	Rosalio	City of Foster City
Gotelli	Louis	Town of Colma
Gotthardt	Garrett	City of Foster City
Haena	Todd	City of Foster City
Hanson	Donald	City of Foster City
Harmison	Richard	City of Foster City
Harmison	Robin	City of Foster City
Haro	Jose	Frank and Grossman Landscape Contractors
Hebert	Steven	Swat Pest Control
Herbert	Dominique	City of Redwood City
Hernandez	Martin	City of Redwood City
Hollis	Mike	City of Redwood City
Holomuzki	Carole ¹	San Mateo County
Hummel	Gordon	City of Menlo Park
Ignacio	Sheena	City of Menlo Park
Kioa	Lava	City of Foster City
Komin	Kai	City of South San Francisco
Kraemer	Stephen	San Mateo County Parks
		UC Cooperative Extension
Lacan	lgor Donald	City of South San Francisco
Louie		
Matonis	Valerie `	City of Redwood City

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Last Name	First Name	Municpality
Penisini	Sharom	City of Redwood City
Perez	Leno	City of Menlo Park
Piper	Lori	Jensen Landscape
Ryan	Matthew	City of Foster City
Salazar	Raul	City of Foster City
Sanchez	Federico	Frank and Grossman Landscape Contractors
Schaffer	Kurt	City of Foster City
Smith	Myles	City of Foster City
Stevens-Nappi	Michael	City of Belmont
Stupi	Don	City of South San Francisco
Swain	Steven	UC Cooperative Extension
Templin	Jeff	City of Daly City
Thompson	Paul	City of Daly City
Urruty	Alain	City of Belmont
Vela	Salvador	Frank and Grossman Landscape Contractors
Venezia	Dan	City of San Bruno
Vetter	Steve	City of San Bruno
Walsh	Rene	City of San Bruno
Ward	Matt	City of Belmont
Weber	Daniel	City of Foster City
Wheeler	Howard	Loral Landscaping, Inc.

16 Staff attenders.
5 Contractor attenders.

Attachment 5B





Memorandum:

To:

Kevin M. Miller, Parks and Recreation Director

Raymond Towne, Public Works Director

From:

Dorte Drastrup, Parks Superintendent and IPM Coordinator

Norm Dorais, Public Works Manager and IPM Coordinater

Date:

December 15, 2011

Subject:

Adoption of Updated Integrated Pest Management Policy

Recommendation:

Staff has reviewed and recommends adoption of the updated Integrated Pest Management (IPM) Policy by Parks, Public Works, and Building Maintenance. (Please see attachments).

Executive Summary:

The San Francisco Bay Regional Water Quality Control Board (Water Board) has adopted a municipal regional stormwater permit (MRP). This permit requires the City and each of the other 75 public agencies covered by the MRP to Implement pesticide control programs to minimize reliance on pesticides that pose a threat to water quality and require IPM in municipal operations and on municipal property. Foster City Maintenance Staff has already been implementing IPM as Best Management Practices for over ten years. The adoption of the attached policy satisfies the more specific and formal requirements set forth by the Water Board.

Background:

In 2003, the City of Foster City informally adopted an integrated pest management (IPM) policy in accordance with the State's 1999 stormwater requirements to develop performance standards for municipal pest management. The 2003 policy was based on a template developed by the San Mateo Countywide Water Pollution Prevention Program (Countywide Program) and was adopted by most jurisdictions in the county.

The San Francisco Bay Regional Water Quality Control Board (Water Board) adopted a municipal regional stormwater permit (MRP) in October 2009, requiring the City and each of the other 75 public agencies covered by the MRP to implement pesticide control

programs to minimize reliance on pesticides that pose a threat to water quality and require IPM in municipal operations and on municipal property (MRP Provision C.9).

The City was required to submit its existing IPM policy to the Water Board as part of its annual stormwater report in September 2010. Water Board staff indicated in a February 10, 2011 memorandum that the policy adopted by San Mateo jurisdictions did not meet the MRP's requirements because it was expressed as recommendations and not requirements. In addition, the existing 2003 version of the IPM policy lacked specificity about the hierarchical decision-making process and multi-step approach that should be used to control pests and, only where and when needed, address problems using the least toxic pesticides. In May 2011, Water Board staff expressed its intent to issue Notices of Violation to municipalities that did not adopt updated IPM policies.

In response to these reported deficiencies, the Countywide Program's Parks Maintenance and IPM Work Group developed an updated version of the model IPM policy, incorporating input from both the San Mateo County Agricultural Commissioner and Water Board staff.

Analysis:

The primary changes to the 2003 version of the IPM policy were to incorporate more specificity and clarify IPM is not a recommended activity, but a description of the city's commitment to minimize the use of pesticides that threaten water quality.

Wore specificity was incorporated into the updated IPW policy by incorporating ten steps that will be followed to control pests through a process that includes pest prevention, biological and habitat controls, and chemical controls when needed using reduced risk pesticides at the minimum amounts needed to be effective.

In addition, the MRP's requirements that are included in the updated version of the IPM policy include the following:

1. Clarify that the pesticides of concern are those that threaten water quality. The MRP contains a list of these pesticides.

2. Commit the City to establishing written standard operating procedures for pesticide use to ensure implementation of the IPM policy and to require employees and pest control contractors to comply with the standard operating procedures.

3. Track the use of pesticides and summarize this information in the annual municipal stormwater report consistent with the MRP's requirements.

4. Review purchasing procedures and service agreements with pest control contractors to determine what changes, if any, may be needed to support the implementation of the IPM policy.

In accordance with Item 2, above, the Countywide Program's Parks Waintenance and IPM Workgroup developed written standard operating procedures for pesticide use that can be customized for utilization by each agency. Foster City's maintenance staff is already implementing those procedures. Also, at the suggestion of Water Board staff and similar to other IPM policies adopted in the Bay Area, the IPM policy states that

each department that performs pest management activities will identify an IPM coordinator who will be responsible for assisting staff to implement the city's IPM policy.

By the end of 2011 it is scheduled that over half of San Mateo County cities will have adopted this model IPM policy.

Fiscal Impact:

The cost associated with adopting and implementing the updated IPM policy is considered to be negligible because the City of Foster City has an existing IPM policy. The updated policy mainly adds specificity to the existing IPM policy so that the City's hierarchical pest control decision-making process is clear and consistent with the MRP requirements. In addition, by adopting an updated policy meeting MRP requirements, the City will likely avoid future enforcement actions that could include financial penalties based on Water Board staff's determination that the 2003 version of the IPM policy was inadequate.

Attachments:

- 1. IPM Policy
- 2. Standard Operating Procedures





San Mateo Countywide Water Pollution Prevention Program Model Integrated Post Management (IPM) Policy

GOAL

The City of Foster City seeks to protect the health and safety of its employees and the general public, the environment and water quality, as well as to provide sustainable solutions for pest control through the reduced use of pesticides on property including buildings owned or managed by the City by applying Integrated Pesticide Management principles and techniques. The municipal regional stormwater permit requires that the City of Foster City minimize reliance on pesticides that threaten water quality.

REQUIRED USE OF INTEGRATED PEST MANAGEMENT

Employees implementing pest management controls will use Integrated Pest Management (IPM) techniques that emphasize non-pesticide alternatives. Pesticides will only be used after careful consideration of non-chemical alternatives and then the least toxic chemicals that are effective shall be used. Pest control contractors hired by the City of Foster City are required to implement IPM to control pests. This will be achieved by hiring only IPM-certified pest control contractors or by including contract specifications requiring contractors to implement IPM methods.

The City of Foster City will establish written standard operating procedures for pesticide use to ensure implementation of this IPM policy and to require municipal employees and pest control contractors to comply with the standard operating procedures.

The City will track employee and contractor pesticide use and prepare an annual report summarizing pesticide use and evaluating pest control activities performed consistent with the municipal regional stormwater permit's requirements.

The City will review its purchasing procedures, contracts or service agreements with pest control contractors and employee training practices to determine what changes, if any, need to be made to support the implementation of this IPM Policy.

The City will perform educational outreach and/or support Countywide or regional efforts to educate residential and commercial pesticide users on a) goals and techniques of IPM, and b) pesticide related water quality issues consistent with the municipal regional stormwater permit's requirements.

The IPM-based hierarchical decision making process that will be used to control pests will include the following:

 Based on field observations evaluate locations and sites where pest problems commonly occur to determine pest population, size, occurrence, and natural enemy population, if present. Identify conditions that contribute to the development of pest populations, and decisions and practices that could be employed to manage pest populations

2. Design, construct, and maintain landscapes and buildings to reduce and

eliminate pest habitats;

3. Modify management practices including watering, mulching, waste management, and food storage to discourage the development of pest population;

4. Modify pest ecosystems to reduce food, water sources, and harborage;

5. Prioritize the use of physical controls such as mowing weeds, using traps, and installing barriers;

6. Use biological controls to introduce or enhance a pests' natural enemies;

7. When pest populations reach treatment thresholds (based on how much biological, aesthetic, economic or other damage is tolerable) non-pesticide management activities will be evaluated before considering the use of pesticides;

8. When pesticides are necessary, select reduced risk pesticides and use the

minimum amounts needed to be effective;

 Apply pesticides at the most effective treatment time, based on pest biology, monitoring, and other variables, such as weather, seasonal changes in wildlife use, and local conditions; and

10. Whenever possible, use pesticide application methods, such as containerized baits, that minimize opportunities for mobilization of the pesticide in stormwater

runoff.

Departments performing pest management activities will identify an IPM coordinator who is responsible for assisting staff with implementation of this IPM policy.

BACKGROUND

<u>Pesticides</u> are defined as: any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest. Pests can be insects, rodents and other animals, unwanted plants (weeds), bacteria or fungi. The term pesticide applies to herbicides, fungicides, insecticides, rodenticides, molluscicides and other substances used to control pests.

Integrated Pest Management (IPM) is an ecosystem-based strategy that focuses on long-term prevention of pests or their damage through a combination of techniques such as biological control, habitat manipulation, modification of cultural practices, and use of resistant varieties. Pesticides are used only after monitoring indicates they are needed according to established guidelines, and treatments are made with the goal of removing only the target organism. Pest control materials are selected and applied in a manner that mínimizes risks to human health, beneficial and nontarget organisms, and the environment.

IPM techniques could include biological controls (e.g., ladybugs and other natural enemies or predators); physical or mechanical controls (e.g., hand labor or mowing, caulking entry points to buildings); cultural controls (e.g., mulching, alternative plant type selection, and enhanced cleaning and containment of food sources in buildings); and reduced risk chemical controls (e.g., soaps or oils).

City owned or managed property/facility includes but is not limited to parks and open space, golf courses, roadsides, landscaped medians, flood control channels and other outdoor areas, as well as municipal buildings and structures.

Page 3 of 3

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City of Foster City Standard Operating Procedures for Pesticide Use and Implementation of Municipality's Integrated Pest Management Policy

Purpose: To minimize the use and reliance on pesticides that threaten water quality by implementing the city's policy [or ordinance] for integrated pest management (IPM) by all municipal employees and contractors hired to manage pests on municipal property.

Responsible Parties: All city personnel that as part of their municipal job duties are authorized to plan, manage, and control pests including pesticide applications and all city personnel that administer municipal contracts for applying pesticide on municipal property.

Contracts & Contractors: Contracts shall include a requirement that the contractor shall adhere to the city's IPM policy. This will be accomplished by using the following procedures:

- 1. Include a copy or link to the municipality's IPM policy in the contractor solicitation documents, e.g., Request for Proposal or Request for Quote, and make it clear that the pest control services being solicited must comply with the IPM policy.
- 2. Include a copy of the municipality's IPM policy in the contract's specifications.
- 3. Meet with the contractor to review the City's IPM policy.

Municipal Employees: Municipal employees who are authorized to manage pests are required to implement the city's IPM policy. This will be accomplished by using the following procedures:

- 1. Use cultural practices and pest prevention measures to minimize the occurrence of pest problems.
- 2. Set a threshold of tolerance for pests.
- 3. Use biological and physical controls that are environmentally appropriate and economically feasible to control pests.
- 4. Use chemical control as a last resort, and then the least toxic product will be used. Where feasible for structural pest control, insecticides will be applied as containerized baits.
- 5. Avoid the use of pesticides that threaten water quality especially in formulations and situations that pose a risk of contaminating stormwater runoff.
- 6. Train employees on IPM techniques, pesticides-related stormwater pollution prevention methods, the municipality's IPM policy, and these standard operating procedures.
- 7. As part of the municipality's annual report for the municipal regional stormwater permit, report on the IPM policy's implementation by showing trends in the quantities and types of pesticides used and suggest reasons for any increases in uses of pesticides that threaten water quality¹ (as required by municipal regional stormwater permit Provision C.9.b.).

¹ The municipal regional stormwater permit identifies the following pesticides as having a concern to water quality: "organophosphorous pesticides (chlorpyrifos, diazinon, and malathion); pyrethroids (bifenthrin, cyfluthrin, beta-cyfluthrin, cypermethrin, deltamethrin, esfenvalerate, lambda-cyfluthrin, beta-cyfluthrin, cypermethrin, deltamethrin, esfenvalerate, lambda-cyhalothrin, permethrin, and tralomethrin); carbamates (e.g., carbaryl); and fipronil." (Provision C.9)

ORIGINAL

AGREEMENT FOR PRODUCTS AND/OR SERVICES

This Agreement is made and entered into as of the first day of January 2014 by and between the City of Foster City hereinafter called "CITY" and Northern Landscape Management Inc. hereinafter called "VENDOR".

RECITALS

This Agreement is entered into with reference to the following facts and circumstances:

- A. That CITY desires to engage VENDOR to provide a product and/or services to the CITY;
- B. That VENDOR is qualified to provide the product and/or services to the CITY and;
- C. That the CiTY has elected to engage VENDOR upon the terms and conditions as hereinafter set forth.
 - A. <u>Services</u>. The services to be performed by VENDOR under this Agreement are set forth in Exhibit A, which is, by this reference, incorporated herein and made a part hereof as though it were fully set forth herein.

Performance of the work specified in said Exhibit is hereby made an obligation of VENDOR under this Agreement, subject to any changes that may be made subsequently hereto upon the mutual written agreement of the said parties.

Where in conflict, the terms of this Agreement supersede and prevail over any terms set forth in Exhibit A.

B. <u>Product</u>. The product to be supplied by VENDOR under this Agreement is set forth in Exhibit A which is, by this reference, incorporated herein and made a part hereof as though it were fully set forth herein.

Timely delivery of the product specified in said Exhibit A is hereby made an obligation of VENDOR under this Agreement, subject to any changes that may be made subsequently hereto upon the mutual written agreement of the said parties.

- 2. <u>Term; Termination</u>. (a) The term of this Agreement shall commence upon the date hereinabove written and shall expire upon the date enumerated in Exhibit A, delivery of the product or completion of performance of services hereunder by VENDOR, whichever date shall first occur.
 - (b) Notwithstanding the provisions of (a) above, either party may terminate this Agreement without cause by giving written notice not less than thirty (30) days prior to the effective date of termination, which date shall be included in said notice. CITY shall compensate VENDOR for any product delivered and/or for services rendered, and reimburse VENDOR for costs and expenses incurred, to the date of termination, calculated in accordance with the provisions of paragraph 3. In ascertaining the services actually rendered to the date of termination, consideration shall be given both to completed work and work in process of completion. Nothing herein contained shall be deemed a limitation upon the right of CITY to terminate this Agreement for cause, or otherwise to exercise such rights or pursue such remedies as may accrue to CITY hereunder.
- Compensation; Expenses; Payment. CITY shall compensate VENDOR for all products supplied or services performed by VENDOR hereunder as shown in Exhibit B attached hereto and by this reference incorporated herein.

Notwithstanding the foregoing, the combined total of compensation and reimbursement of costs payable hereunder shall not exceed the sum \$ 43,800 unless additional amounts have been approved in advance of supplying the product, performing the services or incurring the costs and expenses by CITY's City Manager (for contracts less than \$30,000) or City Council (for contracts \$30,000 or more) evidenced by motion duly made and carried.

Compensation and reimbursement of costs and expenses hereunder shall be payable upon VENDOR meeting contract milestones as defined in Exhibit B. Billing shall include an itemized statement, briefly describing by task and labor category or cost/expense items billed.

4. Additional Services. In the event CITY desires the delivery of additional products or performance of additional services not otherwise included within Exhibit A, such products or services shall be authorized in advance by CITY's City Manager (for contracts less than \$30,000) or City Council (for contracts \$30,000 or more) by motion duly made and carried. Such amendment to this Agreement shall include a description of the product to be delivered or services to be performed thereunder, the maximum compensation and reimbursement of costs and expenses payable therefor, the time of performance thereof, and such other matters as the

parties deem appropriate. Except to the extent modified by written amendment, all other terms and conditions of this Agreement shall be deemed incorporated in each such amendment.

- 5. Records. VENDOR shall keep and maintain accurate records of products delivered or of all time expended in performing services and costs and expenses incurred relating thereto. Said records shall be available to CITY for review and copying during regular business hours at VENDOR's place of business or as otherwise agreed upon by the parties.
- 6. <u>Authorization</u>. This Agreement becomes effective when endorsed by both parties in the space provided below.
- 7. Reliance on Specialized Professional Skill of VENDOR. VENDOR represents that it has the necessary professional skills to perform the services required and the CITY shall rely on such specialized skills of the VENDOR to do and perform the work. In performing services hereunder VENDOR shall adhere to the standards generally prevailing for the performance of expert consulting services similar to those to be performed by VENDOR hereunder.
- 8. <u>Documents</u>. All documents, plans, drawings, renderings, and other papers, or copies thereof, as finally rendered, prepared by VENDOR pursuant to the terms of this Agreement, shall, upon preparation and delivery to CITY, become the property of CITY
- Relationship of Parties. It is understood that the relationship of VENDOR
 to the CITY is that of an independent contractor and all persons working
 for or under the direction of VENDOR are its agents or employees and not
 agents or employees of the CITY.
- 10. Schedule. VENDOR shall adhere to the schedule set forth in Exhibit A; provided, that CITY shall grant reasonable extensions of time for the delivery of products or performance of services occasioned by governmental reviews of VENDOR's work product or other unavoidable delays; provided, further, that such unavoidable delay shall not include strikes, lockouts, work stoppages, or other labor disturbances conducted by, or on behalf of, VENDOR's officers or employees.

VENDOR acknowledges the importance to CITY of timely delivery of products or services and agrees to put forth its best professional efforts to perform in a manner consistent with that schedule.

11. <u>Indemnity.</u> VENDOR hereby agrees to defend, indemnify, and save harmless CITY and Estero Municipal Improvement District, its Council, boards, commissions, officers, employees and agents, from and against any and all claims, suits, actions liability, loss, damage, expense, cost (including, without limitation, costs and fees of litigation) of every nature, kind or description, which may be brought against, or suffered or sustained by, CITY or Estero Municipal Improvement District, its Council, boards, commissions, officers, employees or agents caused by, or alleged to have been caused by, the negligence, intentional tortuous act or omission, or willful misconduct of VENDOR, its officers, employees or agents in the performance of any services or work pursuant to this Agreement.

The duty of VENDOR to indemnify and save harmless, as set forth herein, shall include the duty to defend as set forth in Section 2778 of the California Civil Code; provided, however, that nothing herein contained shall be construed to require VENDOR to indemnify CITY and Estero Municipal Improvement District, its Council, boards, commissions, officers, employees and agents against any responsibility or liability in contravention of Section 2782 of the California Civil Code.

12. <u>Insurance</u>. VENDOR shall acquire and maintain Workers' Compensation, employer's liability, commercial general liability, owned and non-owned and hired automobile liability insurance coverage relating to VENDOR's services to be performed hereunder covering CITY's risks in form subject to the approval of the City Attorney and/or CITY's Risk Manager. The minimum amounts of coverage corresponding to the aforesaid categories of insurance per insurable event shall be as follows:

Insurance Category	Minimum Limits		
Workers' Compensation	statutory minimum		
Employer's Liability	\$1,000,000 per accident for bodily injury or disease		
Commercial General Liability	\$1,000,000 per occurrence and \$2,000,000 aggregate for bodily injury, personal injury and property damage		
Automobile Liability	\$1,000,000 per accident for bodily injury and property damage (coverage required to the extent applicable to VENDOR's vehicle usage in performing services hereunder)		

Concurrently with the execution of this Agreement, VENDOR shall, on the Insurance Coverage form provided in Exhibit D, or equivalent, furnish CITY with certificates and copies of information or declaration pages of the insurance required hereunder and, with respect to evidence of commercial general liability and automobile liability insurance coverage, original endorsements:

- (a) Precluding cancellation or reduction in per occurrence limits before the expiration of thirty (30) days (10 days for nonpayment) after CITY shall have received written notification of cancellation in coverage or reduction in per occurrence limits by first class mail;
- (b) Naming the CITY and Estero Municipal Improvement District, its Council, officers, boards, commissions, employees, and agents, as additional insureds; and
- (c) Providing that VENDOR's insurance coverage shall be primary insurance with respect to CITY and Estero Municipal Improvement

District, its Council, officers, boards, commissions, employees, and agents, and any insurance or self-insurance maintained by CITY for itself, its Council, officers, boards, commissions, employees, or agents shall be in excess of VENDOR's insurance and not contributory with it.

- 13. WORKERS' COMPENSATION. VENDOR certifies that he is aware of the provisions of the Labor Code of the State of California which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that Code, and VENDOR certifies that he will comply with such provisions before commencing the performance of the work of this agreement.
- 14. NON-DISCRIMINATION. The VENDOR will not discriminate against any employee or applicant for employment because of race, color, religion, sex or national origin. The VENDOR will take affirmative action to insure that applicants are employed and the employees are treated during employment without regard to their race, color, religion, sex or national origin. Such action shall include, but not be limited to the following: employment, advancement, demotion, transfer, recruitment, or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship. The VENDOR shall at all times be in compliance with the requirements of the Federal Americans With Disabilities Act (Public Law 101-336) which prohibits discrimination on the basis of disability by public entities. The VENDOR agrees to post in conspicuous places available to employees and applicants for employment any notices provided by the CITY setting forth the provisions of this non-discrimination clause.
- 15. <u>Notice</u>. All notices required by this Agreement shall be given to the CITY and VENDOR in writing, by first class mail, postage prepaid, addressed as follows:

CITY:

City of Foster City 650 Shell Boulevard

Foster City, CA 94404-2299
Attention: Kevin M. Miller
Director of Parks & Recreation

VENDOR:

Northern Landscape Management Inc.

111 Amigo Road Danville, CA 94526

Attention:

Dennis Solis, General Manager

16. <u>Non-Assignment</u>. This Agreement is not assignable either in whole or in part.

- 17. <u>Amendments</u>. This Agreement may be amended or modified only by written agreement signed by both parties.
- 18. <u>Validity</u>. The invalidity in whole or in part of any provision of this Agreement shall not void or affect the validity of any other provision of this Agreement.
- 19. Governing Law. This Agreement shall be governed by the laws of the State of California and any suit or action initiated by either party shall be brought in the County of San Mateo, California. In the event of litigation between the parties hereto to enforce any provision of the Agreement, the unsuccessful party will pay the reasonable attorney's fees and expenses of litigation of the successful party.
- 20. Mediation. Should any dispute arise out of this Agreement, the parties shall meet in mediation and attempt to reach a resolution with the assistance of a mutually acceptable mediator. Neither party shall be permitted to file legal action without first meeting in mediation and making a good faith attempt to reach a mediated resolution. The costs of the mediator, if any, shall be paid equally by the parties. If a mediated settlement is reached neither party shall be deemed the prevailing party for purposes of the settlement and each party shall bear its own legal costs.
- 21. <u>Conflict of Interest</u>. VENDOR may serve other clients, but none who are active within the City of Foster City or who conduct business that would place VENDOR in a "conflict of interest" as that term is defined in State law.
- 22. <u>Entire Agreement</u>. This Agreement, including Exhibits comprises the entire Agreement.

Incorporation of Recitals and Exhibits

- A.) The recitals constitute a material part hereof, and hereby incorporated by reference herein as though full set forth her at.
- B.) The Exhibits constitute a material part hereof, and are hereby incorporated by reference herein as thought fully set forth here at.

Complete Agreement

A.) Each party acknowledges that this agreement, the exhibits hereto, and the documents incorporated by reference herein constitute the complete agreement and exclusive statement of the terms and conditions between the parties, which supercedes and merges all prior proposals, understandings and all other agreements, verbal and written, between the parties relating to the subject matter of this agreement. This agreement may not be modified or altered except by written instrument duly executed by both parties.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed on the date first above written by their respective officers duly authorized in that behalf.

Dated: 1/6/14

Charlie Bronitsky, Mayor (for contracts \$30,000 or more)

ATTEST:

Dated: 1/8/14

Doris L. Palmer, City Clerk

APPROVED AS TO FORM

Dated: 14 13

ean Savaree, City Attorney

VENDOR

Dennis Solis, General Manager

EXHIBIT A

SCOPE OF WORK and SCHEDULE FOR CUL-DE-SAC, LEVEE, AND PARKS MAINTENANCE SPECIFICATIONS

TERM: Contractor to perform ongoing landscape maintenance as outlined in culde-sac, levee and parks maintenance specifications from January 1, 2014 through December 31, 2014.

SCOPE OF WORK

1. 28 cul-de-sacs:

	12	Cul-de-sacs v	with Lawns.	Shrubs.	Groundcover	and Trees:
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- Sunfish 2 by
- 2 Sunfish Park Mullet
- Bluefish 2 by
- 2 Shad Park Shad
- 2 Sandpiper by
- 1 Kildeer Park Stilt
- 1 Puffin Ct. Puffin

16 Cul-de-sacs with Shrubs, Groundcover and Trees:

- Kildeer 2 bν
- Stilt 1 Kildeer Park
- 2 Turnstone by
- 2 Avocet Turnstone
- 2 Park Loon
- 2 Curlew
- Puffin 1 Off Crane
- Pelican
- Duck 2

2. 16 Georgian Squares with Shrubs, Trees, Groundcover and Hard-Scape):

- Trysail 2
- 2 Foresail (off Schooner) 2

2

- Mainsail
- Topsail 2 Entry to Ketch Park
- 2 Staysail
- Spinnaker
- 1 2 Trimaran (off Spinnaker)
- 1 Sloop
- Yaw 1 (Back side of Ketch Park)
- Ketch

3. 7 Island bridges with Groundcover and Hard-scape:

 Surfbird Isle (Widgeon St.) (Gull Park) (Flying Fish) (Gull Park) Shearwater Isle

(Surfperch St.) (across from Shad Ct.) Dolphin Isle

(Bowfin) (Marlin Park/Cod St.) Sailfish Isle

(Comet Dr.) (Lurline/Constitution Dr.) Shooting Star Isle Flying Mist Isle (Polynesia Dr.) (Erckenbrack Park/Lurline) (Balclutha Dr.) (Erckenbrack Park/Matsonia) Flying Cloud Isle

Ice-plant: Trim ice-plant top and bottom as follows: 18" in from bottom edge (bulkhead) for walking. Edge at side-walk and trim 6" in from fence lines on sides. Edge along the steps.

Loose litter: Check and remove loose litter bi-weekly and always before major Holidays. On occasion remove litter more often as needed and/or requested by Manager.

Weed maintenance: Any visible weeds must be kept at 1" or less above ground. Contractor must adhere to City of Foster City's IPM policy or program (see Attached IPM Policy). Careful precaution must be exercised to avoid any runoff into storm-drains or water-ways at all times. All chemical applications must be performed by properly trained or certified applicators only as required by Department of Pesticide Regulations (DPR) and City policy. Manager or appointed designee shall be notified in writing minimum 48 hours in advance of any chemical application. Notice shall include name and EPA # of chemical(s) to be applied, date and location(s). Posting shall be provided by contractor as required per label, DPR, or as requested by Manager.

Irrigation: None present except for quick-coupler in certain areas. *

4. Pilgrim and Constitution walkways:

Blow walkways minimum weekly. More often if needed during heavy leaf-drop/rain to keep the pathways safe and presentable for pedestrians.

Trim ice-plant, Podocarpus, overhanging branches, and other vegetation along pathways, side-walks, and fence-lines to keep the walkways safe and presentable for pedestrians.

Weed maintenance: Any visible weeds must be kept at 1" or less above ground. Contractor must adhere to City of Foster City's IPM policy or program. Careful precaution must be exercised to avoid any runoff into storm-drains at all times. All chemical applications must be performed by properly trained/ certified applicators only as required by DPR and City policy. Manager or appointed designee shall be notified in writing minimum 48 hours in advance of any chemical application. Notice shall include name and EPA # of chemical(s) to be applied, date and location(s). Posting shall be provided by contractor as required per label, DPR, or as requested by Manager.

Loose litter: Check for and remove loose litter weekly.

Irrigation maintenance and repairs as needed. Note: These areas are well established and rarely need any water.

Note: Parks staff will empty trash- and recycling cans, and refill dog-bag-dispensers, *

5. Corp Yard (Exterior of gates) 3rd Avenue *:

Shrubs, Groundcovers, and Trees: Maintain according to attached specifications*.

NOTE:

Due to the high visibility and scrutiny of irrigation of City property (with the Parks Department being the City's highest water user) contractor must maintain all active irrigation in working order (including Cul-de-sacs and Georgian Squares), operating without any breaks, and program clocks in close coordination with Manager. If in the judgment of the City, the contractor is performing less than responsible with irrigation, the contractor will be responsible for any penalty fees put upon the City's Parks Department in accordance with monthly Water Use Reports and payment to the Contractor will be withheld accordingly.

*See also Cul-de-Sacs and Parks Maintenance Specifications Attached.

Scope of Services:

I. CUL-DE-SAC, LEVEE, AND PARK MAINTENANCE SPECIFICATIONS:

1. SCOPE OF WORK

The Contractor shall furnish all labor, equipment, materials, tools and supervision to perform landscape maintenance as described herein including, but not limited to, the following:

- a) Weed control and cultivation both mechanically and with chemicals
- b) Fertilization
- c) Shrub trimming, pruning and training
- d) Tree pruning and staking (Trees 15 feet tall and under)
- e) General pest control
- f) General litter control, refuse removal, and grounds policing
- g) Irrigation system monitoring, maintenance and repair
- h) Hardscape cleaning/weeding

2. LEVEL OF MAINTENANCE

All work shall be performed in accordance with the highest landscape maintenance standard, as stated in the Special Provisions, Technical Maintenance Specifications. Standards and frequencies may be modified from time to time as deemed necessary by the City for the proper maintenance of the sites.

In the judgment of the City, if the level of maintenance is less than that specified herein, the City shall, at its option, in addition to or in lieu of other remedies provided herein, withhold appropriate payment to the Contractor until services are rendered in accordance with specifications set forth within this document, provided no other arrangements have been made between the Contractor and the City. Failure to give notification of a change and/or failure to perform an item of work on scheduled day may result in a deduction of payment for that date or week. Payment will be retained for work not performed until such time as the work is performed to City standards.

The Contractor is required to correct deficiencies within the time specified by the City. If noted deficient work has not been completed, payment for subject deficiency shall be withheld during the current billing period, and shall continue to be withheld until deficiency is corrected, without right to retroactive payments.

3. SUPERVISION OF CONTRACT

All work shall meet with the approval of the City of Foster City Parks Manager or her/his designee. There shall be weekly periodic meetings with the Contractor and City's representative to determine progress of the work and to establish items that may require attention.

Any specific problem area which does not meet the conditions of the specifications set forth herein shall be called to the attention of the Contractor in writing and if not corrected, payment to the Contractor will be withheld until condition is corrected in a satisfactory manner as set forth in these specifications.

The City's representative and the Contractor's representative will typically meet on a weekly basis. The purpose of this meeting will be to discuss project problems; tour sites and determine the Contractor's conformity with these specifications and the adequacy of the work being performed. Less frequent meetings may be scheduled as determined by the City.

4. SPECIFICATIONS

These specifications are intended to cover all prevailing wage labor, material, standards of landscaping, and mechanical workmanship to be employed in the work called for in these specifications or reasonably implied by terms of same. Work or materials of a minor nature which may not be specifically mentioned, but which may be reasonably assumed as necessary for the completion of this work, shall be performed by the Contractor as if described in the specifications.

5. TRAFFIC AND ACCESS

The Contractor shall be responsible, during all phases of the work, to provide for public safety and convenience by use of traffic cones, signs, lighted barricades, lights, and flagmen as described and specified in the State of California, Department of Transportation MANUAL OF TRAFFIC CONTROLS - For Construction and Maintenance Work Zones, 2000 Edition. (Section 360, California Vehicle Code, defines highways to include streets.) The provisions of this manual will become a part of the requirements of the contract.

Construction and maintenance operations shall be conducted in such a manner as to cause as little inconvenience as possible to the abutting property owners or motoring public. Convenient access to driveways, houses, and buildings along the line of work shall be maintained unless otherwise approved by the City in advance. Contractor shall request and obtain approval from City before any lane closures are implemented. Open excavation and ditches across a roadway shall be covered and guarded in such a manner as to permit safe traffic flow during hours when no work is being performed.

6. DISPOSAL

The Contractor shall dispose of all cuttings, weeds, leaves, trash and other debris from the operation (including periodic debris build-up and weed abatement along curbs, cul-de-sac landscape areas, easements, and "hardscape" areas/including bridge overpasses and levee) as work progresses. Also, the **Contractor** shall pay all disposal fees. The City shall not be responsible for any disposal by Contractor.

7. RECORDS

Contractor shall keep accurate records concerning all of his employees or agents and within fifteen (15) days of the effective date of this Agreement, provide the City with names, addresses, telephone numbers, and pager numbers of employees to be called in case of emergency.

8. SPECIALTY OPERATIONS

Written notification of all "specialty type" maintenance operations shall be given to the City 48 hours **prior** to each of these operations by Contractor. "Specialty type" maintenance operations are defined as fertilization, pre-emergent weed control, all pesticide applications, and any plant replacements.

9. LANDSCAPE LICENSE

The Contractor shall hold a valid and current California C27 License and submit copy thereof to the City. The Contractor shall also maintain a California State Licensed Pest Control Applicator **or** Qualified Certificate with a Maintenance Gardener Business License, Category B. The use of any chemical by the Contractor shall be based on the recommendation of a State Licensed Pest Control Advisor. The names and permit numbers shall be supplied to the City at the beginning of Contract, and any changes to this information shall be forwarded within 24 hours of said change.

10. EXAMINATION OF SITE AND WORK

City makes no representation about the order or condition of the work area, nor does the City warrant that the work area will be free from defects, either apparent or hidden, at the commencement of or at any time during the term of the Contract. Contractor must examine the location, physical conditions, and surroundings of which these factors will influence the performance of the contract work. By entering into the Contract, Contractor shall be deemed to have agreed to accept the condition of the work area in its "as is" condition with the intent to upgrade or modify existing deficiencies to Contract specifications.

11. EXTRAORDINARY WORK

General:

New or unforeseen additional work will be classified as extra work and will be performed only upon approval by the Parks Manager, unless a condition exists wherein it appears that there is danger of injury to persons or damage of property. In seeking extra work approval, Contractor shall delineate costs related to how much of the job shall be labor/supervision and materials/parts, if any.

The City as a result of Acts of God, vandalism, theft, civic disturbances, or accidents may require extraordinary work.

Extraordinary work may also be required by the City in order to add new landscaping or to delete, modify, or renovate existing landscaping.

Extraordinary work may be required for renovation or replacement of irrigation systems or component parts that have worn out in service.

Extraordinary work shall not interfere with the completion of the general maintenance work. For large projects of \$3,000 or more, an "Extra" crew, supervised by the Contractor, shall be used in order to keep the <u>regular maintenance crew</u> doing their <u>scheduled work</u>. This provision will be strictly enforced.

Process:

The Contractor shall provide in writing a cost estimate and timeline for extraordinary work described. The City shall approve all estimates in writing. The Contractor shall perform the necessary work and invoice the City for the work performed according to the City's policies.

Payment:

Payment for extra work may be by <u>written agreement</u> between Contractor and City on a particular unit price stipulated for extra work, or on a lump sum price basis.

The City will pay for fully documented extra work based on an accumulation of costs established as follows:

Labor: The costs of labor will be the actual hours multiplied by the rate indicated in the Bid Schedule. The Contractor is required to pay costs for wages prevailing locally for the craft or type of workers at the time the extra work is done, plus employer payments of payroll taxes, insurance, health and welfare, pension, vacation, apprenticeship funds, and other direct costs resulting from Federal, State and local laws.

Materials: The cost of materials shall be at invoice or lowest current price at which same materials are locally available in the quantities involved plus tax, freight, and delivery. A Material Invoice must be attached to the billing.

Payment - General Invoices: Contractor, subcontractor, and vendor invoices for materials, labor, and equipment shall be submitted with a request for payment as follows:

Labor. Documentation noting site location and work performed

<u>Material.</u> Substantiating invoices shall describe and list the quantities of the materials used.

<u>Equipment.</u> Type of equipment, size, hours of operation, and loading and transportation, if applicable.

12. WORKMANSHIP AND SUPERVISION

The Contractor shall provide a work force **sufficient** to complete the work as specified.

The Contractor will be expected to have work crews performing routine/necessary work on site one to three days on weekdays. (Weather permitting)

If needed, **weekend** work may be permitted. Work needs to be discussed and prior approval given by Parks Manager or City's representative.

Work shall be performed by competent and experienced workers. Irrigation maintenance and repairs shall be performed by workers skilled specifically in the operation of modern automatic irrigation systems and conscious of water conserving techniques.

The work force shall include a thoroughly skilled, experienced and competent supervisor who shall be responsible for adherence to the specifications. Supervisors and foremen must communicate effectively both in written and oral English, and shall be present at all times during Contract operations. Any order given to these supervisors or foremen shall be deemed as delivered to the Contractor.

All pesticide operations, where required, shall be performed by a properly trained/certified California State Licensed <u>Pest Control Applicator</u> through written communication by a California State licensed <u>Pest Control Advisor</u>. The Contractor shall be responsible for compliance with all Federal, State and local laws and regulations regarding pesticide use and storm-water protection. Contractor shall provide copies to the City of his/her <u>license</u> and registration of both of his/her Pest Control Advisors and Pest Control Operators

licenses. Contractor shall submit a copy of the "Pesticide Use Report" to the City on a monthly basis.

Persons employed by the Contractor who are found unsatisfactory by the City shall be discharged or reassigned by the Contractor upon fifteen (15) days written notice from the City.

13. REPAIRING DAMAGED WORK

The Contractor shall report without delay any damage to City equipment or property and shall be held responsible for the replacement of any such damage caused by the Contractor's act hereunder. Watering, pesticide spraying, and other maintenance specifications shall not be done at a time when it might damage parked cars or at times when activities in the contract area might be inconvenienced or disrupted.

Repairs to the irrigation system resulting from damage by other than the Contractor's operation (e.g., vandalism) shall be reported promptly to the Parks Manager together with an estimate of costs for correction of the condition.

The Parks Manager may authorize repair by the Contractor and the City will pay the Contractor for this work.

The Contractor shall be responsible for the replacement of all plant materials, including trees, shrubs, ground cover and similar materials. The full cost of such replacement, including the cost of labor, shall be borne by the Contractor if due to the Contractor's negligence.

Replacement of plant materials damaged or destroyed by City forces, or as a result of construction or <u>vandalism</u>, shall be reported promptly to the Parks Manager together with an estimate of costs for replacement. The Parks Manager may authorize replacement by the Contractor, and the City will pay the Contractor for the cost of the replacement including the cost of labor.

14. SAFETY REQUIREMENT

All work performed under this Contract shall be performed in such a manner as to provide maximum safety to the public and where applicable, comply with all safety standards required by CAL-OSHA. The Parks Manager reserves the right to issue restraining- or cease and desist- orders to the Contractor when unsafe or harmful acts are observed or reported relative to the performance of the work under this Contract.

The Contractor shall maintain all work sites free of hazards to persons and/or property resulting from Contractor's operations. Any hazardous condition noted

by the Contractor, which is not the result of his/her operations, shall be immediately reported to the Parks Manager.

15. LIABILITY FOR DAMAGES

The Contractor shall be fully responsible for any and all damage to City property, equipment, or other property on the public premises that result from the Contractor's operations under this Contract. This shall include, but not limited to the replacement, at Contractor's expense, of shrubs, trees, vines, turf, groundcover or other landscape items that are *lost due to contractor's negligence*.

16. SCHEDULES

Annual Schedule:

- The Contractor shall provide an Annual Maintenance Schedule indicating the time frames when items of work shall be accomplished per the performance requirements.
- The Contractor shall complete the schedule in a manner that shall correspond to the weekly schedules.
- The Annual Schedule shall be submitted to the City for approval within fifteen (15) calendar days after the effective date of the Contract.
- The Contractor shall submit revised schedules when actual performance differs substantially from planned performance.
- City-sponsored special events, recreation classes, etc. may necessitate changes or variations in scheduling. The Contractor shall adapt all schedules to the City's requests.

Irrigation Controller Schedules:

Contractor shall provide irrigation controller schedules for each controller indicating locations, stations, and minutes per each station. These schedules should be updated monthly.

17. UNDERGROUND EXCAVATIONS

Contractor shall be responsible for locating all underground utility lines to insure the safety of his/her work crew and to protect in place existing utility equipment before commencing any excavation. Contractor shall contact the City and **Underground Service Alert (USA) at 1-800-422-4133** at least 48 hours <u>prior</u> to commencing any excavation.

II. TECHNICAL MAINTENANCE SPECIFICATIONS

GENERAL LANDSCAPE MAINTENANCE REQUIREMENTS

- All maintenance functions shall be performed in accordance with the following specifications and at the frequencies indicated. The City shall have the right to determine schedule days and the extent and frequency of additional "as needed" services. Standards and frequencies may be modified from time to time as deemed necessary by the City for the proper maintenance of the facilities. It is expected that each site be inspected a minimum of once per week.
- All operations will be conducted so as to provide maximum safety for the public and minimize disruption to the public.
- Leaves, glass, paper, weeds, and any other debris will be removed from landscaped areas and disposed of off site.
- Contractor will clean sidewalks, roadways, pathways, and any other areas littered or soiled by his or her maintenance operations.
- The Contractor shall maintain all cul-de-sacs, easements, and levee area clean of weeds, litter and debris at all times.
- Plant materials on or adjacent to cul-de-sacs, easements or roadway intersections shall be pruned to provide adequate **sight distance** for vehicles entering the intersection.
- Plant materials shall be pruned so that all traffic control signs are clearly visible to approaching vehicles.
- The City shall be notified <u>immediately</u> of any unusual, hazardous or vandalized conditions at the work site, including but not limited to broken street lights, fallen tree branches, or any item that creates a potential hazard.
- The Contractor shall control all insects, diseases, rodents, snalls, ants, slugs and other like pests in an IPM manner and without the use of any Pyrethroids.

 The Parks Manager or City's representative should be made aware of any control measures to be used, showing evidence of written recommendations from the Contractor's Pest Control Advisor.
- Hardscape maintenance shall include maintaining all concrete, brick paver, and asphalt surfaces free of debris, dirt and weeds. These are typically the concrete areas located within the cul-de-sacs (inclusive of cul-de-sacs

"fingers" and adjacent concrete traffic dividers) and by island bridge overpasses.

SPECIFIC LANDSCAPE MAINTENANCE REQUIREMENTS

Irrigation System Maintenance

The Contractor shall maintain all irrigation systems in a professional, operable condition at all times. This includes but is not limited to manual and remote control valves, wiring, pipe from back-flow out, fittings, vaults, sprinkler heads, nozzles, drip irrigation equipment, and quick couplers. All work of this kind shall be performed by the Contractor at no cost to the City. Any irrigation work that is required in hard to access areas such as under paved surfaces, streets, or sidewalks is not included in this contract.

The Contractor shall **not** be responsible for the water meter, clock, and/or back-flow assembly except if Contractor's operations cause damage to these items.

The Contractor shall promptly notify the City of any malfunction of clock or back-flow and provide City with cost-estimate for repair.

The Contractor shall repair and adjust all sprinkler heads to maintain proper and uniform water application.

The Contractor shall maintain all irrigation canisters, heads and risers in proper working condition. Irrigation heads will be <u>flush and level</u> with the top of the canister when not activated.

The Contractor shall adhere to all State and local regulations accordingly.

The Contractor shall adjust water application to compensate for changes in weather. Contractor will be responsible for damages occurring due to under-watering or over-watering operations.

The Contractor shall turn off irrigation system controllers during periods of rain and scheduled City Events. Water runoff onto roadways or sidewalks shall be limited to minimal amounts and any excessive watering will not be permitted. Excessive watering shall be immediately reported to the Parks Manager.

NOTE:

Due to the high visibility and scrutiny of irrigation of City property (with the Parks Department being the City's highest water user) contractor must maintain all active irrigation in working order, operating without any breaks or leaks, and program clocks in close coordination with Manager. If in the judgment of the City, the contractor is performing less than responsible with irrigation, the contractor will be responsible for any penalty fees put upon the City's Parks Department in accordance with monthly Water Use Reports and payment to the Contractor will be withheld accordingly.

All sprinkler part replacements are to be made with original type material or better with water saving measures; the Parks Manager will approve all substitutes. All pipe replacements after valve shall be made with Schedule 40 PVC material or better.

Repair or replacement of equipment damaged as a result of Contractor's negligence shall be replaced at the Contractor's expense.

Necessary irrigation repairs shall be made prior to the next irrigation cycle.

Irrigation programming charts shall be updated each month.

Areas that require irrigation will have such accomplished no later than 6:00a.m.

- Irrigation systems shall be thoroughly inspected by operating all control valves and checking for proper coverage, leaks, valve actuation, proper timing, and other operational conditions. Such inspection shall be made at least once per month; however, the Contractor shall be responsible for the proper operation of the system at all times and shall provide for obvious repairs as they occur. The City will provide backflow testing at no cost to the Contractor.
- 3. Repairs All portions of existing structures, including irrigation systems, which are damaged or altered in any way, as a result of the performance of work under these Specifications during the term of the Contract, shall be repaired and replaced in kind and in an approved manner. All work of this kind shall be performed by the Contractor at no cost to the City, and shall be as indicated by the City's representative. A comprehensive testing and check of all irrigation systems shall be made approximately thirty (30) days prior to the end of the Contract and any repairs deemed the responsibility of the Contractor shall be made by the Contractor prior to the end of the Contract. If the Contractor does not make repairs to the satisfaction of the City, deductions shall be made from the Contract payment in the amount to

cover the cost to eliminate the discrepancies, as determined by the Parks Manager.

Ground Cover Maintenance

All ground cover areas shall be maintained in a trimmed and weedfree condition.

- A. **Weeds** Contractor must adhere to City of Foster City's IPM Protocols that "requires that the City departments and City contractors who apply pesticides to City property, eliminate or reduce pesticide applications to the maximum extent feasible". I.e.:
- 1) Weeds on bare ground or hard-scape shall be mowed or line-trimmed. Any visible weeds must be kept at 1" or less above ground.
- 2) Noxious weeds, such as Mallow, Fennel, "Wild Garlic", and "Thistle" shall first be pulled or mechanically removed, then controlled with chemical applications as necessary (category III "Caution" only).
- Careful precaution must be exercised to avoid any runoff into storm-drains at all times.
- All chemical applications must be performed by properly trained/ certified applicators only as required by DPR and City policy.
- Manager or appointed designee shall be notified in writing minimum 48 hours in advance of any chemical application. Notice shall include name and EPA # of chemical(s) to be applied, date(s) and location(s).
- Posting shall be provided by contractor as required per label, DPR, or as requested by Manager.

Weed removal will be done on a **weekly** basis. A pre-emergent herbicide may be used where appropriate in shrub and ground cover beds to inhibit weed growth. Weeds not killed with herbicides shall be removed manually. The Contractor at his expense shall replace plants killed by weeds and chemicals, etc. Weeds shall be controlled and not allowed to become an "eye-sore" or reach an objectionable height, as determined by the City's representative or Parks Manager.

B. **Ground Cover** - Ground cover areas shall be fertilized once per year in April with 15-15-15 commercial fertilizer or equal, at a rate of 6 pounds per 1,000 square feet. Levee- and island bridges ice-plant shall be fertilized once per year during rainy season at a time it will be "watered in" by the rain and not subject to run-off. In addition, the contractor shall follow fertilizer recommendations made in the soils report. Fertilizer shall be a complete fertilizer furnishing the required percentage of nitrogen, phosphoric acid and potash to keep groundcover, trees, shrubs and other plants in a healthy and vigorous growing condition. Applications shall be made at recommended rates. If the application of iron, zinc or other trace

minerals is required to correct a specific soil deficiency, it shall also be applied as specified by the soils Inspector at the Contractor's expense.

Trim and edge as necessary to restrict growth from encroaching on sidewalks, walkways, catch basins, man-hole covers, valve-boxes, water ways, curbs, turf areas, shrubs, roadways or other adjacent areas.

Irrigate as required to maintain adequate growth and reasonable appearance without wasting water.

Control pests, including insects and diseases, as necessary to maintain a healthy environment for plant growth. This includes insects, snails and slugs.

Bare ground cover (furrow) areas shall be kept cultivated and raked of all debris and free of weeds.

C. Shrubs - Shrub, Vine, Flower and Tree Maintenance

Shrubs shall be maintained in a safe and reasonably trimmed appearance by proper shaping and pruning to promote the plant's natural character.

Quarterly trim shrubs to maintain the size and shape specified by the City's representative or Parks Manager. Pruning shall be accomplished to maintain a "natural" appearance.

Remove all dead, diseased or damaged branches back to a side branch. Do not leave branch stubs.

Application of an iron chelate fertilizer or other micronutrients shall be made as needed throughout the year to maintain a healthy, vigorous growth and foliage.

Irrigate as required to maintain adequate growth and appearance without wasting water.

All bare shrub bed areas shall be weeded and raked weekly to remove all litter and other debris.

Growth of woody plants shall be encouraged except where it interferes with maintenance activities, pedestrian circulation or roadways. Dead branches of plants shall be removed regularly.

Plant material adjacent to curbs, sidewalks and roadways shall be trimmed regularly to provide for proper, unobstructed circulation.

Any paper, weeds, cans or other <u>litter</u> found in groundcover/shrub beds shall be removed on a weekly basis.

Tree Maintenances

Trees shall be trimmed as necessary to maintain adequate pedestrian and vehicle traffic, and to provide clearance from buildings, signs and other similar structures. Trees shall be trimmed in accordance with the City of Foster City's Tree Maintenance Manual and recognized International Society of Arboriculture (ISA) pruning standards. Contract responsibility covers all trees up to fifteen (15 feet) in height.

Remove all suckers from base of trees as they develop throughout the year. Remove all dead, broken or damaged branches in all trees.

Stake and support trees as necessary. Staking and guying shall be done in accordance with City standards.

All tree guys, ties and stakes shall be checked regularly to avoid girdling and damage.

Contractor shall stake or otherwise support trees during inclement weather, and remove branches and other debris generated by such weather.

Each site shall be inspected for dead or dying trees; broken, cracked or hanging branches; or other hazards. Immediately notify City's representative or Parks Manager if any of the above conditions exist.

Except for emergency removal, no tree or shrub shall be removed without prior direction or approval of the City. Trees and shrubs badly damaged and in need of replacement shall be brought to the attention of the City's representative or Parks Manager.

Water as required to maintain proper and vigorous growth according to variety without wasting water.

Tree wells shall be covered with bark unless groundcover is present. Weeds around trees shall be removed before they reach 3-inches in height.

Control plant growth around trees for a two (2) foot distance from the base of the tree. Damage to the tree trunk by string trimmers (weed whips/line trimmers) or mowers will not be allowed.

Complete pruning, heading back, lacing out or removal will be done by other tree-trimming contractors hired by the City, or by City forces. Complete pruning of trees fifteen feet and under is included in this contract.

All pruning shall be done with clean, sharp tools appropriate for the intended work. Cuts shall be made sufficiently close to the parent limb, without cutting into the branch collar or leaving a stub, so that closure can readily start under normal conditions.

Project Schedule

Contractor is to perform landscape maintenance as described in attached Cul-de-Sac, Levee, and Park Maintenance Specifications from January 1, 2014 through December 31, 2014.

Attachment 6

ORDINANCE NO 571

AN ORDINANCE OF THE CITY OF FOSTER CITY AMENDING TITLE 8 OF THE FOSTER CITY MUNICIPAL CODE HEALTH AND SAFETY BY ADDING CHAPTER 8 09 REUSABLE BAGS

CITY OF FOSTER CITY

IT IS SO ORDAINED by the City Council of the City of Foster City as follows

Section 1 Title 8 of the Foster City Municipal Code is hereby amended adding thereto Chapter 8 09 REUSABLE BAGS to read as follows

Chapter 8 09 REUSABLE BAGS

8 09 010	Findings and Purpose
8 09 020	Definitions
8 09 030	Implementation Date
8 09 040	Single-use Carry-out Bag
8 09 050	Recordkeeping and Inspection
8 09 060	Administrative Fine
8 09 070	Severability
8 09 080	Enforcement

8 09 010 Findings and Purpose

The City Council finds and determines that

- (a) The use of single-use carryout bags by consumers at retail establishments is detrimental to the environment public health and welfare
- (b) The manufacture and distribution of single-use carryout bags requires utilization of natural resources and results in the generation of greenhouse gas emissions
- (c) Single-use carryout bags contribute to environmental problems including litter in stormdrains creeks the bay and the ocean
- (d) Single-use carryout bags provided by retail establishments impose unseen costs on consumers local governments the state and taxpayers and constitute a public nuisance. This City Council does accordingly find and declare that it should restrict the use of single use carry-out bags.

8 09 020 Definitions

"Customer means any person obtaining goods from a retail establishment

Garment bag means a travel bag made of pliable durable material with or without a handle designed to hang straight or fold double and used to carry suits dresses coats or the like without crushing or wrinkling the same

Nonprofit charitable reuser" means a charitable organization as defined in Section 501 (c)(3) of the Internal Revenue code of 1986 or a distinct operating unit or division of the charitable organization that reuses and recycles donated goods or materials and receives more than fifty percent of its revenues from the handling and sale of those donated goods or materials

"Person means any natural person firm corporation partnership or other organization or group however organized

Prepared food means foods or beverages which are prepared on the premises by cooking chopping slicing mixing, freezing or squeezing and which require no further preparation to be consumed "Prepared food does not include any raw uncooked meat product or fruits or vegetables which are chopped squeezed or mixed

Public eating establishment" means a restaurant take-out food establishment or any other business that receives ninety percent or more of its revenue from the sale of prepared food to be eaten on or off its premises

Recycled paper bag" means a paper bag provided at the check stand cash register point of sale or other point of departure for the purpose of transporting food or merchandise out of the establishment that contains no old growth fiber and a minimum of forty percent post-consumer recycled content is one hundred percent recyclable and has printed in a highly visible manner on the outside of the bag the words. Reusable and Recyclable that name and location of the manufacturer and the percentage of post-consumer recycled content.

"Retail establishment means any commercial establishment that sells perishable or non-perishable goods including but not limited to clothing food and personal items directly to the customer and is located within or doing business within the geographical limits of the City of Foster City "Retail establishment does not include public eating establishments or nonprofit charity reusers

Reusable bag means either a bag made of cloth or other machine washable fabric that has handles or a durable plastic bag with handles that is at least 2.25 mil thick and is specifically designed and manufactured for multiple reuse. A garment bag may meet the above criteria regardless of whether it has handles or not

Single-use carry-out bag means a bag other than a reusable bag provided at the check stand cash register point of sale or other point of departure including department within a store for the purpose of transporting food or merchandise out of the establishment. Single-use carry-out bags" do not include bags without handles provided to the customer (1) to transport prepared food produce bulk food or meat from a department within a store to the point of sale (2) to segregate food or merchandise that could damage or contaminate other food or merchandise when placed together in a reusable bag or recycled paper bag.

8 09 030 Implementation Date

This Chapter shall not be implemented until April 22 2013

8 09 040 Single-Use Carry-out Bag

- (a) No retail establishment shall provide a single-use carry-out bag to a customer at the check stand, cash register point of sale or other point of departure for the purpose of transporting food or merchandise out of the establishment except as provided in this section
- (b) On or before December 31 2014 a retail establishment may only make recycled paper bags or reusable bags available to customers if the retailer charges a minimum of ten cents (\$0 10)
- (c) On or after January 1 2015 a retail establishment may only make recycled paper bags or reusable bags available to customers if the retailer charges a minimum of twenty-five cents (\$0 25)
- (d) Nothwithstanding this section no retail establishment may make available for sale a recycled paper bag or a reusable bag unless the amount of the sale of such bag is separately itemized on the sale receipt
- (e) A retail establishment may provide one or more recycled paper bags at no cost to any of the following individuals a customer participating in the California Special Supplement Food Program for Women Infants and Children pursuant to Article 2 (commencing with Section 123275) of Chapter 1 of Part 2 of Division 106 of the Health and Safety Code a customer participating in the Supplemental Food Program pursuant to Chapter 10 (Commencing with Section 15500) of Part 3 of Division 9 of the California Welfare and Institutions Code and a customer participating in Calfresh pursuant to Chapter 10 (commending with Section 18900) of Part 6 of Division 9 of the California Welfare and Institutions Code

8 09 050 Recordkeeping and Inspection

Every retail establishment shall keep complete and accurate record or documents of the purchase and sale of any recycled paper bag or reusable bag by the retail establishment for a minimum period of three years from the date of purchase and sale which record shall be available for inspection at no cost to the City or San Mateo County Environmental Health Division during regular business hours by any City or San Mateo County Environmental Health Division employee authorized to enforce this part. Unless an alternative location or method of review is mutually agreed upon the records or documents shall be available at the retail establishment address. The provision of false information including incomplete records or documents to the City or San Mateo County Environmental Health Division shall be a violation of this Chapter

8 09 060 Administrative Fine

- (a) Grounds for Fine A fine may be imposed upon findings made by the Director of the San Mateo County Environmental Health Division or his or her designee that any retail establishment has provided a single-use carry-out bag to a customer in violation of this Chapter
- Upon findings made under subsection (a) the retail (b) Amount of Fine establishment shall be subject to an administrative fine as follows
 - (1) A fine not exceeding one hundred dollars (\$100 00) for a first violation
 - (2) A fine not exceeding two hundred dollars (\$200 00) for a second violation
 - (3) A fine not exceeding five hundred dollars (\$500 00) for the third and subsequent violations
 - (4) Each day that a retail establishment has provided single-use carry-out bags to a customer constitutes a separate violation
- (c) Fine Procedures Notice of the fine shall be served on the retail establishment The notice shall contain an advisement of the right to request a hearing before the Director of the Environmental Health Division or his or her designee contesting the imposition of the fine. The grounds for the contest shall be that the retail establishment did not provide a single-use carry-out bag to any customer Said hearing must be requested within ten days of the date appearing The decision of the Director of the Environmental on the notice of the fine Health Division shall be based upon a finding that the above listed ground for a contest has been met and shall be a final administrative order with no administrative right of appeal
- If said fine is not paid within 30 days from the date (d) Failure to Pay Fine appearing on the notice of the fine or of the notice of determination of the Director of the Environmental Health Division or his or her designee after the hearing the fine shall be referred to a collection agency

8 09 070 Severability

If any provision of this Chapter or the application of such provision to any person or in any circumstances shall be held invalid the remainder of this Chapter or the application of such provision to person or in circumstances other than those as to which it is held invalid shall not be affected thereby

8 09 080 Enforcement

- (a) The San Mateo County Environmental Health Division is hereby authorized and directed to enforce the provisions of this Chapter within the geographical limits of the City of Foster City
- (b) The authorization granted by subsection(a) of this section includes without limitation the authority to hold hearings and issue administrative fines for violations of this Chapter within the geographical limits of the City of Foster City
- (c) Enforcement will begin effective April 22 2013

Section 2 <u>Severability</u> If any section subsection sentence clause or phrase of this Ordinance is for any reason held to be invalid such decision shall not affect the validity of the remaining portions of this Ordinance. The City Council does hereby declare that it should have adopted the Ordinance and each section subsection sentence clause or phrase thereof irrespective of the fact that any one or more sections subsections sentences clauses or phrases be declared invalid or unconstitutional

Section 3 <u>Taking Effect</u> This Ordinance shall take effect and be in force on April 22 2013

Section 4 Posting Within fifteen (15) days after the adoption of this Ordinance the City Clerk shall have it posted in three (3) public places designated by the City Council

This Ordinance was introduced and read on the 17th day of December 2012 and passed and adopted on the 7th day of January 2013 by the following vote

AYES

Councilmembers Bronitsky Kiesel Okamoto Perez and Mayor Frisella

NOES

None `

ABSENT

None

ABSTAIN None

AM FRISELLA MAYOR

ATTEST

DORIS L PALMER CITY CLERK

CERTIFICATE OF POSTING

I, Doris L. Palmer, hereby certify as follows:

That I am, and at all time herein mentioned, was the duly acting and qualified <u>City</u>

<u>Clerk/District Secretary</u> of the **City of Foster City/Estero Municipal Improvement District,** Foster City, San Mateo County, California.

I further certify to the proper posting of:

Ordinance No. 571, "Amending Title 8 Of The Foster City Municipal Code Health And Safety, By Adding Chapter 8.09, Reusable Bags "

in the following four public places of the City of Foster City/Estero Municipal Improvement District, Foster City, San Mateo County, California:

- Federal Post Office, Charter Square 1050 Shell Boulevard
- 2. Recreation Center Lobby 650 Shell Boulevard
- 3. Council Chambers (not a mandatory posting site) 620 Foster City Boulevard
- 4. Foster City Public Library 1000 E, Hillsdale Boulevard

Executed at the City of Foster City/Estero Municipal Improvement District, Foster City, San Mateo County, California this 8th day of January, 2013.

Doris L. Palmer

City Clerk/District Secretary

Attachment 7

ORDINANCE NO.	567

AN ORDINANCE OF THE CITY OF FOSTER CITY AMENDING TITLE 8, HEALTH AND SAFETY, OF THE FOSTER CITY MUNICIPAL CODE, BY ADDING CHAPTER 8.08, PROHIBITION ON THE USE OF POLYSTYRENE BASED DISPOSABLE FOOD SERVICE WARE BY FOOD VENDORS

CITY OF FOSTER CITY

IT IS SO ORDAINED by the City Council of the City of Foster City as follows:

Section 1. Title 8 of the Foster City Municipal Code is hereby amended adding thereto Chapter 8.08, PROHIBITION ON THE USE OF POLYSTYRENE BASED DISPOSABLE FOOD SERVICE WARE BY FOOD VENDORS, to read as follows:

"Chapter 8.08

PROHIBITION ON THE USE OF POLYSTYRENE BASED DISPOSABLE FOOD SERVICE WARE BY FOOD VENDORS

Sections:

08.08.010 Adoption of San Mateo County Code Chapter 4.107 by Reference.

08.08.020 Authorization of Enforcement By San Mateo County Personnel.

08.08.010 Adoption of San Mateo County Code Chapter 4.107 by Reference.

Chapter 4.107 "Prohibition of the Use of Polystyrene Based Disposable Food Service Ware by Food Vendors" of Title 4 of the San Mateo County ordinance code, and any amendment thereto, are hereby adopted and made effective in this city. Certified copies of Chapter 4.107 of Title 4, as adopted hereby, have been deposited with the City Clerk, and shall be at all times maintained by the Clerk for use and examination by the public.

08,08.020 Authorization of Enforcement By San Mateo County Personnel.

The County of San Mateo, its officers, employees and agents are hereby authorized to enforce, on behalf of the city, Chapter 4.107 "Prohibition on the Use of Polystyrene Based Disposable Food Service Ware by Food Vendors" of Title 4 of the San Mateo County ordinance code, and any amendments thereto, within

the jurisdiction areas of this city. Such enforcement authority includes, but is not limited to, the collection of fees and fines, expending such revenue in the enforcement of the prohibition on the use of polystyrene based disposable food service ware by food vendors, holding hearings, suspending permits and issuing administrative fines."

Section 2. Severability. If any section, subsection, sentence, clause or phrase of this Ordinance is for any reason held to be invalid, such decision shall not affect the validity of the remaining portions of this Ordinance. Council does hereby declare that it should have adopted the Ordinance and each section, subsection, sentence, clause or phrase thereof, irrespective of the fact that any one or more sections, subsections, sentences, clauses or phrases be declared invalid or unconstitutional.

Section 3. Taking Effect. This Ordinance shall take effect and be in force on April 1, 2012.

Section 4. Posting. Within fifteen (15) days after the adoption of this Ordinance, the City Clerk shall have it posted in three (3) public places designated by the City Council.

This Ordinance was introduced and read on the 3rd day of October, 2011, and passed and adopted on the 17th day of October, 2011, by the following vote:

AYES:

Councilmembers Bronitsky, Frisella, Kiesel, and Mayor Koelling

NOES:

None

ABSENT: Councilmember Wykoff

ABSTAIN: None

ATTEST:

DORIS L. PALMER, CITY CLERK

CERTIFICATE OF POSTING

I, Doris L. Palmer, hereby certify as follows:

That I am, and at all time herein mentioned, was the duly acting and qualified <u>City</u>

<u>Clerk/District Secretary</u> of the **City of Foster City/Estero Municipal Improvement District,** Foster City, San Mateo County, California.

I further certify to the proper posting of:

Ordinance No. 567, "Amending Title 8, Health and Safety, of the Foster City Municipal Code, By Adding Chapter 8.08, Prohibition on the Use of Polystyrene Based Disposable Food Service Ware by Food Vendors [First Reading October 3, 2011]"

in the following four public places of the City of Foster City/Estero Municipal Improvement District, Foster City, San Mateo County, California:

- Federal Post Office, Charter Square 1050 Shell Boulevard
- 2. Recreation Center Lobby 650 Shell Boulevard
- 3. Council Chambers (not a mandatory posting site) 620 Foster City Boulevard
- 4. Foster City Public Library 1000 E. Hillsdale Boulevard

Executed at the City of Foster City/Estero Municipal Improvement District, Foster City, San Mateo County, California this 18th day of October, 2011.

Doris L. Palmer

City Clerk/District Secretary

Chapter 8.08

PROHIBITION ON THE USE OF POLYSTYRENE BASED DISPOSABLE FOOD SERVICE WARE BY FOOD VENDORS

Sections:

8.08.010 Adoption of San Mateo County

Ordinance Code Chapter 4.107 by

reference.

8.08.020 Authorization of enforcement by

San Mateo County personnel.

8.08.010 Adoption of San Mateo County
Ordinance Code Chapter 4.107 by

reference.

Chapter 4.107, Prohibition on the Use of Polystyrene Based Disposable Food Service Ware by Food Vendors, of the San Mateo County Ordinance Code, and any amendment thereto, are hereby adopted and made effective in this city. Certified copies of Chapter 4.107 of the San Mateo County Ordinance Code, as adopted hereby, have been deposited with the city clerk, and shall be at all times maintained by the clerk for use and examination by the public. (Ord. 567 § 1 (part), 2011)

8.08.020 Authorization of enforcement by San Mateo County personnel.

The county of San Mateo, its officers, employees and agents are hereby authorized to enforce, on behalf of the city, Chapter 4.107, Prohibition on the Use of Polystyrene Based Disposable Food Service Ware by Food Vendors, of the San Mateo County Ordinance Code, and any amendments thereto, within the jurisdiction areas of this city. Such enforcement authority includes, but is not limited to, the collection of fees and fines, expending such revenue in the enforcement of the prohibition on the use of polystyrene based disposable food service ware by food vendors, holding hearings, suspending permits and issuing administrative fines. (Ord. 567 § 1 (part), 2011)

Chapter 8.09

REUSABLE BAGS*

Sections: 8.09.010 Findings and purpose. 8.09.020 Definitions. 8.09.030 Implementation date. Single-use carry-out bag. 8.09.040 8.09.050 Recordkeeping and inspection. 8.09.060 Administrative fine. 8.09.070 Severability. Enforcement. 8.09.080

* Code reviser's note: Section 3 of Ordinance 571 provides, "This Ordinance shall take effect and be in force on April 22, 2013."

8.09.010 Findings and purpose.

The city council finds and determines that:

- A. The use of single-use carry-out bags by consumers at retail establishments is detrimental to the environment, public health and welfare.
- B. The manufacture and distribution of single-use carry-out bags requires utilization of natural resources and results in the generation of greenhouse gas emissions.
- C. Single-use carry-out bags contribute to environmental problems, including litter in storm drains, creeks, the bay and the ocean.
- D. Single-use carry-out bags provided by retail establishments impose unseen costs on consumers, local governments, the state and taxpayers and constitute a public nuisance. This city council does, accordingly, find and declare that it should restrict the use of single-use carry-out bags. (Ord. 571 § 1 (part), 2013)

8.09.020 Definitions.

"Customer" means any person obtaining goods from a retail establishment.

"Garment bag" means a travel bag made of pliable, durable material, with or without a handle, designed to hang straight or fold double and used to carry suits, dresses, coats, or the like without crushing or wrinkling the same.

"Nonprofit charitable reuser" means a charitable organization, as defined in Section 501(c)(3) of the Internal Revenue Code of 1986, or a distinct operating unit or division of the charitable organization, that reuses and recycles donated goods or materials and receives more than fifty percent of its revenues from the handling and sale of those donated goods or materials.

"Person" means any natural person, firm, corporation, partnership, or other organization or group however organized

"Prepared food" means foods or beverages which are prepared on the premises by cooking, chopping, slicing, mixing, freezing, or squeezing, and which require no further preparation to be consumed. "Prepared food" does not include any raw, uncooked meat product or fruits or vegetables which are chopped, squeezed or mixed.

"Public eating establishment" means a restaurant, takeout food establishment, or any other business that receives ninety percent or more of its revenue from the sale of prepared food to be eaten on or off its premises.

"Recycled paper bag" means a paper bag provided at the check stand, cash register, point of sale or other point of departure for the purpose of transporting food or merchandise out of the establishment that contains no old growth fiber and a minimum of forty percent post-consumer recycled content; is one hundred percent recyclable; and has printed in a highly visible manner on the outside of the bag the words "reusable" and "recyclable," the name and location of the manufacturer, and the percentage of post-consumer recycled content.

"Retail establishment" means any commercial establishment that sells perishable or nonperishable goods including, but not limited to, clothing, food, and personal items directly to the customer; and is located within or doing business within the geographical limits of the city of Foster City. "Retail establishment" does not include public eating establishments or nonprofit charity reusers.

"Reusable bag" means either a bag made of cloth or other machine washable fabric that has handles, or a durable plastic bag with handles that is at least 2.25 mil thick and is specifically designed and manufactured for multiple reuse. A garment bag may meet the above criteria regardless of whether it has handles or not.

"Single-use carry-out bag" means a bag other than a reusable bag provided at the check stand, cash register, point of sale or other point of departure, including department within a store, for the purpose of transporting food or merchandise out of the establishment. "Single-use carry-out bags" do not include bags without handles provided to the customer: (1) to transport prepared food, produce, bulk food, or meat from a department within a store to the point of sale; or (2) to segregate food or merchandise that could damage or contaminate other food or merchandise when placed together in a reusable bag or recycled paper bag. (Ord. 571 § 1 (part), 2013)



8.09.080 Enforcement.

- A. The San Mateo County environmental health division is hereby authorized and directed to enforce the provisions of this chapter within the geographical limits of the city of Foster City.
- B. The authorization granted by subsection A of this section includes, without limitation, the authority to hold hearings and issue administrative fines for violations of this chapter within the geographical limits of the city of Foster City.
- C. Enforcement will begin effective April 22, 2013. (Ord. 571 § 1 (part), 2013)

8.09.030 Implementation date.

This chapter shall not be implemented until April 22, 2013. (Ord. 571 § 1 (part), 2013)

8.09.040 Single-use carry-out bag.

- A. No retail establishment shall provide a single-use carry-out bag to a customer at the check stand, cash register, point of sale or other point of departure for the purpose of transporting food or merchandise out of the establishment except as provided in this section.
- B. On or before December 31, 2014, a retail establishment may only make recycled paper bags or reusable bags available to customers if the retailer charges a minimum of ten cents.
- C. On or after January 1, 2015, a retail establishment may only make recycled paper bags or reusable bags available to customers if the retailer charges a minimum of twenty-five cents.
- D. Notwithstanding this section, no retail establishment may make available for sale a recycled paper bag or a reusable bag unless the amount of the sale of such bag is separately itemized on the sale receipt.
- E. A retail establishment may provide one or more recycled paper bags at no cost to any of the following individuals: a customer participating in the California Special Supplement Food Program for Women, Infants, and Children, pursuant to Article 2 (commencing with Section 123275) of Chapter 1 of Part 2 of Division 106 of the Health and Safety Code; a customer participating in the Supplemental Food Program pursuant to Chapter 10 (Commencing with Section 15500) of Part 3 of Division 9 of the California Welfare and Institutions Code; and a customer participating in Calfresh pursuant to Chapter 10 (commending with Section 18900) of Part 6 of Division 9 of the California Welfare and Institutions Code. (Ord. 571 § 1 (part), 2013)

8.09.050 Recordkeeping and inspection.

Every retail establishment shall keep complete and accurate record or documents of the purchase and sale of any recycled paper bag or reusable bag by the retail establishment, for a minimum period of three years from the date of purchase and sale, which record shall be available for inspection at no cost to the city or San Mateo County environmental health division during regular business hours by any city or San Mateo County environmental health division employee authorized to enforce this chapter. Unless an alternative location or method of review is mutually agreed upon, the records or documents shall be available at the retail establishment address. The provision of false information including incomplete records or

documents to the city or San Mateo County environmental health division shall be a violation of this chapter. (Ord. 571 § 1 (part), 2013)

8.09.060 Administrative fine.

- A. Grounds for Fine. A fine may be imposed upon findings made by the director of the San Mateo County environmental health division, or his or her designee, that any retail establishment has provided a single-use carry-out bag to a customer in violation of this chapter.
- B. Amount of Fine. Upon findings made under subsection A of this section, the retail establishment shall be subject to an administrative fine as follows:
- 1. A fine not exceeding one hundred dollars for a first violation;
- 2. A fine not exceeding two hundred dollars for a second violation:
- 3 A fine not exceeding five hundred dollars for the third and subsequent violations;
- 4. Each day that a retail establishment has provided single-use carry-out bags to a customer constitutes a separate violation.
- C. Fine Procedures. Notice of the fine shall be served on the retail establishment. The notice shall contain an advisement of the right to request a hearing before the director of the environmental health division or his or her designee contesting the imposition of the fine. The grounds for the contest shall be that the retail establishment did not provide a single-use carry-out bag to any customer. Said hearing must be requested within ten days of the date appearing on the notice of the fine. The decision of the director of the environmental health division shall be based upon a finding that the above listed ground for a contest has been met and shall be a final administrative order, with no administrative right of appeal.
- D. Failure to Pay Fine. If said fine is not paid within thirty days from the date appearing on the notice of the fine or of the notice of determination of the director of the environmental health division or his or her designee after the hearing, the fine shall be referred to a collection agency. (Ord. 571 § 1 (part), 2013)

8.09.070 Severability.

If any provision of this chapter or the application of such provision to any person or in any circumstances shall be held invalid, the remainder of this chapter, or the application of such provision to a person or in circumstances other than those as to which it is held invalid, shall not be affected thereby. (Ord. 571 § 1 (part), 2013)

Attachment 8

level of trash generation (accumulation) while the adjacent business/office park parcels (with the exception of Costco) generally had low trash general rates.

TMA 5 consists of the remaining area within the City, all with a low trash generation rate.

A map depicting the City's TMAs is included as Figure 6. All jurisdictional areas within the City are included within a TMA. The amount of jurisdictional land area and associated trash condition categories for each TMA are included in Table 6.

Table 6. Jurisdictional area and percentage of each Trash Management Area (TMA) comprised of trash generation categories

TIMEA	Jurisdictional	Trash Generation Category			
TMA	Area (Acres)	Very High	High	Moderate	Low
1	37.0	0.0%	0.0%	100.0%	0.0%
2A	10.1	0.0%	0.0%	100.0%	0.0%
2B	10.5	0.0%	0.0%	100.0%	0.0%
2C	4.9	0.0%	0.0%	100.0%	0.0%
2D	3.6	0.0%	0.0%	86.9%	13.1%
2E	7.6	0.0%	0.0%	100.0%	0.0%
2F	2.4	0.0%	0.0%	100.0%	0.0%
3A	10.6	0.0%	0.0%	100.0%	0.0%
3B	7.0	0.0%	0.0%	100.0%	0.0%
3C	5.3	0.0%	0.0%	100.0%	0.0%
3D	2.8	0.0%	0.0%	100.0%	0.0%
4	7.3	0.0%	0.0%	100.0%	0.0%
5	2,186.9	0.0%	0.0%	0.0%	100.0%

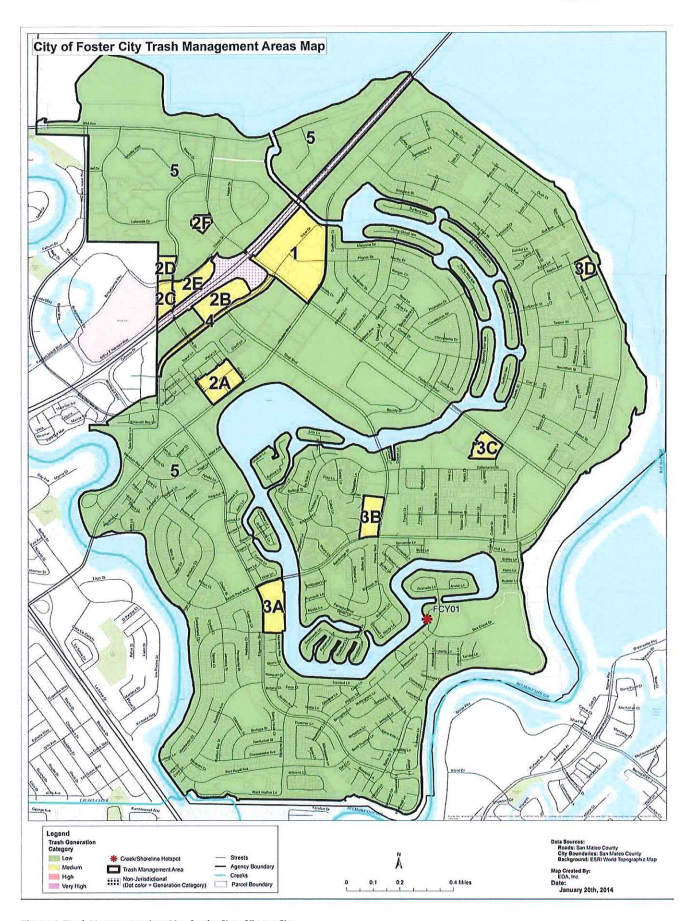
The 13.1% low generation area in TMA #2D represents a bioswale included within the borders of the polygon assigned to delineate #2D.

109.1 - 0.5 108.6 ALAB 18 ALABS





Figure 5. Final Trash Generation Map for the City of Foster City.



 $\textbf{Figure 6.} \ \textbf{Trash Management Area Map for the City of Foster City.}$

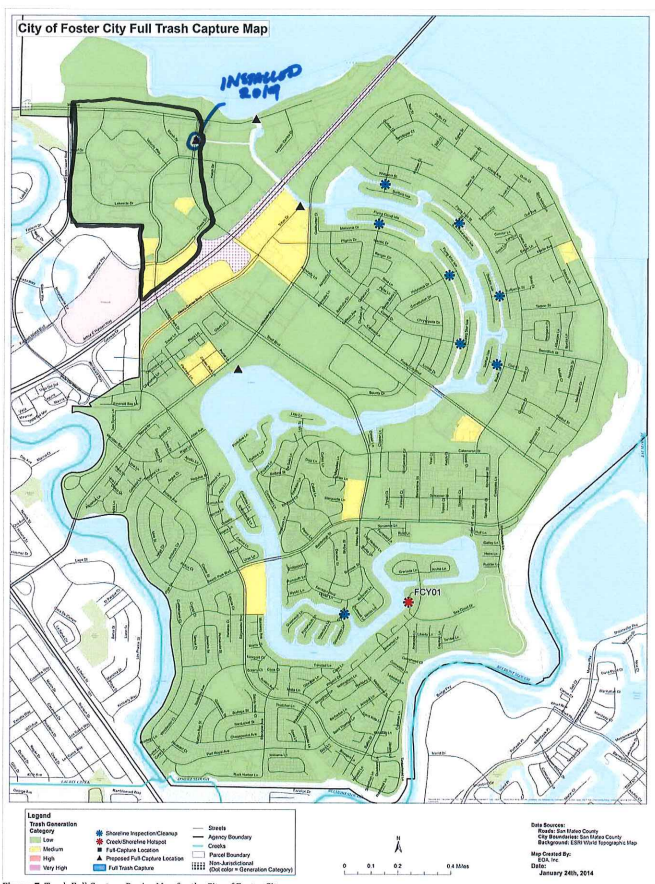
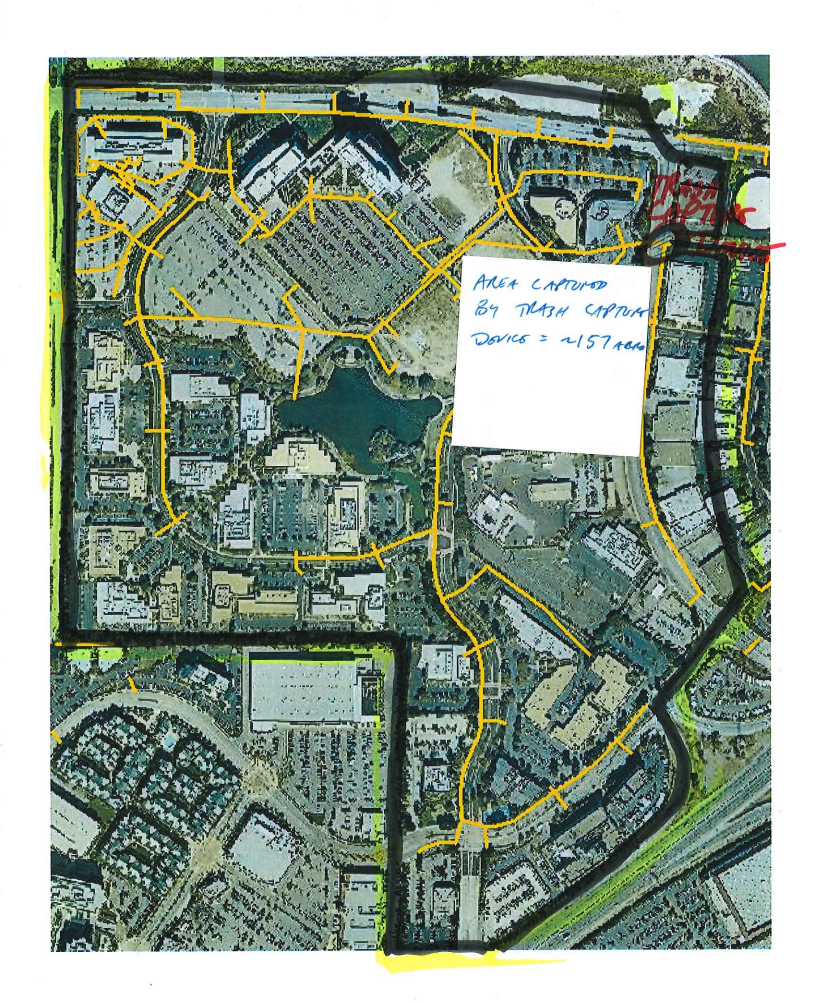


Figure 7. Trash Full Capture Device Map for the City of Foster City.



Attachment 9

FINAL

TO:

Waymond Wong, Program Supervisor

DATE:

February 3, 2015

FROM:

Elizabeth Rouan, HHW Program Coordinator

RE:

HHW and VSQG Programs, Annual Report for Calendar Year 2014

The HHW and VSQG Programs assisted approximately 11,121 households in San Mateo County in disposing of their unwanted hazardous waste during the Calendar Year 2014. Approximately 716,910 pounds (358 tons) of hazardous waste were diverted from the landfill and environment. Table 1 shows the estimated number of participants from each city that attended HHW Collections and utilized latex paint, battery and/or fluorescent light tube drop-offs located within the County. This Table also shows an estimate of waste volume based on total pounds per participant (64.5 lbs/participant).

Table 1. Total Estimated Number of Participants and Waste Volume by City

City	Total Estimated Participants	Total Estimated Waste Volume (in pounds)
Atherton	203	13,070
Belmont	577	37,181
Burlingame	498	32,111
Brisbane	89	5,746
Colma	19	1,239
Daly City	701	45,180
East Palo Alto	52	3,380
El Granada	103	6,647
Foster City	285	18,365
Half Moon Bay	287	18,478
Hillsborough	189	12,168
La Honda	128	8,225
Menlo Park	856	55,208
Millbrae	245	15,774
Montara	84	5,408
Moss Beach	87	5,633
Pacifica	907	58,475
Pescadero	16	1,014
Portola Valley	379	24,449
Redwood City	1,919	123,710
San Bruno	336	21,632
San Carlos	731	47,095
San Mateo	1,697	109,401
S. San Francisco	439	28,280
Woodside	236	15,210
Unincorporated	59	3,831
Total Participants:	11,121	716,910

FINAL

The total waste volume, in pounds, is shown by waste category in Table 2, below. Table 3 summarizes the final designation by waste management method for the total volume of household hazardous waste/product received.

Table 2. Total Volume of Waste Collected, in pounds, by Waste Category, Calendar Year 2014.

Waste Category	Volume (in pounds)	
Latex Paint (Recycled/PaintCare)	285,526	
Oil-Based Paints (PaintCare)	33,822	
Bulked Flammable Liquids	106,797	
PCB-containing Paint	<u>-</u>	
Loose Pack Flammables	93,904	
Acids	14,160	
Aerosols	31,040	
Asbestos	7	
Caustics	26,643	
Poisons	72,294	
Household Batteries (Recycled)	13,484	
Car Batteries (Recycled)	4,748	
Mercury (Reclaimed)	555	
Oxidizers	3,880	
Photo Chemicals	2,200	
Propane	6,888	
Fluorescent Tubes	15,101	
Other/Miscellaneous	5,861	
Total Pounds	716,910	
Total Tons	358	

Table 3. Percent of Waste Collected by Management Method, Calendar Year 2014

Reuse	3%
Recycle	26%
Product Stewardship	24%
Reutilize (fuel blending)	15%
Destructive incineration	26%
Landfill	0%
Neutralized/Stabilized	5%