

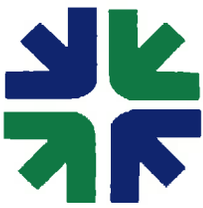


MEMBER AGENCIES:

Alameda  
Albany  
Berkeley  
Dublin  
Emeryville  
Fremont  
Hayward  
Livermore  
Newark  
Oakland  
Piedmont  
Pleasanton  
San Leandro  
Union City  
County of Alameda  
Alameda County Flood  
Control and Water  
Conservation District  
Zone 7 Water Agency

CITY OF  
EMERYVILLE  
  
FISCAL YEAR  
2012-2013  
  
ANNUAL REPORT OF  
STORMWATER  
PROGRAM  
  
IMPLEMENTATION

Submitted to:  
California Regional Water  
Quality Control Board,  
San Francisco Bay Region  
September 16, 2013



# CITY OF EMERYVILLE

INCORPORATED 1896

1333 PARK AVENUE  
EMERYVILLE, CALIFORNIA 94608-3517

TEL: (510) 596-4300 FAX: (510) 450-7831

September 16, 2013

Bruce Wolfe, Executive Officer  
San Francisco Regional Water Quality Control Board  
1514 Clay Street  
Oakland, CA 94612

SUBJECT: Annual Report for Fiscal Year 2012-2013 for the City of Emeryville

Dear Mr. Wolfe:

Enclosed herewith is the subject for the Fiscal Year 2012-2013 (months of July 2012 through June 2013). This is being submitted in accordance with the requirements of our NPDES permit.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best 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.

Best Regards,

Maurice Kaufman  
Public Works Director  
City of Emeryville

Enc.

**ATTACHMENT B**

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Section 1 – Permittee Information

Background Information				
<b>Permittee Name:</b>	City of Emeryville			
<b>Population:</b>	10,			
<b>NPDES Permit No.:</b>	CAS612008			
<b>Order Number:</b>	R2-2009-0074R			
<b>Reporting Time Period (month/year):</b>	July 2012 through June 2013			
<b>Name of the Responsible Authority:</b>	Sabrina Landreth	<b>Title:</b>	City Manager	
<b>Mailing Address:</b>	1333 Park Ave			
<b>City:</b>	Emeryville	<b>Zip Code:</b>	94608	<b>County:</b> Alameda
<b>Telephone Number:</b>	510-596-4371	<b>Fax Number:</b>		
<b>E-mail Address:</b>	slandreth@emeryville.org			
<b>Name of the Designated Stormwater Management Program Contact (if different from above):</b>	Maurice Kaufman	<b>Title:</b>	Public Works Director	
<b>Department:</b>	Public Works			
<b>Mailing Address:</b>	1333 Park Ave			
<b>City:</b>	Emeryville	<b>Zip Code:</b>	94608	<b>County:</b> Alameda
<b>Telephone Number:</b>	510-596-4334	<b>Fax Number:</b>		
<b>E-mail Address:</b>	mkaufman@emeryville.org			

**Section 2 - Provision C.2 Reporting Municipal Operations**

**Program Highlights and Evaluation**

Highlight/summarize activities for reporting year:

Summary: See Section C.2 Municipal Operations of the Countywide Program's FY 12/13 Annual Report for a summary of Program activities.

**The City participates in the countywide program's Municipal Maintenance Subcommittee.**

**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.

<b>Y</b>	Control of debris and waste materials during road and parking lot installation, repaving or repair maintenance activities from polluting stormwater
<b>Y</b>	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.
<b>Y</b>	Sweeping and/or vacuuming and other dry methods to remove debris, concrete, or sediment residues from work sites upon completion of work.

Comments:

**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.

<b>Y</b>	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
<b>Y</b>	Implementation of the BASMAA Mobile Surface Cleaner Program BMPs

Comments:

**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
Y	Implementation of the BASMAA Mobile Surface Cleaner Program BMPs for graffiti removal
Y	Employee training on proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.
Y	Contract specifications requiring proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.
Comments:	

**C.2.d. ► Stormwater Pump Stations**

Does your municipality own stormwater pump stations:  Yes  No

If your answer is **No** then skip to **C.2.e.**

**C.2.e. ► Rural Public Works Construction and Maintenance**

Does your municipality own/maintain rural<sup>1</sup> roads:  Yes  No

If your answer is **No** then skip to **C.2.f.**

<sup>1</sup> Rural 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.

<b>C.2.f. ► Corporation Yard BMP Implementation</b>			
Place an <b>X</b> in the boxes below that apply to your corporations yard(s):			
<input type="checkbox"/>	We do not have a corporation yard		
<input type="checkbox"/>	Our corporation yard is a filed NOI facility and regulated by the California State Industrial Stormwater NPDES General Permit		
<input type="checkbox"/>	We have a <b>Stormwater Pollution Prevention Plan (SWPPP)</b> for the Corporation Yard(s)		
Place an <b>X</b> in the boxes below next to implemented SWPPP BMPs to indicate that these BMPs were implemented in applicable instances. If not applicable, type <b>NA</b> 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:			
<input checked="" type="checkbox"/>	Control of pollutant discharges to storm drains such as wash waters from cleaning vehicles and equipment		
<input checked="" type="checkbox"/>	Routine inspection prior to the rainy seasons of corporation yard(s) to ensure non-stormwater discharges have not entered the storm drain system		
<input checked="" type="checkbox"/>	Containment of all vehicle and equipment wash areas through plumbing to sanitary or another collection method		
<input checked="" type="checkbox"/>	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		
<input checked="" type="checkbox"/>	Cover and/or berm outdoor storage areas containing waste pollutants		
Comments: <b>The City's Corp Yard is completely indoors or under cover and therefore does not need a SWPPP or an NOI permit.</b>			
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
City of Emeryville Corp Yard	June 13, 2013	No problems found.	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 projects within your jurisdiction. For each completed project, report the capital costs, operation and maintenance costs, legal and procedural arrangements in place to address operation and maintenance and its associated costs, and the sustainable landscape measures incorporated in the project including, if relevant, the score from the Bay-Friendly Landscape Scorecard.

Summary:

**The Green Street Pilot Project Summary Report submitted by BASMAA, on behalf of the MRP permittees, in BASMAA's MRP FY 12-13 Regional Supplement – New Development and Redevelopment includes available information on the green street project constructed in our jurisdiction, including legal and procedural arrangements to address O&M and its associated costs, and sustainable landscape measures.**

#### C.3.b.v.(2)(c) ► Summary of Green Street Projects Completed by January 1, 2013

(For FY 12-13 Annual Report only) Provide a summary of all green street projects completed by January 1, 2013.

Summary:

**BASMAA has prepared a regional summary of all green street pilot projects. The Green Street Pilot Project Summary Report is being submitted by BASMAA, on behalf of the MRP permittees, in BASMAA's MRP FY 12-13 Regional Supplement – New Development and Redevelopment. The Green Streets Pilot Project Summary Report contains all of the required elements listed in Provision C.3.b.v.(2)(c) for all green street projects completed by January 1, 2013, as well as information on projects not yet completed.**

#### 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 information.

<b>C.3.e.v. ► Alternative or In-Lieu Compliance with Provision C.3.c.</b>			
<i>(For FY 11-12 Annual Report and each Annual Report thereafter)</i> Is your agency choosing to require 100% LID treatment onsite for all Regulated Projects and not allow alternative compliance under Provision C.3.e.?	<input type="checkbox"/>	<b>Yes</b>	<input checked="" type="checkbox"/> <b>No</b>
Comments (optional): <b>That option is available, but has to date not been requested by any applicant.</b>			

<b>C.3.e.vi ► Special Projects Reporting</b>			
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)?	<input type="checkbox"/>	<b>Yes</b>	<input checked="" type="checkbox"/> <b>No</b>
2. Has your agency granted final discretionary approval of a project identified as a Special Project in the March 15, 2013 report? If yes, include the project in both the C.3.b.v.(1) Table, and the C.3.e.vi. Table.	<input type="checkbox"/>	<b>Yes</b>	<input checked="" type="checkbox"/> <b>No</b>
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.			

<b>C.3.h.iv. ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting</b>
<b>(1)</b> Fill in attached table <b>C.3.h.iv.(1)</b> or attach your own table including the same information.
<b>(2)</b> 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: <b>Staff inspected 13 of the existing sites. There were no new sites completed during the FY 12-13 period. There was one site needing plant replacement. That was done.</b>
<b>(3)</b> 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: <b>The City's O&amp;M program is deemed to be effective. Systems are working correctly, are being maintained properly and when fixes are needed they are completed in a timely manner by the property owners.</b>
<b>(4)</b> During the reporting year, did your agency:

<ul style="list-style-type: none"> <li>Inspect all newly installed stormwater treatment systems and HM controls within 45 days of installation?</li> </ul>	X	Yes		No		Not applicable. No new facilities were installed.
<ul style="list-style-type: none"> <li>Inspect at least 20 percent of the total number of installed stormwater treatment systems or HM controls?<sup>2</sup></li> </ul>	X	Yes		No		Not applicable. No treatment measures
<ul style="list-style-type: none"> <li>Inspect at least 20 percent of the total number of installed vault-based systems?</li> </ul>	X	Yes		No		Not applicable. No vault systems.
If you answered "No" to any of the questions above, please explain:						

**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 Co-permittees. We are using the BASMAA site design fact sheets for C.3.i implementation. We have modified local ordinances/policies/procedures and forms/checklists to require all applicable projects approved after December 1, 2012 to implement at least one of the site design measures listed in Provision C.3.i.**

<sup>2</sup> If there is only 1 treatment measure in the jurisdiction, the agency must inspect it every year.

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

Project Name Project No.	Project Location <sup>9</sup> , Street Address	Name of Developer	Project Phase No. <sup>10</sup>	Project Type & Description <sup>11</sup>	Project Watershed <sup>12</sup>	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft <sup>2</sup> ) <sup>13</sup>	Total Replaced Impervious Surface Area (ft <sup>2</sup> ) <sup>14</sup>	Total Pre- Project Impervious Surface Area <sup>15</sup> (ft <sup>2</sup> )	Total Post- Project Impervious Surface Area <sup>16</sup> (ft <sup>2</sup> )
<b>Private Projects</b>											
Shell Gasoline Station	1800 Powell Street, Emeryville, CA 94608	A.U. Energy LLC	Not applicable	Complete demolition and reconstruction of a gasoline station including a small retail store.	SF Bay	.5	.5	18,363	18,363	21,368	18,363
<b>Public Projects</b>											
None											
Comments: None											

<sup>9</sup> Include cross streets

<sup>10</sup> If a project is being constructed in phases, indicate the phase number and use a separate row entry for each phase. If not, enter "NA".

<sup>11</sup> Project 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.

<sup>12</sup> State the watershed(s) in which the Regulated Project is located. Downstream watershed(s) may be included, but this is optional.

<sup>13</sup> All impervious surfaces added to any area of the site that was previously existing pervious surface.

<sup>14</sup> All impervious surfaces added to any area of the site that was previously existing impervious surface.

<sup>15</sup> For redevelopment projects, state the pre-project impervious surface area.

<sup>16</sup> For redevelopment projects, state the post-project impervious surface area.

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

Project Name Project No.	Application Deemed Complete Date <sup>17</sup>	Application Final Approval Date <sup>18</sup>	Source Control Measures <sup>19</sup>	Site Design Measures <sup>20</sup>	Treatment Systems Approved <sup>21</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>22</sup>	Hydraulic Sizing Criteria <sup>23</sup>	Alternative Compliance Measures <sup>24/25</sup>	Alternative Certification <sup>26</sup>	HM Controls <sup>27/28</sup>
<b>Private Projects</b>										
Shell Gasoline Station	6/5/13	6/27/13	Covered trash area, Covered Car Wash Area, Bay Friendly and Water efficient Landscaping	Landscaping increased over previous site	Bioretention areas for all impervious surfaces	O&M Agreement recorded with property.	1.b	None	Yes, third party plan check firm was used.	None required.

Comments: None

<sup>17</sup> For private projects, state project application deemed complete date. If the project did not go through discretionary review, report the building permit issuance date.

<sup>18</sup> 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.

<sup>19</sup> List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

<sup>20</sup> 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.

<sup>21</sup> List 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.).

<sup>22</sup> List 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.

<sup>23</sup> See 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).

<sup>24</sup> For 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.

<sup>25</sup> For 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.

<sup>26</sup> Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>27</sup> If HM control is not required, state why not.

<sup>28</sup> If 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), bioretention unit(s), regional detention basin, or in-stream control).

**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 <sup>29</sup>	Date Construction Scheduled to Begin	Source Control Measures <sup>30</sup>	Site Design Measures <sup>31</sup>	Treatment Systems Approved <sup>32</sup>	Operation & Maintenance Responsibility Mechanism <sup>33</sup>	Hydraulic Sizing Criteria <sup>34</sup>	Alternative Compliance Measures <sup>35/36</sup>	Alternative Certification <sup>37</sup>	HM Controls <sup>38/39</sup>
<b>Public Projects</b>										
None										

Comments: None.

<sup>29</sup> For public projects, enter the plans and specifications approval date.

<sup>30</sup> List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

<sup>31</sup> 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.

<sup>32</sup> List 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.).

<sup>33</sup> List 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.

<sup>34</sup> See 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).

<sup>35</sup> For 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.

<sup>36</sup> For 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.

<sup>37</sup> Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>38</sup> If HM control is not required, state why not.

<sup>39</sup> If 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), bioretention 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.

<b>Name of Facility/Site Inspected</b>	<b>Address of Facility/Site Inspected</b>	<b>Newly Installed? (YES/NO)<sup>40</sup></b>	<b>Party Responsible<sup>41</sup> For Maintenance</b>	<b>Date of Inspection</b>	<b>Type of Inspection<sup>42</sup></b>	<b>Type of Treatment/HM Control(s) Inspected<sup>43</sup></b>	<b>Inspection Findings or Results<sup>44</sup></b>	<b>Enforcement Action Taken<sup>45</sup></b>	<b>Comments/Follow-up</b>
Glashaus	1319 65 <sup>th</sup> Street	No	HOA	6/11/2013	Routine	Flow-Through Planters	Working Properly	None	None
Ave 64	6399 Christie Ave	No	BRE Properties	6/11/2013	Routine	Bioretention area	Working Properly	Verbal Notice	None
Hilton Garden Inn	1800 Powell St.	No	Hilton Hotels	6/11/2013	Routine	Bioretention area	Working Properly	Written Notice	Water leak
Oakwalk	4098 San Pablo Ave	No	Klingbeil Properties	6/13/2013	Routine	Flow-Through Planters and Filterra Units	Working Properly	None	None
West Elm Store	5602 Bay Street	No	Bay Street (Madison Marquette)	6/11/2013	Routine	Flow-Through Planters	Working Properly	None	None
ICON at Doyle	5540 Doyle Street	No	Prometheus	6/11/2013	Routine	Flow-Through Planters	Working Properly	None	None
AC Transit	1177 47 <sup>th</sup> Street	No	AC Transit	6/13/2013	Routine	Flow-Through Planters	Maintenance Needed	Written Notice	New Plants planted.
Bull's Eye Glass	4514 Hollis Street	No	Property Owner	6/13/2013	Routine	Flow-Through Planters	Working Properly	None	None
Pixar	1200 Park Ave	No	Pixar	6/13/2013	Routine	Flow-Through Planters	Working Properly	None	None
Emerystation East	5885 Hollis Street	No	Wareham	6/11/2013	Routine	Media Filter	Working Properly	None	None
Emerystation Greenway	5800 Hollis Street	No	Wareham	6/11/2013	Routine	Flow-Through Planters and Filterra unit	Working Properly	None	None
National Holistic Institute (NHI)	5900 Doyle St.	No	NHI	6/11/2013	Routine	Flow-Through Planters and Filterra unit	Working Properly	None	None
Bayside Park	1440 40 <sup>th</sup> Street	No	Bayside Park LLC	6/13/2013	Routine	Flow-Through Planters	Working Properly	None	None

<sup>40</sup> Indicate "YES" if the facility was installed within the reporting period, or "NO" if installed during a previous fiscal year.

<sup>41</sup> State the responsible operator for installed stormwater treatment systems and HM controls.

<sup>42</sup> State the type of inspection (e.g., 45-day, routine or scheduled, follow-up, etc.).

<sup>43</sup> State 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.

<sup>44</sup> State the inspection findings or results (e.g., proper installation, improper installation, proper O&M, immediate maintenance needed, etc.).

<sup>45</sup> State the enforcement action(s) taken, if any.

**C.3.e.vi.Special Projects Reporting Table**

Reporting Period – January 1 – June 30, 2013

There were no special projects in Emeryville during this reporting period.

Project Name & No.	Permittee	Address	Application Submittal Date <sup>46</sup>	Status <sup>47</sup>	Description <sup>48</sup>	Site Total Acreage	Density DU/Acre	Density FAR	Special Project Category <sup>49</sup>	LID Treatment Reduction Credit Available <sup>50</sup>	List of LID Stormwater Treatment Systems <sup>51</sup>	List of Non-LID Stormwater Treatment Systems <sup>52</sup>

<sup>46</sup> Date that a planning application for the Special Project was submitted.

<sup>47</sup> 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.

<sup>48</sup> Type of project (commercial, mixed-use, residential), number of floors, number of units, type of parking, and other relevant information.

<sup>49</sup> For each applicable Special Project Category, list the specific criteria applied to determine applicability. For each non-applicable Special Project Category, indicate n/a.

<sup>50</sup> For 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.

<sup>51</sup>: 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.

<sup>52</sup> List 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.

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

**Program Highlights**

Provide background information, highlights, trends, etc.

See Section C.4 Industrial and Commercial Site Control of the Countywide Program’s FY 12/13 Annual Report for a summary of Program activities. **The City’s Industrial and Commercial inspection contractor completed 65 inspections in FY 12-13. The City reviewed the results of the inspections and the updated facility list and developed a proposed inspection list for 2013-14 for a new contractor. The process for doing inspections was discussed. Training was completed by the contractor and City staff. City staff and the contractor participated in the Countywide IIDC committee. See the Countywide program C.4. section of the Program’s Annual report for more information on countywide and regional activities.**

**C.4.b.i. ► Business Inspection Plan**

Do you have a Business Inspection Plan?  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 Plan to inspect that could reasonably be considered to cause or contribute to pollution of stormwater runoff.

**See attached.**

**C.4.b.iii.(2) ► Facilities Scheduled for Inspection**

List below or attach your list of facilities scheduled for inspection during the current fiscal year.

**See attached.**

**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.

<input type="checkbox"/>	Permittee reports multiple discrete violations on a site as one violation.
<input checked="" type="checkbox"/>	Permittee reports the total number of discrete violations on each site.

	Number	Percent
Number of businesses inspected	52	
Total number of inspections conducted	65	
Number of violations (excluding verbal warnings)	2	

Sites inspected in violation	2	4%
Violations resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner	2	100%
<b>Comments:</b> The City of Emeryville issued two written Warning Notices for violations at two businesses. Each business had one violation and was required to correct the violation within 10 days. Both were corrected within 10 days.		

**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)	1
Potential discharge and other	1
Comments: <b>Discharge streams are counted as one discharge per source of discharge per inspection per site.</b> <ol style="list-style-type: none"> <li>At the first site a warning notice was issued because there was clear evidence of a recent discharge of wash water from a mop and bucket at a stormdrain.</li> <li>At the second site, an old uncovered garbage compactor was leaking with probable discharges to a nearby stormdrain. A warning notice was issued requiring the property owner to replace the compactor with a new one that wouldn't leak.</li> </ol>	

**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) <sup>47</sup>	Number of Enforcement Actions Taken	% of Enforcement Actions Taken <sup>48</sup>
Level 1	Verbal Warning	0	0
Level 2	Written Warning/NOV	2	100%
Level 3	Notice to Comply	0	0
Level 4	Legal Action	0	0
<b>Total</b>		2	100%

<sup>47</sup> Agencies to list specific enforcement actions as defined in their ERPs.

<sup>48</sup> Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions.

**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 <sup>49</sup>	Number of Actual Discharge Violations	Number of Potential/Other Discharge Violations
Food Service	1	0
Grocery Store	0	1

**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 scheduled inspections 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
Stormwater Business Inspectors Workshop: Recognizing and Responding to Illicit Discharges	November 15, 2012	Recognizing Illicit Discharges PCB-Containing Equipment Identification MRP Requirements for Responding to Illicit Discharges Coordinating with the District Attorney's Office State Industrial Permit Mobile Food Truck Site Visit	2	18%
P3S Conference	February 25-26, 2013	"Emerging Issues and P2: What could be the future sampling requirements for POTWs and stormwater programs on emerging contaminants?"	1	9%
		"US EPA/California Stormwater: State Board Stormwater Program Update, Update on the Municipal Regional Permit"	1	9%
EBMUD Field Services Stormwater Review	April 25, 2013	Illicit discharges - anything other than Stormwater. Visual observation of storm drains and drainage area/pathway  Exterior/ uncovered areas of the property Contaminants of concern: Copper, Mercury, PCBs	10	91%

<sup>49</sup> List your Program's standard business categories.

<b>Stormwater Business Inspectors Workshop: Recognizing and Responding to Illicit Discharges</b>	<b>11/15/2012</b>	<b>MRP Illicit Discharge Requirements/ Why we care about non-stormwater discharges</b> <b>Recognizing Illicit Discharge at Commercial and Industrial Facilities</b>	<b>2</b>	<b>18%</b>
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**Section 5 – Provision C.5 Illicit Discharge Detection and Elimination**

**Program Highlights**

Provide background information, highlights, trends, etc.

See Section C.5 Illicit Discharge Detection and Elimination of the Countywide Program’s FY 12/13 Annual Report for a summary of Program activities.

**The City of Emeryville had very few problems with illicit discharges in 2012-13. The City’s Fire Department, Police Department and Public Works department are working well together to report violations and response. The City participates in the countywide IIDC committee. The City has one screening point at the outfall pipe to the Emeryville Crescent on the south side of the intersection of Powell Street and Frontage road. There were no illicit discharges detected at that location during the reporting period.**

**See the C.5 Illicit Discharge Detection and Elimination section of countywide program’s FY 11-12 Annual Report 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
Fire Department	Non-emergency phone number	596-3750
Emergency Dispatch	Oakland Dispatch which connects to Emeryville	911

**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 of Emeryville responds to complaints and calls regarding illicit discharges. The City requires surface cleaners to use BMPs recommended by the BASMAA Mobile Surface Cleaners Program. Our municipal crews are trained in surface cleaning BMPs.**

**See the C.5 Illicit Discharge Detection and Elimination section of countywide program’s FY 12-13 Annual Report for a description of efforts by countywide committees/work group 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:  
**City Municipal crews are out on the street checking illegal dumping locations and collecting litter with litter collection crews every day. We have a very proactive program and Emeryville is a small city, so discharges are usually discovered quickly.**

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

Comments:  
**Timely response is important in preventing illicit discharges from reaching stormdrains and/or receiving waters. In this case the discharge was responded to quickly and the discharger educated. The discharger was made to clean up the spill before it entered receiving waters.**

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

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

**The discharge was from a construction site and was related to paint. The fire department responded to the scene. The responsible party was required to clean up the discharge and was educated on proper disposal methods. The discharge reached the stormdrain but did not reach any receiving waters.**

Section 6 – Provision C.6 Construction Site Controls

<b>C.6.e.iii.1.a, b, c ▶ Site/Inspection Totals</b>		
<b>Number of High Priority Sites (sites disturbing &lt; 1 acre of soil requiring storm water runoff quality inspection)</b> (C.6.e.iii.1.a)	<b>Number of sites disturbing ≥ 1 acre of soil</b> (C.6.e.iii.1.b)	<b>Total number of storm water runoff quality inspections conducted (include only High Priority Site and sites disturbing 1 acre or more)</b> (C.6.e.iii.1.c)
<b>0</b>	<b>2</b>	<b>12</b>
Comments: <b>The City also inspected three smaller sites several times during the rainy season.</b>		

<b>C.6.e.iii.1.d ▶ Construction Activities Storm Water Violations</b>		
<b>BMP Category</b>	<b>Number of Violations<sup>50</sup> excluding Verbal Warnings</b>	<b>% of Total Violations<sup>51</sup></b>
Erosion Control	1	33%
Run-on and Run-off Control	0	0
Sediment Control	2	66%
Active Treatment Systems	0	0
Good Site Management	0	0
Non Stormwater Management	0	0
<b>Total<sup>52</sup></b>	<b>3</b>	<b>100%</b>

<sup>50</sup> Count 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.

<sup>51</sup> Percentage calculated as number of violations in each category divided by total number of violations in all six categories.

<sup>52</sup> The 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.

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

	<b>Enforcement Action</b> (as listed in ERP) <sup>53</sup>	<b>Number Enforcement Actions Issued</b>	<b>% Enforcement Actions Issued</b> <sup>54</sup>
Level 1 <sup>55</sup>	Verbal Warning	0	0%
Level 2	Written Warning/NOV	3	100%
Level 3	Notice To Comply	0	0%
Level 4	Legal Action	0	0%
<b>Total</b>		<b>3</b>	<b>100%</b>

**C.6.e.iii.1.f, g ► Illicit Discharges**

	<b>Number</b>
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

<sup>53</sup> Agencies should list the specific enforcement actions as defined in their ERPs.

<sup>54</sup> Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions.

<sup>55</sup> For example, Enforcement Level 1 may be Verbal Warning.

<b>C.6.e.iii.1.h, i ► Violation Correction Times</b>		
	<b>Number</b>	<b>Percent</b>
<b>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)</b>	3	100% <sup>56</sup>
<b>Violations (excluding verbal warnings) not fully corrected within 30 days after violations are discovered (C.6.e.iii.1.i)</b>	0	0% <sup>57</sup>
<b>Total number of violations (excluding verbal warnings) for the reporting year<sup>58</sup></b>	3	100%
<b>Comments: None.</b>		

<b>C.6.e.iii.(2) ► Evaluation of Inspection Data</b>
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: <b>The level of activity in the construction sector has increased, but contractors are getting better training and are more used to the SWPPP BMPs so performance is good – at least in Emeryville.</b>

<b>C.6.e.iii.(2) ► Evaluation of Inspection Program Effectiveness</b>
Describe what appear to be your program’s strengths and weaknesses, and identify needed improvements, including education and outreach.
Description: <b>Emeryville’s strengths are that it is small and well organized. There is good communication between the City departments and one person is following the progress of each project all the way through which allows for any mistakes or problems to be better resolved and understood for future projects. The Inspector is trained at the annual New Development workshops and participates in the New Development Subcommittee.</b>
<b>See the C.6 Construction Site Control section of countywide program’s FY 12-13 Annual Report for a description of activities at the countywide or regional level.</b>

<sup>56</sup> Calculated 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.  
<sup>57</sup> Calculated 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.  
<sup>58</sup> The total number of violations reported in the table of Violation Correction Times equals the number of initial 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.

<b>C.6.f ▶ Staff Training Summary</b>				
<b>Training Name</b>	<b>Training Dates</b>	<b>Topics Covered</b>	<b>No. of Inspectors in Attendance</b>	<b>Percent of Inspectors in Attendance</b>
Construction Stormwater C.6 Training	June 11, 2013	Review of Provision C.6 Requirements How the State Construction General Permit Relates to the MRP Proper Use of Construction BMPs Review of Inspection Tools Enforcement Options	1	100%

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

**C.7.a ► Storm Drain Inlet Marking (existing storm drains)**

(For FY 12-13 Annual Report only) Report prior years' estimated annual percentages of municipality maintained storm drain inlet markings inspected and maintained as legible with a no dumping message or equivalent. At least 80% of municipality-maintained storm drain inlet markings shall be inspected and maintained at least once per 5-year permit term.

Summary:

**Estimated annual percentage of stenciled municipality storm drain inlets that were inspected and maintained as legible:**

**2009-10: 90%**

**2010-11: 90%**

**2011-12: 90%**

**2012-13: 90%**

**C.7.a ► Storm Drain Inlet Marking (newly-constructed, privately-maintained streets)**

(For FY 12-13 Annual Report only) Report prior years' annual number of projects accepted after inlet markings were verified. For newly-approved, privately-maintained streets, permittees shall require inlet marking by the project developer upon construction and maintenance of markings through the development maintenance entity. Markings shall be verified prior to acceptance of the project.

Summary:

**Annual number of newly-constructed, privately-maintained streets for which inlets were marked:**

**2009-10: 0 projects**

**2010-11: 0 projects**

**2011-12: 0 projects**

**2012-13: 0 projects**

**In the last four years in Emeryville there were no projects with newly-constructed, privately maintained streets, so no markings were required or installed.**

**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:  
 See Section C.7 Public Information and Outreach of the Countywide Program’s FY 12/13 Annual Report for a summary of Program activities.  
**The “Be the Street Campaign Report” developed by BASMAA summarizes the activities of the Regional Youth Litter Campaign.**

**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. A copy of the pre-campaign survey for the countywide Program’s outreach efforts is included in the Program’s FY 12/13 Annual Report.**

	Survey report attached
X	<b>Reference to regional submittal: Alameda Countywide Clean Water Program FY 12-13 Annual Report</b>

**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 12-13:**  
 • **BASMAA Media Relations Final Report FY 12-13**  
**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 12-13 Annual Report.**

**C.7.d ► Stormwater Point of Contact**

Summary of any changes made during FY 12-13:  
 See Section C.7 Public Information and Outreach of the Countywide Program’s FY 12/13 Annual Report for a summary of Program activities.  
**No Change.**

<b>C.7.e ► Public Outreach Events</b>		
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		
<b>Event Details</b>	<b>Description</b> (messages, audience)	<b>Evaluation of Effectiveness</b>
Provide event name, date, and location. Indicate if event is local, countywide or regional.	Identify type of event (e.g., school fair, farmers market etc.), type of audience (school children, gardeners, homeowners etc.) and outreach messages (e.g., Enviroscope presentation, pesticides, stormwater awareness)	Provide general staff feedback on the event (e.g., success at reaching a broad spectrum of the community, well attended, good opportunity to talk to gardeners etc.). Provide other details such as: <ul style="list-style-type: none"> <li>• Estimated overall attendance at the event.</li> <li>• Number of people that visited the booth, comparison with previous years</li> <li>• Number of brochures and giveaways distributed</li> <li>• Results of any spot surveys conducted</li> </ul>
<b>Stormwater Exhibit at the Alameda County Fair: July 1 through July 8, 2012 and June 19 through June 30, 2013. Setting up the exhibit and producing the outreach materials are Countywide Program efforts. Staffing the exhibit is an effort conducted by individual Permittees.</b>	<b>The County Fair is attended by a wide range of residents from throughout the County. The primary message of the exhibit and outreach materials is to encourage residents to reduce their use of pesticides or when necessary use less-toxic pesticides. The exhibit also illustrates the basic watershed awareness/stormwater pollution message.</b>	<b>Several hundred thousand residents attend the fair each year. A more detailed description of the exhibit is included in Section C.7 Public Information and Outreach of the Countywide Program's FY 12/13 Annual Report.</b>
<b>City Staff attended Alameda County Fair. Countywide Event.</b>	<b>See Clean Water Program Report</b>	<b>See Clean Water Program Report</b>
<b>City of Emeryville Coastal Cleanup, September 15, 2012. Powell Street at Frontage Road. Local event.</b>	<b>Volunteer Cleanup day. Adults and Children. Residential and Business people.</b>	<b>110 people attended. 740 gallons of trash and 100 gallons of recyclables collected.</b>
<b>City of Emeryville Earth Day, April 16, 2013. Doyle Street and 62<sup>nd</sup> Street – Doyle Hollis Park. Local event.</b>	<b>Residential – children and adults. Outreach materials included the Cleanwater program banner and materials related to the "frog: campaign.</b>	<b>500 people attended. 30 people visited the booth. Gave away seed packets and brochures. About 20 of each. Kids also made frog hats at a separate table.</b>

**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: See Section C.7 (Public Outreach and Involvement) of the Countywide Program's FY 12/13 Annual Report for a summary of the *Bringing Back the Natives*, and the *Bay Friendly Garden* tours that are sponsored by the Program.**

**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
Provide event name, date, and location. Indicate if event is local, countywide or regional.	Describe activity (e.g., creek clean-up, storm drain marking etc.)	Provide general staff feedback on the event. Provide other evaluation details such as: <ul style="list-style-type: none"> <li>• Number of participants. Any change in participation from previous years.</li> <li>• Distance of creek or water body cleaned</li> <li>• Quantity of trash/recyclables collected (weight or volume).</li> <li>• Number of inlets marked.</li> <li>• Data trends</li> </ul>
<b>Community Stewardship Program</b>	<b>The Countywide Program sponsors the Community Stewardship Grants (CSG) Program. The CSG Program provides approximately \$20,000 annually in \$1,000 to \$5,000 increments to individuals and community groups to support stormwater improvement/outreach projects throughout the County.</b>	<b>See the Countywide Program's FY 12/13 Annual Report for a summary.</b>
<b>City of Emeryville Coast Cleanup, September 15, 2012. Powell Street at Frontage Road. Local event.</b>	<b>Volunteer Cleanup day. Adults and Children. Residential and Business people.</b>	<b>110 people attended which was down from the previous year. 740 gallons of trash and 100 gallons of recyclables collected.</b>

**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.

Program Details	Focus & Short Description	Number of Students/Teachers reached	Evaluation of Effectiveness
Provide the following information: Name Grade or level (elementary/ middle/ high)	Brief description, messages, methods of outreach used	Provide number or participants	Provide agency staff feedback. Report any other evaluation methods used (quiz, teacher feedback etc.). Attach evaluation summary if applicable.
See the Section C.7 of the Countywide Program's FY 12/13 Annual Report for a summary of the Program's School-Age Outreach Program			

**C.7.i. ► Outreach to Municipal Officials**

(For FY 12-13 Annual Report only) Summarize outreach conducted to increase the overall awareness of stormwater and/or watershed messages among municipal officials.

Summary:  
**Staff presented updates to the Public Works Committee on the Litter Reduction plan and ClimateAction Plan. The City Council received a presentation on the City's Environmental Programs in 2010 and 2012 summarizing the benefits of the City's Stormwater program and specifically the City's Green Streets/LID progress and policies. A large green street project on Adeline Street in the City was approved by the Public Works Committee and the City Council for funding and construction in 2009/2010. The City's Planning Commission recently voted to approve a project with the Emery Unified School District that included a big discussion of the green street features of the fronting streets and another project that has a large rain garden for street run-off. The City Council approved a new general plan and a new zoning ordinance that include LID and Green street requirements. The City's Bike-Ped Advisory Committee heard a presentation on the San Pablo Ave Stormwater Spine and the City's location for that project.**

**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 12-13, the City of Emeryville contributed through the countywide Program to the BASMAA Regional Monitoring Coalition (RMC). In addition, through the countywide program, the City 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 12-13 Annual Report.**

Section 9 – Provision C.9 Pesticides Toxicity Controls

<b>C.9.b ► Implement IPM Policy or Ordinance</b>					
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.					
<b>Trends in Quantities and Types of Pesticides Used<sup>59</sup></b>					
<b>Pesticide Category and Specific Pesticide Used</b>	<b>Amount<sup>60</sup></b>				
	<b>FY 09-10</b>	<b>FY 10-11</b>	<b>FY 11-12</b>	<b>FY 12-13</b>	<b>FY 13-14</b>
<b>Organophosphates</b>	0	0	0	See attachment	
<b>Product or Pesticide Type A</b>	0	0	0	See attachment	
<b>Product or Pesticide Type B</b>	0	0	0	See attachment	
<b>Pyrethroids</b>	0	0	0	See attachment	
<b>Product or Pesticide Type X</b>	0	0	0	See attachment	
<b>Product or Pesticide Type Y</b>	0	0	0	See attachment	
<b>Carbaryl</b>	0	0	0	See attachment	
<b>Fipronil</b>	0	0	2 traps	See attachment	

<sup>59</sup> Includes all municipal structural and landscape pesticide usage by employees and contractors.

<sup>60</sup> Weight 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, bioallethrin, 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.

<b>C.9.c ▶ Train Municipal Employees</b>	
Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	1
Enter the number of these employees who received training on your IPM policy and IPM standard operating procedures within the last 3 years.	1
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%

<b>C.9.d ▶ Require Contractors to Implement IPM</b>			
Did your municipality contract with any pesticide service provider in the reporting year?	<input checked="" type="checkbox"/>	<b>Yes</b>	<input type="checkbox"/> <b>No</b>
If yes, attach one of the following:			
<input type="checkbox"/>	Contract specifications that require adherence to your IPM policy and standard operating procedures, OR		
<input checked="" type="checkbox"/>	Copy(ies) of the contractors' IPM certification(s) or equivalent, OR		
<input type="checkbox"/>	Equivalent documentation.		
If <b>Not attached</b> , explain: <b>Orkin is no longer the City's structural pest control contractor as of July 1, 2013. Orkin submitted the attached data. Staff is also attaching Orkin's Green Pro certificates. On September 5, 2013, the new Contractor, as of July 1, 2013 (Best Pest) was told to get Green Pro or similar certification. They are planning on getting the EcoWise IPM Certification.</b>			

<b>C.9.e ▶ Track and Participate in Relevant Regulatory Processes</b>
Summarize participation efforts, information submitted, and how regulatory actions were affected <b>OR</b> reference a regional report that summarizes regional participation efforts, information submitted, and how regulatory actions were affected.
Summary: <b>During FY 12-13, we participated in regulatory processes related to pesticides through contributions to the countywide Program, BASMAA and CASQA. For additional information, see the Regional Pollutants of Concern Report submitted by BASMAA on behalf of all MRP Permittees.</b>

<b>C.9.f ▶ Interface with County Agricultural Commissioners</b>				
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?	<input type="checkbox"/>	<b>Yes</b>	<input checked="" type="checkbox"/>	<b>No</b>
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.g. ► Evaluate Implementation of Source Control Actions Relating to pesticides**

*(For FY 12-13 Annual Report only)* Submit a report that evaluates; 1) the effectiveness of control measures implemented, and 2) attainment of pesticide concentration and toxicity targets for water and sediment from monitoring data (Provision C.8.). If needed, the report should include the following:

- Improvements to existing control measures and/or additional control measures required.
- A plan to implement improved and/or new control measures.

Summary:

**An Effectiveness Evaluation is included in Section C.9 Pesticides Toxicity Control of the Countywide Program's FY 12-13 Annual Report.**

**Additionally, the City of Emeryville has adopted the Bay Friendly Landscaping program in several ways:**

1. **The City has Bay Friendly Landscaping policies and requirements in the General Plan, Zoning Ordinance, Design Guidelines, Bay Friendly Water Efficient Landscape Ordinance and Stormwater regulations.**
2. **The City requires that all new development projects use Bay Friendly Qualified Landscapers for Operation and Maintenance of Stormwater treatment landscapes.**
3. **The City has four staff that are Bay Friendly Qualified. Two more in the PW maintenance division are being trained in the Fall of 2013.**
4. **The City's Structural Pest Control contractor and Landscape Maintenance Contractor are required to be IPM and/or Bay Friendly Certified.**
5. **The City's new landscapes are Bay Friendly rated and must achieved a minimum score of 80 points as well as all required practices.**

**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:

**See the C.9 Pesticides Toxicity Control section of Program's FY 12-13 Annual Report for information on point of purchase public outreach conducted countywide and regionally. The OWOW program has been very successful at the Home Depot Store in Emeryville.**

**See Attached photos of displays and staff at the store that were taken in October 2012 and May 2013. Annie Joseph has more information.**

**C.9.h.iv ► Pest Control Contracting Outreach**

*(For FY 12-13 Annual Report only)* Document effectiveness of outreach to residents who use or contract for structural or landscape pest control **OR** reference a regional that summarizes these actions.

Summary:

**See the C.9 Pesticides Toxicity Control section of the Program's FY 12-13 Annual Report for a report that evaluates outreach to residents.**

**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:

**See the C.9 Pesticides Toxicity Control section of Program's FY 12-13 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.**

**Response to Water Board Staff Comments on Section 9, Provision C.9, of FY 11-12 Annual Report**

In 2012, the City of Emeryville adopted a policy requiring the contracted Structural Pest Control operator to be certified in IPM training. The City's contractor in FY 12-13 was Orkin Pest Control. They have GreenPro Certification for district office staff and the pest control operator coming onto the City's properties. If an outdoor bait trap is hit, then it is replaced with a snap trap. If ants trails into the building are detected, first the source is identified and clean up attempted. Non-toxic ant controls like Boric Acid are also used if necessary. These types of controls are specified for customers on the "Organic" program or "LEED Building" program according to Orkin. In Emeryville, Orkin comes to each building once a month. The Orkin field rep opens each trap on site and electronically scans it to create a monitoring record for the customer. As understood by City Staff, Green Pro has a "train the trainer" program. One regional manager at Orkin is the trainer for the regional Orkin staff. He certifies the Orkin staff after they have done the training and the test. As of July 1, 2013, Orkin is no longer the City's contractor. The new Contract, Best Pest, is working on getting the EcoWise IPM certification.

**Section 10 - Provision C.10 Trash Load Reduction**

**C.10.a.iii ► Minimum Full Trash Capture (Summary of Actions)**

Provide the following:

- 1) Descriptions of actions/tasks initiated, conducted or completed in implementing Minimum Full Trash Capture Devices (due July 1, 2014), including numbers of devices, device types and total land area treated to-date by full capture devices;
- 2) Descriptions of planned actions/tasks and time schedules for completion;
- 3) A map that includes locations of all full capture devices installed (private and public) to-date and associated treatment areas, trash generation rates/areas, creek/shoreline trash hot spots, and trash management areas defined to-date.
- 4) A summary of maintenance activities implemented for each device or groups of devices, including descriptions of typical maintenance frequencies and issues associated with maintaining these devices.

**Descriptions of Actions/Tasks (Conducted or Planned):**

**As of June 30, 2013, the City of Emeryville has not installed any full trash capture devices. However, a vendor (United Storm Water Inc.) was contacted in July of 2013 and will be installing the first three devices on Powell Street with a sidewalk improvement project in September of 2013. The vendor has agreed to map out and give the City an estimate for the cost of installation of additional full capture devices on all of 40<sup>th</sup> and Shellmound Streets to comply with the 21 acres of catchment area required by the MRP. Those devices will be installed by June 30, 2014. Progress will be reported with the long term trash plan to be submitted to the Water Board in February of 2014. Additionally, as a condition of approval, a private developer is also installing 2 devices at the 64<sup>th</sup> and Christie project. One on 64<sup>th</sup> Street and one at the southeast corner of the project.**

**Descriptions of Maintenance Activities:**

**The devices will be cleaned annually in the summer before the rainy season.**

**C.10.a.iii ► Minimum Full Trash Capture (List of Devices)**

Provide a list of trash full capture devices installed to-date or planned for installation by July 1, 2014 and the land area treated by each device or group of devices.

Applicable Trash Management Area (Preliminary Map ID)	Device Type	Planned or Installed	Maintenance Frequency	Total Number Installed	Total Area Treated (acres)
MA#1	Connector Pipe Screen	Planned for 9/2013	Annual	3	.5
MA#2	Connector Pipe Screen	Planned for 10/2013	Annual	2	.5
MA#2	Connector Pipe Screen	Planned for 6/2014	Annual	20	6
MA#4	Connector Pipe Screen	Planned for 6/2014	Annual	20	7
MA#5	Connector Pipe Screen	Planned for 6/2014	Annual	20	7
<b>Totals</b>				<b>65</b>	<b>21</b>

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

Provide the volume of material removed from each Trash Hot Spot cleanup, and the dominant types of trash (e.g., glass, plastics, paper) removed and their sources to the extent possible. Additionally, include a map that identifies the location(s) of trash hot spots.

Trash Hot Spot	Cleanup Date	FY 2012-13 Volume of Trash Removed ( cubic yards)	FY 2011-12 Volume of Trash Removed (cubic yards)	FY 2010-11 Volume of Trash Removed (cubic yards)	Dominant Type(s) of Trash	Trash Sources (where possible)
Shorebird Park	9/15/2012	.07 cubic yards	.08 cubic yards	Not available	Plastic litter	Upstream commercial areas, I-80 freeway and restaurant nearby.

<b>C.10.c ► Long-Term Trash Load Reduction Plan</b>	
Provide descriptions of the progress made to-date on the development of Long-term Trash Load Reduction Plans due to the Water Board by February 1, 2014.	
<b>Long-Term Plan Task</b>	<b>Summary of Progress</b>
1. Identifying and mapping trash generating areas	<b>The City worked with the Cleanwater program and consultants to develop the trash generation map of the City. City Public Works Maintenance staff, who work daily with litter collection efforts, reviewed the draft map and marked up changes. Generation levels were then modified using their on the ground experience and a new map was created. Finally Trash Management areas were designated by the City using the five Management areas used by the litter collection crew and were added to the map by the consultants.</b>
2. Identifying trash sources (as necessary or feasible) to assist in selecting trash management actions	<b>In order to get a sample of litter types and quantities, the City dedicated one 30 yard roll off container to the litter collection crew in June 2013. See attached photographs. 6000 gallons of litter was collected in three weeks which calculates to 105,000 gallons over a one year period.</b>
3. Prioritizing trash generating areas and associated types of trash problems	<b>Staff has prioritized the areas of the City with the most litter collected by the street crews. These areas are targeted for full trash capture devices in conjunction with more outreach to Caltrans and the Union Pacific Railroad who have high generating areas within the City. Full trash capture devices to be installed by June 30, 2014</b>
4. Identifying and selecting trash management actions for specific management areas	<b>The City primarily intends to achieve the requirements of the MRP by continuing the on-land litter collection program and installing full trash capture devices by June 30, 2014.</b>

<p>5. Defining the type of assessment(s) that will be used to demonstrate progress towards goals</p>	<p><b>The City has completed on-land assessments and the three week sample of litter collected in June 2013. Additionally, either independently or in collaboration with, or through providing financial support to, the Alameda Countywide Clean Water Program or BASMAA the City of Emeryville is planning to conduct the following activities to assess the effectiveness of its trash reduction activities:</b></p> <ol style="list-style-type: none"><li>1) <b>Creek/Shoreline Hot-Spot and On-land Cleanup Efforts:</b> Track long-term trends in the volume and dominant types of trash removed through Creek/Shoreline Hot-Spot and On-land Cleanup efforts.</li><li>2) <b>Single-Use Bag Ban:</b> The Program in coordination with Stopwaste.org is planning a study to measure the volume of single-use plastic bags in selected full trash capture inlet devices during the fall/winter of 2013/14 and compare it to the volume found during the pre-ban assessment. Stopwaste.org intends to include the results of the study in its assessment of the effectiveness of the bag ban.</li><li>3) <b>Using modeled trash generation rates</b> assess the reduction in trash achieved through the installation of full trash capture devices.</li><li>4) <b>Through a BASMAA Proposition 84 grant, determine if some combinations of trash management actions and partial capture devices should be considered equivalent to the installation of full trash capture devices.</b></li><li>5) <b>Through a BASMAA Proposition 84 grant, assess the feasibility of using trash flux monitoring to assess long-term trends in the volume of trash discharged to receiving waters.</b></li><li>6) <b>In coordination with the Program, evaluate the feasibility of various on-land assessment methodologies.</b></li><li>7) <b>Through the Program and BASMAA, assess the effectiveness of litter reduction outreach efforts such as the Be the Street campaign and the Program's K-12 environmental education program.</b></li></ol>
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**C.10.d Summary of Trash Reduction Actions**

For each trash reduction action (i.e., control measures and best management practices) implemented by your municipality during the reporting period include a full description of the action. Describe actions initiated prior to and continued after the MRP effective date (December 2009), actions initiated after the MRP effective date, and actions planned for future implementation. If a planned action, also include the planned date of implementation. Add rows for actions not listed below as needed. Also identify the dominant source of trash and dominant types of trash removed for each action. To the extent possible, identify the applicable management areas identified on the map created under reporting section C.10.a.iii.

Action	Description	Trash Management Area(s) (Preliminary Map ID)	Dominant Sources	Dominant Types
<b>Trash Management Area Specific Actions</b>				
Full-Capture Treatment Devices	Continued Pre-MRP Actions: <b>None.</b>	<b>None</b>	<b>Pedestrian Litter and Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>Install devices to treat the MRP required 21 acres by June 30, 2014. The City will also continue to condition new development projects to install and maintain devices as appropriate.</b>	<b>1, 2, 4, 5</b>		
Street Sweeping	Continued Pre-MRP Actions: <b>Monthly Sweeping in residential areas. Weekly sweeping in commercial areas.</b>	<b>Jurisdiction-wide</b>	<b>Pedestrian Litter and Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>None.</b>	<b>None</b>		
On-land Trash Cleanups	Continued Pre-MRP Actions: <b>Seven day a week collection of litter by public works maintenance crews using SWAP "Sheriff's Work Alternative Program" participants.</b>	<b>Jurisdiction-wide</b>	<b>Pedestrian Litter and Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>City staff will continue to monitor progress and take annual samples of litter collected.</b>	<b>Jurisdiction-wide</b>		
Partial-Capture Treatment Devices	Continued Pre-MRP Actions: <b>Several Green Streets projects have been constructed that collect litter.</b>	<b>3, 4 and 5.</b>	<b>Pedestrian Litter and Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>Additional green streets projects will be constructed over time as development and street reconstruction projects occur. The City will continue to require some new development projects to install and maintain devices as appropriate. Litter is collected by street crews.</b>	<b>Jurisdiction-wide</b>		

<b>C.10.d Summary of Trash Reduction Actions</b>				
For each trash reduction action (i.e., control measures and best management practices) implemented by your municipality during the reporting period include a full description of the action. Describe actions initiated prior to and continued after the MRP effective date (December 2009), actions initiated after the MRP effective date, and actions planned for future implementation. If a planned action, also include the planned date of implementation. Add rows for actions not listed below as needed. Also identify the dominant source of trash and dominant types of trash removed for each action. To the extent possible, identify the applicable management areas identified on the map created under reporting section C.10.a.iii.				
<b>Action</b>	<b>Description</b>	<b>Trash Management Area(s) (Preliminary Map ID)</b>	<b>Dominant Sources</b>	<b>Dominant Types</b>
Activities to Reduce Trash from Uncovered Loads	Continued Pre-MRP Actions: <b>None.</b>	<b>None</b>	<b>Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>The City will work with Franchised and Non-franchised Waste haulers to ensure that loads are covered.</b>	<b>None</b>		
Improved Trash Bins/Container Management	Continued Pre-MRP Actions: <b>None.</b>	<b>None</b>	<b>Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>Staff worked with Waste Management of Alameda County to reduce litter from collection activities and to enforce additional charges on customers that over fill containers.</b>	<b>5</b>		
Creek, Channel, Shoreline Cleanups	Continued Pre-MRP Actions: <b>The City holds the Annual Coast Cleanup event including collection at the City's one Hot Spot.</b>	<b>1</b>	<b>Pedestrian Litter and Waste Collection vehicles</b>	<b>All Types</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>None.</b>	<b>None</b>		
<b>Area/Jurisdictional-wide Actions</b>				
Single-Use Carryout Bag Policies	Continued Pre-MRP Actions: <b>None.</b>	<b>Jurisdiction-wide</b>	<b>Retail Stores</b>	<b>Plastic Bags</b>
	New/Enhanced Post-MRP Actions Initiated/Planned: <b>See the C.10 Trash Load Reduction section of the Countywide Program's FY 12/13 Annual Report for a summary of the Countywide single-use bag ban.</b>  <b>The City of Emeryville distributed shopping bags to residents and performed counts of pre and post countywide shopping bag ban progress as part of the BAY ROC shopping bag campaign. Shopping bags were also distributed to the public at various City Events.</b>			

**C.10.d ► Summary of Trash Reduction Actions**

For each trash reduction action (i.e., control measures and best management practices) implemented by your municipality during the reporting period include a full description of the action. Describe actions initiated prior to and continued after the MRP effective date (December 2009), actions initiated after the MRP effective date, and actions planned for future implementation. If a planned action, also include the planned date of implementation. Add rows for actions not listed below as needed. Also identify the dominant source of trash and dominant types of trash removed for each action. To the extent possible, identify the applicable management areas identified on the map created under reporting section C.10.a.iii.

Action	Description	Trash Management Area(s) (Preliminary Map ID)	Dominant Sources	Dominant Types
Polystyrene Foam Food Service Ware Policies	<p>Continued Pre-MRP Actions:  <b>The City of Emeryville's Disposable Food packaging ordinance (2008) requires businesses to use compostable and/or recyclable disposable food packaging/utensils and encourages the use of washable, durable food packaging and utensils. All forms of polystyrene plastic food packaging/utensils are illegal including foam and clear polystyrene plastic.</b></p> <p>New/Enhanced Post-MRP Actions Initiated/Planned:  <b>The City is considering expanding the ordinance to outlaw all disposable plastic utensils since they are neither recyclable nor compostable according to the City's contracted recyclables processor and compostables processor.</b></p>	Jurisdiction-wide	Restaurants and Caterers	Disposable Plastic Food Packaging
Public Education and Outreach Programs	<p>Continued Pre-MRP Actions: <b>See the C.10 Trash Load Reduction section of the Countywide Program's FY 12/13 Annual Report for a summary of related outreach activities.</b></p> <p>New/Enhanced Post-MRP Actions Initiated/Planned: <b>See the C.10 Trash Load Reduction section of the Countywide Program's FY 12/13 Annual Report for a summary of related outreach activities.</b></p>	Jurisdiction-wide	See the report for details	See the report for details

**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).

See the Countywide Program's FY 12/13 Annual Report for a description of related activities.

**The City's** mercury-containing device and equipment collection and recycling efforts include the following:

- 1) **Promotion** of Drop Off Programs offered by:
  - a) The County Household Hazardous Waste (HHW) program. Alameda County and StopWaste.org are responsible for running and funding the HHW sites. The City also promotes the Commercial services offered by the HHW program for Small Quantity Generators at its drop off sites.
  - b) Private corporations in Emeryville like Home Depot and IKEA.  
See also the Countywide Program's Annual Report for more details.
- 2) **Collection** of:
  - a) E-waste, batteries, and CFL's through the Free Mail back and curbside collection programs offered by the City's franchised waste hauler, Waste Management of Alameda County, through its Franchise Agreement with the City.
  - b) Mercury-containing devices and equipment generated by the City and recycled by a contractor.

**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 12-13 Countywide Program Annual Report for an estimate of the mass of mercury collected through collection and recycling efforts in the Countywide Program area.**

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 12-13 Annual Report and/or the BASMAA Regional POC 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:

**See the FY 12-13 Program Annual Report for a description of training provided countywide.**

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 12-13 Annual Report and/or the BASMAA Regional POC 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 against noncompliance

**City planning and building staff were trained on the issues of Architectural copper in 2012. The City hands out the Countywide Program developed Flyer on Architectural Copper to contractors and developers when appropriate. Staff discourages the use of Architectural copper for several reasons. One reason being the risk of theft that has been experienced by properties in the area in recent years.**

**C.13.a.iii.(3) ▶ Evaluation of Effectiveness**

*(FY 12-13 Annual Report)* Evaluate the effectiveness of measures the agency has undertaken to prevent discharge of wastewater to storm drains during the installation, cleaning, treating, and washing of the surface of copper architectural features. The discussion of the effectiveness of these measures should include BMP implementation and may propose additional measures to address this source of pollutants.

**Architectural copper use is discouraged. No projects have used it.**

**C.13.c ▶ Vehicle Brake Pads**

Reported in a separate regional report.

**A summary of the countywide Program's participation with the Brake Pad Partnership (BPP) is included within the C.13 Copper Controls section of Program's FY 12-13 Annual Report and/or the BASMAA Regional POC Report.**

**C.13.c.iii ▶ Water Quality Issues Associated with Automobile Brake Pads**

*(FY 12-13 Annual Report Only)* – Assess status of copper water quality issues associated with automobile brake pads and recommend brake-pad related actions for inclusion in subsequent permits if needed.

**An assessment of copper water quality issues associated with automobile brake pads and recommend brake-pad related actions for inclusion in subsequent permits is included within the C.13 Copper Controls section of Program’s FY 12-13 Annual Report and/or the BASMAA Regional POC Report.**

**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

**City staff is not aware of any businesses in Emeryville that are significant copper users.**

**C.13.e ► Studies to Reduce Copper Pollutant Impact Uncertainties**

Report on progress of studies being conducted countywide or regionally to reduce copper pollutant impact uncertainties. State below if information is reported in a separate regional report.

Summary

**A summary of the countywide Program and/or regional efforts to develop regional studies to reduce copper pollutant impact uncertainties is included within the C.13 Copper Controls section of Program’s FY 12-13 Annual Report and/or BASMAA Regional POC Report.**

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

**C.14.a ► Control Programs for PBDEs, Legacy Pesticides and Selenium Controls**

Report on progress of studies being conducted countywide or regionally to characterize the distribution and pathways of PBDEs, legacy pesticides, and selenium. State below if information is reported in a separate regional report.

Summary

**A summary of the countywide Program and regional efforts related to the Control Program for PBDEs, Legacy Pesticides and Selenium is included within the C.14 PBDE, Legacy Pesticides and Selenium section of Program's FY 12-13 Annual Report and/or BASMAA Regional POC Report.**

**C.14.a.v. ► Control Programs for PBDEs, Legacy Pesticides and Selenium Controls – Load Computation**

*(For FY 12-13 Annual Report only)* Submit a report with information required to compute loading estimates of PBDEs, legacy pesticides and selenium from urban runoff to the Bay.

Summary

**Information required to compute loading estimates of PBDEs, legacy pesticides and selenium from urban runoff to the Bay is included within the C.14 PBDE, Legacy Pesticides and Selenium section of Program's FY 12-13 Annual Report and/or BASMAA Regional POC Report.**

**C.14.a.vi. ► Control Programs for PBDEs, Legacy Pesticides and Selenium Controls – Control Measures**

*(For FY 12-13 Annual Report only)* Submit a report identifying control measures and/or management practices to reduce impacts from discharges of PBDEs, legacy pesticides or selenium in urban runoff.

Summary

**A report identifying control measures and/or management practices to reduce impacts from discharges of PBDEs, legacy pesticides or selenium in urban runoff is included within the C.14 PBDE, Legacy Pesticides and Selenium section of Program's FY 12-13 Annual Report and/or BASMAA Regional POC Report.**

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?	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
If <b>No</b> , skip to C.15.b.vi.(2):				
If <b>Yes</b> , Complete the attached reporting tables or attach your own table with the same information. Provide any clarifying comments below.				
Comments: <b>None.</b>				

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

<p>Provide implementation summaries of the required BMPs to promote measures that minimize runoff and pollutant loading from excess irrigation. Generally the categories are:</p> <ul style="list-style-type: none"> <li>• Promote conservation programs</li> <li>• Promote outreach for less toxic pest control and landscape management</li> <li>• Promote use of drought tolerant and native vegetation</li> <li>• Promote outreach messages to encourage appropriate watering/irrigation practices</li> <li>• Implement Illicit Discharge Enforcement Response Plan for ongoing, large volume landscape irrigation runoff.</li> </ul>
<p>Summary:                  A summary of the Countywide Program’s effort to promote the use of less-toxic pest management and the use of drought tolerant and native vegetation is included within the C.7 Public Information and Outreach section of the Countywide Program’s FY 12-13 Annual Report.  <b>The City of Emeryville promotes, and in some cases requires, the use of best management practices from the Bay Friendly Landscaping and Gardening program which includes water conservation as one of its key principles.</b></p>



**Clean Water Program Inventory List - City of Emeryville  
As of 6/30/2013**

No.	Name	Address	Category
1	4TH STREET WOODWORKING COMPANY	1266 45TH ST	Manufacturing
2	AC TRANSIT EMERYVILLE	1177 47TH ST	Fleet Operations
3	ACCESS PRINT	1306 65th Street	Commercial
4	ACRYLIC ART INC	1290 45TH ST	Commercial
5	ADMAC PRE-PRESS COMPANY	1464 67TH ST	Commercial
6	AMC BAY STREET 16 THEATER	5614 BAY ST	Commercial
7	ARIZMENDI BAKERY & PIZZERIA	4801 SAN PABLO AVE	Food Service
8	AT PRINTING	5515 DOYLE ST	Commercial
9	Amtrak Train Station	5885 Horton Street	Fleet Operations
10	BACCHUS PRESS, INC	1287 66TH ST	Commercial
11	BANK CLUB CAFÉ	3900 SAN PABLO AVE	Food Service
12	BASKIN ROBBINS	1199 40TH ST	Food Service
13	BAY STREET EMERYVILLE	5616 BAY ST	Commercial
14	BAYER - BLDG Z	5650 HOLLIS ST Building Z	Food Service
15	BAYER HEALTHCARE PHARMACEUTICAL-BLDG D	4510 HORTON ST BLDG D	Laboratory
16	BAYER VN/VS	4225 HORTON STREET	Laboratory
17	BIENVENIDOS	1320 65TH ST	Food Service
18	BOYDS BODY SHOP	1245 POWELL ST	Vehicle Service
19	BUCCIS	6121 HOLLIS ST	Food Service
20	BURGER KING	5701 CHRISTIE AVE	Food Service
21	Bayer Health Care Pharmaceutical, CMF	5327 Horton Street	Laboratory
22	CABUCCIS	5858 HORTON ST	Food Service
23	CAFÉ AQUARIUS	1298 65TH ST	Food Service
24	CALIFORNIA CONTRACT COMPANY	1468 66TH ST	Property Mngmnt.
25	CHEVRON	1400 POWELL ST	Gas Station
26	CHEVYS	1890 POWELL ST	Food Service
27	CITY OF EMERYVILLE SENIOR CENTER	4321 SALEM ST	Food Service
28	CO-OP KITCHEN	6613 HOLLIS ST	Food Service
29	COFFEE AND SNACK SHOP	5980 HORTON ST	Food Service
30	COME BACK CAFÉ	6009 CHRISTIE AVE	Food Service
31	COULTER STEEL AND FORGE	1494 67TH ST	Commercial
32	COURTYARD BY MARRIOT	5555 SHELLMOUND ST	Food Service
33	CUSTOM WOODCRAFT & PLASTICS	4514 HOLLIS ST	Commercial
34	Carrie Dove Catering	1552 Beach Street #C	Food Service
35	City of Emeryville	5890 CHRISTIE AVE	Property Mngmnt.
36	DENNYS	1776 POWELL ST	Food Service
37	Doyle Street Cafe	5515 Doyle Street	Food Service
38	EMERY BAY 76	1700 POWELL ST	Gas Station
39	EMERY BAY CAFÉ	5857 CHRISTIE AVE	Food Service
40	EMERY BAY DELI	1400 POWELL ST	Food Service
41	EMERY BAY/EMERYVILLE PUBLIC MARKET	5959 SHELLMOUND ST	Food Service
42	EMERYVILLE MARKET OFFICE TOWERS	6001 SHELLMOUND ST	Property
43	EMERYVILLE SHELL	1800 POWELL ST	Gas Station
44	EMERYVILLE SPORTFISHING	3310 POWELL ST	Commercial
45	ENGINE WORLD	1489 67TH ST	Vehicle Service
46	EUROPEAN AUTO SALVAGE	4060 HARLAN ST	Vehicle Service
47	Emeryville Market Place Tower	6001 SHELLMOUND ST	Property Mngmnt.
48	FEDERAL EXPRESS CORP	1600 63RD ST	Fleet Operations
49	FOUR POINTS HOTELS BY SHERATON	1603 POWELL ST	Property Mngmnt.
50	GASKET SPECIALISTS	6200 HOLLIS ST	Commercial

51	HILTON GARDEN INN	1800 POWELL ST	Property Mngmnt.
52	HOME DEPOT	3838 HOLLIS ST	Retail
53	HONG KONG EAST OCEAN	3199 POWELL ST	Food Service
54	Hyatt House	5800 SHELLMOUND ST	Property Mngmnt.
55	IHOP	4101 SAN PABLO AVE	Food Service
56	IKEA	4400 SHELLMOUND ST	Retail
57	JAMBA JUICE	5761 CHRISTIE AVE	Food Service
58	JULIE HOLOCOMB PRINTERS	1601 63RD ST	Commercial
59	KFC	4501 SAN PABLO AVE	Food Service
60	Lanesplitter	3645 San Pablo Ave	Food Service
61	Los Cantaros Taqueria #2	4115 San Pablo Ave	Food Service
62	METALCO	1475 67TH ST	Manufacturing
63	Mediterraneo	1552 Beach Street #D	Food Service
64	NOVARTIS - BLDG 12A	5353 Horton Street	Property Mngmnt.
65	NOVARTIS - BLDG F	1403 STANFORD AVE Building F	Laboratory
66	NOVARTIS - BLDG H	5301 HORTON St. Building H	Laboratory
67	NOVARTIS - BLDG N	4560 HORTON St. Building N	Laboratory
68	NOVARTIS, Bld E (CHIRON CIRCLE CAFÉ)	4560 HORTON ST	Food Service
69	NOVARTIS, Bld G&T	1400 53rd ST Building MGT	Laboratory
70	OAKS CORNER/OAKS CLUB	4099 SAN PABLO AVE	Food Service
71	OFOTO	1399 64TH ST	Commercial
72	P F CHANG	5633 BAY ST	Food Service
73	PAK-N-SAVE STORE #3125	3889 SAN PABLO AVE	Grocery Store
74	PAULA LE DUC CATERING	1350 PARK AVE	Food Service
75	PAULDING & CO.	1410 62ND ST	Food Service
76	PERFECTION LTD. BODY SHOP	1355 PARK AVE	Vehicle Service
77	PG&E - EMERYVILLE REPAIR SHOP	4525 HOLLIS ST	Utility
78	PICTOPIA INC	1300 66TH ST	Commercial
79	PIXAR	1200 PARK AVE	Commercial
80	PLUM SCREEN PRINTING	1308 63RD ST	Commercial
81	R & L Warehouse (Rypins Lipinski Assoc)	1490 66TH ST	Commercial
82	ROLLER PRESS, INC	6647 HOLLIS ST	Commercial
83	RUBYs CAFÉ	6233 HOLLIS ST	Food Service
84	Robas Pizza Cafe	2320 Powell Street	Food Service
85	Rotten City Pizza	6613 Hollis Street	Food Service
86	Rudys Can't Fail Cafe	4081 Hollis Street	Food Service
87	SCENDS RESTAURANT	3627 SAN PABLO AVE	Food Service
88	STAR MACHINING	5835 DOYLE ST	Vehicle Service
89	STARBUCKS #8912	1405 65TH ST	Food Service
90	STARBUCKS COFFEE #5601	5767 CHRISTIE AVE	Food Service
91	SUBWAY #25529	5858 HORTON ST	Food Service
92	SUBWAY #36635	6472 HOLLIS ST	Food Service
93	Soup Freaks	1900 Powell Street	Food Service
94	Summer Summer Thai	5885 Hollis Street	Food Service
95	TACO BELL	3839 EMERY ST	Food Service
96	TNTs	1552 BEACH ST #A	Commercial
97	TOGOS EATERY	5751 CHRISTIE AVE	Food Service
98	TOWNHOUSE BAR AND GRILL	5862 DOYLE ST	Food Service
99	TRADER JOES	5700 CHRISTIE AVE	Grocery Store
100	TRADER VICS	9 ANCHOR DR	Food Service
101	The Chalet	1411 Powell	Food Service

102	UNITED ARTISTS	6330 CHRISTIE AVE	Commercial
103	Uptown Cafe & Bar	4336 San Pablo	Food Service
104	WATERGATE MARKET	2390 POWELL ST	Mini-Market
105	Walleys Cafe	3900 San Pablo Ave	Food Service
106	Wilson Associates	1501 POWELL ST	Property Mngmnt.

**Clean Water Inspections - City of Emeryville  
Fiscal Year 2012-13**

**Annual Report  
7/1/2012-6/30-2013**

Category	Name	Inspector	Date	Inspection Type	Enforcement?
Food Service	DAILY HARVEST	ASTRAWDE	11-Dec-12	closed	none
Food Service	NAMIES KITCHEN	ASTRAWDE	11-Dec-12	closed	none
Food Service	QUIZNOS	NKLUMPP	26-Dec-12	closed	none
Food Service	Quiznos Sub	NKLUMPP	26-Dec-12	closed	none
Food Service	COCINA POBLANA	NKLUMPP	26-Dec-12	closed	none
Laboratory	BAYER HEALTH CARE PHARMACEUTICALS, PDU	MKULKA	25-Jun-13	Closed	none
Retail	HOME DEPOT	ASTRAWDE	5-Jun-13	Follow-Up	none
Grocery Store	PAK-N-SAVE STORE #3125	ASTRAWDE	12-Jun-13	Follow-Up	none
Food Service	CHEVYS	NKLUMPP	20-Dec-12	Partial	none
Food Service	CABUCCIS	NKLUMPP	26-Dec-12	Partial	none
Food Service	PAULA LE DUC CATERING	NKLUMPP	26-Dec-12	Partial	none
Food Service	CAFÉ AQUARIUS	NKLUMPP	26-Dec-12	Partial	none
Food Service	COME BACK CAFÉ	ASTRAWDE	7-May-13	Partial	none
Food Service	CO-OP KITCHEN	ASTRAWDE	11-Dec-12	Routine	none
Food Service	Rotten City Pizza	ASTRAWDE	11-Dec-12	Routine	none
Vehicle Service	EUROPEAN AUTO SALVAGE	NKLUMPP	20-Dec-12	Routine	none
Gas Station	EMERYVILLE SHELL	NKLUMPP	20-Dec-12	Routine	none
Property Management	HILTON GARDEN INN	NKLUMPP	20-Dec-12	Routine	none
Commercial	EMERYVILLE SPORTFISHING	NKLUMPP	20-Dec-12	Routine	none
Food Service	COFFEE AND SNACK SHOP	NKLUMPP	26-Dec-12	Routine	none
Food Service	BIENVENIDOS	NKLUMPP	26-Dec-12	Routine	none
Food Service	STARBUCKS #8912	NKLUMPP	26-Dec-12	Routine	none
Food Service	CHEVYS	NKLUMPP	6-Feb-13	Routine	none
Utility	PG&E - EMERYVILLE REPAIR SHOP	DMAPP	4-Mar-13	Routine	none
Food Service	OAKS CORNER/OAKS CLUB	KLAI	5-Mar-13	Routine	none
Property Management	FOUR POINTS HOTELS BY SHERATON	KLAI	6-Mar-13	Routine	none
Gas Station	CHEVRON	CWITTORP	19-Mar-13	Routine	none
Vehicle Service	STAR MACHINING	KBIBER	17-Apr-13	Routine	none
Vehicle Service	BOYDS BODY SHOP	KBIBER	17-Apr-13	Routine	none
Commercial	PLUM SCREEN PRINTING	KBIBER	17-Apr-13	Routine	none
Manufacturing	4TH STREET WOODWORKING COMPANY	CWITTORP	18-Apr-13	Routine	none
Fleet Operations	AC TRANSIT EMERYVILLE	KLAI	18-Apr-13	Routine	none
Fleet Operations	Amtrak Train Station	CWITTORP	18-Apr-13	Routine	none
Mini-Market	WATERGATE MARKET	KBIBER	24-Apr-13	Routine	none
Food Service	TOGOS EATERY	DMAPP	25-Apr-13	Routine	none

Food Service	STARBUCKS COFFEE #5601	ASTRAWDE	7-May-13	Routine	none
Food Service	SUBWAY #36635	ASTRAWDE	7-May-13	Routine	none
Food Service	SUBWAY #25529	ASTRAWDE	7-May-13	Routine	none
Food Service	ARIZMENDI BAKERY & PIZZERIA	ASTRAWDE	7-May-13	Routine	none
Property Management	City of Emeryville	ASTRAWDE	7-May-13	Routine	none
Fleet Operations	FEDERAL EXPRESS CORP	CWITTORP	10-May-13	Routine	none
Food Service	COME BACK CAFÉ	ASTRAWDE	14-May-13	Routine	none
Food Service	SCENDS RESTAURANT	ASTRAWDE	17-May-13	Routine	none
Property Management	NOVARTIS - BLDG 12A	CLSPENCE	23-May-13	Routine	none
Laboratory	NOVARTIS - BLDG F	CLSPENCE	23-May-13	Routine	none
Laboratory	NOVARTIS - BLDG N	CLSPENCE	23-May-13	Routine	none
Property Management	Emeryville Market Place Tower	ASTRAWDE	28-May-13	Routine	none
Food Service	P F CHANG	ASTRAWDE	28-May-13	Routine	none
Retail	HOME DEPOT	ASTRAWDE	29-May-13	Routine	none
Grocery Store	PAK-N-SAVE STORE #3125	ASTRAWDE	29-May-13	Routine	Warning Notice*
Food Service	DENNYS	KBIBER	30-May-13	Routine	none
Food Service	BUCCIS	KBIBER	30-May-13	Routine	none
Food Service	HONG KONG EAST OCEAN	DMAPP	4-Jun-13	Routine	none
Food Service	IHOP	DMAPP	4-Jun-13	Routine	none
Commercial	COULTER STEEL AND FORGE	KBIBER	4-Jun-13	Routine	none
Food Service	Summer Summer Thai	KBIBER	4-Jun-13	Routine	none
Laboratory	BAYER HEALTHCARE PHARMACEUTICAL - BLDG D	CLSPENCE	5-Jun-13	Routine	none
Laboratory	BAYER VN/VS	CLSPENCE	5-Jun-13	Routine	none
Food Service	KFC	CLSPENCE	5-Jun-13	Routine	none
Property Management	Wilson Associates	KBIBER	6-Jun-13	Routine	none
Food Service	The Chalet	KBIBER	6-Jun-13	Routine	none
Food Service	TRADER VICS	NKLUMPP	24-Jun-13	Routine	none
Food Service	PAULA LE DUC CATERING	MKULKA	25-Jun-13	Routine	none
Food Service	CAFÉ AQUARIUS	MKULKA	26-Jun-13	Routine	none
Food Service	CABUCCIS	MKULKA	26-Jun-13	Routine	none

Notes: \*Notice issued by the City of Emeryville

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**Annual Report Supplemental Information  
FY13: Emeryville**

**POTW Training Summary Information for FY13.** Includes training sessions that cover inspection and enforcement skills, even if they were not specifically storm water.

**C.4.d.iii ► Staff Training Summary**

Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance	Percent of Inspectors in Attendance
Stormwater Business Inspectors Workshop: Recognizing and Responding to Illicit Discharges	11/15/2012	<ul style="list-style-type: none"> <li>• MRP Illicit Discharge Requirements/ Why we care about non-stormwater discharges</li> <li>• Recognizing Illicit Discharge at Commercial and Industrial Facilities</li>   <li>• Less Obvious Sources of PCBs</li> <li>• Update on the State Industrial General Permit</li> <li>• Mobile Food Truck - Site visit</li> <li>• Coordinating with the District Attorney on Illicit Discharge Enforcement Cases</li> </ul>	EBMUD-2	EBMUD-18
P3S Conference	2/25-26/13	<ul style="list-style-type: none"> <li>• Emerging Issues and P2: What could be the future sampling requirements for POTWs and stormwater programs on emerging contaminants?</li>   <li>• US EPA/California Stormwater: State Board Stormwater Program Update, Update on the SF Bay Municipal Regional Permit, Enforcement of Stormwater Related Law, and Formal Enforcement Case Study</li> </ul>	EBMUD-1  EBMUD-1	EBMUD-10  EBMUD-10

EBMUD Field Services Stormwater Review	4/25/2013	<ul style="list-style-type: none"><li>• Illicit discharges - anything other than stormwater</li><li>• visual observation of storm drains and drainage area/pathway</li><li>• Exterior/ uncovered areas of the property</li><li>• Contaminants of concern: Copper, Mercury, PCBs</li></ul>	EBMUD-10	EBMUD-91
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## Planned Inspections for FY 2013-14

No.	Name	Address	Last Inspection	Enforcement	Inspection	Category	Next Insp Due
1	Robas Pizza Cafe	2320 Powell Street	16-Aug-10	NA	1 insp. / 3 yrs.	Food Service	15-Aug-13
2	Rudys Can't Fail Cafe	4081 Hollis Street	27-Aug-10	NA	1 insp. / 3 yrs.	Food Service	26-Aug-13
3	CITY OF EMERYVILLE SENIOR CENTER	4321 SALEM ST	16-Sep-08	NA	1 insp. / 5 yrs.	Food Service	15-Sep-13
4	EMERY BAY 76	1700 POWELL ST	16-Sep-08	NA	1 insp. / 5 yrs.	Gas Station	15-Sep-13
5	TOWNHOUSE BAR AND GRILL	5862 DOYLE ST	18-Sep-08	NA	1 insp. / 5 yrs.	Food Service	17-Sep-13
6	TRADER JOES	5700 CHRISTIE AVE	18-Sep-08	NA	1 insp. / 5 yrs.	Grocery Store	17-Sep-13
7	TACO BELL	3839 EMERY ST	29-Sep-08	NA	1 insp. / 5 yrs.	Food Service	28-Sep-13
8	BACCHUS PRESS, INC	1287 66TH ST	26-Oct-10	NA	1 insp. / 3 yrs.	Commercial	25-Oct-13
9	RUBYs CAFÉ	6233 HOLLIS ST	10-Nov-10	NA	1 insp. / 3 yrs.	Food Service	9-Nov-13
10	Carrie Dove Catering	1552 Beach Street #C	7-Dec-10	NA	1 insp. / 3 yrs.	Food Service	6-Dec-13
11	Doyle Street Cafe	5515 Doyle Street	7-Dec-10	NA	1 insp. / 3 yrs.	Food Service	6-Dec-13
12	Lanesplitter	3645 San Pablo Ave	7-Dec-10	NA	1 insp. / 3 yrs.	Food Service	6-Dec-13
13	Mediterraneo	1552 Beach Street #D	7-Dec-10	NA	1 insp. / 3 yrs.	Food Service	6-Dec-13
14	Los Cantaros Taqueria #2	4115 San Pablo Ave	8-Dec-10	NA	1 insp. / 3 yrs.	Food Service	7-Dec-13
15	ADMAC PRE-PRESS COMPANY	1464 67TH ST	15-Dec-10	NA	1 insp. / 3 yrs.	Commercial	14-Dec-13
16	OFOTO	1399 64TH ST	15-Dec-10	NA	1 insp. / 3 yrs.	Commercial	14-Dec-13
17	PERFECTION LTD. BODY SHOP	1355 PARK AVE	15-Dec-10	NA	1 insp. / 3 yrs.	Vehicle Service	14-Dec-13
18	PICTOPIA INC	1300 66TH ST	15-Dec-10	NA	1 insp. / 3 yrs.	Commercial	14-Dec-13
19	ROLLER PRESS, INC	6647 HOLLIS ST	15-Dec-10	NA	1 insp. / 3 yrs.	Commercial	14-Dec-13
20	BASKIN ROBBINS	1199 40TH ST	22-Dec-10	NA	1 insp. / 3 yrs.	Food Service	21-Dec-13
21	ENGINE WORLD	1489 67TH ST	5-Jan-11	NA	1 insp. / 3 yrs.	Vehicle Service	4-Jan-14
22	UNITED ARTISTS	6330 CHRISTIE AVE	5-Jan-11	NA	1 insp. / 3 yrs.	Commercial	4-Jan-14
23	Uptown Cafe & Bar	4336 San Pablo	10-Jan-11	NA	1 insp. / 3 yrs.	Food Service	9-Jan-14

No.	Name	Address	Last Inspection	Enforcement	Inspection	Category	Next Insp Due
24	BURGER KING	5701 CHRISTIE AVE	12-Jan-11	NA	1 insp. / 3 yrs.	Food Service	11-Jan-14
25	Soup Freaks	1900 Powell Street	18-Jan-11	NA	1 insp. / 3 yrs.	Food Service	17-Jan-14
26	TNTs	1552 BEACH ST #A	25-Jan-11	NA	1 insp. / 3 yrs.	Commercial	24-Jan-14
27	Walleys Cafe	3900 San Pablo Ave	25-Jan-11	NA	1 insp. / 3 yrs.	Food Service	24-Jan-14
28	CHEVYS	1890 POWELL ST	6-Feb-13	NA	1 insp. / 1 yrs.	Food Service	6-Feb-14
29	COURTYARD BY MARRIOTT	5555 SHELLMOUND ST	15-Feb-11	Referral Notice 01-JUN-09	1 insp. / 3 yrs.	Food Service	14-Feb-14
30	BOYDS BODY SHOP	1245 POWELL ST	17-Apr-13	Referral Notice 02-MAY-11	1 insp. / 1 yrs.	Vehicle Service	17-Apr-14
31	PLUM SCREEN PRINTING	1308 63RD ST	17-Apr-13	Verbal Notice 19-SEP-11	1 insp. / 1 yrs.	Commercial	17-Apr-14
32	AC TRANSIT EMERYVILLE	1177 47TH ST	18-Apr-13	NA	1 insp. / 1 yrs.	Fleet Operations	18-Apr-14
33	WATERGATE MARKET	2390 POWELL ST	24-Apr-13	Verbal Notice 28-SEP-11	1 insp. / 1 yrs.	Mini-Market	24-Apr-14
34	FEDERAL EXPRESS CORP	1600 63RD ST	10-May-13	Verbal Notice 22-SEP-11	1 insp. / 1 yrs.	Fleet Operations	10-May-14
35	R & L Warehouse (Rypins Lipinski Assoc)	1490 66TH ST	20-May-11	NA	1 insp. / 3 yrs.	Commercial	19-May-14
36	NOVARTIS - BLDG 12A	5353 Horton Street	23-May-13	NA	1 insp. / 1 yrs.	Property Management	23-May-14
37	NOVARTIS - BLDG F	1403 STANFORD AVE Building F	23-May-13	NA	1 insp. / 1 yrs.	Laboratory	23-May-14
38	NOVARTIS - BLDG N	4560 HORTON St. Building N	23-May-13	NA	1 insp. / 1 yrs.	Laboratory	23-May-14
39	NOVARTIS, Bld G&T	1400 53rd ST Building MGT	25-May-11	NA	1 insp. / 3 yrs.	Laboratory	24-May-14
40	EMERY BAY DELI	1400 POWELL ST	3-Jun-09	NA	1 insp. / 5 yrs.	Food Service	2-Jun-14
41	COULTER STEEL AND FORGE	1494 67TH ST	4-Jun-13	NA	1 insp. / 1 yrs.	Commercial	4-Jun-14
42	HONG KONG EAST OCEAN	3199 POWELL ST	4-Jun-13	Warning Notice 04-SEP-09	1 insp. / 1 yrs.	Food Service	4-Jun-14
43	IHOP	4101 SAN PABLO AVE	4-Jun-13	NA	1 insp. / 1 yrs.	Food Service	4-Jun-14
44	BAYER HEALTHCARE PHARMACEUTICAL - BLDG D	4510 HORTON ST BLDG D	5-Jun-13	NA	1 insp. / 1 yrs.	Laboratory	5-Jun-14

No.	Name	Address	Last Inspection	Enforcement	Inspection	Category	Next Insp Due
45	The Chalet	1411 Powell	6-Jun-13	Warning Notice 24-AUG-10	1 insp. / 1 yrs.	Food Service	6-Jun-14
46	Wilson Associates	1501 POWELL ST	6-Jun-13	NA	1 insp. / 1 yrs.	Property Management	6-Jun-14
47	IKEA	4400 SHELLMOUND ST	8-Jun-11	NA	1 insp. / 3 yrs.	Retail	7-Jun-14
48	AT PRINTING	5515 DOYLE ST	12-Jun-09	NA	1 insp. / 5 yrs.	Commercial	11-Jun-14
49	PAK-N-SAVE STORE #3125	3889 SAN PABLO AVE	12-Jun-13	Warning Notice 29-MAY-13	1 insp. / 1 yrs.	Grocery Store	12-Jun-14
50	NOVARTIS, Bld E (CHIRON CIRCLE CAFÉ)	4560 HORTON ST	15-Jun-09	NA	1 insp. / 5 yrs.	Food Service	14-Jun-14
51	PAULDING & CO.	1410 62ND ST	24-Jun-11	NA	1 insp. / 3 yrs.	Food Service	23-Jun-14
52	TRADER VICS	9 ANCHOR DR	24-Jun-13	NA	1 insp. / 1 yrs.	Food Service	24-Jun-14

# EVERY PIECE OF TRASH YOU REMOVE REVEALS SOMETHING BEAUTIFUL



CALIFORNIA  
**COASTAL**  
COMMISSION

## CALIFORNIA COASTAL **CLEANUP DAY**

*Saturday September 15, 2012 / 9am – Noon*

Let's make this year's cleanup even greener. Bring your own reusable cleaning supplies and try to use alternative transportation when traveling to the event. And together, we can all help reveal the natural beauty of California's coastlines.

For more information visit [CoastalCleanupDay.org](http://CoastalCleanupDay.org) or call 1-800-COAST-4U.



Emeryville location and information: 2333 Powell St., next to the Fire Station, across the street from Watergate Market.

Bring your own re-usable coffee mug, water bottle, collection bag or bucket and gloves.

For more event info, or if you require ADA reasonable accommodation, please contact Marcy Greenhut 510-596-3795 [mgreenhut@emeryville.org](mailto:mgreenhut@emeryville.org)

EVERY PIECE OF TRASH YOU REMOVE  
**REVEALS SOMETHING BEAUTIFUL**



California Coastal Commission

**Coastal Clean Up Day**  
**Saturday September 15, 2012**  
**9:00 a.m. to 12 noon**

2333 Powell St. next to the Fire Station  
(across the street from Watergate Market)

Be the solution to marine pollution:

Bring your own reusable water bottle/coffee cup, collection bag or bucket, and (garden) gloves.

*For more Emeryville event information, or for ADA reasonable accommodation, please contact  
Marcy Greenhut 510-596-3795 [mgreenhut@emeryville.org](mailto:mgreenhut@emeryville.org)  
<http://www.coastal.ca.gov/publiced/ccd/ccd.html>*

# SHORELINE CLEAN UP CELEBRATE EARTH DAY

**Volunteers  
Needed!**

**SATURDAY, APRIL 20, 2013**

**\*Emeryville's Shorebird Park  
9:00am-12:00pm**



**Come Celebrate Earth Day With the City of Emeryville**

**\*Please Park in the Chevy's overflow parking on Access Road, and meet at Chevy's! Please bring a REUSABLE collection bucket, gloves, water bottle and coffee cup. Supplies will also be provided.**



**Please wear sunscreen, sturdy shoes, layered clothes and a hat.  
SEE YOU AT THE BEACH!**



**TO VOLUNTEER CONTACT ROSELLE LOUDON AT [RLOUDON@EMERYVILLE.ORG](mailto:RLOUDON@EMERYVILLE.ORG)**



**EMERYVILLE**  
Community Services Department

# 2013 Celebration



**Join The Festivities!!**

**Date: Saturday, April 20th**

**Location: Doyle-Hollis Park**

**Time: 11am-3pm**



Live Music

Entertainment

Food

Eco Art Exhibition

Climbing Walls

Children's Activities

Bike Mobile

E-Waste Collection and Fundraiser



Alameda County



**Chinook Book**  
Everything we ♥ about the East Bay

**East Bay**  
Regional Park District

[www.emeryville.org/earthday](http://www.emeryville.org/earthday)



# GREENPRO

Eco-Effective Pest Control

Presenting this certificate of excellence to

## **Orkin Pest Control**

in acknowledgment of your continuing efforts toward professional excellence and environmental awareness in the pest management industry. You have met the GreenPro testing requirements for eco-effective pest control.

A handwritten signature in black ink, appearing to read "Andrew Schmitt".

*official signature*



FIRM GRIP<sup>®</sup> LEATHER AND DENIM LARGE WORK GLOVES  
FIRM GRIP<sup>®</sup> GUANTES DE TRABAJO GRANDES DE PIEL Y MEZCILLA

\$ 1<sup>99</sup>

Lower prices...  
For your entire store.

Got Bugs?  
Get Answers!

Choose less toxic products for a healthy home and garden.

- ANTHROPIC ANTS IN YOUR HOUSE
- ANTHROPIC ANTS IN YOUR GARDEP
- BEAUTIFUL & SAFE
- COCKROACHES
- FLEAS
- HEALTHY GARDEN
- MOSQUITOES
- SNAILS AND SLUGS IN YOUR GARDEN
- SPIDERS
- WONDERFUL ROSELL
- WEEDS
- YELLOWJACKETS
- PESTICIDES
- PESTICIDAS
- ROBAS MARAVILLOSAS
- APIDOS
- CHALAS





**Bonnie** Hybrid & Heirloom  
Tomatoes, Peppers & Eggplants

- Indeterminate varieties grow on long vines and produce tomatoes until frost
- Determinate varieties are bushy and produce all at once
- For best results, bury 2/3 of the plant



# Got Bugs? Get Answers!

Choose less toxic products for a healthy home and garden

visit [www.ourwaterourworld.org](http://www.ourwaterourworld.org)



Look for this symbol before you buy

Hybrid & Heirloom Tomatoes  
Heirloom & Hybrids

grow on long vines and produce tomatoes until frost





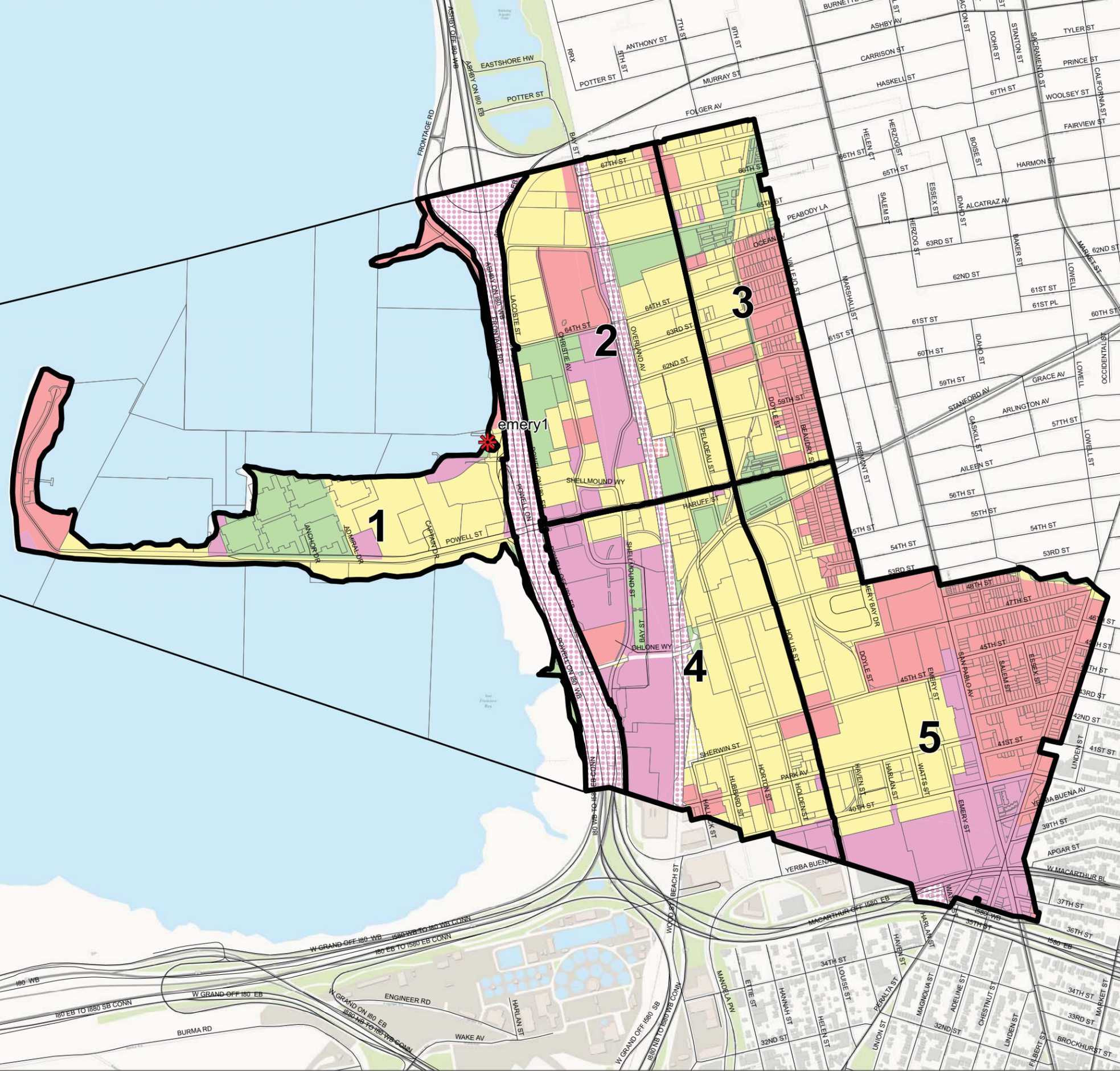


\$2.27    \$2.27    \$3.57    \$3.57    \$4.98    \$4.97    \$4.97    \$6.47    \$8.98

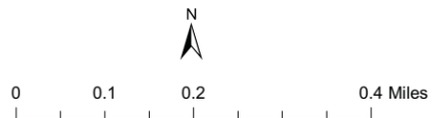


\$2.98    \$3.57    \$3.57    \$4.50    \$4.50    \$3.77    \$4.97    \$4.97    \$5.67

# City of Emeryville DRAFT Trash Management Areas Map



Legend		
Trash Generation Category		
<span style="display:inline-block; width:10px; height:10px; background-color:yellow; border:1px solid black;"></span> Low	Creek/Shoreline Hotspot	Streets
<span style="display:inline-block; width:10px; height:10px; background-color:lightgreen; border:1px solid black;"></span> Medium	Trash Management Area	Agency Boundary
<span style="display:inline-block; width:10px; height:10px; background-color:lightcoral; border:1px solid black;"></span> High	Non-Jurisdictional (Dot color = Generation Category)	Creeks
<span style="display:inline-block; width:10px; height:10px; background-color:lightpink; border:1px solid black;"></span> Very High		Parcel Boundary



**Data Sources:**  
 Roads: Alameda County  
 City Boundaries: Alameda County  
 Background: ESRI World Topographic Map

**Map Created By:**  
 EOA, Inc.

**Date:**  
 September 5th, 2013