

CITY OF PIEDMONT  
CALIFORNIA

Public Works Department



September 24, 2010

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

Dear Mr. Wolfe:

Attached, please find the City of Piedmont's Annual Report 2009/2010, as required by the Alameda County NPDES Permit #CAS612008.

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.

If you have any questions regarding the contents of this report, please contact Mark Feldkamp at (510) 420-3050.

Sincerely,

A handwritten signature in black ink, appearing to read "Chester G. Nakahara", with a long horizontal flourish extending to the right.

Chester G. Nakahara  
Interim Director of Public Works

cc: Geoffrey L. Grote, City Administrator  
Selina T. Louie

**Member Agencies:**

Alameda

Albany

Berkeley

Dublin

Emeryville

Fremont

Hayward

Livermore

Newark

Oakland

Piedmont

Pleasanton

San Leandro

Union City

Alameda County

Alameda County  
Flood Control and  
Water Conservation  
District (District)

Zone 7 of the  
District

# City of Piedmont Fiscal Year 2009-2010 Annual Report of Stormwater Program Implementation



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
<http://www.cleanwaterprogram.org>

Submitted to:  
California Regional Water Quality Control Board  
San Francisco Bay Region

September, 2010

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Section 1 – Permittee Information

Background Information				
Permittee Name:	City of Piedmont			
Population:	11,000			
NPDES Permit No.:	CAS612008			
Order Number:	R2-2009-0074			
Reporting Time Period (month/year):	July / 2009 through June / 2010			
Name of the Responsible Authority:	Chester Nakahara	Title:	Interim Director of Public Works	
Mailing Address: 120 Vista Ave				
City:	Piedmont	Zip Code:	94611	County: Alameda
Telephone Number: 510-420-3050	Fax Number: 510-658-3167			
E-mail Address: CNAKAHARA@CI.PIEDMONT.CA.US				
Name of the Designated Stormwater Management Program Contact (if different from above):	Mark Feldkamp	Title:	Parks & Project Manager	
Department: Public Works				
Mailing Address:	120 Vista Avenue			
City:	Piedmont	Zip Code:	94611	County: Alameda
Telephone Number: 510-420-3050	Fax Number: 510-658-3167			
E-mail Address: <a href="mailto:MFELDKAMP@CI.PIEDMONT.CA.US">MFELDKAMP@CI.PIEDMONT.CA.US</a>				

Section 2 - Provision C.2 Reporting Municipal Operations

**Program Highlights and Evaluation**

Highlight/summarize activities for reporting year:

Summary: The City’s Chief Building Official is responsible for verification inspections. The building official attends IIDC subcommittee meetings and is aware of the storm water control measures. The City of Piedmont has not had any applicable projects which have required BMPS.

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

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

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

As part of the City standard specifications for roadway and parking lot resurfacing projects the city has standard language which addresses debris and waste materials from entering the storm drain system during the construction period. And the clean up at the completion of the construction.

The City just recently purchased a commercial grade slurry vacuum which picks up all discharges from the street before it enters the storm drain system

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

Place an **X** in the boxes next to implemented BMPs to indicate that these BMPs were implemented in applicable instances. If not applicable, type **NA** in the box. If one or more of these 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 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
<input checked="" type="checkbox"/>	Implementation of the BASMAA Mobile Surface Cleaner Program BMPs

The City rarely uses pressure washing to clean hardscape areas. The few times when we do find that pressure washing is required we take the proper steps that catches all debris before it enters the storm drain inlet.

The City occasionally contracts out for pressure washing and we require all contractors to comply with the Clean Water BMPs.

**C.2.c. ► Bridge and Structure Maintenance and Graffiti Removal**

Place an **X** in the boxes next to implemented BMPs to indicate that these BMPs were implemented in applicable instances. If not applicable, type **NA** in the box. If one or more of these 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 discharges from bridge and structural maintenance activities directly over water or into storm drains
<input checked="" type="checkbox"/>	Control of discharges from graffiti removal activities
<input checked="" type="checkbox"/>	Proper disposal for wastes generated from bridge and structure maintenance and graffiti removal activities
<input type="checkbox"/>	Implementation of the BASMAA Mobile Surface Cleaner Program BMPs for graffiti removal

Comments: Only one bridge in Piedmont, (Oakland Avenue Bridge) and when we find graffiti we spot paint the areas of concern. We do not use a pressure washer .

**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.

*(For FY 10-11 Annual Report only)* Complete the following table for dry weather DO monitoring and inspection data for pump stations<sup>1</sup> (add more rows for additional pump stations):

Pump Station Name and Location	First inspection Dry Weather DO Data		Second inspection Dry Weather DO Data	
	Date	mg/L	Date	mg/L
NA				

<sup>1</sup> Pump stations that pump stormwater into stormwater collection systems or infiltrate into a dry creek immediately downstream are exempt from DO monitoring.

*(For FY 10-11 Annual Report only)* Summarize corrective actions as needed for DO monitoring at or below 3 mg/L. Attach inspection records of additional DO monitoring for corrective actions:

Summary:

Attachments:

*(For FY 10-11 Annual Report only)* Complete the following table for wet weather inspection data for pump stations (add more rows for additional pump stations):

Pump Station Name and Location	Date (2x/year required)	Presence of Trash (Cubic Yards)	Presence of Odor (Yes or No)	Presence of Color (Yes or No)	Presence of Turbidity (Yes or No)	Presence of Floating Hydrocarbons (Yes or No)
NA						

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

<sup>2</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.

C.2.f. ► Corporation Yard BMP Implementation			
Place an <b>X</b> in the boxes below that apply to your corporation 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 checked="" type="checkbox"/>	We certify that we have a current <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 beam outdoor storage areas containing waste pollutants		
<p>Comments The City is currently working on designing a over head cover for our wash down pad. We are exploring several options but due to very tight budget constraints we are try to find the most affordable solution for the overhead canopy. We expect to complete this installation by February of 2011.</p> <p>The city has installed an elevated berm surrounding the entire wash pad and the drain in this location is connected to the sanitary sewer system. The city washes and cleans all city vehicles at this location.</p>			
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
Piedmont Corporation Yard , 898 Red Rock Road	twice per year	Corporation Yard in compliance with BMPS	Finish installation of over head canopy for wash pad and gasoline filling area.

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

<b>C.3.a. ► New Development and Redevelopment Performance Standard Implementation Summary Report</b>	NO NEW DEVELOPMENT IN PIEDMONT
(For FY 10-11 Annual Report only) Provide a brief summary of the methods of implementation of Provisions C.3.a.i.(1)-(8). [[== NOTE: This is NOT required in the current annual report.==]]	
Summary: NA	
<b>C.3.b. ► Green Streets Status Report</b> (All projects to be completed by December 1, 2014)	NA
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. [Note: this applies only to agencies planning to implement pilot green streets projects. If you are planning a pilot green streets project, summarize project status.]	
Summary: 1.City Staff received approval from the Park Commission to implement a new brush/weed removal program through the use of goats. Annual costs @ \$20,000 2. The city initiated the installation of six new recycling stations that are located throughout our parks and sports field. The stations are signed indicating three different types of waste receptacles with each of the lids labeled with: Garbage, Ryclables & Compostables. If this pilot program is successful the city will consider installing more stations through the park system. Costs were covered by a grant from STOPWASTE.ORG 3.The City has adopted an Integrated Pest Management Policy that reduces pesticide usage. Please see City Of Piedmont IPM Policy attached. Minimal costs were connected with this new IPM POLICY	
<b>C.3.b.v.(1) ► Regulated Projects Reporting Table</b>	No Regulated Projects in Piedmont
Fill in attached table C.3.b.v.(1) or attach your own table including the same information	

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

<p>(1) Fill in attached table C.3.h.iv.(1) or attach your own table including the same information</p>
<p>(2) On an annual basis, provide a discussion of the inspection findings for the year and any common problems encountered with various types of treatment systems and/or HM controls. This discussion should include a general comparison to the inspection findings from the previous year.</p> <p>Summary: The City's Chief Building Official is responsible for verification inspections. The building official attends IIDC subcommittee meetings and is aware of the storm water control measures. The City of Piedmont has not had any applicable projects which have required O&amp;M agreements.</p>
<p>(3) On an annual basis, provide a discussion of the effectiveness of the O&amp;M Program and any proposed changes to improve the O&amp;M Program (e.g., changes in prioritization plan or frequency of O&amp;M inspections, other changes to improve effectiveness program).</p> <p>Summary: NA</p>

C.3.b.v.(1) ► Regulated Projects Reporting Table (part 1) – Projects Approved During the Fiscal Year Reporting Period						[[== NOTE: Report only projects APPROVED in FY 2009/10 ==]]				
Project Name Project No.	Project Location <sup>3</sup> , Street Address	Name of Developer	Project Phase No. <sup>4</sup>	Project Type & Description <sup>5</sup>	Project Watershed <sup>6</sup>	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New and/or Replaced Impervious Surface Area <sup>7</sup> (ft <sup>2</sup> )	Total Pre-Project Impervious Surface Area <sup>8</sup> (ft <sup>2</sup> )	Total Post-Project Impervious Surface Area <sup>9</sup> (ft <sup>2</sup> )
<b>Private Projects</b>										
Jerry & Janis Kennelly	76 Sea View Avenue	John Malick & Associates		Residential	Down stream Indian Gulch Creek	49,250 sq.ft.	25,000 sq. ft	5,467 sq. ft.	13,650 sq. ft.	19,117 sq. ft.
<b>C.1.</b>	<b>C.2.</b>	<b>C.3.</b>	<b>C.4.</b>	<b>C.5.</b>	<b>C.6.</b>	<b>C.7.</b>	<b>C.8.</b>	<b>C.9.</b>	<b>C.10.</b>	

<sup>3</sup> Include cross streets.

<sup>4</sup> If a project is being constructed in phases, use a separate row entry for each phase.

<sup>5</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>6</sup> State the watershed(s) that the Regulated Project drains to. Optional but recommended: Also state the downstream watershed(s).

<sup>7</sup> State both the total new impervious surface area and the total replaced impervious surface area, as applicable.

<sup>8</sup> For redevelopment projects, state the pre-project impervious surface area.

<sup>9</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									
[[= NOTE: Report only projects APPROVED in FY 2009/10 =]]									
Project Name Project No.	Status of Project <sup>10</sup>	Source Control Measures <sup>11</sup>	Site Design Measures <sup>12</sup>	Treatment Systems Approved <sup>13</sup>	Operation & Maintenance Responsibility Mechanism <sup>14</sup>	Hydraulic Sizing Criteria <sup>15</sup>	Alternative Compliance Measures <sup>16/17</sup>	Alternative Certification <sup>18</sup>	HM Controls <sup>19/20</sup>
<b>Private Projects</b>									
Jerry & Janis Kennelly	Current		Storm Water BMPS	NA	NA	NA	NA	NA	NA
Vittorio Leigh Salvo	Current		Storm Water BMPS	NA	NA	NA	NA	NA	

<sup>10</sup> For private projects, state project application submittal date; application deemed complete date; and, final discretionary approval date. For public projects, state plans and specifications approval date.

<sup>11</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>12</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>13</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>14</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>15</sup> See Provision C.3.d. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3)

<sup>16</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>17</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>18</sup> Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>19</sup> If HM control is not required, state why not.

<sup>20</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. ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting**

Fill in table **below** or attach your own table including the same information. [[= Obtain information from the stormwater treatment BMP O&M inspection forms completed during O&M inspections =]]

Facility/Site Inspected and Location	Party Responsible <sup>21</sup> For Maintenance	Date of Inspection	Type of Inspection <sup>22</sup>	Type of Treatment/HM Control(s) Inspected <sup>23</sup>	Inspection Findings or Results <sup>24</sup>	Enforcement Action Taken <sup>25</sup>	Comments

<sup>21</sup> State the responsible operator for installed stormwater treatment systems and HM controls.

<sup>22</sup> State the type of inspection (e.g., annual, follow-up, spot, etc.).

<sup>23</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>24</sup> State the inspection findings or results (e.g., proper installation, improper installation, proper O&M, immediate maintenance needed, etc.).

<sup>25</sup> State the enforcement action(s) taken, if any, as appropriate and consistent with your municipality's Enforcement Response Plan.

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

**C.4.a.ii ► Legal Authority**

*(For FY 09-10 Annual Report only)* Do you have adequate legal authority to obtain effective stormwater pollutant control on industrial sites?  Yes  No

If **No**, explain:

**C.4.c.ii.(5) ► Enforcement Response Plan**

*(For FY 09-10 Annual Report only)* Have you developed and implemented an Enforcement Response Plan by April 1, 2010?  Yes  No

If **No**, explain: Piedmont has no industrial sites and four commercial sites

**Program Highlights**

Provide background information, highlights, trends, etc. For FY 09-10 Annual Report describe steps taken to revise your program to meet new data tracking and reporting requirements.

There are only four commercial sites in the City of Piedmont: 1. Piedmont Valero Gas Station, Piedmont Shell Service Station , Mulberry's Market and the City's Corporation Yard. At each site the city has taken steps that conform with the new storm water regulations

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

*(For FY 09-10 Annual Report only)* 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.

Piedmont Shell Station  
 Piedmont Valero Station  
 Mulberry's Market  
 City Corporation Yard

**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.

Inspections scheduled for the following areas:  
 City Corporation Yard  
 Piedmont Shell Statopm  
 Piedmont Valero Station  
 Mulberry's Market

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

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

	Number	Percent
Number of businesses inspected (if known)	FOUR	
Total number of inspections conducted	FOUR	
Violations issued (excluding verbal warnings)	NONE	
Sites inspected in violation	NONE	
Violations <sup>1</sup> resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner	NONE	

<sup>1</sup> Total number of violations equals the number of initial enforcement actions (i.e. one violation issued for several problems during an inspection at a site). It does not equal the total number of enforcement actions because one violation issued at a site may have a second enforcement action for the same violation at the next inspection if it is not corrected.

**C.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. non-stormwater discharge)	None
Potential discharge (e.g. BMPs not in place or ineffective)	None

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

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

None	Enforcement Action (as listed in ERP) <sup>1</sup>	Number of Enforcement Actions Taken	% of Enforcement Actions Taken <sup>2</sup>
Level 1			
Level 2			
Level 3			
Level 4			
<b>Total</b>			

Notes:

<sup>1</sup>Agencies to list specific enforcement actions as defined in their ERPs.

<sup>2</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>1</sup>	Actual Discharge Violations	Potential Discharge Violations

--	--	--

Notes:

<sup>1</sup> List your Program's standard business categories.

**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:

NO INDUSTRY IN PIEDMONT

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

Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance	Percent of Inspectors in Attendance
Clean Water Program Inspector Training for Businesses and Illicit Discharges	October 15, 2009	Urban runoff pollution prevention, Inspection procedures, and Illicit Discharge Detection, Elimination and follow-up.		

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

**C.5.a.ii ► Legal Authority**

(For FY 09-10 Annual Report only) Do you have adequate legal authority to prohibit and control illicit discharges and escalate stricter enforcement to achieve expedient compliance?  Yes  No

If **No**, explain:

**C.5.b.ii.(4) ► Enforcement Response Plan**

(For FY 09-10 Annual Report only) Have you developed and implemented an Enforcement Response Plan by April 1, 2010?  Yes  No

If **No**, explain:

Authority grant to Public Works Director under the amended Chapter 30, Storm Water Ordinance, approved by City Council on September 20, 2010.

**Excerpt of September 20, 2010 Piedmont City Council Meeting Minutes**

**CONSENT CALENDAR** The following items were considered under one vote by the Council:

**Minutes** Approves as submitted Council meeting minutes of September 7, 2010

**Ordinance** Approves the second reading of Ordinance 694 N.S. amending Chapter 30 of the City Code regarding storm water management and discharge control

**Resolution 81-10**

RESOLVED, that the City Council adopts the consent calendar as noted.

Moved by Chiang, Seconded by Fujioka

Ayes: Barbieri, Chiang, Fujioka, Keating, Wieler

Noes: None

Absent: None

(0705)

(Note: Mayor Barbieri abstained from the vote approving the September 7, 2010, Council meeting minutes)

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**Program Highlights**

Provide background information, highlights, trends, etc. For FY 09-10 Annual Report describe steps taken to revise your program to meet new data tracking and reporting requirements.

The ordinance gives the Public Works Director greater authority to enforce the storm water ordinance

**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
Police Dispatch	Police Station, 403 Highland Ave, Piedmont, CA	510-420-3000
Public Works, Dave Frankel	City Corporation Yard, 898 Red Rock Road, Piedmont CA	510-207-2114
Fire Department, HAZMAT TEAM	City Hall, 120 Vista Avenue, Piedmont, CA	510-420-3030
24 HOUR CONTACTS IN CASE OF STREET SPILLS PSC, Industrial Outsourcing Group 1-800-800-7472 Erik Halden, Project Manager Cell: 707-333-0097 395 West Channel Rd Tel: 707-746-8287 Benicia, CA 94510 Fax: 707-746-8297 Rodding-Cleaning Services, Inc. 1-800-631-6215 Stephen Birch, Sales/Operations Tel: 415-357-8875 2585 Nicholson St Fax: 415-357-9039 San Leandro, CA 94577 Clearwater Environmental Management, Inc. 1-800-499-3676 Kirk Hayward Cell: 510-719-5756		

Joe Riley, Account Representative Fax: 510-744-9341 P O Box 7420 Fremont, CA 94537 Roto-Rooter 510-483-2324 Sam Rodriguez, Industrial Service Manager Tel: 510-614-6358 14985 Washington Ave Fax: 510-483-4527 San Leandro, CA 94578		
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**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: See Clean Water Program FY 2009/10 Report. See BASMAA FY 2009/10 report on mobile surface cleaners program.  
 NA

**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: Grant Funding requirements found to be too stringent and money was not enough to cover staff time required to fill out grant requirements.

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

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

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

Please see attached report for Piedmont's Sanitary Overflows from June 2009 to June 2010

**NOTE:**

Only the June 3, 2009 Trestle Glen sanitary sewer spill entered the storm drain system and Trestle Glen Creek area. Staff constructed a containment dam and bypass pump operation. The spill site was completely remediated., please see report for details.

**Follow up action:** After investigating of the SSO source 250 feet of sanitary sewer main was identified and replaced. Work completed June 11, 2009

All other spills were contained on site.

Section 6 – Provision C.6 Construction Site Controls

<b>C.6.a.iii ► Legal Authority</b>			
(For FY 09-10 Annual Report only) Is your agency's legal authority adequate for C.6 compliance?			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
If <b>No</b> , explain: Authority grant to Public Works Director under the amended Chapter 30, Storm Water Ordinance, approved by City Council on September 20, 2010.  <b>Excerpt of September 20, 2010 Piedmont City Council Meeting Minutes</b>  <b>CONSENT CALENDAR</b> The following items were considered under one vote by the Council:  <b>Minutes</b> Approves as submitted Council meeting minutes of September 7, 2010  <b>Ordinance</b> Approves the second reading of Ordinance 694 N.S. amending Chapter 30 of the City Code regarding storm water management and discharge control  <b>Resolution 81-10</b> RESOLVED, that the City Council adopts the consent calendar as noted. Moved by Chiang, Seconded by Fujioka Ayes: Barbieri, Chiang, Fujioka, Keating, Wieler Noes: None Absent: None (0705) (Note: Mayor Barbieri abstained from the vote approving the September 7, 2010, Council meeting minutes)			

<b>C.6.b.ii.(3) ► Enforcement Response Plan</b>			
(For FY 09-10 Annual Report only) Was your Enforcement Response Plan developed and implemented by April 1, 2010?			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Due to a significant change over in staff, the development of the Storm Water Ordinance was delayed and was not implemented by April 1, 2010			

C.6.e.iii.1.a, b, c ▶ Site/Inspection Totals		
Number of sites disturbing < 1 acre of soil requiring storm water runoff quality inspection (i.e. High Priority) (C.6.e.iii.1.a)	Number of sites disturbing ≥ 1 acre of soil (C.6.e.iii.1.b)	Total number of storm water runoff quality inspections conducted (C.6.e.iii.1.c)
five (5)	one (1)	six (6)

[[= Totals are calculated at the bottom of the Construction Site Inspections Tracking Spreadsheet =]]

C.6.e.iii.1.d ▶ Construction Activities Storm Water Violations		
BMP Category	Number of Violations <sup>1</sup>	% of Total Violations <sup>2</sup>
Erosion Control		
Run-on and Run-off Control		
Sediment Control		
Active Treatment Systems		
Good Site Management		
Non Storm water Management		
<b>Total</b>	NONE	<b>100%</b>
	NONE	

[[= Totals and percentages are calculated at the bottom of the Construction Site Inspections Tracking Spreadsheet =]]

Notes:

<sup>1</sup>Count one violation in a category for each site and inspection regardless of how many violations/problems occurred in the BMP category.

<sup>2</sup>Percentage calculated as number of violations in each category divided by total number of violations in all six categories.

<b>C.6.e.iii.1.e ► Construction related storm water enforcement actions</b>		[[= Totals and percentages are calculated at the bottom of the Construction Site Inspections Tracking Spreadsheet =]]	
	<b>Enforcement Action</b> (as listed in ERP) <sup>1</sup>	<b>Number Enforcement Actions Taken</b>	<b>% Enforcement Actions Taken<sup>2</sup></b>
	Level 1NA		
	Level 2NA		
	Level 3NA		
	Level 4MA		
<b>Total</b>	<b>0</b>		<b>100%</b>

Notes:

<sup>1</sup>Agencies should list the specific enforcement actions as defined in their ERPs.

<sup>2</sup>Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions.

<b>C.6.e.iii.1.f, g ► Illicit Discharges</b>		[[= Total number of illicit discharges is calculated at bottom of the Construction Site Inspections Tracking Spreadsheet. A manual count is needed to identify the number of SITES with illicit discharges. =]]
		<b>Number</b>
	Number of illicit discharges, actual and those inferred through evidence (C.6.e.iii.1.f)	
	Number of sites with discharges, actual and those inferred through evidence (C.6.e.iii.1.g)	

<b>C.6.e.iii.1.h, I ► Violation Correction Times</b>		[[== The totals are calculated at bottom of the Construction Site Inspections Tracking Spreadsheet. ==]]
	<b>Number</b>	<b>Percent</b>
<b>Violations fully corrected within 10 business days after violations are discovered</b> or otherwise considered corrected in a timely period (C.6.e.iii.1.h)		% <sup>2</sup>
<b>Violations not fully corrected within 30 days after violations are discovered</b> (C.6.e.iii.1.i)		% <sup>3</sup>
<b>Total number of violations for the reporting year<sup>1</sup></b>		100%

Notes:

<sup>1</sup>Total number of violations equals the number of initial enforcement actions (i.e. one violation issued for several problems during an inspection at a site). It does 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.

<sup>2</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>3</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.

**C.6.e.iii.(2) ► Evaluation of Inspection Data**

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

Description:

**C.6.e.iii.(2) ► Evaluation of Inspection Program Effectiveness**

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

Description: The city needs to install a new canopy over the wash and gasoline filling areas.

<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>
Clean Water Program Training the Trainers Session on MRP Construction Site Inspection Requirements	March 9, 2010	Permit requirements, ERP requirements, tools for construction site inspections and tracking	NA	100% of Corporation Yard Crew
In-house training for use of grabber wet vacuum	August 7, 2010	Covered how to use the grabber wet vacuum BMPs for soil clean up and storm drain protection	NA	100% Corporation Yard Crew
In-house training for Emergency Creek Response Training	July 30, 2010	How to plug/dam a creek, set up bye pass pump equipment to capture all illicit discharges and return discharge to sanitary sewer system	NA	100% Corporation Yard Crew
In-house training for graffiti removal	July 26, 2010	Graffiti Removal BMPs	NA	100% Corporation Yard Crew
Hazardous Spill Response Training	June 28, 2010	Training to respond to hazardous spills; Secure, isolate, deny entry and protect Storm drains and creeks	NA	100% Corporation Yard Crew

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

**C.7.b.ii.1 ► Advertising Campaign**

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

Summary: See BASMAA FY 2009/10 report on the BASMAA Regional Advertising Campaign.  
 NA

**C.7.b.iii.1 ► Pre-Campaign Survey**

*(For the FY 10-11 Annual Report only)* 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:

- Summary of how the survey was implemented.
- Analysis of the survey results.
- Discussion of the outreach strategies based on the survey results.
- Discussion of planned or future advertising campaigns to influence awareness and behavior changes regarding trash/litter and pesticides.

Place an **X** in the appropriate box below:

X	Please see Survey Report Below
NA	Reference to regional submittal:

## Alameda Countywide Clean Water Program September 21, 2009, Harvest Festival Survey Results

<b>Total Surveys Completed: 30</b>						
<b>City Representation:</b>		<b>Age Representation:</b>			<b>Gender Representation:</b>	
Piedmont	83%	17 & under:	45-54:	37%	Female:	17%
		10%				
Oakland	7%	18-24:	55-64:		Male:	83%
		3%				

Others 10% (Berkeley, Honolulu and Whittier)	25-34: 0%	65 & over: 6.5%
	35-44: 37%	6.5%

<p><b>Question 5 Results:</b> (Participants were asked to select 2 options)          Air Pollution: 27%          HHW Drop-off Centers: 23%          Recycling and Garbage: 30%          Pollution of Local Creeks, Streams and Bay: 50%          Used Oil Recycling Centers: 10%          Damage to the environment caused by pesticides: 47%          Other <u>CO2 Emissions</u>: 3%</p>	<p><b>Question 6 Results:</b>          90% marked the correct choice:          C) A series of pipes located under the street that carries water to the creeks and the Bay without any treatment           10% marked "pipes leading to wastewater treatment plant"</p>
<p><b>Question 7 Results:</b>          90% marked the correct choice:          A) Runs directly to local creeks and the Bay without any treatment           3 % marked "Is treated first and then discharged to the creeks and the bay"           7% marked "undecided/don't know"</p>	<p><b>Question 8 Results:</b> (Participants chose all answers that applied.)          A) Sediment from construction activities: 90%          B) Copper from car brake pads: 83%          C) Soapy water from car washes: 83%          D) Pesticides: 100%          E) Oil from leaky cars: 90%          F) Chemicals illegally dumped by business/industry: 93%          G) Chemicals illegally dumped by individuals: 90%          H) Undecided/Don't Know: 0%</p>

	l) Other: 0%
<p><b>Question 9 Results:</b>          A) A building used to store water: 13%          B) An area of land that drains to a given water body: 70%          C) Water in a particular area that drains to a given landform: 17%</p>	<p><b>Question 10 Results:</b>          63% said they did live in a watershed          37% said they did not live in a watershed</p>
<p><b>Question 11 Results:</b>          A) No: 3%          B) Some of the time: 60%          C) All of the time: 33%          D) Undecided/Don't Know: 3%</p>	<p><b>Question 12 Results:</b> (Participants chose all answers that applied.)          Pump Spray: 50%          Aerosol Spray: 3%          Traps: 37%          Bait Stations: 43%          Fly swatters: 33%          Powders, gels or pellets: 7%          Metal Strips: 3%          Other: read label regarding toxicity, other bugs, natural alternatives, natural OTIS pumps</p>
<p><b>Question 13 Results:</b> (Participants chose all answers that applied.)          Less toxic product: 83%          Price: 27%          Container size: 3%          Name recognition: 13%</p>	<p><b>Question 14 Results:</b> (Participants chose all answers that applied.)          Grocery/drug/variety store: 30%          Hardware store: 50%          Nursery: 30%          Home improvement center: 30%</p>

<p>Products that target multiple types of insects or pests: 17%          Products that target a specific insect: 27%          Quick acting vs. long term: 20%</p>	<p>Membership club stores: 0%           Online: 3%</p>
<p><b>Question 15 Results:</b>          Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?          Yes: 93%          No: 3%          No Answer: 3%</p>	<p><b>Question 16 Results:</b>          Have you ever heard the term IPM or Integrated Pest Management?          Yes: 23%          No: 77%</p>
<p><b>Question 17 Results:</b>          Have you seen ACCWP's information at other events?          Yes: 13%          No: 87%</p>	<p><b>Question 17a Results:</b>          If so, did you stop at our booth?          Yes: 50%          No: 50%</p>
<p><b>Question 18 Results:</b>          Which storm water pollution prevention brochure/outreach piece is most useful to you?          Bay Begins Brochure: 17%          Bugged?: 7%          Home Maintenance Tips: 30%          Keeping Your Car In Tune: 3%          How to Guidebooks (Clean It, Grow It, Control It): 40%          Integrated Pest Management Fact Sheets: 20%</p>	

Children’s Activity Book: 7%	
Pencil, erasers, or magnets: 10%	

**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: See BASMAA FY 2009/10 report on the Regional Media Relations effort.

1. The city actively provides informational brochures and flyers to residents, architects and contractors at the Public Works counter.
2. ACCWP magnets , pencils, erasers and activity books are displayed and distributed to the public at the Public Works counter in City Hall
3. The City’s street sweeping schedule was published starting the last week in August through February, in the *Piedmont Post*.
4. In January, information regarding the curbside Christmas tree recycling service in Piedmont was published in the *Piedmont Post*.
5. Monthly, information about the City’s battery & CFL recycling program was published in the *Piedmont Post*.
6. The City aired videos monthly (“*Start at the Source*,” “*Adventures in the Watershed*,” and “*Where Does it Go*”) on KCOM, the government access television station in 2009-2010. These videos educate and inform children of all ages about our watershed in the Bay Area, as well as the difference between storm drain systems and the sanitary sewer systems.



**Televised Recycling & Water Programs  
July 2009 - June 2010**

*The following programs have been broadcast periodically, during the 2009-2010 fiscal year, when airtime was available. The running times of these programs vary from 1 to 15 minutes and are used as fillers to air in between other programs. Broadcast times fluctuated depending on government meeting show times. Therefore these programs were not listed in the KCOM weekly broadcast schedule.*

**Doing the 4Rs** - Alameda County Waste Management Authority produced this motivating and informative video designed for young people. Kids from Alameda County show how they practice the 4Rs – Reduce, Reuse, Recycle and Rot (compost), at home, school and play.

**Recycle Commercials** - The State Department of Conservation created three unique commercials to show what can happen to beverage containers when they are recycled.

**Start at the Source** - Keeping our water clean is an important issue throughout California. Learn a little more about this topic in a program produced by the Alameda County Clean Water Program.

**Adventures in the Watershed** - The Alameda Countywide Clean Water Program produced this enjoyable video for children of all ages. This program, starring Mr. Ball, educates and informs young people about our watershed in the Bay Area.

**Where Does It Go?** – produced by the Central Marin Sanitation Agency and The California Integrated Waste Management Board. Have you ever wondered what happens to the water that we use everyday? Learn about environmental pollution in creeks, drains, and sewers.

**Going to the Source** - produced by Ideas in Motion for the Alameda County Waste Management Authority and Recycling Board. Concepts contained in the recently-adopted Alameda County Source Reduction and Recycling Plan are discussed, which places renewed focus on source reduction and waste prevention.

7. Staff set up tables at the City's annual Arbor/Earth Day held in April at Piedmont Park. Over fifty residents and children attended the festivities and staff handed out information regarding the Alameda County Recycling Guidelines and clean water information; including "Keeping it in tune; Home Maintenance Tips for a Cleaner Bay; The Bay Begins at Your Front Door. Our watershed brochures (produced by BASMAA, Control It, Grow It and Clean It Guides; Less toxic Pest Management Fact Sheets and pencils, magnet, erasers, bookmarks and tattoos.

8. Staff will set up information table at the upcoming Harvest Festival on Sunday, September, 26, 2010 with similar hand outs passed out at the Arbor Day Celebration.

9. The City is a member of the Lake Merritt Water Quality Task Force and staff attends regular meetings.

10. Frequently the city has information on the City Website regarding the acceptance of CFLs for Disposal. This program is in conjunction with Stopwaste.org.

11. As an innovative and green project, the city has decided to use goats as a means to control weeds and brush at several of our large wilderness areas in the city. This will save time and money and most importantly is a greener way of maintaining our open spaces.

**C.7.d ► Storm water Point of Contact**

(For FY 09-10 Annual Report only, unless changes made) Provide details of website or phone number used as the point of contact. Report on how the point of contact is publicized and maintained. If any change occurs in this contact, report in a subsequent Annual Report.

**C.7.e ► Public Outreach Events**

Describe general approach to event selection. Provide a list of outreach materials and giveaways distributed.  
 Use the following table for reporting and evaluating public outreach events

Event Details	Description (messages, audience)	Evaluation of Effectiveness
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., Enviroscene 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>

Clean Water Program exhibit at the Alameda County Fair (countywide event).	See Clean Water Program FY 2009/10 Report.	See Clean Water Program FY 2009/10 Report.
[ADD LOCAL EVENT(S): See MRP provision for additional events required for your agency.]		
Harvest Festival September 21, 2009 Local event located in Piedmont Park	Harvest Festival that attract a wide range of Piedmont residents, gardeners, school children and adults. Staff set up a Clean Water booth from 11:00 to 3:00	The event was well attended and the booth attracted many gardeners and resident who is environmentalist. The City has several environmental groups that are keenly interested in the City's parks and open spaces. There were several hundred people at the event making this one of the most attended events sponsored by the City. There were at least one hundred people who visited the booth which was significantly up from the previous year.. The City gave away over fifty brochures and other giveaways. Thirty seven questionnaires were completed. Please see attached surveys
Arbor/Earth Day Held April 27, 2010 @ noon Local Event Held In Piedmont Park	Arbor Day - Attracts the local garden club, Piedmont Beautification Foundation, Piedmont Recreation school children, City staff, Park Commissioners, City Council members and representatives from Republic Services, Cleary Brother and Diamond Tree Service	The event had approximately 75 people in attendance. The event people in the community who are environmentalists and friends of the urban forest.

**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.

The City is a member of **Lake Merritt Water Quality Technical Committee (LMWQTC)**. The city worked with this group to stop the influx of tennis balls from the Dog Park located along Bushy Dell Creek. A series of trash racks with screens were installed to keep the debris from going into Lake Merritt. The efforts were very effective.

Evaluate effectiveness by describing the following:

- Efforts undertaken
- Major accomplishments

Summary: See Clean Water Program FY 2009/10 Report. [ADD DESCRIPTION OF YOUR AGENCY'S EFFORTS IF ANY.]

NA

**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>
Community Stewardship Grants	See Clean Water Program FY 2009/10 Report.	See Clean Water Program FY 2009/10 Report.
[ADD LOCAL EVENT(S): See MRP provision for additional events required for your agency.]		
Staff has worked with local garden clubs and	Creek Clean Ups	Very Effective. The City relies heavily on a

the High Schools Environmental Club on creek clean ups and Park Beautification. The City works extensively with the Piedmont Beautification Foundation and has received thousands of dollars ear-marked for tree and shrub plantings for Piedmont Parks and Open Spaces	Park planting renovations with drought tolerant and native plantings	public/private funding for improvements and beautification of it's parks and open spaces.
All inlets in the city have been marked with a plastic drain marker as part of a past Eagle Scout Project in 2008	Due to vandalism, many of the markers have been torn off.	Not effective. To make these markers more effective staff is in the process of buying new metal markers that are vandal resistant for all of the inlets. Staff plans to work with the Scouts and make this installation an educational opportunity. Estimated installation Spring 2011.

**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.
Educational Services	See Clean Water Program FY 2009/10 Report.		
[ADD DESCRIPTION OF ANY ADDITIONAL AGENCY EFFORTS.]			
Piedmont Arbor/Earth Day Program April 24, 2010 Chaired by Park Commissioner Sue Herrick	Please see attached Newspaper article & Flyer Strong educational and environmental message. Clean Water information was	40 to 50	Very Effective, Very well attended and publicized. Involved several age groups from young children to seniors. Received private monies for tree and shrub plantings

Kindergarten and Pre-kindergarten Participants Fire Department, Smokey the Bear	displayed and distributed to participants. This has become an annual event		
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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: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.

NA

Section 9 – Provision C.9 Pesticides Toxicity Controls

**C.9.a ▶ Adopt an Integrated Pest Management (IPM) Policy or Ordinance**

*(For FY 09-10 Annual Report only)* Attach a copy of your individual IPM ordinance or policy.

<input checked="" type="checkbox"/>	Attached	<input type="checkbox"/>	Not attached, explain below
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**CITY OF PIEDMONT  
 CALIFORNIA**



Public Works Department

**PEST MANAGEMENT POLICY**

This pest management policy shall apply to all pest control and pesticide use within the City of Piedmont, by the City. Piedmont seeks to implement effective and appropriate pest management programs throughout the community, which minimize and/or eliminates the use of pesticides. City contractors, community agencies receiving funding from the City, and all persons are encouraged to voluntarily follow the City’s Pesticide Management Policy when engaged in pest control and pesticide use within the City.

The definition of a pest is: any organism which adversely interfere with aesthetic, health, or economic goals of humans. The definition of a pesticide is: any substance or mixture of substances which is used to kill, repel, suppress, or mitigate any pest.

Pesticides shall be assumed to be hazardous. Reasonably available non-pesticide alternatives should be used preferentially. For all pest problems the Integrated Pest Management (IPM) scheme outlined below should be followed with non-chemical management tactics used first:

1. Design and construct indoor and outdoor areas to reduce and eliminate pest habitats.
2. Modify management practices including watering, waste management, and food storage.

3. Modify pest ecosystem to reduce food and living space.
4. Use physical controls such as hand weeding, traps, and barriers.
5. Use biological controls—introducing or enhancing pest natural enemies.
6. The use of chemicals shall be considered as a last resort and selected and used by a licensed Pest Control Operator in accordance with pesticide selection criteria as stated below.

7.

The hazard (risk of harm) associated with a pesticide use is primarily a function of the chemical's intrinsic toxicity and the extent and frequency of its use. Except for the control of a pest which threatens the public health or where hazard and exposure to people, wildlife or the environment is expected to be minimal, any pesticide determined to have evidence of causation of cancer, birth defects, mutations, or other severe chronic health effects is banned from use.

Ongoing education to acquaint city employees and the public with the IPM approach will be provided by trained staff.

At least three days prior to a proposed application of a pesticide, a notice shall be posted on City property. The notice shall be conspicuously posted in one or more regular locations at the site of the application. It shall be 8 ½" by 11" and specify the pest, manner of application, proposed date of application, the time, and location. It shall contain the brand and common name of the pesticide and list the acute effects. The notice shall remain posted for three days after the application. Questions, complaints, and appeals can be filed with the Public Works Department at (510) 420-3050.

#### **C.9.b ► Implement IPM Policy or Ordinance**

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

Summary:

The City is working with City staff and our Landscape Maintenance Contractor (Cleary Brothers) to use only organic fertilizers and no pesticides. This ban was approved by the City's Park Commission. Please see attached Park Commission minutes

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**C.9.c ▶ Train Municipal Employees**

Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	One
Enter the number of these employees who received training on your IPM policy and IPM standard operating procedures within the last 3 years.	One
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.	33% of Park Workers There are only three full time employees

**C.9.d ▶ Require Contractors to Implement IPM**

Did your municipality contract with any pesticide service provider in the reporting year?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/>	No
If yes, attach one of the following:				
<input checked="" type="checkbox"/>	Contract specifications that require adherence to your IPM policy and standard operating procedures, OR			
<input type="checkbox"/>	Copy(ies) of the contractors' IPM certification(s) or equivalent, OR			
<input type="checkbox"/>	Equivalent documentation.			
If not attached, explain: Please see Piedmont's IPM Policy for standard operating procedures.				

**C.9.e ▶ Track and Participate in Relevant Regulatory Processes**

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: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.

**C.9.f ▶ Interface with County Agricultural Commissioners**

Provide a summary of improper pesticide usage reported to County Agricultural Commissioners and follow-up actions to correct violations, if any. A separate report can be attached as your summary.
Summary: NA

**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 description of Our Water Our World activities in the Clean Water Program FY 2009/10 Report. See BASMAA FY 2009/10 report on the Our Water Our World program.  
The city only has two commercial stores that sell items to the public: Ace Hardware and Mulberry's Market. Both businesses use paper bags exclusively and Ace Hardware & Garden promotes "Green" products for the home & garden. Ace Garden supplies carries a full range of organic fertilizers and sells beneficial pests for release in the garden.

**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 Clean Water Program FY 2009/10 Report.  
The City approved in 2009 The Bay Area Bay Friendly Landscape Guidelines. The City is working with City staff to employ IPM practices in the daily maintenance of our parks and open spaces. The city is also working with our contract landscape maintenance companies to use IPM procedures and policies  
During the design review process for new landscape projects the City encourages the homeowners and the landscape professional to incorporate Bay –Friendly landscapes into their designs & maintenance practices.

Section 10 - Provision C.10 Trash Load Reduction

**C.10.a.i ▶ Short-Term Trash Loading Reduction Plan**

*(For FY 10-11 Annual Report only)* Provide description of actions/tasks initiated/conducted/completed in developing a Short-Term Trash Loading Reduction Plan (due February 1, 2012).

Monthly the City clean it's creeks removing all trash and debris. Hot Spots such as Bushy Dell Creek - the trash collection is on a on-going weekly basis.

**C.10.a.ii ▶ Baseline Trash Load and Trash Load Reduction Tracking Method**

*(For FY 10-11 Annual Report only)* Provide description of actions/tasks initiated/conducted/completed to gather trash loading data and develop a Baseline Trash Load and Trash Load Reduction Tracking Method (due February 1, 2012).

Description:

**C.10.a.iii ▶ Minimum Full Trash Capture**

*(For FY 10-11 Annual Report and Each Annual Report Thereafter)* Provide a description of actions/tasks initiated/conducted/completed in implementing Minimum Full Trash Capture Devices (due July 1, 2014) within individual jurisdictions. Include information on Full Trash Capture Devices installed under Bay-area Wide Trash Capture Demonstration Project administered by San Francisco Estuary Partnership.

Description:

- 1.The City installed in May of 2010 a series of trash rack devices at the outfall of Bushy Dell Creek that retains all trash before it enters Lake Merritt. The City was having an ongoing problem with tennis balls going down the storm drain line and ending up at the Lake. The area serves as an off-leash dog area and these dog toys (tennis balls) were ending up in the lake
2. The city has also replaced the plastic pooper scooper bags with bio-degradable bags throughout our off-leash areas
3. The City has also installed 25 new garbage cans throughout the parks and sports field to encourage patrons to dispose of their rash in the cans rather than on the ground. The city has installed six new pilot recycling stations (Garbage, Recyclables & Compostable Cans). Each can is labeled and color coded to make the stations easily usable by residents. The City has approximately 150 garbage cans throughout the park and open space areas.

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

*(For FY 10-11 Annual Report and Each Annual Report Thereafter)* Provide 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. Provide required photo documentation.

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

Trash Hot Spot	Cleanup Date	Volume of Material Removed	Dominant Type of Trash	Trash Sources (where possible)
Bushy Dell Creek Please see attached report and photos	June 2010 or on an as-needed basis	(10) 5 gallon trash cans per site visit	Paper waste, plastics and metal cans	Trash from adjacent Piedmont High & Middle Schools

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

Provide summary of new trash load reduction actions or increased levels of implementation of existing actions that were implemented after adoption of the MRP (control measures and best management practices) including the types of actions and levels of implementation, and the total trash loads and dominant types of trash removed from each type of action.

Suggested trash load reduction actions to track and report may include:

- Anti-litter Campaigns
- Anti-litter/Dumping Enforcement Activities
- Curbside Recycling Programs
- Education and Outreach Efforts
- Free Trash Pickup/Dropoff Days
- County HHW Program Activities
- Improved Trash Bin Management
- Inspection/Maintenance of Storm Drain Outfalls
- Litter Pickup and Control
- Removal of Homeless Encampments
- Solid Waste Recycling Efforts
- Source Controls/Bans/Prohibitions
- Storm Drain Operation and Maintenance
- Storm Drain Signage/Marking
- Street Sweeping Activities
- Trash Removal from Receptacles
- Volunteer Creek Cleanups

Type of Trash Load Reduction Action	Date of First Implementation	Level of Implementation (specify if level was increased after MRP adoption)	Total Trash Load Removed by Action	Dominant Types of Trash Removed by Action
Installation of new trash recycling stations.	March 2010			Plastics, paper, metal cans and glass
The city daily sweeps around Civic Center Area to ensure litter is contained in receptacles or collected	On-going			

Anti-litter campaign with Piedmont High & Middle School with Piedmont Students enforcing litter efforts	On-going			Plastics, paper, metal cans and glass
The City currently has a curbside recycling program with Richmond Sanitary Service	On-going			Plastics, paper, metal cans and glass
The city has the following free trash pickup: Yearly Bulky Waste Collection Battery & CFL Recycling and a new Compostable pickup program  The Hazardous waste program is in conjunction with Alameda County HHW facilities, please see attached brochure	On-going		The City has a 68.47 %diversion rate, one of the highest in the county. Please see attached Diversion rate report	Household Appliances

The City has increased it’s trash pick-up cycle from two times per week to three times a week at trash hot spot areas.

The maintenance of the storm drains is done on an annual contract with Phillips Services to hydroflush and vector the storm drain inlets. All catch basins and trash racks (in creek areas) are cleaned of debris in October before the winter rains. These are also cleaned as needed during the winter rainy season.

Litter is picked on an as-needed basis. In hot spot areas ( Bushy Dell Creek) litter is picked up daily.

There are no homeless encampments in Piedmont.

The city has 4 bulky waste pickups per year (including e-waste) and an annual Christmas tree pickup through Richmond Sanitary Service.

The City has installed at two creek locations (Bushy Dell & Oakmont Creeks) a series of trash racks to keep trash at the source and not flow into storm water system.

The city contract with Philips Services for annual hydroflushing and vactoring of all city storm drain inlets. The city also conducts inspections and debris removal at certain frequently clogged inlets before and after winter storms.

All drain inlets have been labeled with drain signage, but in the last year about a quarter of these plastic markers have been vandalized. The city has ordered new metal drain markers that will be installed in the spring of 2011 to replace these plastic markers. The city will conduct an outreach program with the scouts and will suggest that this be an “Eagle Scout” project.

Due to the mature urban forest, street sweeping is conducted on an as-needed basis all year long and on a consistent schedule during the Fall/Winter months. Please see attached Street Sweeping Schedule posted in the Piedmont Post and it is also posted on the City’s Website. Certain hot spot areas are targeted for more frequent cleaning due to the species of the urban street trees. Certain trees lose their leaves earlier than others.

Trash is removed on an as-needed basis. The majority of the trash receptacles are serviced on Monday/Wednesday/Friday schedule. We will vary this with the season and use of the facility.

City staff works with volunteer groups (Garden Clubs, High School Environmental Club and the Scouts) to beautify and clean our parks and open space sites.

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).

NA

**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.

Amount collected:

NA

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

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

Summary: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.

Section 12 - Provision C.12 PCBs Controls

**C.12.a.i,iii ► Municipal Inspectors Training**

*(For FY 09-10 Annual Report only)* List below or attach description of results of training municipal industrial inspectors to identify, in the course of their existing inspections, PCBs or PCB-containing equipment.

Description: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010. See Clean Water Program FY 2009/10 Report. [DESCRIBE DISTRIBUTION/USE OF THE INSPECTING INDUSTRIAL/COMMERCIAL FACILITIES FOR POLLUTANTS OF CONCERN POWERPOINT PRESENTATION AND THE POLLUTANTS OF CONCERN STORMWATER INSPECTOR'S GUIDANCE MANUAL.]

**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: We have no industrial sites in Piedmont

- C.12.b ▶ Conduct Pilot Projects to Evaluate Managing PCB-Containing Materials and Wastes during Building Demolition and Renovation Activities**
- C.12.c ▶ Pilot Projects to Investigate and Abate On-land Locations with Elevated PCB Concentrations**
- C.12.d ▶ Conduct Pilot Projects to Evaluate and Enhance Municipal Sediment Removal and Management Practices**
- C.12.e ▶ Conduct Pilot Projects to Evaluate On-Site Stormwater Treatment via Retrofit**
- C.12.f ▶ Diversion of Dry Weather and First Flush Flows to POTWs**
- C.12.g ▶ Monitor Stormwater PCB Pollutant Loads and Loads Reduced**
- C.12.h ▶ Fate and Transport Study of PCBs In Urban Runoff**
- C.12.i ▶ Development of a Risk Reduction Program Implemented Throughout the Region**

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

Summary: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.

Section 13 - Provision C.13 Copper Controls

**C.13.a.i and iii ► Legal Authority: Architectural Copper**

*(For FY 10-11 Annual Report only)* Do you have adequate legal authority to prohibit discharge of wastewater to storm drains generated from the installation, cleaning, treating, and washing of the surface of copper architectural features, including copper roofs to storm drains?

x	Yes		No
---	-----	--	----

If **No**, explain and provide schedule for obtaining authority within 1 year:

**C.13.b.i and iii ► Legal Authority: Pools, Spas, and Fountains**

*(For FY10-11 Annual Report only)* Do you have adequate legal authority to prohibit discharges to storm drains from pools, spas, and fountains that contain copper-based chemicals?

x	Yes		No
---	-----	--	----

If **No**, explain and provide schedule for obtaining authority within 1 year:  
 The City has not encountered any overflow from pools, spas or fountains this year.

**C.13.c ► Vehicle Brake Pads**

See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.  
 NA

**C.13.d.iii ► Industrial Sources Copper Reduction Results**

List below or attach annotated lists or tables from your Industrial and Commercial Site Controls portion of this report, that highlight copper reduction results among the facilities identified as potential users or sources of copper, facilities inspected, and BMPs addressed. For FY09-10 describe below or highlight in the C.4 Evaluation portion (if provided) of this report the steps taken to revise your program to meet new data tracking and reporting requirements for implementation levels described in C.13.d.ii.

Summary  
 NA

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

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

Summary: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.  
NA

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

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

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

Summary: See BASMAA MPR Regional Supplement for POCs and Monitoring Annual Reporting for FY 2009/2010.  
NA

**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. Describe program highlights below. For FY 09-10 only, describe steps taken to revise your program to meet new monitoring, data tracking and reporting requirements.				
Summary:				

**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:</p> <p>The city has undertaken a program regarding the maintenance of our parks that promotes water conservation in our parks and open spaces by updating annually antiquated irrigation system with new efficient, water-wise systems.</p> <p>Promote water conservation by watering at night and in short intervals to avoid water run-off.</p> <p>Use of drought tolerant vegetation in new and existing planting areas. Installation of three inches of mulch in all planting areas to slow the evapotranspiration rate..</p> <p>Keeping lawn areas away from existing creek areas to avoid run-off into the creek systems.</p> <p>Keep lawn areas to a minimum to save water and keep toxins from flowing into the creek.</p>





# **Attachment A**

## **Illicit Discharge**

CITY OF PIEDMONT  
CALIFORNIA

Public Works Department



March 2, 2010

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

Dear Mr. Wolfe,

**Subject: Annual Report of City of Piedmont Sanitary Sewer System Overflows  
Calendar Year 2009**

The purpose of this letter is to report the Sanitary Sewer System Overflows (SSOs) that occurred in the Piedmont sanitary sewer system during the period January 1, 2009 through December 31, 2009. This report is submitted pursuant to the requirements included in the San Francisco Bay Regional Water Quality Control Board Letter, Final Order No.R2-2009-0084, NPDES Permit No.CA0038504.

**Number and Size of SSOs**

The total number of SSOs for the reporting period was (5). All of the SSOs were associated with gravity sewers. The sizes of SSOs are summarized as shown on Table 1.

**Table 1. Number of SSOs**

Size of SSO (gallons)	Number	Percent of Total by Number
Greater than or equal to 1,000	2	40
From 100 to 999	3	60
From 10 to 99		
Less than 10 [can include in line above]		
[Public portion of lateral (if applicable)]		
<b>Total</b>	<b>5</b>	<b>100</b>

The volume of spills contained and returned to the sewer system, as well as the volume reaching waters of the State is shown in Table 2.

**Table 2. Volume of SSOs**

	<b>Volume (gallons)</b>	<b>Percent of Total by Volume</b>
Total volume contained and returned to sewer system for treatment	12,456	68.45
Total volume reaching waters of the State	5,695	31.30
Total volume not contained but not reaching waters of the State (everything else)	45	0.25
<b>Total</b>	<b>18,196</b>	<b>100</b>

This report does not include SSOs that occurred from private sewer service laterals within the City of Piedmont jurisdiction that were caused by conditions in privately-owned laterals or on private property. The property owners are responsible for the condition and the operation of those sewer service laterals.

The SSO that occurred at 77 Huntleigh Road and discharged underground into a storm line and ultimately into St James Creek was captured and returned to the sanitary sewer system via dams and pumps. This section of creek was vactored and pressure-washed with non-chlorinated water and otherwise restored to its native state. Mr. Mike Chee (State of California Water Resources Control engineer) was on the scene shortly after required notifications were made and containment was in place. He was pleased with our response and remediation efforts.

This spill is not reported in the column labeled "Volume Reaching Waters of the State" due to our immediate response, capture and thorough clean up. None of this spill left the Piedmont City limits. All sewer/creek water mix was returned to the sanitary sewer system that paralleled the creek.

The SSO that occurred at 200 Highland Avenue occurred during a heavy rain event. Unfortunately we were not able to capture all of this storm water/sewer mix, so it is reported in the column labeled "Volume Reaching Waters of the State."

**Internal Review of Annual Report**

We were requested to review our Annual Report to determine whether the utilization of a vactor truck could have helped to mitigate the impact of our SSOs. This is a summary of that review:

The City of Piedmont does recognize the importance of retaining vactor truck services. Currently the City of Piedmont outsources all vactor truck work. Phillips Services is our scheduled and emergency contractor for such work. Of the five spills that we had this past year, vactor truck services were used only once. We called the vactor truck into service for an after-spill clean up in a difficult to access creek location, after dams and pumps were put in place to capture and return the discharge back to the sanitary sewer system.

We may have been able to capture more discharge from the spill on Oakland Avenue with vactor truck services. We did, however, install a bypass plug in the downstream catch basin as soon as

we were on site to stop the loss of SSO. The SSO that was lost before we arrived would have been lost whether we arrived with a vactor truck or not.

The spill on Oakmont Avenue was in a compacted dirt backyard and isolated to a small area. vactor truck service would not have helped at this spill site.

Our current practice of plugging and bypassing downstream of a SSO can be quite effective, but it is admittedly more labor intensive.

We recognize the need of a vactor truck for emergency response.

We are scheduled to replace the sewer hydroflusher in the fiscal year 2013. The City of Piedmont plans to replace our current hydroflusher with a combination vactor/hydroflusher unit at that time.

The City of Piedmont does currently utilize a dedicated emergency response sewer vehicle that contains various tools and apparatus necessary to capture SSO spills downstream of their origin. Pumps, plugs, hoses, air compressors, and bypass equipment are all contained in this vehicle. Staff is trained to deploy and use this equipment both quickly and safely. Emergency SSO drill exercises are performed to make sure staff is trained to effectively stop and return spills back to the sanitary system.

All of the SSOs that occurred in Piedmont were in terra cotta lines, and those that were not immediately rehabbed or spot repaired were removed from our four year cyclical cleaning schedule and put on an annual hot spot cleaning cycle to ensure that we do NOT have any repeat spills.

We had NO repeat SSOs in 2009.

**Cause of SSOs**

The major cause of SSOs during the period of this report was due to infrastructure failure and, to a lesser degree, to debris and root ball. The distribution of SSOs by cause is shown on Table 3.

**Table 3. Causes of SSOs**

<b>Cause of SSO</b>	<b>Number</b>	<b>Percent of Total</b>
Blockage:		
Roots	1	20
Grease		
Debris	1	20
Debris from Laterals		
Vandalism		
Animal Carcass		
Construction Debris		
Multiple Causes		
<b>Subtotal for Blockage</b>	<b>2</b>	<b>40</b>
Infrastructure Failure	3	60
Inflow & Infiltration		

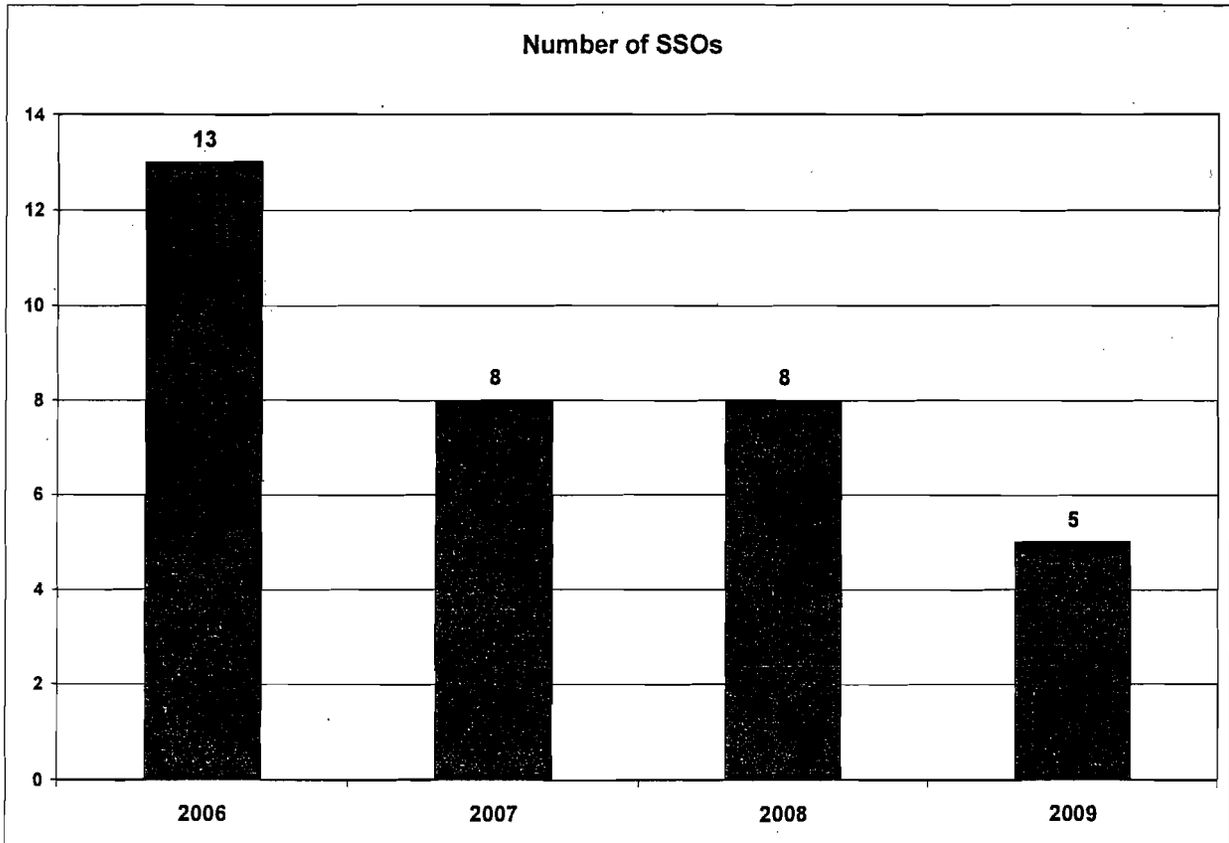
Electrical Power Failure		
Flow Capacity Deficiency		
Natural Disaster		
Bypass		
Cause Unknown		
<b>Total</b>	<b>5</b>	<b>100</b>

**Location of SSOs**

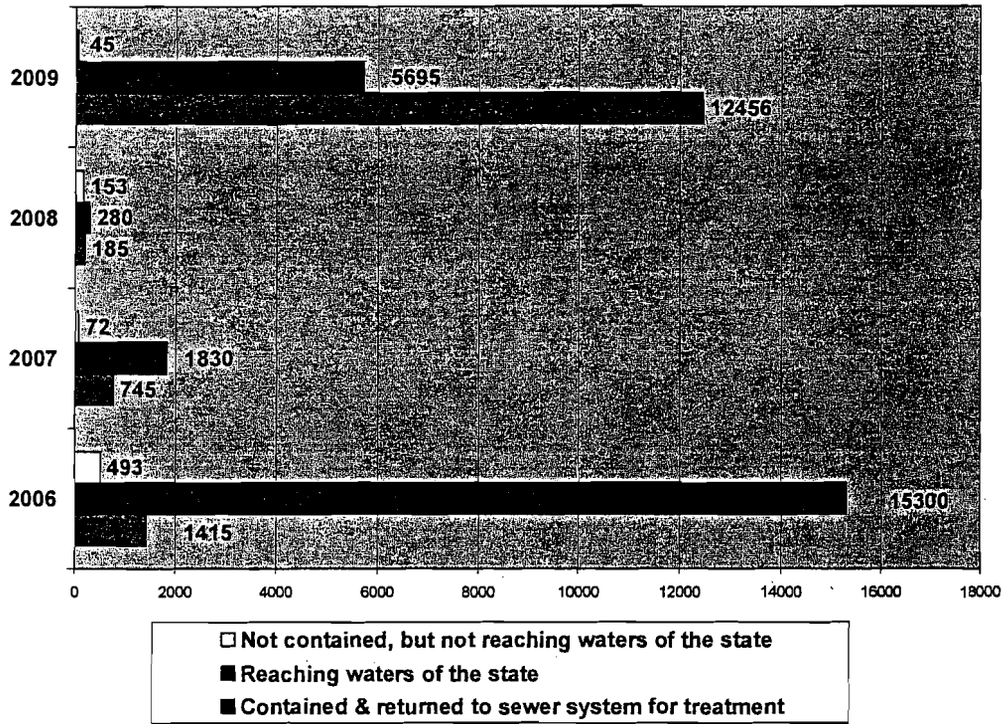
In general, the SSOs are occurring in the old clay pipes that are deteriorating and have frequent joints. The recently rehabilitated sewer pipes appear to be performing without any problems. The City currently has a sanitary sewer rehabilitation program in place that would rehabilitate the majority of the old sewer mains in the City within the next few years. The two larger spills that we had were the result of clay pipe failures. In both instances the sewer mains were immediately rehabilitated using HDPE pipe bursting technology to replace over 650 ft of culprit (clay) pipe.

The City of Piedmont has NOT experienced a repeat overflow during this annual reporting period.

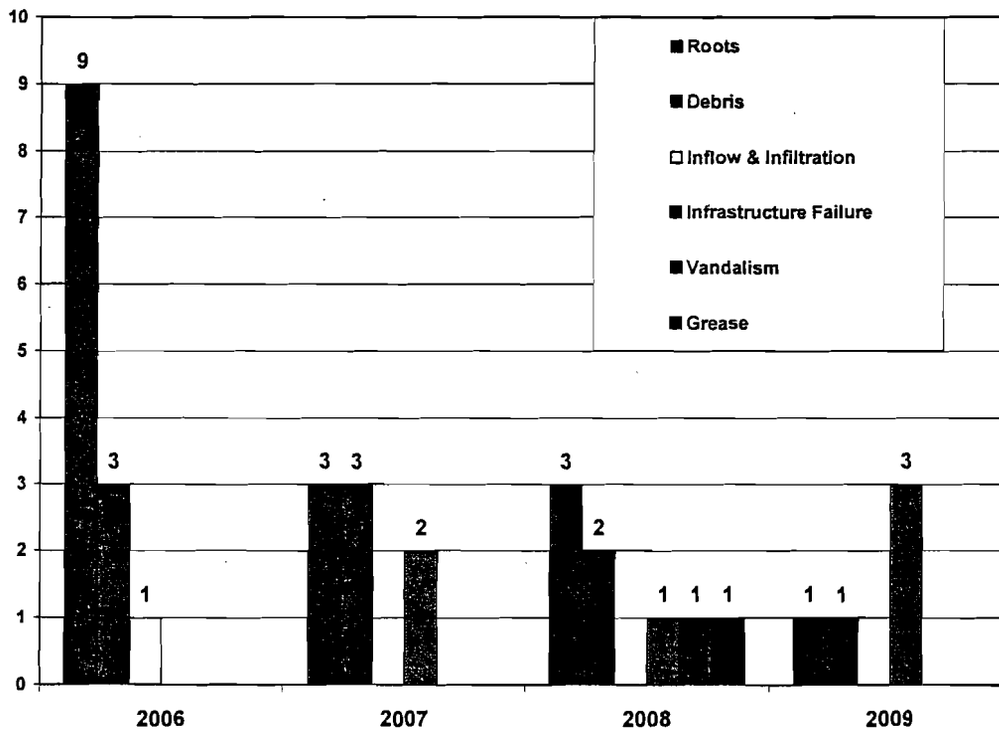
**SSO Trends**



### Volume of Sanitary Sewer Overflows in Gallons



### Causes of SSOs



**Certification**

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

Sincerely,



Lawrence Rosenberg  
Director of Public Works

cc: Claudia Villacorta (via U.S. Mail)  
California Regional Water Quality Control Board, San Francisco Bay Region  
1515 Clay Street, Suite 1400  
Oakland, CA 94612

Michelle Moustakas (via Email and U.S. Mail)  
United States EPA, Region 9  
75 Hawthorne St (WTR-7)  
San Francisco, CA 94105

David Frankel, Supervisor of Public Works (via Email)

Kourosh Iranpour (via Email)

**Viba Regalado-Silva**

---

**From:** Kourosh Iranpour [KIranpour@harris-assoc.com]  
**Sent:** Friday, March 12, 2010 2:55 PM  
**To:** cvillacorta@waterboards.ca.gov  
**Cc:** dfrankel@ci.piedmont.ca.us; 'LARRY ROSENBERG'; 'Chester Nakahara'; 'Viba Regalado-Silva'  
**Subject:** City of Piedmont 2009 SSMP Audit  
**Attachments:** City of Piedmont 2009 SSMP Audit.pdf

Claudia,

Attached please find the City of Piedmont's 2009 SSMP Audit. Please fee free to call me if you have any questions or need additional information.

Thanks,

***Kourosh Iranpour, P.E.***  
***City of Piedmont***  
***Deputy City Engineer***  
***Tel: 925-827-4900, ext. 1112***  
***Fax: 925-827-4982***  
***kiranpour@harris-assoc.com***

**Appendix E**  
**City of Piedmont**  
**Sewer System Management Plan (SSMP)**  
**Year 2009 Annual Audit Report**

*The purpose of the Annual SSMP Audit is to evaluate the effectiveness of the City of Piedmont SSMP and to identify deficiencies, if any, and steps to correct them. The audit is submitted pursuant to the San Francisco Bay Regional Water Quality Control Board's Sewer System Management Plan Development Guide, July 2005.*

---

**Directions:** Please check **YES** or **NO** for each question. If **NO** is answered for any question, describe the updates/changes needed and the timeline to complete those changes in the "Description of Scheduled Updates/Changes to the SSMP" section on Page 4 of this form.

**ELEMENT I. GOALS**

1. Are the goals stated in the SSMP still appropriate and accurate?  YES / NO

**ELEMENT II. ORGANIZATION**

2. Is the SSMP up-to-date with the organization and staffing contact information?  YES / NO

**ELEMENT III. LEGAL AUTHORITY**

3. Does the SSMP contain or reference up-to-date information about the legal authority?  YES / NO
4. Does the agency have sufficient legal authority to control sewer use and maintenance?  YES / NO

**ELEMENT IV. OPERATIONS AND MAINTENANCE**  
*(MEASURES AND ACTIVITIES)*

**a. COLLECTION SYSTEM MAPS**

5. Does the SSMP contain or reference up-to-date information about relevant maps?  YES / NO
6. Are the collection system maps complete, up-to-date, and sufficiently detailed?  YES / NO

**b. RESOURCES AND BUDGET**

7. Does the SSMP contain or reference up-to-date information about resources and budget?  YES / NO
8. Are resources and budget sufficient to support effective sewer system management? YES  NO

9. Do planning efforts support long-term goals? YES  NO

**c. PRIORITIZED PREVENTIVE MAINTENANCE**

10. Does the SSMP contain or reference up-to-date information about preventive maintenance activities?  YES / NO

11. Based upon information in the Annual SSO Report, are preventive maintenance activities sufficient and effective in reducing and preventing SSOs and blockages?  YES / NO

**d. SCHEDULED INSPECTIONS AND CONDITION ASSESSMENT**

12. Does the SSMP contain or reference up-to-date information about inspections and condition assessment?  YES / NO

13. Are scheduled inspections and the condition assessment system effective in locating, identifying, and addressing deficiencies?  YES / NO

**e. CONTINGENCY EQUIPMENT AND REPLACEMENT INVENTORIES**

14. Does the SSMP contain or reference up-to-date information about equipment and replacement inventories?  YES / NO

15. Are contingency equipment and replacement parts sufficient to respond to emergencies and properly conduct regular maintenance?  YES / NO

**f. TRAINING**

16. Does the SSMP contain or reference up-to-date information about training expectations and programs?  YES / NO

17. Do supervisors believe that their staff are sufficiently trained?  YES / NO

18. Are staff satisfied with the training opportunities and support offered to them?  YES / NO

**g. OUTREACH TO PLUMBERS AND BUILDING CONTRACTORS**

19. Does the SSMP contain or reference up-to-date information about outreach to plumbers and building contractors?  YES / NO

20. Has the agency conducted or participated in any outreach activities to plumbers and building contractors?  YES / NO

**ELEMENT V. DESIGN AND CONSTRUCTION STANDARDS  
(DESIGN AND PERFORMANCE STANDARDS)**

21. Does the SSMP contain or reference up-to-date information about design and construction standards?  YES / NO

22. Are design and construction standards, as well as standards for inspection and testing of new and rehabilitated facilities sufficiently  YES / NO

comprehensive and up-to-date?

**ELEMENT VI. OVERFLOW EMERGENCY RESPONSE PLAN**

23. Does the SSMP contain or reference an up-to-date version of the Overflow Emergency Response Plan?  YES / NO
24. Considering the information in the Annual SSO Report, is the Overflow Emergency Response Plan effective in handling SSOs?  YES / NO

**ELEMENT VII. FATS, OILS, AND GREASE (FOG) CONTROL PLAN**

25. Does the SSMP contain or reference up-to-date information about the FOG control program?  YES / NO
26. Based upon information in the SSO Annual Report, is the current FOG program effective in documenting and controlling FOG sources?  YES / NO

**ELEMENT VIII. CAPACITY MANAGEMENT**

*(SYSTEM EVALUATION AND CAPACITY EVALUATION PLAN)*

27. Does the SSMP contain or reference up-to-date information about capacity assessment?  YES / NO
28. Has the agency completed a capacity assessment and identified and addressed any hydraulic deficiencies in the system? YES  NO

**ELEMENT IX. MONITORING, MEASUREMENT, AND PROGRAM MODIFICATIONS**

29. Does the SSMP contain or reference up-to-date information about data collection and organization?  YES / NO
30. Are data collection and organization sufficient to evaluate the effectiveness of the SSMP?  YES / NO

**ELEMENT X. SSMP AUDITS**

31. Will this SSMP Audit be submitted with the Annual Report to the Regional Water Board by March 15?  YES / NO

**ELEMENT XI. COMMUNICATION PROGRAM**

32. Has the agency effectively communicated with the public and other agencies about the development, implementation and performance of the SSMP?  YES / NO
33. Has the agency provided the public the opportunity for input as the program is developed and implemented? YES  NO

## **Description of Scheduled Updates/Changes to the SSMP**

*Directions: For each question answered NO, please reference the SSMP Element and the audit question number when describing the content of any updates/changes needed and the timeline to completion.*

**8.** The City is currently entertaining the idea of increasing the sewer fees to support the ever increasing cost of operation and maintenance of the sewer system, including planning and implementing the EPA Administrative Orders. This proposal is currently being evaluated and the City staff is considering presenting it to the City Council this year.

**9.** As stated above, the additional sewer fees should help to support the long-term goals.

**28.** The City has not performed a sewer system capacity assessment recently. The City's sewer system has no known capacity deficiencies. The population of piedmont is not expected to grow significantly and has remained relatively stable over the last 50 years because growth and the opportunity for growth in the City are limited and future land use patterns are not expected to change significantly. We believe that the sanitary sewer improvements implemented in recent years and scheduled for the future should address the current and future capacity requirements for the collection system facilities for a 5-year storm event.

**33.** The SSMP is reviewed periodically and updated based on comments received from the City maintenance staff. The City has not solicited comments from the general public on the SSMP.

# **SANITARY SEWER OVERFLOWS**

## **REPORTS**

City of Piedmont  
Public Works Department

**2009**

**From:** Viba Regalado-Silva [vregalado@ci.piedmont.ca.us]  
**Sent:** Wednesday, June 03, 2009 5:11 PM  
**To:** 'mchee@waterboards.ca.gov'  
**Cc:** 'Larry Rosenberg (Larry Rosenberg)'; 'Dave Frankel'; 'vregalado@ci.piedmont.ca.us'  
**Subject:** Status

**Importance:** High  
Good Afternoon Michael,

The city is still investigating the source of the sewer leak. We've done water sample testing at Valant Place where the pipe goes underground and the test results were clear. The creek water sample came back within our NPDES limits. In addition, we have hand delivered a notice to all the residents in the affected area. We will be working through out the evening trying to identifying the source and will maintain our creek bypass pumps.

If you have any questions, please call me on my cell (510) 207-2114. I will be in touch with you tomorrow to further discuss.

Regards,

Dave Frankel  
Supervisor of Public Works  
City of Piedmont

*kiranpou@harris-asso2.com*

CITY OF PIEDMONT  
CALIFORNIA

Public Works Department



**NOTICE TO RESIDENTS  
NEAR TRESTLE GLEN CREEK  
June 3, 2009**

This is to inform you that the City of Piedmont's Public Works Department observed raw sewage in a portion of the creek adjacent to your property.

Please be advised the Public Works staff is closely monitoring the creek & taking actions to mitigate the spill. We recommend that you keep your children and pets out of the creek until this issue is resolved.

Thank you for your cooperation. If you have any further questions, please call Dave Frankel, Supervisor of Public Works at 510-420-3065 or 510-207-2114.



CUSTOMER SERVICE REQUEST

DATE & TIME: 6/3/09 9:30 am ASSISTED BY: Heather EMERGENCY? ?

CALLER: Barbara Crawford PHONE: 658-5898

PROPERTY OWNER: 141 St. James Drive PHONE: \_\_\_\_\_

LOCATION: \_\_\_\_\_

PROBLEM: sewer

In the past you have had to check the sewer line down in back of her property, near the creek. She thinks it is time for a check. She can smell "sewer" smells when she's in her backyard, and sometimes in her house (NOT in a particular room. The smell outside is getting so strong that she notices it even when in her home.)

RESULTS:

REFERRED TO: Bill and Ed DATE: 6/3/09

City of Piedmont  
Sanitary Sewer  
Service Request

Source of the Service Request

PW (City Hall)  Police Dept.  Fire Dept.  Public  Contractor

Reported By (Name)

Phone

City Hall

510-420-3050

Date

Time

Weather

6-3-09

9:30  AM  PM

Dry  Wet

Location/Address

Reported Problem/Situation: (Description)

Service Level:  Routine  Urgent  Priority

At 141 St. James Resident complained about sewer smell

Issued To

Date

Time

Bill Higgins ED ORONOS

6-3-09

9:30  AM  PM

Issued By

Date

Time

:  AM  PM

Is this a reportable SSO? (Sanitary Sewer Overflow):

1) Did an SSO occur?  Yes  No

2) Did SSO originate from a City Sewer Line?

Yes, (Immediate Action to resolve problem):  Line Cleaning/Service (CJET)

Easement:  Yes  No Worksite Status:  Barricaded/Posted

\*Prepare and Submit SSO Report

No, Private Lateral Issue: notify resident and advise of issue.

Results/Comments/Recommendations:

Contain SSO and pumped and return to sewer main at 135 St. James MH 22a

Service Request Status

Open Active (Date)

Open Enforcement (Date) 6/5/09

Closed (Date)

mainline rehab

Documented By

Date

Time

ED ORONOS

6/3/09

6:00  AM  PM

.mh2009Request

Weather Condition:  Dry  Wet Easement:  Yes  No

Spill Location: 77 HUNTLER RD.

Street Number: 77 Street Name: HUNTLER

Cross Street: WYFOLD RD.

City: PIEDMONT State: CA Zip: 94611

**GPS**

Latitude: Degrees \_\_\_\_\_ Minutes \_\_\_\_\_ Seconds (37.819167)

Longitude: Degrees \_\_\_\_\_ Minutes \_\_\_\_\_ Seconds (-122.21416)

**Estimated spill start date/time:**

06 / 02 / 2009 (mm/dd/yyyy) 12  
09 : 30 (military time)

**Date and time sanitary sewer system agency was notified of or discovered spill:**

06 / 03 / 2009 (mm/dd/yyyy) 09 : 30 (military time)

**Estimated Operator arrival date/time:**

06 / 03 / 2009 (mm/dd/yyyy) 10 : 00 (military time)

**Estimated spill end date/time: (blow down time)**

06 / 03 / 2009 (mm/dd/yyyy) 17 : 30 (military time)

**SSO Volume:**

Estimated SSO Rate: 5 gallons per minute (refer to San Diego chart)

Duration of SSO in Minutes (from start to blow down): 1740 Min.

Estimated Spill Volume: Rate: 5 x Minutes: 1740 = 8700 gallons

Estimated volume of spill recovered: 8700 gallons

Estimated volume of spill that reached surface water, drainage channel, or not recovered from a storm drain:  
0 gallons

Spill appearance point:  Building or Structure  Manhole  Other Sewer System Structure

Other: STORM SYSTEM

Overflowing structure ID: \_\_\_\_\_ Sub-basin: \_\_\_\_\_

Upstream structure ID: \_\_\_\_\_ Downstream structure ID: \_\_\_\_\_

Final spill destination:  Building or Structure  Other paved surface  Storm drain

Street curb/gutter  Surface water  Unpaved surface

Other: \_\_\_\_\_

Spill cause:  Debris-General  Debris-Rags  Flow exceeding capacity  Grease deposition FOG

Operator error  Pipe structural problem/failure  Rainfall exceeded design  Root intrusion  Vandalism

Other: \_\_\_\_\_

Where did failure occur?  Upper lateral  Lower lateral  Main

Other: \_\_\_\_\_

Spill Response Activities (select all that apply):  Cleaned-up (mitigated effects of spill)

Contained all or portion of spill  Inspected sewer using CCTV to determine cause

Restored flow  Returned all or portion of spill to sanitary sewer system

Other: \_\_\_\_\_

Spill response completion date: 06 / 17 / 2009 (mm/dd/yyyy)

Were Health Warnings Posted?  Yes  No

Name of impacted beach(es) or surface water (enter NA if not applicable):

TRESTLE CREEK

Any On-going Investigation?  Yes  No

Were Water Quality Samples Collected?  Yes  No

Samples analyzed for:

Dissolved oxygen

Other chemical indicator(s): AMMONIA

Biological indicator(s): \_\_\_\_\_

No water quality samples taken

Not applicable to this spill

Other: \_\_\_\_\_

- Spill corrective actions taken:  Added sewer to preventive maintenance program  
 Adjusted schedule method of preventive maintenance  Enforcement action against FOG  
 Plan rehabilitation or replacement of sewer  Repaired sewer  
 Other: \_\_\_\_\_

Notifications: (only for Category 1 spill magnitude)

Has OES been notified?  Yes  No

OES Control Number: 09-4104

OES called Date/Time: 06 / 03 / 2009 (mm/dd/yyyy) 11 : 30 (military time)

Spoke to (name of OES staff member): \_\_\_\_\_

Has the Local Health Dept. been notified?  Yes  No

Date/Time: 06 / 03 / 2009 (mm/dd/yyyy) 11 : 40 (military time)

Spoke to (name of Health Dept. staff member): \_\_\_\_\_

Has the Regional Water Quality Control Board been notified?  Yes  No

Date/Time: 06 / 03 / 2009 (mm/dd/yyyy) 11 : 50 (military time)

Spoke to (name of Health Dept. staff member): \_\_\_\_\_

Prepared by: P. HANUSAN Date: 06 / 24 / 2009 (mm/dd/yyyy)

**Dave Frankel**

---

**From:** Kourosh Iranpour [KIranpour@harris-assoc.com]  
**Sent:** Friday, June 26, 2009 2:11 PM  
**To:** Dave Frankel  
**Cc:** Ray Haguisan  
**Subject:** FW: SSO Report is Certified (SSO Event ID 738588)

FYI:

---

**From:** sbsso@waterboards.ca.gov [mailto:sbsso@waterboards.ca.gov]  
**Sent:** Friday, June 26, 2009 1:55 PM  
**To:** kiranpour@harris-assoc.com; rb2sso@waterboards.ca.gov  
**Subject:** SSO Report is Certified (SSO Event ID 738588)

The following SSO Report has been certified:

SSO Event ID: 738588  
SSO Event Type: Category 1  
Agency: Piedmont City  
Sanitary Sewer System: Piedmont City CS  
Location Name: 77 Huntleigh Rd.  
Location Address: 77 Huntleigh  
Location City: Piedmont  
Zip Code: 94611  
Location County: Alameda  
Reached Surface Water: Yes  
Reach Storm Drainpipe: Yes  
Spill reached storm drainpipe and return to sanitary sewer system: Yes  
Estimated spill volume: 8700  
Spill Start Date/Time: 06/02/2009 12:30  
Spill End Date/Time: 06/03/2009 17:30  
Certified Person Name: Kourosh Iranpour  
Certified Person Title: Deputy City Engineer  
Certified Date: 06/26/2009

To review the above SSO report, log into the CIWQS system using the following URL:

<http://ciwqs.waterboards.ca.gov/ciwqs>

California Environmental Protection Agency  
SAN FRANCISCO BAY REGIONAL  
WATER QUALITY CONTROL BOARD

# SSO Two (2) Hour Notification/24-Hour Certification

IMPORTANT: \*-Required Field

**A. OES Notification**  
(OES Telephone Number: 1-800-852-7550)

\*OES Control Number:

\*OES Notification Date (mm/dd/yyyy):  \*

\*OES Notification Time (hh:mm):

\*Notified By (full name):

\*Notifier Phone # (e.g., XXX-XXX-XXXX):

**B. Responsible Agency**

Reporting Agency:

\*Responsible Agency:

**C. Local Health Department Notification**

\*Health Dept. Notified:

\*Health Dept. Notification Date (mm/dd/yyyy):

\*Health Dept. Notification Time (hh:mm):

\*Health Dept. Staff Name:

**D. Spill Location**

\*Address:

\*City:

\*State:

\*Zip:

\*County:

**E. Comments**

Please provide any known information [e.g. spill cause, sources, and final spill destination (i.e. drainage channel/surface water entered)]

\*Comments:

**F. Spill Description (if information is not available, please input 00:00 for time and 00 for gallons) (Please use the best estimate where exact values are not available)**

\*Start Date (mm/dd/yyyy):

\*Start Time (hh:mm):

\*End Date (mm/dd/yyyy):

\*End Time (hh:mm):

5:30 PM

\*Rate (gallons/min., e.g., 50 or 00 if a value is not available):

\*Volume (gallons):

\*Recovered (gallons):

G. Report Attachments

Upload Attachment:

Browse...

Upload File

H. Reporter Information

I certify that the information to be hereby submitted is true, accurate, and complete to the best of my knowledge.

\*Name:

\*Title:

\*Number:

\*Date:

\*Emails:

William Higgins

Street Wrk 162

(510) 381-9615

2/19/2009

vregalado@ci.piedm

Special Note: Before you click to submit this report, please review the data format and auto pop up error message (s). The error message is highlighted in "red". Thank you for your cooperation.

Submit Report

Cancel

Logout

SF Bay Water Board Staff Support: | (510) 622-2373 | jlam@waterboards.ca.gov



[Menu](#) | [Help](#) | [Log out](#)

Navigate to:

You are logged-in as: rhaguisan. If this account does not belong to you, please log out.

**SSO - General Information ?**

[SSO Menu](#)

<b>SSO Event ID:</b>	738588	<b>Regional Water Board:</b>	Region 2 - San Francisco Bay
<b>Spill Location Name:</b>	77 Huntleigh Rd.	<b>Agency:</b>	Piedmont City
		<b>Sanitary Sewer System:</b>	Piedmont City CS

[General Info](#) | [Spill Related Parties](#) | [Attachments](#)

[Save Work in Progress](#)   [Submit Draft](#)   [Ready to Certify](#)   [Update](#)   [Certify](#)

*Note: Questions with "\*" are required to be answered to certify this report.*

**SSO Type:**

**Version:**

**Physical Location Details**

**\* Spill location name:**

**\* Latitude of spill location:**  deg.  min.  sec. OR  decimal degrees

**\* Longitude of spill location:**  deg.  min.  sec. OR  decimal degrees

**Street number:**    **Street direction:**

**Street name:**    **Street type:**    **Suite/Apt:**

**Cross street:**

**City:**    **State:**    **Zip:**

**\* County:**

**Spill location description:**  
(Use attachment if location description is more than 2000 characters)

**\* Regional Water Quality Control Board:**

Spill Details

\* Spill appearance point:

Building or structure  
 Force main or pressure sewer  
 Gravity sewer

Spill appearance point explanation:  
(Required if spill appearance point is "Other")

Storm System outfall in Trestle Glen Creek @ 149 St. James Dr.

\* Did the spill discharge to a drainage channel and/or surface water?

Yes  (View History)

\* Did the spill reach a storm drainpipe?

Yes  (View History)

\* If spill reached to a storm drainpipe, was all of the wastewater fully captured and returned to the sanitary sewer system?

Yes  (View History)

\* Private lateral spill?

No  (View History)

Name of responsible party (for private lateral spill only, if known):

\* Final spill destination:  
(Hold Ctrl key to Select Multiple answers from the list)

Beach  
 Building or structure  
 Other paved surface (View History)

Explanation of final spill destination:  
(Required if final spill destination is "Other")

\* Estimated spill volume:

8700 gallons (View History)

\* Estimated volume of spill recovered:

8700 gallons (View History)

\* Estimated volume of spill that reached surface water, drainage channel, or not recovered from a storm drain:

0 gallons (View History)

Estimated current spill rate (if applicable):

5 gallons per minute

\* Estimated spill start date/time:

06/02/2009 12:30 Date Format: MM/DD/YYYY

\* Date and time sanitary sewer system agency was notified of or discovered spill:

06/03/2009 09:30 Date Format: MM/DD/YYYY

\* Estimated Operator arrival date/time:

06/03/2009 10:00 Date Format: MM/DD/YYYY

\* Estimated spill end date/time:

06/03/2009 17:30 Date Format: MM/DD/YYYY

\* Spill cause:

Pipe structural problem/failure

**Spill cause explanation:**  
(Required if spill Cause is "Other")

Sewer main failure leaking underground into underground Storm System.

**Where did failure occur?**

Main

**Explanation of Where Failure Occurred:**  
(Required if Where Failure Occurred is "Other")

**If spill caused by wet weather, choose size of storm:**

**Diameter of sewer pipe at the point of blockage or spill cause (If applicable):**

8 inches

**Material of sewer pipe at the point of blockage or spill cause (If applicable):**

VCP

**Estimated age of sewer pipe at the point of blockage or spill cause (If applicable):**

**Description of terrain surrounding the point of blockage or spill cause (If applicable):**

Mixed

**\* Spill response activities:**  
(Hold Ctrl key to Select Multiple answers from the list)

Cleaned-up (mitigated effects of spill)   
Contained all or portion of spill   
Inspected sewer using CCTV to determine cause

**Explanation of spill response activities:**  
(Required if spill response activities is "Other", use attachment if the text is more than 1700 characters)

**\* Spill response completion date:**

06/17/2009  11:30 Date Format: MM/DD/YYYY

**Visual inspection results from impacted receiving water:**

**\* Health warnings posted?**

No

**\* Name of impacted beach(es) (enter NA if not applicable):**

NA

**\* Name of impacted surface water(s) (enter NA if not applicable):**

Trestle Glen Creek

**\* Is there an ongoing investigation?**

No

**\* Water quality samples analyzed for:**  
(Hold Ctrl key to Select Multiple answers from the list)

**Explanation of water quality samples analyzed for:**  
(Required if water quality samples analyzed for is "Other chemical indicator(s)", "Biological indicator(s)", or "Other")

Dissolved oxygen  
Other chemical indicator(s) - specify below  
Biological indicator(s) - specify below

Dissolved Oxygen and Un-ionized ammonia

**\* Water quality sample results reported To:**  
(Hold Ctrl key to Select Multiple answers)

County Health Agency  
Regional Water Quality Control Board  
None of the above

**Explanation of water quality sample results reported to:**  
(Required if water quality sample results reported to is "Other")

**\* Spill corrective action taken:**  
(Hold Ctrl key to Select Multiple answers from the list)

Added sewer to preventive maintenance program  
Adjusted schedule/method of preventive maintenance  
Enforcement action against FOG source

**Explanation of spill corrective action taken:**  
(Required if spill corrective action is "Other")

see attachment

**Overall Spill Description:**  
(Maximum 3932 characters with spaces)

see attachment

**Notification Details**

**OES Control Number**  
(Required for **Category 1** - see SSO Monitoring and Reporting Program Requirements):

094106

**OES Called Date/Time**  
(Required for **Category 1** - see SSO Monitoring and Reporting Program Requirements):

06/03/2009 11:30 Date Format: MM/DD/YYYY

**\* County health agency notified:**

Yes

**Agency Name**

Alameda County Department of En

**Method Notification**

Phone

**Name of Staff Contacted**

**Phone Number of Staff Contacted**

510-567-6700

**County health agency notified date/time:**

(required if County health agency notified is "Yes")

06/03/2009 11:40 Date Format: MM/DD/YYYY

Regional Water Quality Control Board notified date/time:

06/03/2009 11:50 Date Format: MM/DD/YYYY

Method Notification

Phone

Name of Staff Contacted

Phone Number of Staff Contacted

510-622-2369

Other Agency Notified:

Was any of this spill report information submitted via fax to the Regional Water Quality Control Board?

No

Date and time spill report information was submitted via fax to the Regional Water quality Control Board:

00:00 Date Format: MM/DD/YYYY

(required if spill report information submitted via fax to Regional Water Board is "Yes")

Save Work in Progress

Submit Draft

Ready to Certify

Update

Certify

Note: Questions with "\*" are required to be answered to certify this report.

**City of Piedmont  
California**



**Date: June 25, 2009**

**SSO Site Address: Trestle Glen Creek**

**Date of Incident: June 3, 2009**

On Wednesday June 3, 2009, at approximately 9:30 a.m., the Public Works office received a call from the resident at 141 St. James Drive regarding a sewer smell emanating from Trestle Glen Creek. The office dispatched the information to the Public Works crew. Crew arrived at the location at approximately 10 a.m. and accessed the creek from behind 149 St. James Drive. City staff discovered what appeared to be sewage flowing out of a storm drain outlet at the beginning of the creek and estimated the rate of preliminary discharge at approximately 10gpm at the leak appearance point. At approximately 10:30 a.m. a sandbag dam was constructed to contain the spill at the head of the discharge, approximately 250 feet downstream of the appearance point. By 10:45 a.m. a bypass pump was set up to recover and return the discharge into a nearby sanitary sewer manhole. Staff then notified the OES, Health Department, and SF Regional Water Board, all within the required 2 hours for a Category 1 spill.

While one crew monitored the bypass pump at the affected area of the creek, another crew began an investigation to find the source of the sewer leak. City staff performed dye tests on the sanitary sewer systems that could potentially impact the creek, and all were found to be clear and free of obstructions. Philips Services (PSC) was contacted for immediate assistance to provide CCTV and Vactor service.

Water quality sampling was initiated at the downstream portion of the creek at Valant Place. Visual inspection of the creek found it to be clear and free of any sewer discharge and odor. Initial water sampling at Valant Place was taken using an Ammonia test strip, and it tested negative. Additional testing for Dissolved Oxygen and Unionized Ammonia occurred at approximately 4:30 p.m. with the results well within the allowable limits per our NPDES permit; Dissolved Oxygen 9.00mg/L, Unionized Ammonia 0.05mg/L. The creek, at this point, appeared to be unaffected by the discharge.

Michael Chee of the SF Regional Water Quality Control Board arrived at 149 St. James Drive to observe mitigation and containment efforts in progress, including the containment dam and bypass pumping operation. He also observed and visually inspected the downstream portion of the creek at Valant Place, and also found it to be clear. Mr. Chee was informed that Philips Services had been contacted and were en route. Satisfied with the efforts at the time, he requested an update by the end of the day.

An email was sent to Mr. Chee during the early evening, updating him of the crew's progress, as well as another update the following Monday.

Philips Services CCTV crew arrived and via CCTV, dye testing, and with the assistance of City staff, identified and confirmed a partially collapsed sanitary sewer segment located on Huntleigh Road. The partial collapse of the sewer main caused the system to partially leak out and into an adjacent storm system manhole at 77 Huntleigh Road that flowed down to the affected creek. At the source of the sewer leak into the storm manhole, City sewer maintenance personnel estimated the discharge rate at 2gpm. At approximately 5:30 p.m., the City staff immediately mitigated the underground sewer leak by servicing the partially blocked sewer line and restoring complete flow back into the sewer main. A visual inspection of the storm manhole showed that the sewer leak had ceased. At approximately 6:30 p.m. Philips Services returned to the creek area to begin cleanup work.

The sewer leak appearance point at Trestle Glen Creek is located on private property. There is no public access to this area, and the terrain is steep and rugged. Homes along St. James Drive and the adjoining La Salle Avenue surround the creek. Notices were hand delivered to the residents, alerting them to the situation and warning them to keep themselves, children and pets out of the creek area. Dave Amatto of the City of Oakland Sewer Department was also notified of the spill and informed of mitigation measures taking place.

Additional bypass pumps and equipment were installed in the storm system manhole directly downstream of the source of the discharge at 87 Huntleigh Road, as well as in the downstream portion of the creek at Valant Place. These bypass pumps ensured that no discharge would get past Piedmont into Oakland including servicing of the storm system that leads to the creek. Philips Services worked in the creek until all evidence of the discharge was removed. All non-native material, including trash, bricks, dead animals, asphalt, and plastics were removed in order to restore the creek to its native state. On Friday, June 12, 2009, the bypass pump at Valant Place was removed after creek cleanup was completed. On Wednesday, June 17, 2009 the last bypass pump was removed on Huntleigh Road after all construction work was completed. Post construction CCTV and dye tests confirmed that the sanitary system was intact and no longer leaking into the storm drain system.

As part of the investigation, On June 11, 2009, Public Works spoke with the resident of 149 St. James Drive. The resident lives directly at the spill appearance point: the storm system runs directly beneath the residence and empties below their backyard. The resident stated that they noticed a sewer odor on the day the SSO was reported, and the afternoon before. This information suggests that the underground sewer leak had occurred during the afternoon on Tuesday, June 2, 2009. The resident at 141 St. James Drive also indicated that she had noticed a sewer odor prior to her service request call to Public Works on Wednesday, June 3, 2009.

Our 10gpm report was based on our initial findings on the day of the SSO. As the day progressed however, staff witnessed the creek flow rate fluctuate receding to a flow of 1-2gpm and increase to 4-5gpm. We attribute this to irrigation runoff during the morning hours. Based on our observations at the creek throughout the day, we believe the SSO leak rate to be 5gpm. Although the leak was reported at 9:30am on Wednesday, June 3, 2009, based on our conversation with the residents at 149 St. James Drive, our estimated start time of the spill is Tuesday, June 2, 2009 at 12:00 noon. With a 12:30pm start time on June 2, 2009 and blow down time at 5:30pm June 3, 2009, the SSO occurred over a period of 29 hours (1740min x 5gpm= 8,700gallons). The actual amount of sewer that leaked out of the sewer system was 3480 gallons based on a rate of discharge of 2gpm. However due to the storm water mix we must reluctantly report an overall spill volume of 8700 gallons. The initial placement of our bypass pumps at 10:30am until 5:30pm, captured 2100gal of discharge and was returned to the sanitary sewer system.

During 6 days of cleanup measures by Philips Services, a total of 30,000 gallons of liquid were removed from the affected creek area as well as 25 cubic yards of material. In addition, due to (1) the initial placement of a bypass pump at the head of the spill, (2) an additional bypass pump at the end of the creek, (3) the slow moving flow of the creek, and (4) a weeklong cleanup endeavor, the spill was 100 percent contained/removed within the affected creek. Acceptable water quality samples confirm this and suggest that cleanup measures taken by the City of Piedmont have proven sufficient in the recovery of all remaining sewer discharge.

#### SSO Trestle Glen Creek Follow-up Action -- Sewer Replacement

Upon further investigation of the SSO source, 250 feet of sanitary sewer main on Huntleigh Road was identified as in need of replacement. Darcy & Harty was contracted to pipe burst this line segment on June 8, 2009. The work was completed June 11, 2009. Additional CCTV work also identified an adjacent 180 feet of sewer line segment on Lexford Road that needed replacement. Due to its condition and proximity to the storm system, this line segment was also replaced. The work was completed June 17, 2009. In all over 430 ft of sanitary sewer main was replaced.

During the investigation, it was also discovered that an 80 ft section of 12 inch storm line appeared to have been abandoned, likely because of major structural deficiencies. This storm line segment, not found on City maps, lies perpendicular to Huntleigh Road and terminates in the backyards between #77 and #87 Huntleigh Road. This segment of pipe is where sewage had leaked into the storm system/manhole and ultimately into the creek. The storm line segment was properly abandoned on Monday, June 15, 2009.

SSO Trestle Glen Creek  
Water Sampling

June 3, 2009

4:30 p.m. Dissolved Oxygen 9.00mg/L  
Un-ionized Ammonia 0.05mg/L

10:20 p.m. Dissolved Oxygen 7.88mg/L  
Un-ionized Ammonia 0/13mg/L

11:20 p.m. Dissolved Oxygen 8.59mg/L  
Un-ionized Ammonia 0.15mg/L

June 4, 2009

4:21 p.m. Dissolved Oxygen 8.79mg/L  
Un-ionized Ammonia 0.05mg/L

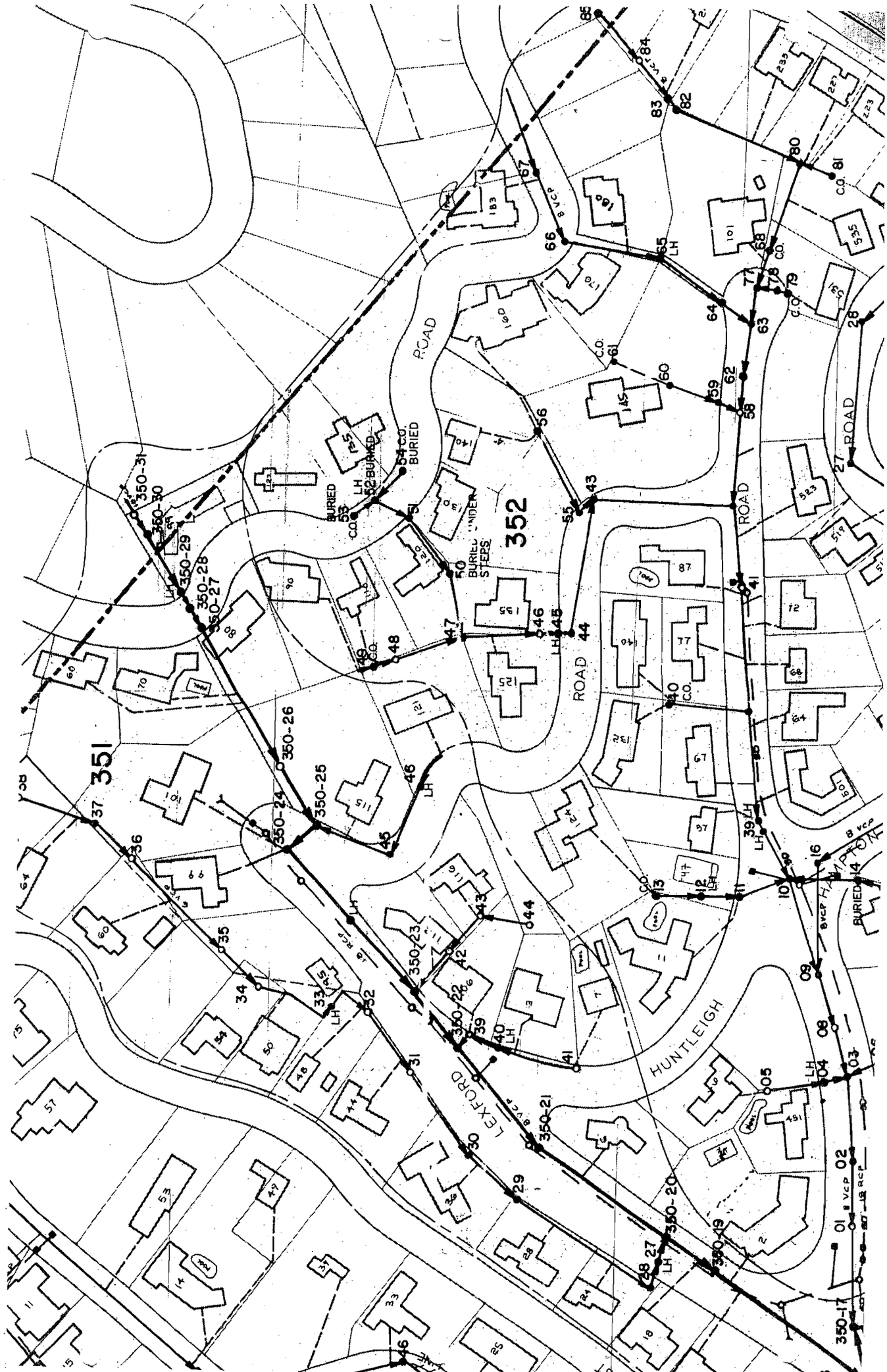
June 5, 2009

3:30 p.m. Dissolved Oxygen 8.70mg/L  
Un-ionized Ammonia 0.04mg/L

**Sewer Emergency  
Phone Numbers  
June 5, 2009**

---

<b>11 Huntleigh</b>	<b>Suleman &amp; Parin Verjee</b>	<b>652-4087</b>
<b>47 Huntleigh</b>	<b>Linda Chinn</b>	<b>652-1400 or: 652-8400</b>
<b>57 Huntleigh *possible rental?*</b>	<b>Laine &amp; Jannell Fuller</b>	<b>428-0928 or: 415-308-8178</b>
<b>67 Huntleigh</b>	<b>William &amp; Judy Nevin</b>	<b>428-0528</b>
<b>77 Huntleigh</b>	<b>Matthew &amp; Kerin Elmquist</b>	<b>547-4799 or: 594-1433</b>
<b>87 Huntleigh</b>	<b>Stuart &amp; Samantha Block</b>	<b>415-297-1082</b>
<b>501 Hampton</b>	<b>Gary Gershony</b>	<b>601-0433 or: 420-8011 or: 925-408-7252</b>
<b>64 Huntleigh</b>	<b>Richard &amp; Lois Arnold</b>	<b>547-4525</b>
<b>68 Huntleigh</b>	<b>Suzanne Borsuk</b>	<b>658-8880 or: 420-0130</b>
<b>72 Huntleigh</b>	<b>Gloria &amp; Yen Fook Chang</b>	<b>653-5008</b>
<b>523 Hampton</b>	<b>Cassindy Chao &amp; Fred Bierhaus</b>	<b>910-3838 or: 301-0593 or: 985-2828 or: 653-7465</b>



01 VCP 02  
03 VCP 04

**City of Piedmont  
California**



**SSO Site Address: 480 Hampton Road**

**Date of Incident: January 27, 2010**

On January 27, 2010 at 3:45pm, the City Public Works crew received a call from Ann Swift, Piedmont City Clerk, about a possible sewer leak at 480 Hampton Road. The resident (Carol Yee) reported that she had a prior issue with the sewer main and was concerned that there might be something going on the side of her property.

Floyd Logan and Nick Milosovich responded to the call. On arrival, they discovered what looked like small amounts of toilet paper debris coming out of the ground. They opened the downstream manhole and noticed that the flow coming from the mainline that fed that home was very slow. They then proceeded to hydro flush that segment of sewer main line to make sure it was open.

They estimated a couple gallons of overflow into the dirt yard.

The resident stated that when she left at 1pm there was no sign of anything wrong, but when she returned at 3:30pm there was some evidence of a discharge.

This particular sewer main segment had an in-house overflow just a few weeks prior, and at that time it was discovered that there was a broken pipe within two feet of the downstream manhole. A PVC sleeve was put in place to alleviate the problem until the entire line could be rehabilitated.

During that prior event the entire city main segment adjacent to 480 Hampton (serving only three homes) was hydro flushed and observed via CCTV multiple times to ensure the line was clean and clear. The entire line segment was clear of most roots; just some very fine, hair-like roots were left.

When staff cleared the plug that was at the sleeve, they discovered a root mass just a couple of feet into the line. This must have come from the private lateral due to the fact that the crew had so recently worked on the City line, cleaning and clearing it from the downstream manhole to the end of line structure. The root mass became caught and lodged in the City's temporary sleeve, causing the main to hold and the flow to find its way out of a clean out.

Since the incident, the City of Piedmont has been servicing the Hampton Road segment weekly. This section of sewer main is scheduled to be rehabilitated during the next phase of sewer work starting in March 2010.

**City of Piedmont  
California**



**SSO Site Address: 480 Hampton Road**

**Date of Incident: January 3, 2010**

On Sunday, January 3, 2010 at 11 a.m., Bill Higgins and Nick Milosovich were contacted by Piedmont Police Dispatch and asked to respond to a "water problem" at 480 Hampton Road. On arrival they discovered approximately three to four 5-gallon buckets worth of overflow in the basement area. The overflow had run out from the downstairs bathroom toilet but was entirely contained in the basement area.

The resident had already begun the clean up process when City staff arrived.

Staff immediately went to the downstream sewer manhole located in a traffic island at the intersection of Hampton and Huntleigh Roads and discovered that there was very little flow coming from the 6" terra cotta sewer main that services 480 Hampton. This may have been due to the fact that only a few houses are served by this segment of sewer line. City Staff serviced the sewer main to make sure it was completely open. When they began servicing the main, they felt an obstruction just a few feet in from the manhole but were able to make their way past it. After they serviced / hydroflushed the line, they put the CCTV camera into the sewer main and found that the main was partially collapsed just a few feet in from the manhole. City Staff removed the material that was partially blocking the main and CCTV'd the line again to make sure that the line was open.

This particular terra cotta sewer line segment is scheduled to be rehabilitated in the next phase of the City of Piedmont's Sewer Rehabilitation Project, in March 2010. However, considering what had just transpired, City Staff decided to put a sleeve into that line at the manhole to span the problem area in the sewer main. They put the sleeve in on January 4, 2010.

That segment of sewer main services just three homes before it enters the downstream manhole. The home at 480 Hampton Road is lowest of the three. The partial plug in the 6" sewer main was about 100 feet below the overflow point.

The resident, Carol Yee, told staff that she had begun to experience issues the day before, but she waited to contact Public Works until January 3.

City Staff estimates that the total volume of sewer overflow spill was 20 gallons. All was contained within the home.

This line segment will be the first to be addressed when the Sewer Rehab Project commences in a few months.

# **Attachment B**

## **Adoption of** **Storm Water Ordinance**

**Ordinance No. 694 N.S.**  
**City Council & Park Commission Meeting Minutes**  
**Piedmont Post News Article**

# PIEDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## City strengthens storm water ordinance

By Paisley Strellis

Piedmont City Council members examined a revised Storm Water Management and Discharge Control ordinance in their meeting on Tuesday, September 7.

The revised ordinance was prepared by Public Works Director Chester Nakahara, Parks & Projects Manager Mark Feldkamp, and Planning Technician Sylvia Torturro and was reviewed by acting City Attorney Michelle Kenyon.

The ordinance aims to protect Bay Area water, particularly by limiting the substances that are allowed to enter through the storm sewers, which enter the bay untreated.

Nakahara explained that in 1991 the City of Piedmont joined the Alameda County Clean Water Program (ACCWP), which is comprised of

17 members, 14 cities in Alameda County, the county itself, the Alameda County Flood Control and Water Conservation District, and Zone 7 of the District.

The ACCWP has asked that all of the 17 member agencies amend their respective City codes to strengthen and clarify the existing language, making it more uniform and easier to enforce.

"The mandated changes were a result of a number of hearings conducted by the clean water program to help strengthen the existing language to all of our codes so we can better enforce new requirements," said Nakahara. "It gives clear legal authority for progressive enforcement."

Council members had several questions about the ordinance. Margaret Fujioka was

curious if there were any ways in which the Piedmont ordinance was more strict than the ACCWP regulations.

Nakahara explained that they were identical to the ACCWP restrictions.

"That is by design. The clean water program wants a uniform response in all cities," said Nakahara.

"The idea that pollutants were not good for cities and that we need to restrict their flow was clear from the beginning of the program. The idea of what to do once they were identified and who would do it and where we would go with that legally has now been strengthened."

Kenyon added that the new language will give the city the strength to enforce the new regulations.



ORDINANCE NO. 694 N.S.

AN ORDINANCE AMENDING CHAPTER 30 OF THE PIEDMONT CITY CODE  
REGARDING STORMWATER MANAGEMENT AND DISCHARGE CONTROL

The City Council of the City of Piedmont hereby ordains as follows:

SECTION 1

The intent of this ordinance is to amend Chapter 30 to comply with the new stormwater management and discharge control requirements as requested by the Alameda County Clean Water Program.

SECTION 2

Chapter 30 of the Piedmont City Code is hereby amended in its entirety to read as follows:

“Chapter 30  
**STORM WATER MANAGEMENT AND DISCHARGE CONTROL**”

ARTICLE I. TITLE, PURPOSE, AND GENERAL PROVISIONS

- 30.1 Purpose and intent
- 30.2 Definitions
- 30.3 Responsibility for administration
- 30.4 Construction and application
- 30.5 Severability and validity
- 30.6 Taking

ARTICLE II DISCHARGE REGULATIONS AND REQUIREMENTS

- 30.7 Discharge of pollutants
- 30.8 Discharge in violation of permit
- 30.9 Illicit discharge and illicit connections
- 30.10 Reduction of pollutants in storm water
- 30.11 Watercourse protection

ARTICLE III INSPECTION AND ENFORCEMENT

- 30.12 Authority to inspect
- 30.13 *Industrial and commercial site controls*
- 30.14 Violations constituting misdemeanors
- 30.15 Violations constituting infractions
- 30.16 Penalty for violation
- 30.17 Continuing violation

- 30.18 Concealment
- 30.19 Acts potentially resulting in violation of federal Clean Water Act and/or Porter-Cologne Act
- 30.20 Violations deemed a public nuisance
- 30.21 California code of civil procedure. Section 1094.6
- 30.22 Civil actions
- 30.23 Administrative enforcement powers
- 30.24 Authority to arrest or issue citations
- 30.25 Remedies not exclusive

**ARTICLE IV COORDINATION WITH OTHER PROGRAMS**

- 30.26 Coordination with hazardous materials inventory and response program

**ARTICLE I. TITLE, PURPOSE, AND GENERAL PROVISIONS**

**SEC. 30.1 INTENT AND PURPOSE**

The purpose of this Chapter is to ensure the future health, safety, and general welfare of *Piedmont residents* by:

- (a) eliminating non-storm water discharges *into the City's municipal storm drain system.*
- (b) controlling the discharge *into the City's municipal storm drain system* from spills, dumping or disposal of materials other than storm water.
- (c) reducing pollutants in storm water discharges to the maximum extent practicable.

The intent of this ordinance is to protect and enhance the water quality *in the City's watercourses, water bodies, and wetlands* in a manner pursuant to and consistent with the *Porter-Cologne Water Quality Control Act and the Federal Clean Water Act and any acts amendatory thereof or supplementary thereto.*

**SEC. 30.2 DEFINITIONS.**

30.2.1 Any terms defined in the *Federal Clean Water Act and acts amendatory thereof or supplementary thereto, and/or defined in the regulations for the storm water discharge permitting program issued by the Environmental Protection Agency on November 16, 1990 (as may from time to time be amended)* as used in this ordinance shall have the same meaning as in that statute or regulations. *The following words and phrases when used in this chapter shall be as defined below:*

**30.2.1.1 Discharge of a Pollutant**

- (a) any addition of any pollutant to navigable waters from any point source, or

- (b) any addition of any pollutant to the waters of the contiguous zone or the ocean from any point source other than a vessel or other floating craft.

30.2.1.2 **Illicit Discharge.** Any discharge *into the City's storm drain system* that is not composed entirely of storm water except discharges pursuant to a NPDES permit and discharges resulting from fire fighting activities.

30.2.1.3 **Pollutant** Dredged soil, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal, and agricultural waste discharge into *the City's storm drain system.*

30.2.1.4 **Publicly Owned Treatment Works ("POTW").** Any device or system used in the treatment (including recycling and reclamation) of municipal sewage or industrial wastes of liquid nature which is owned by a "State" or "municipality." This definition includes sewers, pipes or other conveyances only if they convey wastewater to a POTW providing treatment.

30.2.1.5 **Storm Water.** *Flow on the surface of the ground resulting from precipitation, snow melt runoff, surface runoff, and subsurface drainage.*

30.2.2 When used in this Chapter, the following words shall have the meanings ascribed to them in this Section:

30.2.2.1 **Authorized Enforcement Official.** The following City Officials: Director of Public Works, Public Services Superintendent, Public Services Supervisor, Building Official, City Planner, Fire Chief, Police Chief, and sworn officers.

30.2.2.2 **Best Management Practices ("BMPs").** Schedules of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the pollution of "waters of the United States." BMPs also include treatment requirements, operating procedures, *prohibitions and practices to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage and other management practices, to prevent or reduce the discharge of pollutants directly or indirectly to watercourses, water bodies and wetlands.*

30.2.2.3 **City.** The City of Piedmont

30.2.2.4 **City Storm Drain System.** Includes but is not limited to the facilities within the city by which storm water may be conveyed to waters of the United States, including any roads with drainage systems, municipal streets, catch

basins, curbs, gutters, ditches, man-made channels or storm drains, which is not part of a Publicly Owned Treatment Works (POTW) as defined at 40 CFR 122.2.

30.2.2.5 **Non-Storm Water Discharge.** Any discharge of a pollutant that is not entirely composed of storm water.

30.2.2.6 **Premises.** Any building, lot parcel, real estate, or land or portion of land whether improved or unimproved including adjacent sidewalks and parking strips.

SEC. 30.3 RESPONSIBILITY FOR ADMINISTRATION.

This Chapter shall be administered for the City by the Director of Public Works. Where storm drain facilities and/or watercourses have been accepted for maintenance by the Alameda County Flood Control and Water Conservation District (ACFCWCD) or other public agency legally responsible for certain watercourses then the responsibility for enforcing the provisions of this Chapter are hereby assigned to those public agencies over those watercourses for which they have accepted maintenance.

SEC. 30.4 CONSTRUCTION AND APPLICATION.

This ordinance shall be construed to assure consistency with the requirements of the *Federal Clean Water Act* and acts amendatory thereof or supplementary thereto, applicable implementing regulations, and NPDES *Permit No. CAS612008*, and any amendment, revision or reissuance thereof.

SEC. 30.5 SEVERABILITY AND VALIDITY.

If any portion of this ordinance is declared invalid, the remaining portions of this ordinance are to be considered valid.

SEC. 30.6 TAKING.

The provisions of this ordinance shall not operate to deprive any landowner of substantially all of the market value of his/her property or otherwise constitute an unconstitutional taking without compensation. If application of this ordinance to a specific project would create a taking then pursuant to the ordinance the (City Council) may allow additional land uses, but only to the extent necessary to avoid a taking. Such uses shall be consistent with and carry out the *intent and purposes* of this ordinance as stated in section 30.1 above.

**ARTICLE II DISCHARGE REGULATIONS AND REQUIREMENTS**

SEC. 30.7 DISCHARGE OF POLLUTANTS.

The discharge of non-storm water discharges to the City storm *drain* system is prohibited. All discharges of material other than storm water must be in compliance with a NPDES permit issued for the discharge (other than *NPDES Permit No. CAS612008*).

30.7.1 Exceptions to Discharge Prohibition. The following discharges are exempt from the prohibitions *of this Chapter*.

30.7.1.1 The prohibition on discharges shall not apply any discharge regulated under a National Pollutant Discharge Elimination System (NPDES) permit issued to the discharger and administered by the State of California under authority of the United States Environmental Protection Agency, provided that the discharger is in full compliance with all requirements of the permit and other applicable laws or regulations.

30.7.1.2 Discharges from the following activities will not be considered a source of pollutants to waters of the United States *only if appropriate control measures are implemented as required by a NPDES permit, and any of its amendments, revisions, or reissuance thereof* - water line flushing and other discharge from potable water source, landscape irrigation and lawn watering; irrigation water; diverted stream flows; rising ground waters; infiltration *from* separate storm drains; uncontaminated pumped ground water; foundation and footing drains; water from crawl space pumps; air conditioning condensation; springs; *personal* car washing; flows from riparian habitats and wetlands; dechlorinated swimming pool discharges or flows from fire fighting; *flows from riparian habitats or wetlands; diverted stream flows; flows from natural springs; rising ground water; uncontaminated and unpolluted groundwater infiltration; pumped groundwater; pumped groundwater from water aquifer;* and accordingly will not be subject to the prohibition on discharges.

**SEC.30.8 DISCHARGE IN VIOLATION OF PERMIT.**

Any discharge that would result in or contribute to a violation of *NPDES Permit No. CAS612008* and any amendment, revision or reissuance thereof, either separately considered or when combined with other discharges, is prohibited. Liability for any such discharge shall be the responsibility of the person(s) causing or responsible for the discharge, and such person shall defend, indemnify and hold harmless the City in any administrative or judicial enforcement action relating to such discharge.

**SEC.30.9 ILLICIT DISCHARGE AND ILLICIT CONNECTIONS.**

It is prohibited to establish, use, maintain, or continue illicit drainage connections to the City storm *drain* system, and to commence or continue any illicit discharges to the City storm *drain* system. This prohibition is expressly retroactive and applies to connections made in the past, regardless of whether made under a permit or other authorization or whether permissible under the law or practices applicable or prevailing at the time of the connection.

**SEC.30.10 REDUCTION OF POLLUTANTS IN STORM WATER.**

Any person engaged in activities which will or may result in pollutants entering the City storm *drain* system shall undertake all practicable measures to reduce such pollutants. Examples of such activities include ownership and use of facilities which may be a source of pollutants such as parking lots, gasoline stations, industrial facilities, commercial facilities, stores fronting City street, etc. The following minimal requirements shall apply.

30.10.1 Littering. No person shall throw, deposit, leave, maintain, keep, or permit to be thrown, deposited, placed, left or maintained any "refuse," "rubbish," "garbage," or other discarded or abandoned objects, articles, and accumulations, in or upon any street, alley, sidewalk, storm drain, inlet, catch basin, conduit or other drainage structures, business place, or upon any public or private lot of land in the City, so that the same might be or become a pollutant, except in containers or in lawfully established dumping grounds.

The occupant or tenant, or in the absence of occupant or tenant, the owner, lessee, or proprietor of any real property in the City of Piedmont in front of which there is a paved sidewalk shall maintain said sidewalks free of dirt or litter. Sweepings from said sidewalks shall not be swept or otherwise made or allowed to go into the gutter or roadway, but shall be disposed of in receptacles maintained on said real property as required for the disposal of garbage.

No person shall throw or deposit litter in any fountain, pond, lake, stream, or any other body of water in a park or elsewhere within the City.

30.10.2 Standard for Parking Lots and Similar Structures. Persons owning or operating a parking lot, gas station tarmac or similar structure shall clean those structures as frequently and thoroughly as practicable in a manner that does not result in discharge of pollutants to the City storm *drain* system.

30.10.3 Best Management Practices for New Developments and Redevelopments. Any construction contractor performing work in the City shall *comply with and undertake the latest best management practices for construction projects adopted by the Alameda Countywide Clean Water Program, and if required, any approved erosion and sediment control plans incorporated into said building permit.* The Director of Public Works may establish controls on the volume and rate of storm water runoff from new developments and redevelopments as may be appropriate to minimize the discharge and transport of pollutants.

30.10.4 Notification of Intent and Compliance with General Permits. Each industrial and commercial discharger, discharger associated with construction activity, or other discharger, described in any general storm water permit addressing such discharges, as may be adopted by the United States *Environmental Protection Agency*, the State Water Resources Control Board or the California Regional Water Quality Control Board, San Francisco Bay Region, shall provide notice of intent, comply with and undertake all other activities required by any general storm water permit applicable to such discharges.

Each discharger identified in an NPDES permit relating to storm water discharges shall comply with and undertake all activities required by such permit.

30.10.5 Compliance with Best Management Practices. Where best management practices, guidelines or requirements have been *issued* by any federal, State of California, regional or city agency, for any activity, operation, or facility which may cause or contribute to storm water pollution or contamination, illicit discharges and/or discharge of non-storm water to the storm *drain* system, every person undertaking such activity or operation or owning or operating such facility shall comply with such guidelines or requirements (as may be identified by the Director of Public Works).

#### SEC.30.11 WATERCOURSE PROTECTION

Every person owning property through which a watercourse passes, or such person's lessee or tenant, shall keep and maintain that part of the watercourse within the property reasonably free of trash, debris, excessive vegetation, and other obstacles which would pollute, contaminate, or significantly retard the flow of water through the watercourse; shall maintain existing privately owned structures within or adjacent to a watercourse, so that such structures will not become a hazard to the use, function, or physical integrity of the watercourse; and shall not remove healthy bank vegetation beyond that actually necessary for said maintenance, nor remove said vegetation in such a manner as to increase the vulnerability of the watercourse to erosion.

No person shall commit or cause to be committed any of the following acts, unless a written permit has first been obtained from the Director of Public Works:

- 30.11.1 Discharge into or connect any pipe or channel to a watercourse;
- 30.11.2 Modify the natural flow of water in a watercourse;
- 30.11.3 Carry out development within a setback;
- 30.11.4 Deposit in, plant in, or remove any material from a watercourse including its banks, except as required for necessary maintenance;
- 30.11.5 Construct, alter, enlarge, connect to, change, or remove any structure in a watercourse; or

- 30.11.6 Place any loose or unconsolidated material along the side of or within a watercourse or so close to the side as to cause a diversion of the flow, or to cause a probability of such material being carried away by storm waters passing through such watercourses.

**ARTICLE III INSPECTION AND ENFORCEMENT**

**SEC. 30.12 AUTHORITY TO INSPECT.**

Whenever necessary to make an inspection to enforce any of the provisions of this Chapter, or whenever an authorized enforcement official has reasonable cause to believe that there exists in any building or upon any premises any condition which constitutes a violation of the provisions of this Chapter, the official may enter such building or premises at all reasonable times to inspect the same or perform any duty imposed upon the official by this Chapter; provided that

- (i) if such building or premises be occupied, he or she shall first present proper credentials and request entry; and
- (ii) if such building or premises be unoccupied, he or she make a reasonable effort to locate the owner or other persons having charge or control of the building or premises and request entry.

Any such request for entry shall state that the property owner or occupant has the right to refuse entry and that in the event such entry is refused, inspection may be made only upon issuance of a search warrant by a duly authorized magistrate. In the event the owner and/or occupant refuses entry after such request has been made, the official is hereby empowered to seek assistance from any court of competent jurisdiction in obtaining such entry.

Routine or area inspections shall be based upon such reasonable selection processes as may be deemed necessary to carry out the objectives of this ordinance, including but not limited to random sampling and/or sampling in areas with evidence of storm water contamination, illicit discharges, discharge of non-storm water to the storm water system, or similar factors.

*30.12.1 Authority to Sample and Establish Sampling Devices. The City shall have the right to establish on any property such devices as are necessary to conduct sampling or metering operations. During all inspections as provided herein, the official may take any samples deemed necessary to aid in the pursuit of the inquiry or in the recordation of the activities onsite.*

*30.12.2 Notification of Spills. As soon as any person in charge of a facility or responsible for emergency response for a facility has knowledge of any confirmed or unconfirmed release of materials, pollutants or waste which may result in pollutants or non-storm water discharges entering the City storm sewer system, such person shall take all necessary steps to ensure the discovery and containment and clean up of such release and shall notify the City of the occurrence by telephoning Department of Public Works, if*

*the spill occurs during normal business hours or the Fire Department, if the spill occurs when the Department of Public Works is closed.*

*30.12.3 Requirement to Test or Monitor. Any authorized enforcement official may request that any person engaged in any activity and/or owning or operating any facility which may cause or contribute to storm water pollution or contamination, illicit discharges, and/or discharge of any non-storm water to the storm water system, undertake such monitoring activities and/or analysis and furnish such reports as the official may specify. The burden, including costs of these activities, analyses and reports shall bear a reasonable relationship to the need for the monitoring, analyses and reports and the benefits to be obtained. The recipient of such request shall undertake and provide the monitoring analyses and/or reports requested.*

SEC. 30.13 INDUSTRIAL AND COMMERCIAL SITE CONTROLS

*The City shall implement an industrial and commercial site control program at all sites which could reasonably be considered to cause or contribute to pollution of stormwater runoff, with inspections and effective follow-up and enforcement to abate actual or potential pollution sources consistent with the City's Enforcement Response Plan (ERP), to prevent discharge of pollutants and impacts on beneficial uses of receiving waters. Inspectors shall confirm implementation of appropriate and effective BMP's and other pollutant controls by industrial and commercial site operators.*

*30.13.1 Industrial and Commercial Site Controls*

*Legal Authority for Effective Site Management*

*(a) Task Description – The City shall enforce effective stormwater pollutant control on industrial sites. The City shall have the ability to inspect and require effective stormwater pollutant control and to escalate progressively stricter enforcement to achieve expedient compliance and pollutant abatement at commercial and industrial sites within its jurisdiction.*

*(b) Implementation Level*

- i. The City may oversee, inspect, and require expedient compliance and pollution abatement at all industrial and commercial sites which may be reasonably considered to cause or contribute to pollution of stormwater runoff. The City shall require implementation of BMPs at industrial and commercial to address pollutant sources associated with outdoor process and manufacturing areas, outdoor material storage areas, outdoor waste storage and disposal areas, outdoor vehicle and equipment, storage and maintenance areas, outdoor parking areas and access roads, outdoor wash areas, outdoor drainage from indoor areas, rooftop equipment, and contaminated and erodible surface areas, and other sources determined*

*by the City or Water Board Executive Officer to have a reasonable potential to contribute to pollution of stormwater runoff.*

- ii. The City shall notify the discharger of any actual or potential pollutant sources and violations and require problem correction within a reasonably short and expedient timeframe commensurate with the threat to water quality. The City shall require timely correction of problems involving rapid temporary repair, and may allow longer time periods for implementation of more permanent solutions, if these require significant capital expenditure or construction. Violations shall be corrected prior to the next rain event or within 10 business days after the violations are noted. If more than 10 business days are required for correction, a rationale shall be given in the tabulated sheets.*

### 30.13.2 Illicit Discharge Detection and Elimination

#### *Legal Authority*

- (a) Task Description – The City shall have the authority to prohibit and control illicit discharges and escalate stricter enforcement to achieve expedient compliance.*

- (b) Implementation Level*

- i. The City may address stormwater and non-stormwater pollution associated with, but not limited to the following:*

- (a) Sewage;*
- (b) Discharges of wash water resulting from the cleaning of exterior surfaces and pavement, or the equipment and other facilities of any commercial business, or any other public or private facility;*
- (c) Discharges of runoff from material storage areas, including containing chemicals, fuels, or other potentially polluting or hazardous materials;*
- (d) Discharges of pool or fountain water containing chlorine, biocides, or other chemicals; discharges of pool or fountain filter backwash water;*
- (e) Discharges of sediment, pet waste, vegetation clippings, or other landscape or construction-related wastes; and*
- (f) Discharges of food-related wastes (e.g., grease, fish processing, and restaurant kitchen mat and trash bin wash water, etc.*

- ii. The City may discover through inspection and surveillance, illicit connections and discharges to storm drains and thereafter take whatever means necessary to eliminate said connections or discharges.*

### 30.13.3 Construction Site Control

*Legal Authority for Effective Site Management*

- (a) *Task Description – The City shall require effective stormwater pollutant control, and escalate progressively stricter enforcement to achieve expedient compliance and clean up at all public and private construction sites.*
- (b) *Implementation Level*
  - i. *The City shall require at all construction sites year round effective erosion control, run-on and runoff control, sediment control, active treatment systems (as appropriate), good site management, and non storm water management through all phases of construction (including but not limited to site grading, building, and finishing of lots) until the site is fully stabilized by landscaping or the installation of permanent erosion control measures.*
  - ii. *The City shall oversee, inspect, and require expedient compliance and clean up at all construction sites year round.*
  - iii. *Reporting – The City shall comply with reporting requirements of the Alameda County Clean Water Program.*

**SEC. 30.14 VIOLATIONS CONSTITUTING MISDEMEANORS.**

Unless otherwise specified by ordinance, the violations of any provision of this Chapter, or failure to comply with any of the mandatory requirements of this Chapter shall constitute a misdemeanor; except that notwithstanding any other provisions of this Chapter, any such violation constituting a misdemeanor under this Chapter may, in the discretion of the enforcing authority be charged and prosecuted as an infraction.

**SEC. 30.15 VIOLATIONS CONSTITUTING INFRACTIONS.**

Any person violating or failing to comply with any of the following provisions of this ordinance shall be guilty of an infraction, which shall be enforced and punishable in the manner prescribed by the Penal Code and the Government Code of the State of California or abated as a nuisance as provided in Chapter 12 of the Piedmont City Code.

**SEC. 30.16 PENALTY FOR VIOLATION.**

Upon conviction of a misdemeanor, a person shall be subject to payment of a fine, or imprisonment, or both, not to exceed the limits set forth in California Government Code Section 36901.

Upon conviction of an infraction, a person shall be subject to payment of a fine, not to exceed the limits set forth in California Government Code Section 36900. After a third conviction for a

violation of the same provision subsequent violations within a twelve (12) month period may be charged as a misdemeanor.

SEC. 30.17 CONTINUING VIOLATION.

Unless otherwise provided, a person, firm, corporation, or organization shall be deemed guilty of a separate offense for each and every day during any portion of which a violation of this Chapter is committed, continued or permitted by the person, firm, corporation, or organization and shall be punishable accordingly as herein provided.

SEC. 30.18 CONCEALMENT.

Causing, permitting, aiding, abetting or concealing a violation of any provision of this Chapter shall constitute a violation of such provision.

SEC. 30.19 ACTS POTENTIALLY RESULTING IN VIOLATION OF FEDERAL CLEAN WATER ACT AND/OR PORTER COLOGNE ACT.

Any person who violates any provision of this Chapter, any provision of any permit issued pursuant to the Chapter, or who discharges waste or wastewater which causes pollution, or who violates any cease and desist order, prohibition, effluent limitation, may also be in violation of the Federal Clean Water Act and/or Porter-Cologne Act and *any amendments thereto* and shall be subject to the sanctions of those Acts including civil and criminal penalty. Any enforcement action authorized under this Article shall also include notice to the violator of such potential liability.

SEC. 30.20 VIOLATIONS DEEMED A PUBLIC NUISANCE.

In addition to the penalties hereinbefore provided, any condition caused or permitted to exist in violation of any of the provisions of this Chapter is a threat to the public health, safety and welfare and is declared and deemed a nuisance, and may be summarily abated and/or restored by any authorized enforcement official, and/or civil action to abate, enjoin or otherwise compel the cessation of such nuisances may be taken by the *City Attorney as provided in Chapter 6 of this code including the assessment of the costs of abatement which may be collected at the same time and in the same manner as ordinary municipal taxes as provided by Government Code Section 38773.5 and by civil action to abate, enjoin or otherwise compel the cessation of such nuisance by the City.*

SEC.30.21 CALIFORNIA CODE OF CIVIL PROCEDURE. SECTION 1094.6.

The provisions of Section 1094.6 of the California Code of Civil Procedure are applicable to judicial review of City decisions pursuant to this Chapter.

SEC. 30.22 CIVIL ACTIONS.

In addition to any other remedies provided in this section, any violation of this section may be enforced by civil action brought by the City. In any such action the City may seek, and the court shall grant, as appropriate, the following remedies:

- (1) A temporary or permanent injunction.
- (2) Assessment of the violator for the cost of any investigation, inspection, or monitoring survey which led to the establishment of the violation, and for the reasonable costs of preparing and bringing legal action under this subsection.
- (3) Costs incurred in removing, correcting, or terminating the adverse effects resulting from the violation.
- (4) Compensatory damages for loss or destruction to water quality, wildlife, fish and aquatic life. Assessments under this subsection shall be paid to the City to be used exclusively for costs associated with monitoring and establishing storm water discharge pollution control systems and/or implementing or enforcing the provisions of this ordinance.

**SEC. 30.23 ADMINISTRATIVE ENFORCEMENT POWERS.**

In addition to the other enforcement powers and remedies established by this ordinance, any authorized enforcement official has the authority to utilize the following administrative remedies.

30.23.1 **Cease and Desist Orders.** When an authorized enforcement official finds that a discharge has taken place or is likely to take place in violation of this Chapter, the official may issue an order to cease and desist such discharge, or practice, or operation likely to cause such discharge and direct that those persons not complying shall:

- (a) comply with the requirement,
- (b) comply with a time schedule for compliance, and/or
- (c) take appropriate remedial or preventative action to prevent the violation from recurring.

30.23.2 **Notice to Clean.** Whenever an authorized enforcement official finds any oil, earth, dirt, grass, weeds, dead trees, tin cans, rubbish, refuse, waste or any other material of any kind, in or upon the sidewalk abutting or adjoining any parcel of land or upon any parcel of land or grounds, which may result in an increase in pollutants entering the City storm sewer system or a non-storm water discharge to the City storm sewer system, he or she shall give notice to remove such oil, earth, dirt, grass, weeds, dead trees, tin cans, rubbish, refuse, waste or other material, in any manner that he or she may reasonably provide.

**SEC. 30.24 AUTHORITY TO ARREST OR ISSUE CITATION.**

Authorized enforcement officials shall have and are hereby vested with the authority to arrest or cite any person who violates any Section of this Code in the manner provided by the California Penal Code for the arrest or release on citation of misdemeanor infractions as prescribed by Chapter 5, 5c, and 5d of Title 3, Part 2 of the Penal Code (or as the same may be hereinafter amended).

Such authorized enforcement officials or employees may issue a citation and notice to appear in the manner prescribed by Chapter 5c of Title 3, Part 2 of the Penal Code, including Section 853.6 (or as the same may hereafter be amended). It is the intent of the City Council that the immunities prescribed in Section 836.5 of the Penal Code be applicable to public officers or employees or employees acting in the course and scope of employment pursuant to this Chapter.

(Bail for infractions shall be as set by resolution of the City Council.)

**SEC. 30.25 REMEDIES NOT EXCLUSIVE.**

Remedies under this Article are in addition to and do not supersede or limit any and all other remedies, civil or criminal. The remedies provided for herein shall be cumulative and not exclusive.

**ARTICLE IV COORDINATION WITH OTHER PROGRAMS.**

**SEC. 30.26 COORDINATION WITH HAZARDOUS WASTE MATERIALS INVENTORY AND RESPONSE PROGRAM.**

The first revision of the business plan for any facility subject to the City's hazardous materials inventory and response program shall include a program for compliance with this Chapter, including the prohibitions on non-storm water discharges and illicit discharges, and the requirement to reduce storm water pollutants to the maximum extent practicable.”

**SECTION 3.**

This ordinance shall be posted at City Hall after its second reading by the City Council for at least thirty (30) days and shall become effective 30 days after such second reading.

## PIEDMONT PARK COMMISSION

### Regular Meeting Minutes for Wednesday, March 4, 2009

A Regular Session of the Piedmont Park Commission was held March 4, 2009, in the City Hall Council Chambers at 120 Vista Avenue. In accordance with Government Code Section 54954.2(a) the agenda for this meeting was posted for public inspection on February 23, 2009.

#### CALL TO ORDER

Chairman Mills called the meeting to order at 5:35 p.m.

#### ROLL CALL

Present: Chairman Stephen Mills and Commissioners Brian Cain, Randy Deutsch, Chris Kukula, Tom Lister and Jukka Valkonen

Absent: Commissioner Teddy King (excused)

Staff: Park & Projects Manager Mark Felkamp, Public Works Superintendent Dave Frankel and Recording Secretary Chris Harbert

City Council Liaison: Councilmember Garrett Keating

#### PUBLIC FORUM

There were no speakers for the public forum.

#### REGULAR CALENDAR

The Commission considered the following items of regular business:

##### Minutes

**Resolved**, that the Park Commission approves as submitted its meeting minutes of February 4, 2009.

Moved by Valkonen, Seconded by Kukula

Ayes: Mills, Deutsch, Kukula, Lister

Noes: None

Abstain: Valkonen

Absent: Cain, King

##### Bay-Friendly Landscaping Ordinance

Assistant City Planner Kevin Jackson submitted for Commission review and adoption recommendation a proposed Bay-Friendly Landscaping Ordinance required by StopWaste.Org in order for the City to continue to receive Import Mitigation Grant Funds (approximately \$22,000 annually). The proposed ordinance applies only to City landscaping projects valued at \$100,000 or more, provides flexibility to the City Council to waive ordinance compliance in unusual circumstances and basically reflects current City practices with regard to the design and maintenance of City landscapes. Mr. Jackson read a letter of support of City adoption of the Bay-Friendly Ordinance submitted by Piedmont resident and architect Rebecca Schnier.

Commissioner Cain arrived at 5:40 p.m.

Teresa Eade, Senior Program Manager of StopWaste.Org, narrated a power point presentation outlining the goals and benefits of Alameda County agencies/municipalities instituting sustainable landscaping practices, noting in particular reductions in greenhouse gas emissions, water consumption and landfill deposits as well as increased energy

conservation and protections of water/air quality and wildlife habitat. She also explained how the Bay-Friendly “scorecard” approach to implementation assists agencies in balancing competing interests, preserving historic landscape designs and materials and providing exemptions and protections for unique landscaping situations.

The Commission discussed the ordinance and proposed landscaping practices with Ms. Eade and staff with regard to potential impacts on established “English Garden” landscaped designs such as Crocker Park. It was noted that the guidelines provide the City with enough flexibility to maintain and preserve historic landscape designs. However, ordinance adoption will encourage sustainable landscaping practices on small, strictly decorative landscaped areas such as traffic medians, creek beds, etc. It was further acknowledged that the proposed implementation will not increase City landscaping costs, and in fact will reduce them. The Commission agreed that ordinance adoption will enable the City to continue to receive grant funding, allow the City to take advantage of professional resources offered by StopWaste.Org as well as provide the additional benefit of increasing water and energy conservation and decreasing greenhouse emissions and waste hauling and disposal costs. In addition, ordinance adoption may have the added benefit of encouraging residents to follow the City’s example in employing sustainable landscape practices on their own properties. The Commission further noted that the absence of any penalties or fines for City failure to abide by the Bay-Friendly practices results in no “downside” to ordinance adoption.

Councilmember Keating noted that some zone designations and City Code sections cited in the proposed ordinance will be incorrect when the City adopts its updated General Plan next month; e.g., “Parks, Recreation and Open Space” are designated as Zone F in the updated Plan – currently they are designated as Zone B. Mr. Jackson responded that all necessary Code and zoning reference changes will be made when the City Code is updated to comply with the new General Plan.

**Resolved, that the Park Commission recommends City Council adoption of the proposed Civic Bay-Friendly Landscaping Ordinance based upon the following findings:**

1. The City finds that the design, construction, and maintenance of landscapes within the City can have a significant impact on the City’s environmental sustainability, resource usage and efficiency, waste management, and the health and productivity of residents, workers and visitors to the City;
2. The City finds, based on studies by StopWaste.Org, that plant debris from landscape construction, renovation and maintenance comprises 7% of the materials disposed in Alameda County landfills;
3. The City finds that Bay-Friendly landscape design, construction, operation and maintenance can have a significant positive effect on energy, water and resource efficiency, waste and pollution generation, wildlife habitat and the health and productivity of a property’s occupants over the life of the landscape;

4. The City finds that Bay-Friendly landscape design contributes to a reduction in greenhouse gas emissions, improves air quality and enhances urban sustainability;
5. The City finds that Bay-Friendly landscaping benefits are spread throughout the systems and features of the landscape, the larger SF Bay area ecosystem and the community. Bay-Friendly landscaping is a whole systems approach to the design, construction and maintenance of the landscape in order to support the integrity of the San Francisco Bay watershed. Key components of Bay-Friendly landscaping include reducing waste and using materials that contain recycled content; nurturing healthy soils while reducing fertilizer use; conserving water, energy and topsoil; using Integrated Pest Management to minimize chemical use; reducing stormwater runoff; and creating wildlife habitat;
6. The City finds that Bay-Friendly landscape design and construction decisions made by the City in the construction and remodeling of City landscapes can result in significant cost savings to the City over the life of the projects;
7. The City finds that it is critical to both the economic and environmental health of the City that the City provide leadership to both the private and public sectors in the area of Bay-Friendly landscaping;
8. The most immediate and meaningful way to provide leadership is to include Bay-Friendly landscaping elements in City projects and in projects built as public-private partnerships and to encourage private projects to include Bay-Friendly landscaping elements;
9. Bay-Friendly landscaping design, construction, operations and maintenance techniques are increasingly widespread in residential and commercial landscape construction;
10. In Alameda County, StopWaste.Org has taken the lead in defining and promoting environmentally friendly landscaping for the commercial, institutional and residential sectors by developing the Bay-Friendly Landscape Guidelines for professional landscapers and the Bay-Friendly Gardening Guidelines for residents;
11. Requiring City projects and public-private partnership projects to incorporate Bay-Friendly Landscape Guidelines is necessary and appropriate to achieving the benefits of Bay-Friendly landscaping in the City.

**Resolved further**, that the Commission further recommends that if any code reference changes in the ordinance are required in order to comply with the City's updated General Plan, these changes be accomplished by staff.

Moved by Lister, Seconded by Valkonen

Ayes: Mills, Cain, Deutsch, Kukula, Lister, Valkonen

**Street Tree Pruning** Mr. Feldkamp reported that because of favorable bidding prices, an extra 200 street trees were added to the 09-10 Street Tree Pruning Contract. All in all, 950 street trees were pruned this year.

**General Plan Survey Results** As an informational item, Mr. Feldkamp submitted copies of a Citywide survey conducted in connection with the City's update of its General Plan. Feedback from the survey indicated that residents place a high priority and appreciation for the City's urban forest and attractive parks and landscaping.

**Update Reports** Blair Park Project -- preparation of the draft EIR pertaining to the proposed sports facility development in Blair Park is underway. It is anticipated that the City Council will request the Park and Recreation Commissions to conduct public hearings regarding the EIR's findings and recommendations. Commissioner Valkonen suggested that some of these hearings be held jointly with the Recreation Commission.

Capital Improvement Projects -- although it is anticipated that no funding will be available for new capital improvement projects in FY 10-11, staff has engaged in informal discussions with various neighborhoods regarding future CIP projects and improvements that are desired when CIP funding is once again available.

Recycling Stations -- over the next two to three months, the City's new recycling stations and trash containers will be added to City parks.

Drought Restrictions Lifted -- a recent San Francisco Chronicle article reporting on EBMUD's ending of its voluntary water rationing program was distributed. Despite the lifting of drought restrictions, the City continues to practice water conservation through the planting of colorful, native plant landscaping and the careful use of irrigation. The Commission also encouraged residents to continue their water conservation habits.

**Staff Report**

Mr. Feldkamp referenced the Public Works Superintendent's written report regarding park crew activities for the month of April. In particular, it was noted that very little chemical spraying occurs in the City -- most weeding is done by hand and pest control is obtained through the use of beneficial insects. The Commission requested Mr. Feldkamp to provide a copy of Mr. Frankel's memo to City Councilmember Keating who requested information regarding the use of chemical spraying in Piedmont. The Commission inquired if any owls nested in the owl boxes installed as an Eagle Project in City parks and if the rat population in the parks has diminished. Mr. Feldkamp agreed to ask Mr. Frankel if park crews have seen any owls in City parks or any reduction in the rat population.

**ADJOURNMENT**

There being no further business, Chairman King adjourned the meeting at 6:05 p.m.

**Linda Beach Tot  
Lot Improvements**

Mr. Feldkamp stated that staff is considering using ADA grant funding to improve handicap access to the Linda Beach Tot Lot. He noted that in addition to improving the existing handicap ramp to the tot lot, a rubberized surface will be added around the play structures similar to what was done at the Children's Play Area in Dracena Park. The Commission supported the proposed improvements. Chairman King urged staff to take note that the Linda Beach Tot Lot is in a much sunnier location than the Dracena play area and therefore a rubberized play surface may become uncomfortably hot. Mr. Feldkamp agreed to consider this issue in the project's design, adding that staff may plant trees to provide more shade at this very popular tot lot.

**Update Reports**

Street Tree Pruning -- the FY 09-10 street tree pruning contract has been completed, with approximately 1,100 trees pruned.

Annual Color-- a list of the types of colorful annuals planted throughout the City's medians and parks was provided as an informational item.

Tea House Restoration -- the Piedmont Beautification Foundation is raising money to fund the complete restoration of the Japanese Tea House in Piedmont Park. It is estimated that the renovation project will cost approximately \$85,000 to \$90,000, with all funding being provided by private donations.

Clean Water -- the City has designated Bushy Dell Creek in Piedmont Park as its *hot spot* water way clean-up project this year. The California Water Resources Board requires municipalities to designate specific watershed trash reduction projects to improve water quality as a condition of the Board's regional permitting process.

**Staff Report**

Mr. Frankel reported on park crew activities for the month of May, noting in particular annual color planting throughout the City, sprucing up Piedmont Park in advance of the community's annual celebration of July 4th, infill planting around the overlook and the release of over 300,000 beneficial insects to control aphids in City landscape and park areas. He also responded to a question raised at last month's meeting regarding the owl boxes installed in Piedmont several years ago as an *Eagle Scout Project*. Twelve barn owl boxes were originally installed, some have been vandalized over the years, and one barn owl has been observed.

**ANNOUNCEMENTS**

Boy Scouts -- The Piedmont Boy Scout Council is observing the 100th Anniversary of the Boy Scouts of America by proposing to rebuild the fire pit behind the Community Hall. A sketch of the proposed project will be submitted for Commission review at the July meeting. It is estimated that the cost of the project will range between \$100,000 to \$120,000.

## PIEDMONT CITY COUNCIL

### Regular Meeting Minutes for Tuesday, September 7, 2010

A Regular Session of the Piedmont City Council was held September 7, 2010, in the City Hall Council Chambers at 120 Vista Avenue. In accordance with Government Code Section 54954.2(a) the agenda for this meeting was posted for public inspection on September 2, 2010.

#### CALL TO ORDER

Following a 7:00 p.m. Closed Session regarding pending litigation in the matter of U.S. v. City of Alameda, et. al., held pursuant to Government Code Section 54956(a), Vice Mayor Chiang called the meeting to order at 7:40 p.m. with the Pledge of Allegiance.

#### ROLL CALL

Present: Vice Mayor John Chiang and Councilmembers Margaret Fujioka, Garrett Keating and Jeff Wieler

Absent: Mayor Dean Barbieri

Staff: City Administrator Geoff Grote, Acting City Attorney Michelle Kenyon, Fire Chief Edward Tubbs, Interim Public Works Director Chester Nakahara, City Planner Kate Black, Planning Technician Sylvia Toruno, Interim City Clerk John Tulloch and Recording Secretary Chris Harbert

#### CONSENT CALENDAR

There was no consent calendar.

#### PUBLIC FORUM

There were no speakers for the public forum.

#### REGULAR CALENDAR

The Council considered the following items of regular business:

##### Minutes

The Council acknowledged receipt of a letter from Sandra Pohutsky requesting certain amendments to the Council's August 2 meeting minutes summary of her remarks regarding the Moraga Canyon Sports Fields Project Draft Environmental Impact Report. The Council agreed that the minutes as drafted adequately reflected Ms. Pohutsky's testimony.

##### Resolution 77-10

RESOLVED, that the City Council approves as submitted its meeting minutes of August 2, 2010.

Moved by Fujioka, Seconded by Wieler

Ayes: Chiang, Fujioka, Keating, Wieler

Noes: None

Absent: Barbieri

##### Agreement

The City Administrator requested Council approval of a successor name change in the City's legal services agreement with City Attorney Thomas Curry. When retained by the City in July, Mr. Curry was with the firm of McDonough, Holland and Allen and a one-year agreement with this firm was approved by the Council. However, this firm has ceased operations and Mr. Curry is now with

hearings on the Housing Element update, recommending on August 9 that the City Council adopt the updated draft. Mr. Miller requested that the Council hold a public hearing tonight on the updated draft and consider approving the Housing Element once the State Department of Housing and Community Development has concluded its second preliminary review of the draft and any subsequent revisions have been incorporated into the draft. The Vice Mayor opened the public hearing on the draft.

**Public testimony** was received from:

George Childs questioned the expenditure of City time and money in preparing a draft which he felt had dubious value.

George Kersh inquired as to the cost of the Housing Element update process. He also questioned the accuracy of information contained in the Element related to the number of homeless and very low-income people living in Piedmont.

In response, the City Administrator stated that it is estimated that the final cost of the Housing Element update process will be between \$15,000 and \$16,000. The City Administrator and City Planner emphasized the benefits to the City from conducting the update process as well as having a state-certified housing element. Mr. Miller stated that the number of potential homeless people in Piedmont was based on a Alameda County calculated formula rather than an actual field count and the City has advised the state of its disagreement with the assigned number. However, Mr. Miller added that there are very low income people residing in Piedmont. These residents are mostly long time senior citizens living on fixed incomes.

The Council discussed the information, findings and recommendations contained in the Draft, including how the Draft will affect the proposed redevelopment of PG&E substation property at 408 Linda Avenue, issues related to rent-restricted second units and proposed changes to the City's zoning code and design review guidelines which will be necessitated by the Housing Element's policies, goals and action programs. Individual Councilmembers noted their intent to provide additional comments, revisions and questions in writing to Mr. Miller prior to the Council's next consideration of the Draft.

**Ordinance**

The Interim Public Works Director recommended first reading approval of Ordinance 694 N.S. amending Chapter 30 of the City Code to comply with new storm water management and discharge control requirements by the Alameda County Clean Water Program. He noted that the changes to the code reflect current City storm water practices and provide the City with more enforcement power to require compliance. In addition to the staff proposed code changes, the Interim Director noted additional language changes to the ordinance requested by Mr. Gary Grimm, Alameda County Clean Water Program Legal Counsel. The Interim Director stated that these additional, minor revisions from Mr. Grimm are acceptable to staff and the Acting City Attorney. Councilmember Fujioka agreed to provide additional grammatical corrections to staff prior to second reading consideration.

**Resolution 80-10**

RESOLVED, that the City Council introduces and waives first reading approval of Ordinance 694 N.S. as amended by staff and Mr. Gary Grimm.

Moved by Wieler, Seconded by Fujioka

Ayes: Chiang, Fujioka, Keating, Wieler

Noes: None

Absent: Barbieri  
(0705)

**ANNOUNCEMENTS**

Public Safety Committee -- next meeting will be Thursday, September 23 at 5:30 p.m. Councilmember Fujioka relayed the Committee's request that it be granted a time extension for submittal of its first quarterly report. The Committee has requested that its September deadline be extended to October.

Energy Forum -- an energy forum sponsored by CONNECT and the Piedmont League of Women Voters will be held on September 16. Staff was requested to include information regarding this forum on the City's website.

Police Incident -- Council discussion of a March 11, 2010, incident involving a police stop of two African-American Piedmont High School students has been rescheduled, since it conflicts with the School District's Back to School Night, to the City Council's October 4 meeting.

Harvest Festival -- will be held Sunday, September 26. The public is encouraged to participate and/or attend this very popular community event.

**ADJOURNMENT**

There being no further business, Vice Mayor Chiang adjourned the meeting at 9:20 p.m.

**DRAFT**

**PIEDMONT CITY COUNCIL**

**Regular Meeting Minutes for Monday, September 20, 2010**

A Regular Session of the Piedmont City Council was held September 20, 2010, in the City Hall Council Chambers at 120 Vista Avenue. In accordance with Government Code Section 54954.2(a) the agenda for this meeting was posted for public inspection on September 16, 2010.

**CALL TO ORDER**

Following a 7:00 p.m. Closed Session regarding Interim Police Chief performance evaluation and initiation of litigation held pursuant to Government Code Sections 54957 and 54956.9(c), respectively, Mayor Barbieri called the meeting to order at 7:45 p.m. with the Pledge of Allegiance.

**ROLL CALL**

Present: Mayor Dean Barbieri, Vice Mayor John Chiang and Councilmembers Margaret Fujioka, Garrett Keating and Jeff Wieler

Staff: City Administrator Geoff Grote, Acting City Attorney Michelle Kenyon, Interim Police Chief John Hunt, Interim Public Works Director Chester Nakahara, City Planner Kate Black, Assistant Planner Kevin Jackson, Interim City Clerk John Tulloch and Recording Secretary Chris Harbert

**CONSENT CALENDAR**

The following items were considered under one vote by the Council:

**Minutes**

Approves as submitted Council meeting minutes of September 7, 2010

**Ordinance**

Approves the second reading of Ordinance 694 N.S. amending Chapter 30 of the City Code regarding storm water management and discharge control

**Resolution 81-10**

RESOLVED, that the City Council adopts the consent calendar as noted.

Moved by Chiang, Seconded by Fujioka

Ayes: Barbieri, Chiang, Fujioka, Keating, Wieler

Noes: None

Absent: None

(0705)

*(Note: Mayor Barbieri abstained from the vote approving the September 7, 2010, Council meeting minutes)*

**PUBLIC FORUM**

George Kersh commented on the Council's scheduled October 4 discussion of a March 11 police stop of two African-American Piedmont High School students. The Mayor chastised Mr. Kersh for his disparaging remarks directed at certain Councilmembers and the City of Oakland.

**REGULAR CALENDAR**

The Council considered the following items of regular business:

# **Attachment C**

## **Municipal Reporting Forms**

**Maintenance of Storm Drainage Facilities  
Street Cleaning**

Month of: July - 2009

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: August - 2009

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>1</u>		<u>1</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>—</u>	miles	<u>—</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>20<sup>+</sup></u>	miles	<u>20<sup>+</sup></u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	
Other (please specify) _____				

Total volume of material removed 1/2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No /

If yes, explain \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

Month of: August - 2009

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: September - 2009

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleared	
Number of storm drain inlets	<u>2</u>		<u>2</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>4077</u>	miles	<u>4077</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>—</u>	miles	<u>—</u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	

Other (please specify) Inspected & cleaned 1 bubble catch basin

Total volume of material removed 1/2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No   /   If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

Month of: September-2009

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: October-2009

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>1</u>		<u>1</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>254</u>	miles	<u>254</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>—</u>	miles	<u>—</u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	

Other (please specify) Inspected & cleaned 1 bubble catch basin

Total volume of material removed 1/2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No   /   If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____ _____ _____	_____ _____ _____
Court Referred Crews	_____ _____ _____	_____ _____ _____
Other (e.g., contractors)	_____ _____ _____	_____ _____ _____
Total (specify cubic yards or pounds)		_____

Month of: October-2009

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: November-2009

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	<u>Inspected</u>		<u>Cleaned</u>	
Number of storm drain inlets	<u>334</u>		<u>334</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>—</u>	miles	<u>4,100#</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>50#</u>	miles	<u>50#</u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	

Other (please specify) Inspected & cleaned 2 Bubble catch basins.

Total volume of material removed 12.5 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No / If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

Month of: November-2009

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: December-2009

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>83</u>		<u>83</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>—</u>	miles	<u>2250 A</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>65</u>	miles	<u>654</u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	
Other (please specify) <u>Inspected &amp; cleaned 3 Bubble catch basins</u>				

Total volume of material removed 2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No   /   If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

Month of: December-2009

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: January - 2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleared	
Number of storm drain inlets	<u>4</u>		<u>3</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>—</u>	miles	<u>3700ft</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>—</u>	miles	<u>—</u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	

Other (please specify) Inspected & cleaned 2 Bubble catch basins.

Total volume of material removed \_\_\_\_\_ cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No   /   If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

**ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM**

Municipal Government Maintenance Activities  
 FY 2008/09 Monthly Record Keeping Form

Month of: January-2010

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: February-2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>7</u>		<u>6</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>-</u>		<u>-</u>	
V ditches	<u>-</u>	miles	<u>-</u>	miles
Storm drain lines	<u>300ft</u>	miles	<u>300ft</u>	miles
Channels	<u>-</u>	miles	<u>-</u>	miles
Creeks	<u>60ft</u>	miles	<u>60ft</u>	miles
Culverts	<u>-</u>	linear feet	<u>-</u>	linear feet
Number of junction boxes	<u>-</u>		<u>-</u>	
Number of pump stations	<u>-</u>		<u>-</u>	

Other (please specify) Inspected & cleaned 4 Bubble catch basins

Total volume of material removed 4 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes  No \_\_\_\_\_

If yes, explain 100 Fairview ave Two Bubble catch basins & 50 ft storm drain line leaves & mud collect from upstream area.

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____

Total (specify cubic yards or pounds) \_\_\_\_\_

Month of: February-2010

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: March-2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>4</u>		<u>4</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>-</u>		<u>-</u>	
V ditches	<u>-</u>	miles	<u>-</u>	miles
Storm drain lines	<u>200ft</u>	miles	<u>200ft</u>	miles
Channels	<u>-</u>	miles	<u>-</u>	miles
Creeks	<u>30ft</u>	miles	<u>30ft</u>	miles
Culverts	<u>-</u>	linear feet	<u>-</u>	linear feet
Number of junction boxes	<u>-</u>		<u>-</u>	
Number of pump stations	<u>-</u>		<u>-</u>	

Other (please specify) Inspected & cleaned 2 Bubble catch basins

Total volume of material removed 2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?  
Yes \_\_\_\_\_ No  If yes, explain \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

Month of: March-2010

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: April-2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>3</u>		<u>3</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>-</u>		<u>-</u>	
V ditches	<u>-</u>	miles	<u>-</u>	miles
Storm drain lines	<u>75#</u>	miles	<u>75#</u>	miles
Channels	<u>-</u>	miles	<u>-</u>	miles
Creeks	<u>80#</u>	miles	<u>80#</u>	miles
Culverts	<u>-</u>	linear feet	<u>-</u>	linear feet
Number of junction boxes	<u>-</u>		<u>-</u>	
Number of pump stations	<u>-</u>		<u>-</u>	

Other (please specify) Inspected & cleaned 2 Bubble catch basins

Total volume of material removed 2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No  If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

Month of: April - 2010

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: May - 2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>2</u>		<u>2</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>-</u>		<u>-</u>	
V ditches	<u>-</u>	miles	<u>-</u>	miles
Storm drain lines	<u>110#</u>	miles	<u>110#</u>	miles
Channels	<u>-</u>	miles	<u>-</u>	miles
Creeks	<u>25#</u>	miles	<u>25#</u>	miles
Culverts	<u>-</u>	linear feet	<u>-</u>	linear feet
Number of junction boxes	<u>-</u>		<u>-</u>	
Number of pump stations	<u>-</u>		<u>-</u>	

Other (please specify) Inspected & cleaned 1 Bubble catch basin 100 Fairview

Total volume of material removed 1 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No  If yes, explain \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM  
 Municipal Government Maintenance Activities  
 FY 2008/09 Monthly Record Keeping Form

Month of: May - 2010

Agency: City of Piedmont

Completed by: Angelo Espinosa

Date: June - 2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

	Inspected		Cleaned	
Number of storm drain inlets	<u>1</u>		<u>1</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>—</u>		<u>—</u>	
V ditches	<u>—</u>	miles	<u>—</u>	miles
Storm drain lines	<u>254</u>	miles	<u>254</u>	miles
Channels	<u>—</u>	miles	<u>—</u>	miles
Creeks	<u>—</u>	miles	<u>—</u>	miles
Culverts	<u>—</u>	linear feet	<u>—</u>	linear feet
Number of junction boxes	<u>—</u>		<u>—</u>	
Number of pump stations	<u>—</u>		<u>—</u>	
Other (please specify) _____				

Total volume of material removed 1/2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No  If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM  
 Municipal Government Maintenance Activities  
 FY 2008/09 Monthly Record Keeping Form

Month of: June - 2010

Agency: City of Piedmont

Completed by: Angel W Espinosa

Date: July - 2010

**MAINTENANCE OF STORM DRAINAGE FACILITIES**

Number of storm drain inlets	Inspected <u>3</u>		Cleaned <u>2</u>	
Number of cross culverts, conduits, And/or culverts used to convey stormwater around street corners	<u>-</u>		<u>-</u>	
V ditches	<u>-</u>	miles	<u>-</u>	miles
Storm drain lines	<u>200ft</u>	miles	<u>200ft</u>	miles
Channels	<u>-</u>	miles	<u>-</u>	miles
Creeks	<u>40ft</u>	miles	<u>40ft</u>	miles
Culverts	<u>-</u>	linear feet	<u>-</u>	linear feet
Number of junction boxes	<u>-</u>		<u>-</u>	
Number of pump stations	<u>-</u>		<u>-</u>	
Other (please specify)	<u>Inspected &amp; cleaned 1 Bubble basin</u>			

Total volume of material removed 1/2 cubic yards or \_\_\_\_\_ tons

Describe any observed illegal discharges or illicit connections below or check the box if activities are included in the Illicit Discharge Quarterly Summary Form:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Have you responded to complaints or noticed areas that should be targeted for more frequent cleaning?

Yes \_\_\_\_\_ No  If yes, explain \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**LITTER CONTROL**

	Areas Targeted	Volume Removed
City/County Personnel (including receptacles)	_____	_____
Court Referred Crews	_____	_____
Other (e.g., contractors)	_____	_____
Total (specify cubic yards or pounds)		_____

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)

Municipal Government Maintenance Activities

FY 2008/09 Monthly Record Keeping Form

Month of: AUG. '09

Agency: CITY OF FUEDMONT

Completed by: R. HARRISON

Date: 09/03/09

**STREET CLEANING**

Volume of material collected (cubic yards)

Miles swept\* (curb miles)

1. Sweeping

30

75

**2. Program Changes**

Have there been any changes in your street sweeping program?

(efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LEAF REMOVAL**

1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): \_\_\_\_\_ cubic yards

3. Check box if you do not have a leaf removal program other than routine street sweeping:

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)

Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: SEP 09

Agency: CITY OF PIEDMONT

Completed by: R. HUGHES

Date: 10/05/09

**STREET CLEANING**

Volume of material  
collected (cubic yards)

Miles swept\* (curb  
miles)

1. Sweeping

96

105

**2. Program Changes**

Have there been any changes in your street sweeping program?  
(efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LEAF REMOVAL**

1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): \_\_\_\_\_ cubic yards

3. Check box if you do not have a leaf removal program other than routine street sweeping:

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)

Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: OCT 09

Agency: CITY OF PIEDMONT

Completed by: R. HAGUISEAN

Date: 11/05/09

**STREET CLEANING**

Volume of material collected (cubic yards)

Miles swept\* (curb miles)

1. Sweeping

130

145

**2. Program Changes**

Have there been any changes in your street sweeping program?  
(efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LEAF REMOVAL**

1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): \_\_\_\_\_ cubic yards

3. Check box if you do not have a leaf removal program other than routine street sweeping:

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)

Municipal Government Maintenance Activities

FY 2008/09 Monthly Record Keeping Form

Month of: Nov 09

Agency: CITY OF PIEDMONT

Completed by: R. HAGUIKAWA

Date: 12/02/09

**STREET CLEANING**

Volume of material collected (cubic yards)

Miles swept\* (curb miles)

1. Sweeping

180

120

**2. Program Changes**

Have there been any changes in your street sweeping program?

(efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LEAF REMOVAL**

1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): \_\_\_\_\_ cubic yards

3. Check box if you do not have a leaf removal program other than routine street sweeping:

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)  
Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: DEC 09

Agency: CITY OF REDMONT

Completed by: R. HAGLUSAN

Date: 01/06/10

STREET CLEANING	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>261</u>	<u>157</u>
<p>2. Program Changes</p> <p>Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)</p> <p><u>ADDITIONAL SWEEPING AFTER DUTY HOURS.</u></p>		
<b>LEAF REMOVAL</b>		
<p>1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).</p>		
<p>2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards</p>		
<p>3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/></p>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)  
Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: JAN '10

Agency: CITY OF PIEDMONT

Completed by: R. HAGUISAN

Date: 02/02/10

STREET CLEANING	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>120</u>	<u>127</u>
<p>2. Program Changes</p> <p>Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)</p> <hr/> <hr/> <hr/> <hr/> <hr/>		
<p><b>LEAF REMOVAL</b></p> <p>1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).</p> <hr/> <hr/> <hr/> <hr/>		
<p>2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards</p>		
<p>3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/></p>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)

Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: FEB '10

Agency: CITY OF PIEDMONT

Completed by: R. HIGGINS

Date: 03/03/10

**STREET CLEANING**

Volume of material  
collected (cubic yards)

Miles swept\* (curb  
miles)

1. Sweeping

33

25

**2. Program Changes**

Have there been any changes in your street sweeping program?

(efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LEAF REMOVAL**

1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): \_\_\_\_\_ cubic yards

3. Check box if you do not have a leaf removal program other than routine street sweeping:

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

**ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)**

Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: MAR '10

Agency: CITY OF PIEDMONT

Completed by: R. HAGLISAN

Date: 04/02/10

STREET CLEANING	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>35</u>	<u>20</u>
<b>2. Program Changes</b>		
Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)		
<hr/> <hr/> <hr/> <hr/> <hr/>		
<b>LEAF REMOVAL</b>		
1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).		
<hr/> <hr/> <hr/>		
2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards		
3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

**ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)**  
 Municipal Government Maintenance Activities  
 FY 2008/09 Monthly Record Keeping Form

Month of: APR '10

Agency: CITY OF PIEDMONT

Completed by: R. HAGUISAN

Date: 05/04/10

STREET CLEANING	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>32</u>	<u>40</u>
2. Program Changes		
Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)		
<hr/> <hr/> <hr/> <hr/> <hr/>		
<b>LEAF REMOVAL</b>		
1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).		
<hr/> <hr/> <hr/>		
2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards		
3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
 Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)  
Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: MAY '10

Agency: CITY OF PIEDMONT

Completed by: R. HAGUIAN

Date: 06/04/10

STREET CLEANING	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>13</u>	<u>19.2</u>
<b>2. Program Changes</b>		
Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)		
<hr/> <hr/> <hr/> <hr/> <hr/>		
<b>LEAF REMOVAL</b>		
1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).		
<hr/> <hr/> <hr/>		
2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards		
3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

**ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)**

Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: JUN '10

Agency: CITY OF PIEDMONT

Completed by: R. HAGLIAN

Date: 07/01/10

<b>STREET CLEANING</b>	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>31</u>	<u>96</u>
<b>2. Program Changes</b> Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.) _____ _____ _____ _____		
<b>LEAF REMOVAL</b>		
1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs). _____ _____ _____		
2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards		
3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

ALAMEDA COUNTYWIDE CLEAN WATER PROGRAM (Attachment D)  
Municipal Government Maintenance Activities  
FY 2008/09 Monthly Record Keeping Form

Month of: JUL '10

Agency: CITY OF PIEDMONT

Completed by: R. HAGUISSA

Date: 08/04/10

STREET CLEANING	Volume of material collected (cubic yards)	Miles swept* (curb miles)
1. Sweeping	<u>25.5</u>	<u>79</u>
<b>2. Program Changes</b>		
Have there been any changes in your street sweeping program? (efforts to have parked cars removed, changed sweeping frequency, new equipment, significant downtime, etc.)		
<hr/> <hr/> <hr/> <hr/>		
<b>LEAF REMOVAL</b>		
1. Have there been any changes in your leaf removal program (examples include adding crews to remove leaves from the street, increased sweeping schedules and green waste collection programs).		
<hr/> <hr/> <hr/>		
2. Estimated the amount of leaves removed during the fall and winter seasons (Only need to report the months when leave remove occurs): _____ cubic yards		
3. Check box if you do not have a leaf removal program other than routine street sweeping: <input checked="" type="checkbox"/>		

\* Report total miles covered by sweepers including areas operated in tandem or repeated.  
Inc.

EOA,

September 2004

# **Attachment D**

## **Outreach Programs**

**Harvest Festival Survey 2009  
Earth/Arbor Day 2010**

CITY OF PIEDMONT  
EARTH/ARBOR DAY CELEBRATION  
2010



*Thursday, April 29, 2010, 12:00 noon*

*Highland Avenue, Piedmont Park by Bus Stop*

*Sponsored By:* Piedmont Park Commission, Republic Services,  
Clean Water Program, Piedmont Fire Department, Cleary Brothers  
Landscape and Diamond Tree Service

*Activities:* Planting of (2) Coast Redwood trees along with native  
plants around the tree, Smokey the Bear, and refreshments.

*Special Guests:* Mayor Dean Barbieri, Teddy King, Chairman, Park  
Commission, Piedmont Garden Club, Piedmont Beautification Foundation,  
Piedmont Recreation School Program



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
<http://www.cleanwaterprogram.com>

EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_



1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in your home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes     No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes     No

17) Have you seen ACCWP's information at other events?

- Yes     No

17a) If so, did you stop at our booth?

- Yes     No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
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2) What is your gender:

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94618

4) What city do you live in?

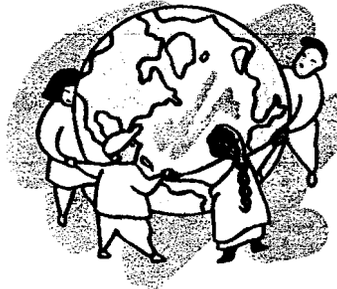
Redwood

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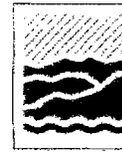
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A Consortium of Local Agencies  
http://www.cleauwaterprogram.com

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DATE \_\_\_\_\_

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- 25-34     55-64
- 35-44     65 or over

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3) What is your zip code?

44611

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Didnot

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- Air pollution
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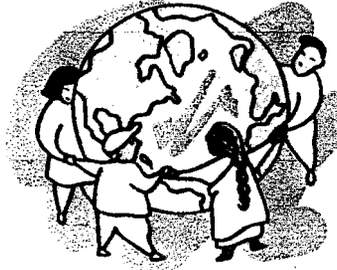
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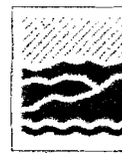
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94618

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Piedmont

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- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Harvest Fest

DATE 9/28/07

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
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- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
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10) Do you live in a watershed?

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- No
- Some of the time
- All of the time
- Undecided/Don't know

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- Yes  No

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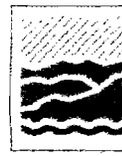
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- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



EVENT NAME Piedmont Harvest Fest DATE 9-27-09

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94119

4) What city do you live in?

Piedmont

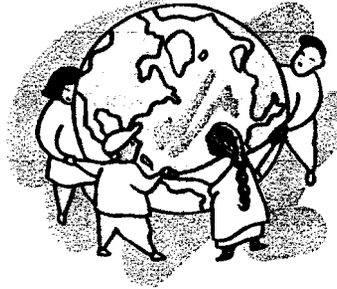
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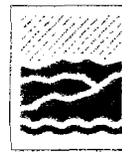
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Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

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3) What is your zip code?

91344

4) What city do you live in?

LA

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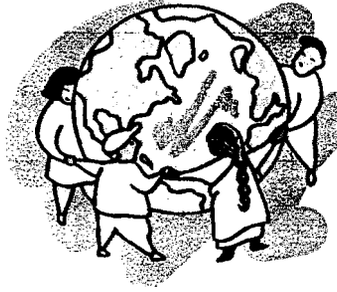
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- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?



goes to ocean

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

home made

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes     No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes     No

17) Have you seen ACCWP's information at other events?

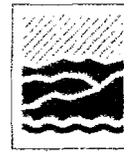
- Yes     No

17a) If so, did you stop at our booth?

- Yes     No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

9 4 5 \_\_\_\_\_

4) What city do you live in?

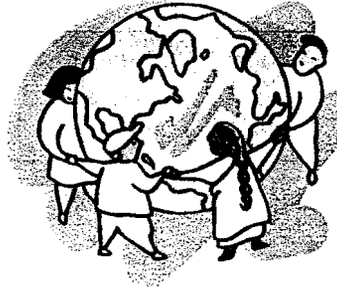
\_\_\_\_\_

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know



7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes     No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes     No

17) Have you seen ACCWP's information at other events?

- Yes     No

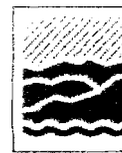
17a) If so, did you stop at our booth?

- Yes     No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)

*John Lee 4*



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Water Quality

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94610

4) What city do you live in?

OAKLAND

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know



7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

gas, oil, soap, paint

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

Yes

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

I don't use pesticides

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

17) Have you seen ACCWP's information at other events?

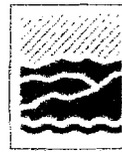
- Yes  No

17a) If so, did you stop at our booth?

- Yes  No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Piedmont Habitat #1

DATE 9-27-09

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?



TESTING CLEAN

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

17) Have you seen ACCWP's information at other events?

- Yes  No

17a) If so, did you stop at our booth?

- Yes  No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)

WSP



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleawaterprogram.com

EVENT NAME Harvest Festival DATE 9/27/09



1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

17) Have you seen ACCWP's information at other events?

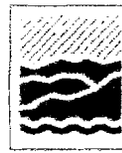
- Yes  No

17a) If so, did you stop at our booth?

- Yes  No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

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- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Harvest Festival DATE 9-27-09

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94619

4) What city do you live in?

Oakland

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

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- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

- Yes  No



11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

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17) Have you seen ACCWP's information at other events?

- Yes  No

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- Yes  No

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- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleauwaterprogram.com

EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94610

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

low cost of energy

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
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- Pesticides
- Oil from leaky cars
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- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

yes  
11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
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12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

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- Bait stations
- Fly swatters
- Powders, gels or pellets
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- Yes  No

17) Have you seen ACCWP's information at other events?

- Yes  No

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- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)

Piedmont

Harvest Festival

DATE 9/25/07



Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
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7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

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8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

no



11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

17) Have you seen ACCWP's information at other events?

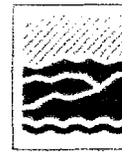
- Yes  No

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- Yes  No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
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- Integrated Pest Management Fact Sheets
- Childrens Activity Book
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- Other (please specify)



EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94601

4) What city do you live in?

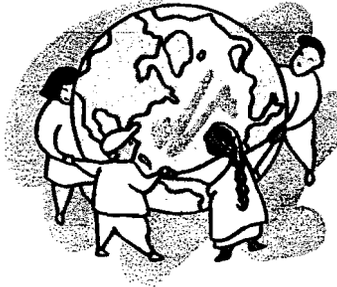
San Francisco

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know



7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

Yes

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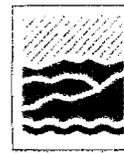
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# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleauwaterprogram.com

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DATE \_\_\_\_\_

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- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94211

4) What city do you live in?

Pleasanton

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
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- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
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- Damage to the environment caused by pesticides
- Other (please specify)

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Don't have a clue

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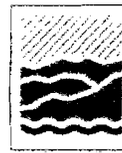
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94610

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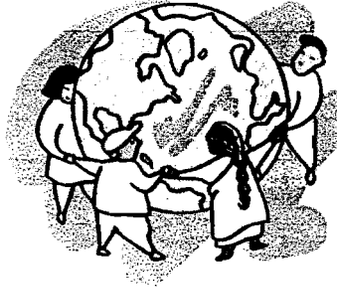
Piedmont

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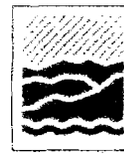
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94611

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Piedmont

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\_\_\_\_\_



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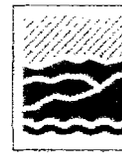
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# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
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EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

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- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

44 619

4) What city do you live in?

Oakland

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
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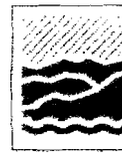
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94611

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PIEDMONT

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4) What city do you live in?

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- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

- Yes  No



14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

17) Have you seen ACCWP's information at other events?

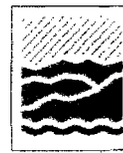
- Yes  No

17a) If so, did you stop at our booth?

- Yes  No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
<http://www.cleanwaterprogram.com>

EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94110

4) What city do you live in?

SF

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
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- Yes  No

17) Have you seen ACCWP's information at other events?

- Yes  No

17a) If so, did you stop at our booth?

- Yes  No

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- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Harvest

DATE 9-2-08

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94601

4) What city do you live in?

San Leandro

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

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8) Which of the following are considered storm water pollutants? (check all that apply)

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- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?

No  Yes



11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

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- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

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15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

17) Have you seen ACCWP's information at other events?

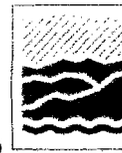
- Yes  No

17a) If so, did you stop at our booth?

- Yes  No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleawaterprogram.com

EVENT NAME Harvest Festival DATE 9-27-09

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know



7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
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8) Which of the following are considered storm water pollutants? (check all that apply)

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- Copper from car brake pads
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- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
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- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
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10) Do you live in a watershed?

Don't know

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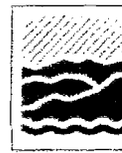
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- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME

*Howe's Field*

DATE

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

*94611*

4) What city do you live in?

*Piedmont*

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
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9) What is a watershed?

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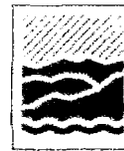
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- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Harvest Festival DATE 9/27/09

1) Are you between the ages of:

- 17 or under
- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

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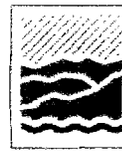
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- Pencil, erasers, or magnets
- Other (please specify)



Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Harvest Fest

DATE 9/27/09

1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94611

4) What city do you live in?

Pleasanton

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
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- Other (please specify)

6/0

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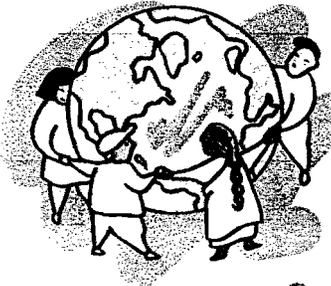
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Yes!

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- Yes     No

17) Have you seen ACCWP's information at other events?

- Yes     No

17a) If so, did you stop at our booth?

- Yes     No

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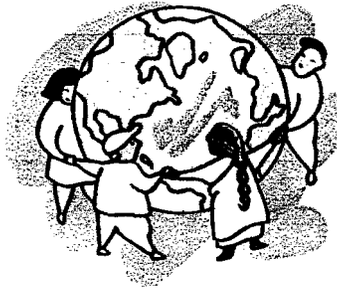
- Bay Begins Brochure
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- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Piedmont Harvest Fest. DATE 9/27/09



- 1) Are you between the ages of:
- 17 or under
  - 18-24  45-54
  - 25-34  55-64
  - 35-44  65 or over

- 2) What is your gender:
- Female  Male

- 3) What is your zip code?  
94611

- 4) What city do you live in?  
Piedmont

- 5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

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- Undecided/Don't know

- 7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

- 8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

- 9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

- 10) Do you live in a watershed?

goes to L. Merritt

- 11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

- 12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify) environmentally friendly

- 13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

- 14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

- 15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes  No

- 16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes  No

- 17) Have you seen ACCWP's information at other events?

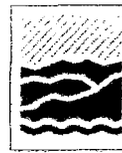
- Yes  No

- 17a) If so, did you stop at our booth?

- Yes  No

- 18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
<http://www.cleanwaterprogram.com>

EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94611

4) What city do you live in?

Pleasanton

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

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NO



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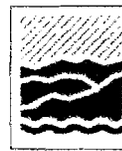
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- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94577

4) What city do you live in?

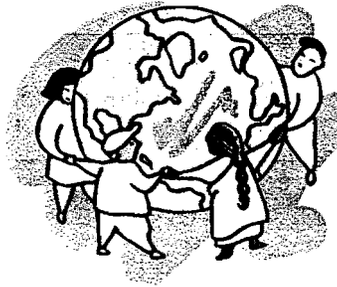
San Ramon

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- Air pollution
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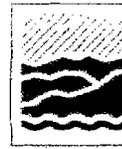
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- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Oakland

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
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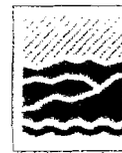
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# Alameda Countywide Clean Water Program

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EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

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2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Palmton

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
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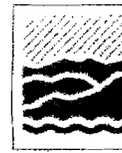
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EVENT NAME \_\_\_\_\_

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3) What is your zip code?

9 4 6 0 \_\_\_\_\_

4) What city do you live in?

Alameda, Ca

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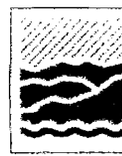
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Alameda Countywide  
Clean Water Program

A Consortium of Local Agencies  
http://www.cleanwaterprogram.com

EVENT NAME Harvest Festival DATE 9/27/09

1) Are you between the ages of:

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- 18-24  45-54
- 25-34  55-64
- 35-44  65 or over

2) What is your gender:

- Female  Male

3) What is your zip code?

94611

4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

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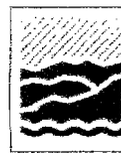
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4) What city do you live in?

Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
- Availability of household hazardous waste (HHW) drop-off centers
- Recycling and garbage
- Pollution of local creeks, streams, and the Bay
- Accessibility of used oil and oil filter recycling centers
- Damage to the environment caused by pesticides
- Other (please specify)

6) What is a storm drain?

- A series of pipes that leads from your home and carries water to a wastewater treatment plant for treatment
- A series of pipes that carries drinking water to your home
- A series of pipes located under the street that carries water to the creeks and the Bay without any treatment
- Undecided/Don't know

7) When it rains, what happens to the water that runs off the street and into storm drains/gutters?

- Runs directly to local creeks and the Bay without any treatment
- Is treated first to clean it and then discharged to the creeks and the Bay
- Is treated first to clean it and then it is stored in a reservoir
- Undecided/Don't Know

8) Which of the following are considered storm water pollutants? (check all that apply)

- Sediment from construction activities
- Copper from car brake pads
- Soapy water from car washes
- Pesticides
- Oil from leaky cars
- Chemicals illegally dumped by business/industry
- Chemicals illegally dumped by individuals
- Undecided/Don't know
- Other (please specify)

9) What is a watershed?

- A building used to store water
- An area of land that drains to a given water body
- All the water in a particular area that drains to a given landform.

10) Do you live in a watershed?



11) Do you believe "conventional" pesticides can be replaced with non-toxic or less toxic alternatives that are just as effective, if not better?

- No
- Some of the time
- All of the time
- Undecided/Don't know

12) If you were buying a product to manage an insect or other pest in you home or garden, what would you look for? (check all that apply):

- A pump spray
- An aerosol spray
- Traps (mechanical or adhesive)
- Bait stations
- Fly swatters
- Powders, gels or pellets
- Metal strips
- Other (please specify)

13) Which of the following factors most influence your decision to buy a product to eliminate insects or pests? (check all that apply)

- Less toxic product
- Price
- Container size
- Name recognition
- Products that target multiple types of insects or pests
- Products that target a specific insect
- Quick acting vs. long term

14) When you buy pesticides, (toxic or non-toxic) where do you purchase them? (check all that apply)

- Grocery/drug/variety store
- Hardware store
- Nursery
- Home improvement center
- Membership club stores

15) Do you think that pesticides, fertilizers, motor oils, etc. can run off lawns, streets and driveways into storm drains and harm aquatic life?

- Yes     No

16) Have you ever heard the term IPM or Integrated Pest Management?

- Yes     No

17) Have you seen ACCWP's information at other events?

- Yes     No

17a) If so, did you stop at our booth?

- Yes     No

18) Which stormwater pollution prevention brochure/outreach piece is most useful to you?

- Bay Begins Brochure
- Bugged?
- Home Maintenance Tips
- Keeping Your Car In Tune
- How to Guidebooks (Clean It, Grow it, Control It)
- Integrated Pest Management Fact Sheets
- Childrens Activity Book
- Pencil, erasers, or magnets
- Other (please specify)



EVENT NAME \_\_\_\_\_

DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94611

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Piedmont

5) What do you think are the two most critical environmental issues or problems facing our community? (select 2 only)

- Air pollution
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- Recycling and garbage
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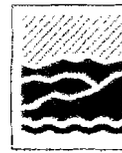
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- Pencil, erasers, or magnets
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# Alameda Countywide Clean Water Program

A Consortium of Local Agencies  
<http://www.cleanwaterprogram.com>

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DATE \_\_\_\_\_

1) Are you between the ages of:

- 17 or under
- 18-24     45-54
- 25-34     55-64
- 35-44     65 or over

2) What is your gender:

- Female     Male

3) What is your zip code?

94610

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PICOMAIS

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# **Attachment E**

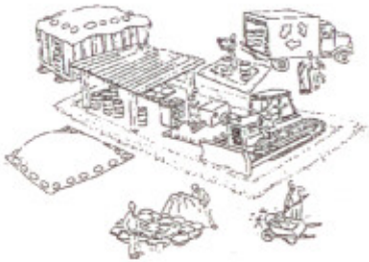
## **Public Information & Outreach**

**E-Waste Pickup, Recycling &  
Hazardous Waste Announcements**

**Street Sweeping Schedule**

**2009 Diversion Report**

# Pollution Prevention — It's Part of the Plan



## Make sure your crews and subs do the job right!

Runoff from streets and other paved areas is a major source of pollution in San Francisco Bay. Construction activities can directly affect the health of the Bay unless contractors and crews plan ahead to keep dirt, debris, and other construction waste away from storm drains and local creeks. Following these guidelines will ensure your compliance with local ordinance requirements.

### Materials storage & spill cleanup

#### Non-hazardous materials management

- ✓ Sand, dirt, and similar materials must be stored at least 10 feet from catch basins, and covered with a tarp during wet weather or when rain is forecast.
- ✓ Use (but don't overuse) reclaimed water for dust control as needed.
- ✓ Sweep streets and other paved areas daily. Do not wash down streets or work areas with water!
- ✓ Recycle all asphalt, concrete, and aggregate base material from demolition activities.
- ✓ Check dumpsters regularly for leaks and to make sure they don't overflow. Repair or replace leaking dumpsters promptly.

#### Hazardous materials management

- ✓ Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with city, state, and federal regulations.
- ✓ Store hazardous materials and wastes in secondary containment and cover them during wet weather.
- ✓ Follow manufacturer's application instructions for hazardous materials and be careful not to use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- ✓ Be sure to arrange for appropriate disposal of all hazardous wastes.

#### Spill prevention and control

- ✓ Keep a stockpile of spill cleanup materials (rags, absorbents, etc.) available at the construction site at all times.
- ✓ When spills or leaks occur, contain them immediately and be particularly careful to prevent leaks and spills from reaching the gutter, street, or storm drain. Never wash spilled material into a gutter, street, storm drain, or creek!
- ✓ Report any hazardous materials spills immediately! Dial 911 or your local emergency response number.

### Vehicle and equipment maintenance & cleaning

- ✓ Inspect vehicles and equipment for leaks frequently. Use drip pans to catch leaks until repairs are made; repair leaks promptly.
- ✓ Fuel and maintain vehicles on site only in a bermed area or over a drip pan that is big enough to prevent runoff.
- ✓ If you must clean vehicles or equipment on site, clean with water only in a bermed area that will not allow rinsewater to run into gutters, streets, storm drains, or creeks.
- ✓ Do not clean vehicles or equipment on-site using soaps, solvents, degreasers, steam cleaning equipment, etc.



### Earthwork & contaminated soils

- ✓ Keep excavated soil on the site where it is least likely to collect in the street. Transfer to dump trucks should take place on the site, not in the street.
- ✓ Use fiber rolls, silt fences, or other control measures to minimize the flow of silt off the site.
- ✓ Avoid scheduling earth moving activities during the rainy season if possible. If grading activities during wet weather are allowed in your permit, be sure to implement all control measures necessary to prevent erosion.
- ✓ Mature vegetation is the best form of erosion control. Minimize disturbance to existing vegetation whenever possible.
- ✓ If you disturb a slope during construction, prevent erosion by securing the soil with erosion control fabric, or seed with fast-growing grasses as soon as possible. Place fiber rolls down-slope until soil is secure.
- ✓ If you suspect contamination (from site history, discoloration, odor, texture, abandoned underground tanks or pipes, or buried debris), call the Regional Water Quality Control Board or local hazardous waste management agency for help in determining what testing should be done, and manage disposal of contaminated soil according to their instructions.



### Dewatering operations

- ✓ Reuse water for dust control, irrigation, or another on-site purpose to the greatest extent possible.
- ✓ Be sure to call your city's storm drain inspector before discharging water to a street, gutter, or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required.
- ✓ In areas of known contamination, testing is required prior to reuse or discharge of groundwater. Consult with the city inspector to determine what testing to do and to interpret results. Contaminated groundwater must be treated or hauled off-site for proper disposal.



### Saw cutting

- ✓ Always completely cover or barricade storm drain inlets when saw cutting. Use filter fabric, catch basin inlet filters, or sand/gravel bags to keep slurry out of the storm drain system.
- ✓ Shovel, absorb, or vacuum saw-cut slurry and pick up all waste as soon as you are finished in one location or at the end of each work day (whichever is sooner).
- ✓ If saw cut slurry enters a catch basin, clean it up immediately.

### Concrete, grout, and mortar storage & waste disposal

- ✓ Be sure to store concrete, grout, and mortar under cover and away from drainage areas. These materials must never reach a storm drain.
- ✓ Wash out concrete equipment/trucks off-site or designate an on-site area for washing where water will flow onto dirt or into a temporary pit in a dirt area. Let the water seep into the soil and dispose of hardened concrete with trash.



- ✓ Divert water from washing exposed aggregate concrete to a dirt area where it will not run into a gutter, street, or storm drain.
- ✓ If a suitable dirt area is not available, collect the wash water and remove it for appropriate disposal off-site.

### Paving/asphalt work

- ✓ Do not pave during wet weather or when rain is forecast.
- ✓ Always cover storm drain inlets and manholes when paving or applying seal coat, tack coat, slurry seal, or fog seal.
- ✓ Place drip pans or absorbent material under paving equipment when not in use.
- ✓ Protect gutters, ditches, and drainage courses with sand/gravel bags, or earthen berms.
- ✓ Do not sweep or wash down excess sand from sand sealing into gutters, storm drains, or creeks. Collect sand and return it to the stockpile, or dispose of it as trash.
- ✓ Do not use water to wash down fresh asphalt concrete pavement.



### Painting

- ✓ Never rinse paint brushes or materials in a gutter or street!
- ✓ Paint out excess water-based paint before rinsing brushes, rollers, or containers in a sink. If you can't use a sink, direct wash water to a dirt area and spade it in.
- ✓ Paint out excess oil-based paint before cleaning brushes in thinner.
- ✓ Filter paint thinners and solvents for reuse whenever possible. Dispose of oil-based paint sludge and unusable thinner as hazardous waste.



2009 Piedmont Diversion Report-Final.xls

Solid Waste Tons						
	RS Res 2009	RS Com 2009	RS Roll 2009	RS Total 2009		RS Div Rate 2009
January	202.86	0.00	7.06	209.92		70.27%
February	177.22	0.00	14.40	191.62		69.20%
March	205.64	0.00	27.71	233.35		65.84%
April	184.89	0.00	66.20	251.09		66.75%
May	199.87	0.00	51.45	251.32		70.08%
June	204.20	0.00	55.40	259.60		65.96%
July	183.34	0.00	36.46	219.80		72.26%
August	176.46	0.00	59.69	236.15		65.74%
September	196.57	0.00	52.01	248.58		66.09%
October	206.36	0.00	48.53	254.89		69.04%
November	192.08	0.00	54.33	246.41		67.04%
December	219.38	0.00	51.03	270.41		71.72%
Total	2,348.87	0.00	524.27	2,873.14		68.47%

Recycling Tons						
	RS Res 2009	RS Green 2009	RS City Grn 2009	RS Rolloff 2009	RS C&D 2009	RS Total 2009
January	213.79	211.68	44.64	12.56	13.54	496.21
February	186.98	186.29	47.69	0.00	9.50	430.46
March	203.56	206.82	25.33	5.10	9.02	449.83
April	196.44	231.62	21.17	44.95	9.78	503.96
May	186.14	216.48	45.21	101.43	39.47	588.73
June	205.36	231.98	31.32	24.43	10.04	503.13
July	190.22	222.11	52.05	26.23	82.07	572.68
August	174.90	200.75	32.66	17.45	27.39	453.15
September	201.14	206.08	58.02	0.00	19.14	484.38
October	195.45	240.08	115.93	9.78	7.08	568.32
November	200.15	215.12	77.30	0.00	8.73	501.30
December	237.79	238.23	99.29	59.06	51.40	685.77
Total	2,391.92	2,607.24	650.61	300.99	287.16	6,237.92

Solid Waste

RS Res Curbside Solidwaste Collection  
 RS Com Commercial  
 RS Roll Industrial

Recycling

Re Res Recycling Curbside Collection  
 RS Green Curbside Greenwaste Collection  
 RS City Grn City Greenwaste Industrial  
 RS Rolloff Dirt

# City of Piedmont

## Street Sweeping Schedule

### September 2009 - February 2010

SEPTEMBER 2009				
M	T	W	Th	F
	1 <b>Ae</b>	2	3 <b>Ao</b>	4 <b>Be</b>
7 <i>Labor Day</i>	8 <b>Bo</b>	9	10 <b>C e/o</b>	11 <b>De</b>
14 <b>Do</b>	15 <b>Ee</b>	16	17 <b>Eo</b>	18 <b>F e/o</b>
21 <b>G /o</b>	22 <b>H e/o</b>	23	24 <b>I e/o</b>	25 <b>Ae</b>
28 <b>Ao</b>	29 <b>Be</b>	30		

OCTOBER 2009				
M	T	W	Th	F
			1 <b>Bo</b>	2 <b>C e/o</b>
5 <b>De</b>	6 <b>Do</b>	7	8 <b>Ee</b>	9 <b>Eo</b>
12 <b>F e/o</b>	13 <b>G e/o</b>	14	15 <b>H e/o</b>	16 <b>I e/o</b>
19 <b>Ae</b>	20 <b>Ao</b>	21	22 <b>Be</b>	23 <b>Bo</b>
26 <b>C e/o</b>	27 <b>De</b>	28	29 <b>Do</b>	30 <b>Ee</b>

NOVEMBER 2009				
M	T	W	Th	F
2 <b>Eo</b>	3 <b>F e/o</b>	4	5 <b>G e/o</b>	6 <b>H e/o</b>
9 <b>I e/o</b>	10 <b>Ae</b>	11 <i>Veterans' Day</i>	12 <b>Ao</b>	13 <b>Be</b>
16 <b>Bo</b>	17 <b>C e/o</b>	18	19 <b>De</b>	20 <b>Do</b>
23 <b>Ee</b>	24 <b>Eo</b>	25	26 <i>Thanks giving</i>	27 <i>Thanks giving</i>
30 <b>F e/o</b>				

DECEMBER 2009				
M	T	W	Th	F
	1 <b>G e/o</b>	2	3 <b>H e/o</b>	4 <b>I e/o</b>
7 <b>Ae</b>	8 <b>Ao</b>	9	10 <b>Be</b>	11 <b>Bo</b>
14 <b>C e/o</b>	15 <b>De</b>	16	17 <b>Do</b>	18 <b>Ee</b>
21 <b>Eo</b>	22 <b>F e/o</b>	23	24 <i>Holiday</i>	25 <i>Christmas</i>
28 <b>G e/o</b>	29 <b>H e/o</b>	30	31 <i>Holiday</i>	1 <i>New Yr Day</i>

JANUARY 2010				
M	T	W	Th	F
				1 <i>New Yr Day</i>
4 <b>I e/o</b>	5 <b>Ae</b>	6	7 <b>Ao</b>	8 <b>Be</b>
11 <b>Bo</b>	12 <b>C e/o</b>	13	14 <b>De</b>	15 <b>Do</b>
18 <i>MLK Day</i>	19 <b>Ee</b>	20	21 <b>Eo</b>	22 <b>F e/o</b>
25 <b>G e/o</b>	26 <b>H e/o</b>	27	28 <b>I e/o</b>	29 <b>Ae</b>

FEBRUARY 2010				
M	T	W	Th	F
1 <b>Ao</b>	2 <b>Be</b>	3	4 <b>Bo</b>	5 <b>C e/o</b>
8 <b>De</b>	9 <b>Do</b>	10	11 <b>Ee</b>	12 <b>Eo</b>
<i>Presidents' Day</i>	16 <b>F e/o</b>	17	18 <b>G e/o</b>	19 <b>H e/o</b>
22 <b>I e/o</b>	23 <b>Ae</b>	24	25 <b>Ao</b>	26 <b>Be</b>

## City of Piedmont Street Sweeping Schedule – 2009 to 2010

Abbott Way	I
Alta Ave	B
Annerley Rd	G
Arbor Dr	A
Arroyo Ave	F
Artuna Ave	F
Ashmount Ave	C
Bell Ave	B
Bellevue Ave	C
Blair Ave	B
Blair Place	I
Bonita Ave	B
Boulevard Way	G
Calvert Ct	I
Cambrian Ave	F
Cambridge Way	F
Caperton Ave	C
Carmel Ave	B
Cavanagh Ct	F
Craig Ave	C
Crest Rd	I
Crocker Ave	D
Crofton Ave	G
Croydon Circle	F
Dale Ave	A
Dormidera Ave	I
Dracena Ave	B
Dudley Ave	I
Dudley Ct	I
Echo Lane	I
El Cerrito Ave	B
Estates Dr	I
Estrella Ave	B
Fairview Ave	A
Farragut Ave	D
Florada Ave	D
Glen Alpine Rd	I

Grand Ave	E
Greenbank Ave	A
Guilford Rd	E
Hagar Ave	C
Hampton Rd	D
Hardwick Ave	E
Harvard Rd	G
Hazel Lane	H
Highland Ave	E
Highland Way	E
Hill Lane	H
Hillside Ave	B
Hillside Ct	A
Holly Place	F
Howard Ave	A
Huntleigh Rd	D
Indian Rd	D
Indian Gulch Rd	I
Inverleith Terr	D
Jerome Ave	A
Keefer Ct	H
King Ave	D
Kingston Ave	A
La Salle Ave	D
La Salle Ct	D
Lafayette Ave	D
Lake Ave	A
Lakeview Ave	C
Langdon Ct	E
Larmer Ct	H
Latham St	H
Lexford Rd	D
Lincoln Ave	D
Linda Ave	A
Littlewood Dr	I
Lorita Ave	B
Lower Grand Av	E

MacKinnon Pl	H
Magnolia Ave	A
Manor Dr	F
Marlborough Ct	D
Maxwelton Rd	I
Mesa Ave	C
Monte Ave	C
Monticello Ave	B
Moraga Ave	E
Mountain Ave	C
Muir Ave	D
Nace Ave	A
Nellie Ave	I
Nova Dr	A
Oak Rd	G
Oakland Ave	E
Oakmont Ave	G
Olive Ave	A
Pacific Ave	C
Pala Ave	C
Palm Dr	H
Park Lane	G
Park View Ave	H
Park Way	B
Parkside Dr	F
Piedmont Ct	H
Poplar Way	C
Portsmouth Rd	G
Prospect Rd	G
Ramona Ave	B
Ranleigh Way	G
Requa Pl	H
Requa Rd	H
Ricardo Ave	F
Richardson Way	C
Ronada Ave	B
Rose Ave	A

San Carlos Ave	B
Sandringham Pl	D
Sandringham Rd	D
Scenic Ave	B
Sea View Ave	C
Selborne Dr	D
Sharon Ave	I
Sharon Ct	I
Sheridan Ave	C
Sierra Ave	C
Somerset Rd	I
Sotelo Ave	I
St James Circle	F
St James Dr	F
St James Place	F
Sunnyside Ave	A
Sylvan Way	H
Trestle Glen Rd	F
Tyson Circle	I
Valant Place	F
Vista Ave	E
Waldo Ave	B
Wallace Rd	H
Warfield Ave	G
Wildwood Ave	E
Wildwood Gdns	G
Winsor Ave	H
Wistaria Way	D
Woodland Way	D
Wyngaard Ave	D
York Dr	F



# recycling, organics & garbage



CITY OF PIEDMONT RESIDENTIAL SERVICES GUIDE

## FOOD SCRAPS



Fruits & vegetables



Meat, poultry,  
fish & bones



All dairy products,  
eggshells



Bread, grain, pasta  
& nuts



Leftovers &  
plate scrapings

## FOOD-SOILED PAPER



Paper plates,  
cups, napkins,  
towels & tissues



Coffee grounds,  
filters & tea bags



Waxed paper cartons  
(milk, ice cream, juice)



Pizza boxes &  
take-out containers

## PLANT DEBRIS



Grass, leaves,  
roots & weeds



Plants & flowers  
(including palm, yucca,  
cactus & ivy)



Branches & twigs  
(up to 6" diameter  
and 3' long)



Untreated & uncoated  
wood scraps & chips

# organics



## PAPER



All types of paper  
(newspaper, junk mail, office paper,  
magazines, phone books &  
paper bags)



Corrugated cardboard  
(flattened boxes)



Clean egg cartons &  
waxed paper containers  
(rinsed & clean)



Shredded paper  
(enclosed in paper bags only)

## PLASTIC



All plastics #1-7  
(bottles, jugs, wide-mouth  
containers, tubs)



Polystyrene or Styrofoam  
(blocks, sheets, containers,  
peanuts & egg cartons)



Plastic bags, plastic wrap  
& dry cleaning bags  
(bagged or bundled with cotton  
or hemp string)



Aseptic containers  
(juice boxes, etc.)

## GLASS & METAL



Glass containers  
(bottles & jars)



Metal containers  
(aluminum, tin, steel  
& bimetal cans)



Aluminum foil & pans,  
small scrap aluminum &  
steel (up to 40 lbs. & 2' in  
any dimension)



Spray cans  
(empty and nontoxic),  
metal lids & caps

# recycling



## BATTERY COLLECTION

Place dry-cell household batteries and cell phones in a sealed plastic bag on top of the blue Recyclables cart.

**Accepted battery types include:** household/flashlight batteries, rechargeable batteries, button/watch batteries, nickel cadmium (NiCd) batteries, nickel-metal hydride (NiMH) batteries, and lithium-ion (Li-ion) batteries.



## RECYCLING INFORMATION

Recycling is weekly, unlimited, and included at no extra cost. If you need an additional blue Recyclables cart at no additional cost, please call Richmond Sanitary Service at 800-320-8077.

## KEEP OUT OF THE CART

- Ceramic plates and cups
- Window and mirror glass
- Light bulbs
- Glassware
- Hazardous waste, including household hazardous waste
- Metal coat hangers (return to your dry cleaner)



NON-RECYCLABLE ITEMS SAFE FOR THE LANDFILL, INCLUDING:



Ceramic plates  
& cups



Diapers



Glassware



Treated wood  
(painted or stained)



Hoses  
(rubber or garden)



Disposable razors  
& feminine products



Non-fluorescent  
light bulbs

AND: Cat litter & pet feces, leather & rawhide, vacuum bags,  
plastics other than #1-7 (please cut 6-pack rings)



garbage

## GARBAGE INFORMATION

Save money! Rates are based on garbage cart capacity, filled to the rim with the lid properly closed. Over one third of residential waste is compostable and can be added to the green Organics cart. By increasing the amount you recycle (unlimited quantity at no extra cost) and reducing the amount you throw away, you may be able to select a smaller garbage cart at a lower rate.

Please... before discarding anything, consider that many items not accepted in the blue Recyclables cart—from bubble wrap to DVDs to eyeglasses—can be reused or recycled. For a complete list of reusable and recyclable materials and the charitable institutions and vendors that accept them, use the Recycling Wizard at [www.StopWaste.Org/recycle](http://www.StopWaste.Org/recycle).

### PRACTICE THE 4Rs

**Reduce:** Everyone can reduce the amount of waste generated by decreasing or eliminating consumption of such things as plastic and paper bags, items in excessive packaging, and disposable or single-use products like razors, lighters and pens.

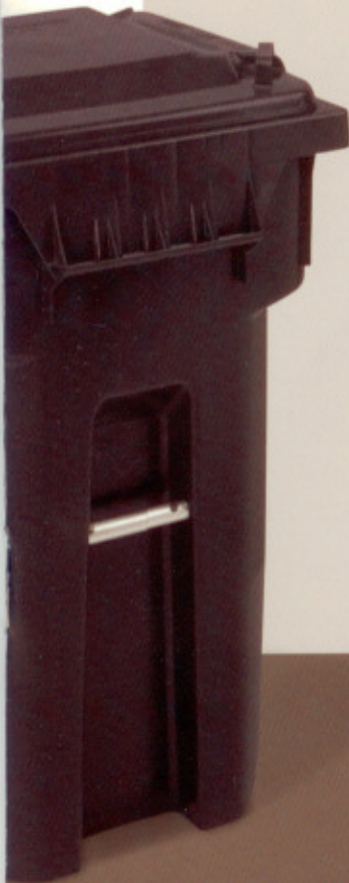
**Reuse:** Rather than throwing products away, we can reuse them by donating to thrift stores, charities, or salvage yards.

**Recycle:** Keep up the good work! Piedmont residents who recycle their paper, bottles, cans, yard waste and food scraps help save natural resources, conserve energy and reduce greenhouse gas emissions.

**Rot (compost):** Compost made from food scraps placed in your green Organics cart or made in your own backyard compost bin is a rich soil amendment used by gardeners, landscapers and farmers to help grow healthy plants. For more information about backyard composting and low-cost compost bins, go to [www.BayFriendly.org](http://www.BayFriendly.org).

### KEEP OUT OF THE CART

- Recyclables
- Organics, food scraps and food-soiled paper
- Hazardous waste, including household hazardous waste
- Electronics or batteries
- Fluorescent light bulbs
- Paint, solvents, chemicals or pesticides
- Biohazardous or biomedical waste, including medications and needles
- Automobile parts, including oil, oil filters, batteries and tires



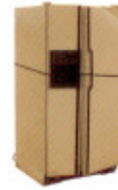
## BULKY WASTE ITEMS INCLUDE:



Furniture & carpets



Mattresses



Refrigerators, ranges, & similar appliances



Stereos, DVD players, microwave ovens & other small devices



E-Waste  
(computers, monitors, TVs & other items containing cathode ray tubes, LCD or plasma screens)



Tires  
(no rims)



Large plant debris  
(up to 7' x 4' x 2' and/or 100 lbs, must be bundled and tied)



AND: Clothing is also accepted, but please consider donating used clothing to charity

# bulky waste

## COLLECTION

Bulky waste is collected on an on-call basis. Residential customers receive free bulky waste service up to an annual limit of four collections with a combined total of 20 cubic yards (10 cubic yards maximum each pick-up). Ten cubic yards is approximately 3' x 3' x 30' or 6' x 6' x 7'.

## THIS DOES NOT INCLUDE

- Hazardous waste
- Biohazardous or biomedical waste, including medications and needles
- Construction and demolition debris
- Concrete, rocks, bricks and dirt
- Automobile parts, including oil, oil filters or batteries

## REMINDER

Please do not forget that many items can be reused or recycled. When you donate reusable or recyclable items to a charity you may be eligible for a tax deduction. To reuse or recycle bulky items, visit [www.StopWaste.Org/recycle](http://www.StopWaste.Org/recycle).

For bulky item pick-up, please call Richmond Sanitary Service at 800-320-8077 or visit [www.richmondsanitarypedmont.com](http://www.richmondsanitarypedmont.com).



# PIEDMONT POST

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Piedmont, California

## In the Piedmont Park, it's predators vs. aphids

By Paisley Strellis

Hundreds of guests gathered at the Community Center last Friday evening for a reception. Dressed in their wedding finery, they nibbled on cake and sipped on bubbly beverages, completely unaware of the war being waged around them.

It's the aphid war – a battle between insects that the Piedmont Public Works Department is determined not to lose.

As most gardeners know, aphids are a destructive variety of insect that chomps on plant leaves and blossoms – they especially

**“Every little twitch feels like something...and half the time it is.”**

—Nick Millosovich  
Public Works Department

love to munch on roses at dusk. What residents may not know is that the Public Works people battle aphids not with chemicals or poison sprays, but with three different species of predator insects: ladybugs, praying mantises and green lacewings.



0 Praying Mantis egg-sacks were placed in the park; each will produce approximately 200 offspring.

Each of these six-legged predators are good for gardens, because they are bad for aphids. In fact, they eat them for breakfast, lunch and dinner.

Rather than expose park visitors, pets, and city employees to potentially hazardous pesticides, or the past five years the city has fought back with predatory insects that feed on pesky aphids while leaving plants intact.

Releasing the predator insects – known commonly among city employees as a bug release – is not a job for the faint of heart. Even the most steadfast nature lover would have flinched while watching Nick Millosovich at work in the park yesterday morning at 7 a.m.

Bravely carrying a muslin sack filled with thousands of ladybugs, Millosovich released the insects throughout Piedmont Park. Restless in their sack, the bugs proceeded to climb out the top and then on top of one another, often falling to the ground in clumps of 10 or more with an audible plop.



In the war against aphids at Piedmont Park, Nick Millosovich of the Public Works department disperses ladybugs from a gallon bag yesterday.



Hungry for aphids, a mature Praying Mantis looks for its next meal.



In its larval form, Green Lacewing is an insatiable predator of aphids.

Once out their bag, many of the red, polka-dotted ladybugs hitched a ride on their new best friend, Millosovich.

“After a release you spend the rest of the day feeling like there are insects all over you – on your neck, in your hair, even up your nose,” he said, plucking a stray insect off his shirt.

“Every little twitch feels like something,” he said before completing his thought “...and half the time it is.”

According to Public Works’ Floyd Logan, the ladybugs are not nearly as creepy as newly born praying mantises.

“One year, we accidentally left a box of mantis egg-cases by a sunny window and they hatched [in the office],” he recalled.



500 Lacewing eggs packed in rice husks were delivered to the Corporation Yard in a food container.

With a visible shudder, Logan described the mantis larvae as itty-bity and lightening fast. He said it was nearly impossible to contain them once they left the sack.

Despite the occasional mishap with predator insects, this method of battling aphids is far more desirable than those that involve pesticides.

“We’ve been using beneficial insects for more than five years now,” said Logan.

He feels they are every bit as effective as the chemicals the city formerly used to keep the plant-eating pests at bay. He is also pleased at not having to handle the toxic sprays anymore.

Each species of predator insect

## Battery recycling available at Fire Department

California law requires that all household batteries must be recycled. They can no longer be thrown in the trash. To assist residents, the Piedmont Fire Department in conjunction with Alameda County Household Hazardous Waste has started a new battery recycling program. Batteries can be brought to the Piedmont Fire Station at 120 Vista Avenue during normal business hours, or call 420-3030 for after-hours drop off.

released in Piedmont has its own specialty for eliminating aphids.

### Ladybug (Hippodamia convergens)

These are the only beneficial insects purchased by the city. They arrive as adults, packed in hay-filled linen bags. One quart of ladybugs is estimated to be enough to deter aphids in gardens of up to 15,000 square feet. The City of Piedmont uses two gallons at least twice a summer.

These particular ladybugs are gathered in the Sierra Foothills. They are prized by gardeners because they do not go after any vegetation, eating only leaf-chewing or sap-sucking insects. Because of their hard shells and bitter taste ladybugs have few enemies.

### Praying Mantis (Tenodera aridifolia sinensis)

Each of “egg cases” or small cocoon-like wrappers produced by female mantises contains somewhere from 50 to 400 eggs, with an average of about 200. The

Parks staff attached roughly 40 egg cases to twigs and branches about a foot above ground.

When the mantis babies are ready to leave their sack, they hang from silken threads about two inches from the ground until they dry off. Afterwards they virtually disappear into the wild where their voracious appetites help to keep local pest populations in check.

### Green Lacewing (Chrysopa carnea)

Known as the “aphid lion,” the green lacewing is the biggest threat to aphids in its larval state. For about three weeks after they hatch, green lacewing larvae are insatiable predators of aphids, red spider mites, mealy bugs, and thrips.

The lacewings arrive as eggs which are mixed with rice hulls to give them enough bulk so that gardeners are able to pick them up and distribute them. A half pint proved to be enough for the entire main park in Piedmont.

# PIEDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## The 3 R's — Reduce...Reuse...Recycle

By Jane Tulanian

When looking for ways to expand implementation of the 3 R's (Reduce, Reuse, and Recycle), there are hundreds of online sites and blogs one can find that address this topic. Here are a few that have both general information as well as links directing you to other green sites.

What better place to check out first, than the city of Piedmont's own website.

### City of Piedmont

<http://www.ci.piedmont.ca.us/>

Among other resources, there one can find the Recycling, Organics & Garbage Guide. This text addresses questions about organic waste, food scrap recycling, garbage collection, bulky waste collection, household

hazardous waste disposal, and other service information.

### Earth 911

<http://earth911.com/>

"Making Every Day Earth Day" is their motto. This site is packed with information and useful tips like how to properly dispose of cooking oil or where to donate eyeglasses. Here also, one can keep up with the latest news by reading articles such as "How plastic bags are recycled," and "Turning Food Waste into Energy."

### Freecycle

<http://www.freecycle.org/>

There are freecycling groups in Berkeley, Oakland and other nearby cities that are good to know about. The concept of freecycling is simple: when someone has something they no longer want or have a use for,

they post it on [freecycle.org](http://freecycle.org). A quick glance at the Walnut Creek site had freebies that run the gamut from patio furniture, lawn mowers, and fax machines to unused items still in original packaging. Have you been wondering what to do with your old guitar case and bike helmet? You're in luck because someone is looking for one!

### Green Gift Guide

<http://www.greengiftguide.com/>

The California Department of Conservation (DOC) launched a directory site last year for consumers wishing to purchase eco-friendly products for home, garden, pets and more. I found a San Francisco online retailer as well as information on where to buy products at local shops. I like that I can be green *and* support my local merchants.

*Ce*

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## County offering discount compost bins – and delivery

Alameda County's Bay-Friendly Gardening program encourages residents to recycle their plant and food debris with a home compost bin. To help the environment and get a bargain at the same time, high quality compost bins are now available through Stopwaste.org, the county's combined recycling agency.

A Smith & Hawken biostack compost bin for yard and food debris that retails for \$99 is available for \$39. Wriggly Wranch worm bins for food debris only retail for \$100 and are available for \$29 through Stopwaste.org.

The bins help homeowners recycle leaves, grass clippings, vegetable trimmings and fruit into garden-ready compost, a nutrient rich soil amendment that yards and gardens will love. Some of the benefits of composting are:

- Healthy soil, which makes plants more resistant to disease and pests
- Lower water bills because compost improves water retention in soil
- Slow release plant food, helping plants grow tall and strong
- Less need for pesticides and fertilizers.

Both compost bins offered by Alameda County have passed extensive field tests, and are offered at a significant savings through public subsidy. Alameda County residents are limited to the purchase of one bin each. In addition, the county will deliver them to homes throughout the county

For more information, see the webstie at [www.stopwaste.org](http://www.stopwaste.org)” [www.stopwaste.org](http://www.stopwaste.org). To order compost bins, call 510-444-7645.

## Household Hazardous Waste facility open every weekend

The Alameda County Household Hazardous Waste facility in Oakland is now open every week from Thursday through Saturday, 9 a.m. to 1 p.m. In the past it has been open only on selected dates.

Items that can be brought in for disposal include: paints, adhesives, auto fuels and lubricants, garden pesticides, bleaches, household batteries and propane containers.

There is no cost and no appointment is necessary. Individuals should bring proof of residency.

The drop off facility is closed the weeks of Thanksgiving, Christmas and New Year.

The Household Hazardous Waste location is at 2100 E. 7th Street at the corner of Kennedy Street, across from the Con Agra Grain towers west of I-880. Additional days are available by appointment. Call 1-800-606-6606 for details. For more information see the website at [www.household-hazwaste.org](http://www.household-hazwaste.org).

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## Christmas tree recycling tips

Free pickup of Christmas trees following the season is available at no cost to Piedmont residents. To recycle trees, residents may:

- Place clean trees at curbside on the regular service day; or
- Cut clean trees to size and place inside the green Organics recycling cart

Recycled trees are shredded and composted at no extra cost to customers of Republic Services. Trees should not be placed in the gutter or wrapped in plastic. Trees must be clean of tinsel, ornaments, garlands and flocking, and the stand must be removed.

The following are non-recyclable trees, and will be taken to the landfill:

- Trees with tinsel, ornaments or garlands
- Flocked trees
- Trees with stands
- Trees wrapped in plastic
- Artificial trees

Non-recyclable trees must be placed to fit in the black cart so that the lid closes. Those that do not fit in the cart may be placed curbside and collected as bulky waste. A \$25 fee may be charged for those who have exceeded the 20 cubic yard or 4 pickups per year limit.

Please call 800-320-8077 to schedule pick-up for non-recyclable trees placed curbside. Please note that non-recyclable natural trees placed curbside must be cut in 4-foot lengths.

Tree recycling will take place through February 5, 2010.

# PIEDMONT POST

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# PIEDMONT POS

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# PIEDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## A guide to Recycling, Greenwaste & Garbage

Prepared by Fran Wolfe

### RECYCLING - BLUE CAN

- All Cans
- All Glass Bottles and Jars
- All Plastic Bottles and Jars - #1 - 7
- Plastic Wrap, Plastic Bags & Dry Cleaning Bags - bagged or bundled with cotton or hemp string
- Styrofoam - Peanuts and Bulk, Egg Cartons
- Aluminum Foil
- All types of Paper
- Corrugated Cardboard
- Clean Cardboard Egg Cartons
- Waxed Paper Containers - cracker, cookie and cereal box liners
- Shredded Paper enclosed in paper bags only
- Fruit Juice & Cooking Stock Boxes
- Ion-toxic Spray Cans
- Batteries should be put in a plastic bag on top of Blue can

### GREENWASTE - GREEN CAN

- Food-soiled Paper including paper towels
- Food-soiled Paper Plates
- Food-soiled Paper Cups
- Coffee Grounds, Filters and Tea Bags
- Waxed Paper Cartons - milk, ice cream, juice
- Pizza Boxes and Take Out Food containers
- Garden Clippings and Grass
- All Food Scraps - bones, peels, pits, plate scrapings, egg shells, dairy products, bread, grains, pastas, nuts, fruits, vegetables
- The Food Scrap Bucket should be lined with paper or "Bio Bags" - no plastic bags for liners

### GARBAGE - BLACK CAN

- Flammable, Volatile, Corrosive, or Toxic Hazardous Waste - Take to special locations (found in phone book)
- Anything that will not go in the green can or the blue can
- Diapers - "Depends" - Feminine Products
- Plastic Containers (other than #1-7) - Non-fluorescent Light bulbs
- Disposable Razors - Rubber or garden Hoses
- Broken Ceramic Plates, Cups, Saucers - Broken Glassware
- Auto Tires and Litter and Animal feces - Vacuum Bags - Leather

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The following are non-recyclable trees, and will be taken to the landfill:

- Trees with tinsel, ornaments or garlands
- Flocked trees
- Trees with stands
- Trees wrapped in plastic
- Artificial trees

Non-recyclable trees must be placed to fit in the black cart so that the lid closes. Those that do not fit in the cart may be placed curbside. Residents are limited to 20 cubic yards of pickups per year.

Please schedule pickup for non-recyclable trees placed curbside. Please do not place non-recyclable natural trees placed curbside. Must be cut in 4-foot lengths.

Tree recycling will take place through February 15, 2010.

# PIEDMONT POST

## Free Christmas tree recycling

Free pickup of Christmas trees continues through February 5 at no cost to Piedmont residents. To recycle trees, residents may:

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## Fire Dept. now accepting CFLs for disposal

The Piedmont Fire Department, in cooperation with Alameda County Household Hazardous Waste, is now accepting compact fluorescent lamps (CFL) – curly light bulbs – for safe disposal. CFLs may be dropped off at the Fire Department next to City Hall during business hours, 9 a.m. to 5 p.m.

Fluorescent tubes cannot be accepted for disposal. They need to be taken to the Alameda County Household Hazardous Waste drop off facility at 2100 East 7th Street in Oakland.

For more information and directions see [www.stopwaste.org](http://www.stopwaste.org) or call 800-606-6606

The Piedmont Fire Department continues to accept batteries for recycling.

## Easy Options for E-Waste Recycling in Piedmont

Compiled by Carole Parker

Computers, monitors, TVs, stereos, DVD players, microwaves, radios, CD players, telephone answering machines, phones, chargers, connectors, cables, cords, wires

- Richmond Sanitary: Special bulky waste pick-up at curbside on an on-call basis (1-800-320-8077)
- Alameda County Computer Resource Center (510-528-4052 • <http://www.acrc.org>)

Large Appliances e.g., refrigerators, AC Units, Washing Machines and ranges

- Richmond Sanitary: Special bulky waste pick-up at curbside on an on-call basis (1-800-320-8077)

Refrigerators, Freezers, AC Units

- PG&E: Recycling & \$35 Rebate Program (1-800-299-7575)

Household Batteries

- Piedmont Fire Department: M-Sat, 9 am to 5 pm
- Richmond Sanitary: Curbside pickup – place in plastic bag on top of Blue Bin
- Alameda County Hazardous Waste Facility: Th-Sat, 9 am to 1 pm (1-800-606-6606)
- Whole Foods – Drop at Customer Service

Compact Fluorescent Bulbs & Tubes

- Piedmont Fire Department: M-Sat, 9 am to 5 pm (CFLs only)
- Alameda County Hazardous Waste Facility: Th-Sat, 9 am to 1 pm (1-800-606-6606)
- Home Depot and Ikea – Drop at Customer Service

Ink Cartridges and Toner

- Piedmont School Funding Office: Drop off Piedmont

# NEWS

## Buckets of tennis balls adrift in Lake Merritt

By Paisley Strellis

Just as all water that runs through the Piedmont storm drain system ends up in Lake Merritt, so does everything else that washes into the gutters. That includes tennis balls, explained Piedmont Planning Technician Manira Sandhir.

She is Piedmont's representative at meetings of the Lake Merritt Water Quality Technical Committee (LMWQTC) which are led by Lake Merritt Institute Director Dr. Richard Bailey.

"I attended a meeting, and they mentioned the large number of balls that would wash up in the lake after a rain. They were adamant that they were from Piedmont," said Sandhir.

She and Public Works Supervisor Dave Frankel took it upon themselves to do a little exploring. They discovered there were indeed a glut of loose balls in the gutters. However, the balls did not seem to be coming from the tennis courts, but rather from Piedmont's best known dog run - the one in Piedmont Park

that runs alongside Bushy Dell Creek.

"People use the balls to play with their dogs, and when they lose one they just let it go," explained Frankel. Sandhir noted that on an initial excursion, she and Frankel found 15 balls in the street and gutters near a dog run in less than an hour.

Bailey confirmed it is a problem that has plagued the lake for years.

"Every time it rains, a few dozen balls would come into the lake by the columns [at the head of the lake]," he said. "We used to fish them out, clean them off, and leave them for people to use with their dogs, but after a while there were just too many."

Lake Merritt has long struggled with a reputation for being unclean. In 1998, the U.S. Environmental Protection Agency declared it to be an impaired body of water. Its intended purposes, including boating and as a refuge for birds, were being hampered by pollution and low oxygen.

"The city is under the gun to resolve this," explained Bailey.

Lake Merritt has made significant improvements in recent years and Piedmont continues to play a role in that. The lake benefits from volunteers from Piedmont High School who remove trash from the lake each week, and from members of the Key Club, which presented the Lake Merritt Institute with \$1000 last Earth Day.

And to slow the roll of those pesky tennis balls downhill, Frankel along with his staff on the Public Works crew, has welded additional metal netting onto the storm drains near dog runs to make sure nothing can wiggle its way through the bars.

"We've seen a significant reduction in balls since Piedmont made the changes," confirmed Bailey.

For more information about Lake Merritt water quality and to learn about volunteer opportunities, visit the website at [www.lakemerrittinstitute.org](http://www.lakemerrittinstitute.org) or call 238-2290.

# PIEDMONT POST

## Household Hazardous Waste facility open every weekend

The Alameda County Household Hazardous Waste facility in Oakland is now open every week from Thursday through Saturday, 9 a.m. to 1 p.m. In the past it has been open only on selected dates.

Items that can be brought in for disposal include: paints, adhesives, auto fuels and lubricants, garden pesticides, bleaches, household batteries and propane containers.

There is no cost and no appointment is necessary. Individuals should bring proof of residency.

The drop off facility is closed the weeks of Thanksgiving, Christmas and New Year.

The Household Hazardous Waste location is at 2100 E. 7th Street at the corner of Kennedy Street, across from the Con Agra Grain towers west of I-880. Additional days are available by appointment. Call 1-800-606-6606 for details. For more information see the website at [www.household-hazwaste.org](http://www.household-hazwaste.org).

## Friday deadline for Christmas tree recycling

Free pickup of Christmas trees in Piedmont ends this Friday, February 5. To recycle trees, residents may:

- Place clean trees at curbside on the regular service day, or
- Cut clean trees to size and place inside the green Organics recycling cart

Recycled trees are shredded and composted at no extra cost to customers of Republic Services. Trees should not be placed in the gutter or wrapped in plastic. Trees must be clean of tinsel, ornaments, garlands and flocking, and the stand must be removed.

The following are non-recyclable trees, and will be taken to the landfill:

- Trees with tinsel, ornaments or garlands
- Flocked trees
- Trees with stands
- Trees wrapped in plastic
- Artificial trees

Non-recyclable trees must be placed to fit in the black cart so that the lid closes. Those that do not fit in the cart may be placed curbside and collected as bulky waste. A \$25 fee may be charged for those who have exceeded the 20 cubic yard or 4 pickups per year limit.

Please call 800-320-8077 to schedule pick-up for non-recyclable trees placed curbside. Please note that non-recyclable natural trees placed curbside must be cut in 4-foot lengths.

The following article appeared in the Piedmont Post newspaper on:

July 1, 2009  
March 17, 2010

Volume 12, No. 21

Piedmont, California

March 17, 2010

\$1.00

# PIEDMONT POST

## How to recycle old computers, printers

Recycling of electronic waste is easy in Piedmont. Richmond Sanitary Service offers curbside pickup of e-waste – old computers, VCRs and other electronics items – now as part of the new on-call Bulky Waste collection program.

Collections are made on either

Tuesday or Thursday, depending on your service route. Residents must call ahead to schedule a pickup, and include a list of the items to be picked up.

For more details and to request an e-waste or bulky pickup, call Richmond Sanitary at 1-800-320-8077.

# EDMONT POST

## Arbor Day Earth Day celebration on April 29

The City of Piedmont will celebrate Arbor Day in conjunction with Earth Day on Thursday, April 29, at 12 noon. The location this year will be near the bus shelter on Highland Avenue at the entrance to Piedmont Park across the street from Wells Fargo Bank.

The celebration will feature the planting of two coast redwood trees, which are native to the Bay Area and will flank the bus shelter. In addition there will be further planting of native shrubbery around the base of each tree.

Smokey the Bear will be in attendance and refreshments will be

provided. Guests will include Mayor Dean Barbieri, Teddy Kang, Chair of the Park Commission and representatives of the Piedmont Garden Club and Piedmont Recreation Foundation. Children from the Recreation Department's pre-school program will participate in the activities. The event is sponsored by the Piedmont Park Commission, Republic Service, Alameda County Clean Water Program, Piedmont Fire Department, Cleary Brothers Landscape and Diamond Tree Service.

# NEWS

## Redwoods planted in Park for Arbor Day

By Paisley Strellis

Though the grass was still damp from recent rains, the Piedmont Park Commission could not have asked for a more beautiful day to host a joint Earth Day and Arbor Day celebration in Piedmont Park last Thursday, April 29.

Dozens of Piedmont residents were in attendance enjoying the sunshine, including the children from Piedmont Playschool and Havens Schoolmates students who were delighted to take an afternoon field trip.

Park Commissioner Sue Herick welcomed the group and introduced Mayor Dean Barbieri, who spoke to the children about the history of Arbor Day and California's proud arboreal history. The children learned that not only does California boast two state trees, it is also home to the world's largest tree which measures 275 feet high and 36 feet in diameter and at 4,768 years old, the world's longest standing.

Park Commission Chair and former Environmental Task Force Chair Teddy King spoke about the meaning of conservation and environmentalism and the importance of keeping the city green.

However, it was Smoky the Bear who arrived with members of the Piedmont Fire Department, that truly captivated the young crowd. They could be seen eyeing the longstanding anti-forest fire mascot while they sang Arbor Day songs for the crowd, including *I'm a Little Maple...* sung to the tune of *I'm a Little Teapot...* One curious youngster could be overheard asking why Smoky was wearing jeans but no shirt, a question not immediately answerable by surrounding adults.

The highlight of the day, however, was the unveiling of three new Coastal redwoods. Parks and Project Director Mark Feldkamp was able to secure the donation of one tree from Cleary Brothers and another from Diamond Tree Service, two of the city's regular contractors for park maintenance and tree trimming.

The trees replaced an Atlas cedar and Monterey pine, which had recently been removed from the area adjacent to the bus stop on Highland Avenue.

"Whenever possible, if we lose a tree in the park we try to fill the gap," said Feldkamp who said he was sad to see the two



Photos by R. Todd Kerr

Children from Piedmont Playschool and Havens Schoolmates performed several songs in honor of Arbor Day.

older trees go. Decay had made them unstable, he said.

The hillside surrounding the new trees was also freshly landscaped, with the thick ivy removed and replaced with an array of Mediterranean plants.

"The plants we chose are not all native, but they are all drought resistant," explained Feldkamp. "We are making an effort to slowly incorporate plants which need less water in all of the city's parks."

Among the leafy shrubs chosen specifically for the site were Dark Star Ceanothus, Japanese Barberry, Blue Spire Rosemary, Star Jasmine, and Douglass Iris.

After the children helped to put the finishing touches on the landscaping, they enjoyed cookies, water donated by Richmond Sanitary Services, and coloring books and tattoos provided by the Alameda County Clean Water program.

"Children are surprisingly aware of issues like water conservation and trees," noted Herick as she helped give out treats. "But Arbor Day is a wonderful way for them to really connect



Children helped to plant drought resistant shrubs at the base of the city's three new redwood trees.



Smoky the Bear made an impression on youngsters as city officials and Piedmont Fire Fighters looked on.

with their own environment and feel a sense of community as they get to plant some plants. I hope it makes for some lasting memories."

*Dude* by Herb Stansbury



## City, residents to fix sewer leaks

EPA issues new order to avoid overflows into Bay

By Paisley Strellis

The Environmental Protection Agency has issued an administrative order requiring a number of East Bay cities seal leaks throughout their sanitary sewer systems. The purpose of the order is to alleviate overflows at the EBMUD treatment plant by the Bay Bridge, which cannot handle the volume of sewage which enters the system during rainy periods. Leaks in the sewer mains and laterals allow storm water to flood the sanitary sewer system and can increase the volume which enters the EBMUD plant by tenfold.

"This is not a matter of Piedmont being singled out," explained Public Works Director Larry Rosenberg, who has been working to rehabilitate the city's sewer system since the EPA's last mandate to reduce the infiltration of storm water in 1986. To date, the city has spent approximately \$15 million to replace the 100-year old sewer system under the streets of Piedmont.

While the city has surpassed the requirements of the initial mandate and has thus far rehabilitated 60 percent of Piedmont's sewer mains, the Public Works department will be moving at a more rapid pace to complete the next 40 percent of the city's mains. Rosenberg hopes to refurbish about 17 percent a year, starting next year. The city is currently preparing to perform smoke tests on the remaining 40 percent of the sewer mains which have not been repaired, as well as laterals, which are the pipes connecting each home to the main system, throughout the city. Smoke testing, as the name would imply, involves forcing smoke through pipes and observing where it is able to escape.

While maintenance of sewer mains is the responsibility of the city and is paid for with tax dollars, the maintenance of sewer laterals falls on the homeowner.

"Cost of repairing laterals found to be damaged will be borne by homeowners," said Rosenberg who estimated the cost of rehabilitating to fall somewhere in the \$3,000 to \$5,000 range depending on the size of the home and the placement of the lateral.

The following article entitled "A Guide to Recycling, Greenwaste & Garbage" appeared in the following editions of the Piedmont Post:

July 1, 2009  
Sept 2, 2009  
Sept 30, 2009  
Oct 7, 2009  
Oct 14, 2009  
Oct 21, 2009  
Nov 25, 2009  
Jan 13, 2010  
Jan 20, 2010  
March 17, 2010  
March 24, 2010  
June 16, 2010

## A guide to Recycling, Greenwaste & Garbage

### RECYCLING – BLUE CAN

All Cans  
All Glass Bottles and Jars  
All Plastic Bottles and Jars - # 1 - 7  
Plastic Wrap, Plastic Bags & Dry Cleaning Bags – bagged or bundled with cotton or hemp string  
Styrofoam – Peanuts and Bulk, Egg Cartons  
Aluminum Foil  
All types of Paper  
Corrugated Cardboard  
Clean Cardboard Egg Cartons  
Waxed Paper Containers – cracker, cookie and cereal box liners  
Shredded Paper enclosed in paper bags only  
Fruit Juice & Cooking Stock Boxes  
Non-toxic Spray Cans  
Batteries should be put in a plastic bag on top of Blue can

### GREENWASTE – GREEN CAN

Food-soiled Paper including paper towels  
Food-soiled Paper Plates  
Food-soiled Paper Cups  
Coffee Grounds, Filters and Tea Bags  
Waxed Paper Cartons – milk, ice cream, juice  
Pizza Boxes and Take Out Food containers  
Garden Clippings and Grass  
All Food Scraps – bones, peels, pits, plate scrapings, egg shells, dairy products, bread, grains, pastas, nuts, fruits, vegetables  
The Food Scrap Bucket should be lined with paper or "Bio Bags"  
– no plastic bags for liners

### GARBAGE – BLACK CAN

No Hazardous Waste – Take to special locations (found in phone book)  
Anything that will not go in the green can or the blue can  
Diapers  
"Depends"  
Feminine Products  
Plastic Containers (other than #1-7)  
Non-fluorescent Light Bulbs  
Disposable Razors  
Rubber or garden Hoses  
Broken Ceramic Plates, Cups, Saucers  
Broken Glassware  
Cat litter and Animal feces  
Vacuum Bags  
Leather

*Prepared by Fran Wolfe.*

The following article entitled "Household Hazardous Waste facility open every weekend" appeared in the Piedmont Post newspaper on the following dates:

July 15, 2009  
August 5, 2009  
Sept 2, 2009  
Sept 30, 2009  
Oct 14, 2009  
Oct 28, 2009  
Nov 4, 2009  
Nov 18, 2009  
Dec 16, 2009

Jan 6, 2010  
Jan 20, 2010  
Feb 3, 2010  
March 17, 2010  
April 14, 2010  
May 19, 2010  
May 26, 2010  
June 2, 2010  
June 23, 2010

## Household Hazardous Waste facility open every weekend

The Alameda County Household Hazardous Waste facility in Oakland is now open every week from Thursday through Saturday, 9 a.m. to 1 p.m. In the past it has been open only on selected dates.

Items that can be brought in for disposal include: paints, adhesives, auto fuels and lubricants, garden pesticides, bleaches, household batteries and propane containers.

There is no cost and no appointment is necessary. Individuals should bring proof of residency.

The drop off facility is closed the weeks of Thanksgiving, Christmas and New Year.

The Household Hazardous Waste location is at 2100 E. 7th Street at the corner of Kennedy Street, across from the Con Agra Grain towers west of I-880. Additional days are available by appointment. Call 1-800-606-6606 for details. For more information see the website at [www.household-hazwaste.org](http://www.household-hazwaste.org).

## Household hazardous waste and how to get rid of it

Every household generates hazardous waste; in fact, there is no avoiding it. So what matters to the health of planet is how residents dispose of their wastes. Alameda County has set up 4 Household Hazardous Waste Facilities, where citizens can take their wastes and dispose of them safely.

Currently, the Alameda County centers ARE ACCEPTING the following materials:

- \* Paint, stain, varnish, thinner and adhesives
- \* Auto products, such as old fuel, motor oil, oil filters and batteries
- \* Household batteries, fluorescent bulbs, cleaners and sprays
- \* Garden products, including pesticides and fertilizers
- \* Home generated "sharps" waste, such as injection needles, in approved containers.

Currently, the Alameda County centers ARE NOT ACCEPTING the following materials:

- \* Asbestos
- \* Explosives
- \* Railroad ties, of any kind
- \* Radioactive materials
- \* Medical waste
- \* Most compressed gasses
- \* Computers and computer monitors
- \* CRTs, TVs, and other electronic equipment
- \* Microwave Ovens

Compiled from [stopwaste.org](http://stopwaste.org)

### Nearest Location

The nearest Alameda County Household Hazardous Waste Facility is located at 2100 East 7th Street in Oakland. No appointment is necessary. However, the hours of operation are limited to every Thursday, Friday and Saturday (except the weeks of Thanksgiving, Christmas and New Year) between 9:00 a.m. and 1:00 p.m.

The schedule of Street Sweeping (Sept 1 to Feb 28 each year) appeared in the Piedmont Post in the following editions:

Aug 26, 2009  
Sept 2, 2009  
Sept 9, 2009  
Sept 16, 2009  
Sept 23, 2009  
Sept 30, 2009  
Oct 14, 2009  
Oct 21, 2009  
Oct 28, 2009  
Nov 4, 2009  
Nov 11, 2009  
Nov 18, 2009  
Nov 25, 2009  
Dec 2, 2009  
Dec 9, 2009  
Dec 16, 2009  
Dec 30, 2009  
Jan 6, 2010  
Jan 13, 2010  
Jan 20, 2010  
Feb 3, 2010  
Feb 10, 2010  
Feb 17, 2010  
Feb 24, 2010

# PIEDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## Street Sweeping Schedule

September 2 - 11

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		2 NS*	3 A ODD SIDE	4 B EVEN SIDE
7 LABOR DAY	8 B ODD SIDE	9 NS*	10 C EVEN/ODD SIDES	11 D EVEN SIDE

**A Locations**  
Arbor Dr  
Dale Ave  
Fairview Ave  
Greenbank Ave  
Hillside Ct  
Howard Ave  
Jerame Ave  
Kingston Ave  
Lake Ave  
Linda Ave  
Magnolia Ave  
Nace Ave  
Nova Dr

Olive Ave  
Rose Ave  
Sunnyside Ave  
  
**B Locations**  
Alta Ave  
Bell Ave  
Blair Ave  
Bonita Ave  
Carmel Ave  
Dracena Ave  
El Cerrito Ave  
Estrella Ave  
Hillside Ave

Lorita Ave  
Monticello Ave  
Park Way  
Ramona Ave  
Ronada Ave  
San Carlos Ave  
Scenic Ave  
Walda Ave  
  
**C Locations**  
Ashmount Ave  
Bellevue Ave  
Caperton Ave  
Craig Ave

Hagar Ave  
Lakeview Ave  
Mesa Ave  
Monte Ave  
Mountain Ave  
Pacific Ave  
Pala Ave  
Poplar Way  
Richardson Way  
Sea View Ave  
Sheridan Ave  
Sierra Ave

**D Locations**  
Crocker Ave  
Farragut Ave  
Florada Ave  
Hampton Rd  
Huntleigh Rd  
Indian Rd  
Inverleith Terrace  
King Ave  
Lafayette Ave  
La Salle Ave  
La Salle Ct  
Lxford Rd  
Lincoln Ave

Marlborough Ct  
Muir Ave  
Sandringham Pl  
Sandringham Rd  
Selborne Dr  
Wisteria Way  
Woodland Way  
Wyngaard Ave

## Battery recycling available at Fire Department

California law requires that all household batteries must be recycled. They can no longer be thrown in the trash.

To assist residents, the Piedmont Fire Department in conjunction with Alameda County Household Hazardous Waste has started a new battery recycling program. Batteries can be brought to the Piedmont Fire Station at 120 Vista Avenue during normal business hours, or call 420-3030 for after-hours drop off.

# PIEDMONT POST

## Street sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.
- Do not sweep debris from your yard into the gutter.
- Do not put branches of any size in the street; they damage the street sweeping equipment.
- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't

enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3050.

## Street Sweeping Schedule

September 2 - 11

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week. No service on Wednesdays. e = even side of street, o = odd side of street		2 NS*	3 A ODD SIDE	4 B EVEN SIDE
7 LABOR DAY	8 B ODD SIDE	9 NS*	10 C EVEN/ODD SIDES	11 D EVEN SIDE

### A Locations

- Arbor Dr
- Dale Ave
- Fairview Ave
- Greenbank Ave
- Hillside Ct
- Howard Ave
- Jerome Ave
- Kingston Ave
- Lake Ave
- Linda Ave
- Magnolia Ave
- Nace Ave
- Nova Dr

### B Locations

- Olive Ave
- Rose Ave
- Sunnyside Ave
- Alta Ave
- Bell Ave
- Blair Ave
- Bonita Ave
- Carmel Ave
- Droena Ave
- El Cerrito Ave
- Estrella Ave
- Hillside Ave

### C Locations

- Lorita Ave
- Monticello Ave
- Park Way
- Rampart Ave
- Ronada Ave
- San Carlos Ave
- Scenic Ave
- Waldo Ave
- Ashmount Ave
- Bellevue Ave
- Caperton Ave
- Craig Ave

### D Locations

- Hagar Ave
- Lakeview Ave
- Mesa Ave
- Monte Ave
- Mountain Ave
- Pacific Ave
- Pala Ave
- Poplar Way
- Richardson Way
- Sea View Ave
- Sheridan Ave
- Sierra Ave

### E Locations

- Crocker Ave
- Farragut Ave
- Florada Ave
- Hampton Rd
- Huntleigh Rd
- Indian Rd
- Inverleigh Terrace
- King Ave
- Lafayette Ave
- La Salle Ave
- La Salle Ct
- Lexford Rd
- Lincoln Ave

### F Locations

- Marlborough Ct
- Muir Ave
- Sandringham Pl
- Sandringham Rd
- Selborne Dr
- Wisteria Way
- Woodland Way
- Wynyard Ave

# PIEDMONT POST

## Street Sweeping Schedule

September 9 – 18

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		<b>9</b> NS*	<b>10</b> <b>C</b> EVEN/ODD SIDES	<b>11</b> <b>D</b> EVEN SIDE
<b>14</b> <b>D</b> ODD SIDE	<b>15</b> <b>E</b> EVEN SIDE	<b>16</b> NS*	<b>17</b> <b>E</b> ODD SIDE	<b>18</b> <b>F</b> EVEN/ODD SIDES

**C Locations**  
 Ashmount Ave  
 Bellevue Ave  
 Caperton Ave  
 Craig Ave  
 Hagar Ave  
 Lakeview Ave  
 Mesa Ave  
 Monte Ave  
 Mountain Ave  
 Pacific Ave  
 Pala Ave  
 Poplar Way  
 Richardson Way

Sea View Ave  
 Sheridan Ave  
 Sierra Ave  
  
**D Locations**  
 Crocker Ave  
 Farragut Ave  
 Florida Ave  
 Hampton Rd  
 Huntleigh Rd  
 Indian Rd  
 Inverleith Terrace  
 King Ave

Lafayette Ave  
 La Salle Ave  
 La Salle Ct  
 Lxford Rd  
 Lincoln Ave  
 Marlborough Ct  
 Muir Ave  
 Sandringham Pl  
 Sandringham Rd  
 Selborne Dr  
 Wisteria Way  
 Woodland Way  
 Wyngaard Ave

**E Locations**  
 Grand Ave  
 Guilford Rd  
 Hardwick Ave  
 Highland Ave  
 Highland Way  
 Langdon Ct  
 Lower Grand Ave  
 Moraga Ave  
 Oakland Ave  
 Vista Ave  
 Wildwood Ave

**F Locations**  
 Arroyo Ave  
 Artuna Ave  
 Cambrian Ave  
 Cambridge Way  
 Cavanagh Ct  
 Croydon Circle  
 Holly Place  
 Manor Dr  
 Parkside Dr  
 Ricardo Ave  
 St James Circle  
 St James Dr  
 St James Place

Trestle Glen Rd  
 Valant Place  
 York Dr

# PIEDMONT POST

## Street Sweeping Schedule

September 16 - 25

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Note: If your street is not listed, your street is scheduled for a future week.                      * No service on Wednesdays.                      e = even side of street o = odd side of street.</p>		<p><b>16</b> NS*</p>	<p><b>17</b> E ODD SIDE</p>	<p><b>18</b> F EVEN/ODD SIDES</p>
<p><b>21</b> G EVEN/ODD SIDES</p>	<p><b>22</b> H EVEN/ODD SIDES</p>	<p><b>23</b> NS*</p>	<p><b>24</b> I EVEN/ODD SIDES</p>	<p><b>25</b> A EVEN SIDE</p>

**A Locations**

- Arbor Dr
- Dale Ave
- Fairview Ave
- Greenbank Ave
- Hillside Ct
- Howard Ave
- Jerome Ave
- Kingston Ave
- Lake Ave
- Linda Ave
- Magnolia Ave
- Nace Ave
- Nova Dr
- Olive Ave
- Rose Ave

**E Locations**

- Sunnyside Ave
- Grand Ave
- Guilford Rd
- Hardwick Ave
- Highland Ave
- Highland Way
- Langdon Ct
- Lower Grand Ave
- Moraga Ave
- Oakland Ave
- Vista Ave
- Wildwood Ave

**F Locations**

- Arroyo Ave
- Arturo Ave
- Camblin Ave
- Cambridge Way
- Caranagh Ct
- Croydon Circle
- Holly Place
- Manor Dr
- Parkside Dr
- Ricardo Ave
- St James Circle
- St James Dr
- St James Place
- Trestle Glen Rd
- Valiant Place

**York Dr**

**G Locations**

- Annerley Rd
- Boulevard Way
- Crafton Ave
- Harvard Rd
- Oak Rd
- Oakmont Ave
- Park Lane
- Portsmouth Rd
- Prospect Rd
- Ranleigh Way
- Warfield Ave
- Wildwood Gardens

**H Locations**

- Hazel Lane
- Hill Lane
- Keefer Ct
- Larmer Ct
- Latham St
- MacKinnon Pl
- Palm Dr
- Park View Ave
- Piedmont Ct
- Requa Pl
- Requa Rd
- Sylvan Way
- Wallace Rd
- Winsor Ave

**I Locations**

- Abbott Way
- Blair Place
- Calvert Ct
- Dudley Ave
- Dudley Ct
- Darmidena Ave
- Echo Lane
- Littlewood Dr
- Maxwellton Rd
- Nellie Ave
- Sharon Ave
- Sharon Ct
- Crest Rd
- Estates Dr
- Glen Alpine Rd

**J Locations**

- Indian Gulch Rd
- Somersal Rd
- Sotelo Ave
- Tyson Circle

# PIEDMONT POST

## Street Sweeping Schedule

September 23 – October 2

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week. * No service on Wednesdays. e = even side of street o = odd side of street		23 NS*	24 I EVEN/ODD SIDES	25 A EVEN SIDE
28 A ODD SIDE	29 B EVEN SIDE	30 NS*	1 B ODD SIDE	2 C EVEN/ODD SIDES

**A Locations**  
 Arbor Dr  
 Dale Ave  
 Fairview Ave  
 Greenbank Ave  
 Hillside Ct  
 Howard Ave  
 Jerome Ave  
 Kingston Ave  
 Lake Ave  
 Linda Ave  
 Magnolia Ave  
 Nace Ave  
 Nova Dr  
 Olive Ave  
 Rose Ave

**B Locations**  
 Sunnyside Ave  
 Alta Ave  
 Bell Ave  
 Blair Ave  
 Bonita Ave  
 Carmel Ave  
 Darcena Ave  
 El Cerrito Ave  
 Estrella Ave  
 Hillside Ave  
 Loria Ave  
 Monticello Ave  
 Park Way  
 Ramona Ave

**C Locations**  
 Ashmount Ave  
 Bellevue Ave  
 Caperton Ave  
 Craig Ave  
 Hagar Ave  
 Lakeview Ave  
 Mesa Ave  
 Monte Ave  
 Mountain Ave  
 Pacific Ave

**I Locations**  
 Palo Alto  
 Poplar Way  
 Richardson Way  
 Sea View Ave  
 Sheridan Ave  
 Sierra Ave  
 Abbott Way  
 Blair Place  
 Calvert Ct  
 Dudley Ave  
 Dudley Ct  
 Dormidera Ave  
 Echo Lane  
 Littlewood Dr

**J Locations**  
 Maxwellton Rd  
 Nellie Ave  
 Sharon Ave  
 Sharon Ct  
 Crest Rd  
 Estates Dr  
 Glen Alpine Rd  
 Indian Gulch Rd  
 Somerset Rd  
 Sotelo Ave  
 Tyson Circle

# PIEDMONT POST

## Street Sweeping Schedule

September 30 – October 9

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week. * No service on Wednesdays. e = even side of street, o = odd side of street				
		<b>30</b>	<b>1 B</b> ODD SIDE	<b>2 C</b> EVEN/ODD SIDES
<b>5 D</b> EVEN SIDE	<b>6 D</b> ODD SIDE	<b>7</b> NS*	<b>8 E</b> EVEN SIDE	<b>9 E</b> ODD SIDE
D Locations Alta Ave Bell Ave Blair Ave Bonito Ave Carmel Ave Dracena Ave El Cerro Ave Estrella Ave Hillside Ave Loria Ave Monticello Ave Park Way Ramona Ave Ranada Ave San Carlos Ave	Stearns Ave Waldo Ave  C Locations Ashmount Ave Bellevue Ave Caperton Ave Craig Ave Hagar Ave Lakeview Ave Mesa Ave Monte Ave Mountain Ave Pacific Ave Palo Alto Ave Poplar Way	Richardson Way Sea View Ave Sheridan Ave Sierra Ave  D Locations Crocker Ave Farragut Ave Florida Ave Hampton Rd Humleigh Rd Indian Rd Inverleigh Terrace King Ave Lafayette Ave LaSalle Ave	LaSalle Ct Loxford Rd Lincoln Ave Marlborough Ct Muir Ave Sandringham Pl Sandringham Rd Selborne Dr Wistena Way Woodland Way Wyngaard Ave  E Locations Grand Ave Guilford Rd Hardwick Ave	Highland Ave Highland Way Langdon Ct Lower Grand Ave Moraga Ave Oakland Ave Vista Ave Wildwood Ave

## Street sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter.
- Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.
- Do not sweep debris from your yard into the gutter.
- Do not put branches of any size in the street; they damage the street sweeping equipment.
- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart,

call Republic Services (1-800-320-8070) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3650.

# PIEDMONT POST

## Street sweeping tips for residents

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.

- Do not sweep debris from your yard into the gutter.

- Do not put branches of any size in the street; they damage the street sweeping equipment.

- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on

sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3050.

### Street Sweeping Schedule

October 14 - 23

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street				
14		NS*	15 H EVEN/ODD SIDES	16 I EVEN/ODD SIDES
19 A EVEN SIDE	20 A ODD SIDE	21 NS*	22 B EVEN SIDE	23 B ODD SIDE

**A Locations**  
Arbor Dr  
Dale Ave  
Fairview Ave  
Greenbank Ave  
Hillside Ct  
Howard Ave  
Jerome Ave  
Kingston Ave  
Lake Ave  
Linda Ave  
Magnolia Ave  
Nace Ave  
Nova Dr

**B Locations**  
Olive Ave  
Rase Ave  
Sunnyside Ave  
Alta Ave  
Bell Ave  
Blair Ave  
Bonita Ave  
Carmel Ave  
Dracena Ave  
El Cerrito Ave  
Estrella Ave  
Hillside Ave

**Lorita Ave**  
Monticello Ave  
Park Way  
Ramona Ave  
Ronada Ave  
San Carlos Ave  
Scenic Ave  
Waldo Ave  
**H Locations**  
Hazel Lane  
Hill Lane  
Keeler Ct  
Larmer Ct

**Latham St**  
Mackinnon Pl  
Palm Dr  
Park View Ave  
Piedmont Ct  
Regua Pl  
Regua Rd  
Sylvan Way  
Wallace Rd  
Winsor Ave  
**I Locations**  
Abbott Way  
Blair Place

**Calvert Ct**  
Dudley Ave  
Dudley Ct  
Dorridera Ave  
Echo Lane  
Littlewood Dr  
Maxwellton Rd  
Nellie Ave  
Sharon Ave  
Sharon Ct  
Crest Rd  
Estates Dr  
Glen Alpine Rd  
Indian Gulch Rd

**Somerset Rd**  
Sotelo Ave  
Tyson Circle

# PIEDMONT POST

## Street sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. Do not put leaves in piles; the street

sweepers cannot pick up large piles of leaves.

- Do not sweep debris from your yard into the gutter.
- Do not put branches of any size in the street; they damage the street sweeping equipment.

- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3050.

## Street Sweeping Schedule

October 21 - 30

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street				
21		NS*	22 B EVEN SIDE	23 B ODD SIDE
26 C EVEN/ODD SIDES	27 D EVEN SIDE	28 NS*	29 D ODD SIDE	30 E EVEN SIDE
<b>B Locations</b> Alta Ave Bell Ave Blair Ave Bonita Ave Carmel Ave Dracena Ave El Cerrito Ave Estrella Ave Hillside Ave Larita Ave Manticello Ave Park Way Ramona Ave Ranada Ave	San Carlos Ave Scenic Ave Waldo Ave  <b>C Locations</b> Ashmount Ave Bellevue Ave Copertan Ave Craig Ave Hagar Ave Lakeview Ave Mesa Ave Monte Ave Mountain Ave Pacific Ave	Pala Ave Poplar Way Richardson Way Sea View Ave Sheridan Ave Sierra Ave  <b>D Locations</b> Cracker Ave Farragut Ave Floroda Ave Hampton Rd Huntleigh Rd Indian Rd Inverleith Terrace	King Ave Lafayette Ave La Salle Ave La Salle Ct Laxford Rd Lincoln Ave Marlborough Ct Muir Ave Sandringham Pl Sandringham Rd Selbame Dr Wisteria Way Woodland Way Wyngaard Ave	<b>E Locations</b> Grand Ave Guilford Rd Hardwick Ave Highland Ave Highland Way Langdon Ct Lower Grand Ave Moraga Ave Oakland Ave Vista Ave Wildwood Ave

# PIEDMONT POST

## Street sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.

- Do not sweep debris from your yard into the gutter.

- Do not put branches of any size in the street; they damage the street sweeping equipment.

- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3050.

## Street Sweeping Schedule

October 28 – November 6

Monday	Tuesday	Wednesday	Thursday	Friday	
Note: If your street is not listed, your street is scheduled for a future week. * No service on Wednesdays e = even side of street; o = odd side of street		28	29	30	
		NS*	D ODD SIDE	E EVEN SIDE	
2	3	4	5	6	
E ODD SIDE	F EVEN/ODD SIDES	NS*	G EVEN/ODD SIDES	H EVEN/ODD SIDES	
<b>D Locations</b> Crocker Ave Farragut Ave Florida Ave Hampton Rd Huntleigh Rd Indian Rd Inverleigh Terrace King Ave Lafayette Ave La Salle Ave La Salle Ct Lextford Rd Lincoln Ave Marlborough Ct	<b>M Locations</b> Moor Ave Sandringham Pl Sandringham Rd Selborne Dr Wisteria Way Woodland Way Wyngaard Ave  <b>E Locations</b> Grand Ave Guilford Rd Hardwick Ave Highland Way Langdon Ct	<b>L Locations</b> Lower Grand Ave Moraga Ave Oakland Ave Vista Ave Wildwood Ave  <b>F Locations</b> Arroyo Ave Cambrian Ave Cambridge Way Covough Ct Croydon Circle Holly Place Manor Dr	<b>P Locations</b> Parkside Dr Ricardo Ave St James Circle St James Dr St James Place Trestle Glen Rd Valant Place York Dr  <b>G Locations</b> Annerly Rd Boulevard Way Crofton Ave Harvard Rd Oak Rd	<b>O Locations</b> Oakmont Ave Park Lane Portsmouth Rd Prospect Rd Raleigh Way Warfield Ave Wildwood Gardens  <b>H Locations</b> Hazel Lane Hill Lane Keeter Ct Larmer Ct Latham St MacKinnon Pl	<b>R Locations</b> Rain Dr Park View Ave Piedmont Ct Regua Pl Regua Rd Strawn Way Wallflower Kn Winsor Ave

# PIEDMONT POST

## Street Sweeping Schedule

November 4 – November 13

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		<b>4</b> NS*	<b>5</b> <b>G</b> EVEN/ODD SIDES	<b>6</b> <b>H</b> EVEN/ODD SIDES
<b>9</b> <b>I</b> EVEN/ODD SIDES	<b>10</b> <b>A</b> EVEN SIDE	<b>11</b> Veterans' Day	<b>12</b> <b>A</b> ODD SIDE	<b>13</b> <b>B</b> EVEN SIDE

- |   |   |  |  |   |   |
|---|---|--|--|---|---|
| <b>A Locations</b><br>Arbor Dr<br>Dale Ave<br>Fairview Ave<br>Greenbank Ave<br>Hillside Ct<br>Howard Ave<br>Jerome Ave<br>Kingston Ave<br>Lake Ave<br>Linda Ave<br>Magnolia Ave<br>Nova Dr<br>Olive Ave | Rose Ave<br>Sunnyside Ave<br><br><b>B Locations</b><br>Alta Ave<br>Bell Ave<br>Blair Ave<br>Bonita Ave<br>Carmel Ave<br>Dracena Ave<br>El Cerrito Ave<br>Estrella Ave<br>Hillside Ave<br>Lorita Ave<br>Monticello Ave | Park Way<br>Ramona Ave<br>Ronada Ave<br>San Carlos Ave<br>Scenic Ave<br>Waldo Ave<br><br><b>G Locations</b><br>Annerley Rd<br>Boulevard Way<br>Crofton Ave<br>Harvard Rd<br>Oak Rd<br>Oakmont Ave<br>Park Lane | Portsmouth Rd<br>Prospect Rd<br>Ranleigh Way<br>Warfield Ave<br>Wildwood Gardens<br><br><b>H Locations</b><br>Hazel Lane<br>Hill Lane<br>Keefer Ct<br>Larmer Ct<br>Latham St<br>MacKinnon Pl<br>Palm Dr<br>Park View Ave | Piedmont Ct<br>Requa Pl<br>Requa Rd<br>Sylvan Way<br>Wallace Rd<br>Winsor Ave<br><br><b>I Locations</b><br>Abbott Way<br>Blair Place<br>Calvert Ct<br>Dudley Ave<br>Dudley Ct<br>Dormidera Ave<br>Echo Lane | Littlewood Dr<br>Maxwellton Rd<br>Nellie Ave<br>Sharon Ave<br>Sharon Ct<br>Crest Rd<br>Estates Dr<br>Glen Alpine Rd<br>Indian Gulch Rd<br>Somerset Rd<br>Satelo Ave<br>Tyson Circle |
|---|---|--|--|---|---|

## Street sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.
- Do not sweep debris from your yard into the gutter.
- Do not put branches of any size in the street; they damage the street sweeping equipment.
- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't

enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3050.

# PIEDMONT POST

## Street Sweeping Schedule

November 11 – November 20

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week. * No service on Wednesdays e = even side of street o = odd side of street				
11	12	13	14	15
	A	B		
	ODD SIDE	EVEN SIDE		
16	17	18	19	20
B	C	NS*	D	E
ODD SIDE	EVEN SIDE		EVEN SIDE	ODD SIDE

**A Locations**  
 Arbor Dr  
 Dale Ave  
 Fairview Ave  
 Greenbank Ave  
 Hillside Ct  
 Howard Ave  
 Jerome Ave  
 Kingstan Ave  
 Lake Ave  
 Linda Ave  
 Magnolia Ave  
 Nace Ave  
 Novo Dr  
 Olive Ave

Rose Ave  
 Sunnyside Ave  
**B Locations**  
 Alta Ave  
 Bell Ave  
 Blair Ave  
 Bonita Ave  
 Carmel Ave  
 Dracena Ave  
 El Cerrito Ave  
 Estrella Ave  
 Hillside Ave  
 Lorita Ave  
 Monticello Ave

**Park Way**  
 Ramona Ave  
 Ranada Ave  
 San Carlos Ave  
 Scenic Ave  
 Waldo Ave  
**C Locations**  
 Ashmount Ave  
 Bellevue Ave  
 Caperton Ave  
 Craig Ave  
 Hagar Ave  
 Lakeview Ave  
 Mesa Ave

**C Locations (contd)**  
 Monte Ave  
 Mountain Ave  
 Pacific Ave  
 Palo Ave  
 Poplar Wgy  
 Richardson Way  
 Sea View Ave  
 Sheridan Ave  
 Sierra Ave  
**D Locations**  
 Cracker Ave  
 Farragut Ave  
 Florada Ave

Hampton Rd  
 Huntleigh Rd  
 Indian Rd  
 Inverleith Terrace  
 King Ave  
 Lafayette Ave  
 La Salle Ave  
 La Salle Ct  
 Lextford Rd  
 Lincoln Ave  
 Marlborough Ct  
 Muir Ave  
 Sandringham Pl  
 Sandringham Rd  
 Selbome Dr

Wisteria Way  
 Woodland Way  
 Wyngaard Ave

## Street Sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.
  - Do not sweep debris from your yard into the gutter.
  - Do not put branches of any size in the street; they damage the street sweeping equipment.
  - Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags on the street on sweeping day.
- To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.
- For more information, call the Public Works Department at 420-3050.

# PIEDMONT POST

## Street Sweeping Schedule

November 18 – November 27

Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>18</b></p> <p>Note: If your street is not listed, your street is scheduled for a future week.</p> <p>* No service on Wednesdays</p> <p>e = even side of street o = odd side of street</p>	<p><b>19</b></p> <p><b>D</b></p> <p><b>EVEN SIDE</b></p>	<p><b>20</b></p> <p><b>D</b></p> <p><b>ODD SIDE</b></p>	<p><b>23</b></p> <p><b>E</b></p> <p><b>EVEN SIDE</b></p> <p>D Locations Crocket Ave Farragut Ave Florida Ave Hampton Rd Huntleigh Rd Indian Rd</p>	<p><b>24</b></p> <p><b>O</b></p> <p><b>ODD SIDE</b></p> <p>Inverliff Terrace King Ave Lafayette Ave La Salle Ave La Salle Ct Lextford Rd Lincoln Ave</p>
<p><b>25</b></p> <p><b>NS*</b></p>	<p><b>26</b></p> <p><b>Thanksgiving</b></p>	<p><b>27</b></p> <p><b>Thanksgiving</b></p>	<p><b>26</b></p> <p><b>W</b></p> <p><b>WYNDGARD AVE</b></p> <p>E Locations Grand Ave Guilford Rd Hardwick Ave Highland Ave</p>	<p><b>27</b></p> <p><b>W</b></p> <p><b>WYNDGARD AVE</b></p> <p>Highland Way Langdon Ct Lower Grand Ave Moraga Ave Oakland Ave Vista Ave Wildwood Ave</p>

# PIEDMONT POST

## Street sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter. **Do not** put leaves in piles; the street sweepers cannot pick up large piles of leaves.

- **Do not** sweep debris from your yard into the gutter.

- **Do not** put branches of any size in the street; they damage the street sweeping equipment.

- Those who rake their leaves can now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart, call Republic Services (1-800-320-8077) and request free compostable bags to place next to or on top of the green cart on garbage day. **Do not** bag them and then empty the bags on the street on sweeping day.

To assist the city in keeping the street free of cars on street sweep-

ing days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their block. Never use staples or nails. The signs should be posted at least 24 hours in advance.

For more information, call the Public Works Department at 420-3050.

## Street Sweeping Schedule

November 25 – December 4

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week		25	26	27
		NS*	Thanksgiving	Thanksgiving
30	1	2	3	4
F	G	NS*	H	I
EVEN/ODD SIDES	EVEN/ODD SIDES	NS*	EVEN/ODD SIDES	EVEN/ODD SIDES
F Locations Arroyo Ave Artuna Ave Cambrian Ave Cambridge Way Cavanagh Ct Croydon Circle Holly Place Manor Dr Parkside Dr Ricardo Ave St James Circle St James Dr St James Place	Trestle Glen Rd Valant Place Yark Dr  G Locations Annerley Rd Boulevard Way Crofton Ave Harvard Rd Oak Rd Oakmont Ave Park Lane Portsmouth Rd Prospect Rd	Ranleigh Way Warfield Ave Wildwood Gardens  H Locations Hazel Lane Hill Lane Keefer Ct Larmer Ct Latham St MacKinnon Pl Palm Dr Park View Ave Piedmont Ct	Requa Pl Requa Rd Sylvan Way Wallace Rd Winsor Ave  I Locations Abbott Way Blair Place Calvert Ct Dudley Ave Dudley Ct Dormidera Ave Echo Lane	Littlewood Dr Maxwellton Rd Nellie Ave Sharon Ave Sharon Ct Crest Rd Estates Dr Glen Alpine Rd Indian Gulch Rd Somerset Rd Sotelo Ave Tyson Circle

\* No service on Wednesdays

e = even side of street o = odd side of street

# EDMONT POST

## Street Sweeping tips

To help Piedmont's streets remain relatively leaf-free during the fall and winter months, the Public Works Department offers the following recommendations:

- Sweep leaves into narrow rows outside the flow line of the gutter.
- Do not put leaves in piles; the street sweepers cannot pick up large piles of leaves.

- Do not sweep debris from your yard into the gutter.

- Do not put branches of any size in the street; they damage the street sweeping equipment.

- Those who rake their leaves in now put them in their green waste cart, which is unlimited. If there isn't enough space in the cart, call Republic Services (1-800-320-077) and request free compostable bags to place next to or on top of the green cart on garbage day. Do not bag them and then empty the bags in the street on sweeping day.

To assist the city in keeping the street free of cars on street sweeping days, residents may pick up "No Parking" signs from the Public Works Department. Residents may tie them on street trees on their lock. Never use staples or nails. The signs should be posted at least 4 hours in advance.

For more information, call the Public Works Department at 420-3050.

### Street Sweeping Schedule

December 2 – December 11

Monday	Tuesday	Wednesday	Thursday	Friday	
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		<b>2</b>	<b>3</b> H EVEN/ODD SIDES	<b>4</b> I EVEN/ODD SIDES	
<b>7</b> A EVEN SIDE	<b>8</b> A ODD SIDE	<b>9</b> NS*	<b>10</b> B EVEN SIDE	<b>11</b> B ODD SIDE	
A Locations Arbor Dr Dole Ave Fairview Ave Greenbank Ave Hillside Ct Howard Ave Jerome Ave Kingston Ave Lake Ave Linda Ave Magnolia Ave Nace Ave	Nova Dr Olive Ave Rose Ave Sunnyside Ave  B Locations Alta Ave Bell Ave Blair Ave Bonita Ave Carmel Ave Dracena Ave El Cerrito Ave	Estrella Ave Hillside Ave Lorita Ave Monticello Ave Park Way Ramona Ave Ronada Ave San Carlos Ave Scenic Ave Waldo Ave  H Locations Hazel Lane	Hill Lane Keefer Ct Larmer Ct Latham St MacKinnon Pl Palm Dr Park View Ave Piedmont Ct Requa Pl Requa Rd Sylvan Way Wallace Rd Winsor Ave	I Locations Abbott Way Blair Place Calvert Ct Dudley Ave Dudley Ct Dormidera Ave Echo Lane Littlewood Dr Maxwellton Rd Nellie Ave Sharon Ave Sharon Ct	Crest Rd Estates Dr Glen Alpine Rd Indian Gulch Rd Somerset Rd Safelo Ave Tyson Circle

# PIEDMONT POST

## Street Sweeping Schedule

December 9 – December 18

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		<b>9</b> NS*	<b>10</b> <b>B</b> EVEN SIDE	<b>11</b> <b>B</b> ODD SIDE
<b>14</b> <b>C</b> EVEN/ODD SIDES	<b>15</b> <b>D</b> EVEN SIDE	<b>16</b> NS*	<b>17</b> <b>D</b> ODD SIDE	<b>18</b> <b>E</b> EVEN SIDE

**B Locations**

Alta Ave  
 Bell Ave  
 Blair Ave  
 Bonita Ave  
 Carmel Ave  
 Dracona Ave  
 El Cerrito Ave  
 Estrella Ave  
 Hillside Ave  
 Lorita Ave  
 Monticello Ave  
 Park Way

Ramona Ave  
 Ronada Ave  
 San Carlos Ave  
 Scenic Ave  
 Waldo Ave

**C Locations**  
 Ashmount Ave  
 Bellevue Ave  
 Caperton Ave  
 Craig Ave  
 Hagar Ave  
 Lakeview Ave

Mesa Ave  
 Monte Ave  
 Mountain Ave  
 Pacific Ave  
 Pala Ave  
 Poplar Way  
 Richardson Way  
 Sea View Ave  
 Sheridan Ave  
 Sierra Ave

**D Locations**  
 Crocker Ave

Farragut Ave  
 Florida Ave  
 Hampton Rd  
 Huntleigh Rd  
 Indian Rd  
 Inverleith Terrace  
 King Ave  
 Lafayette Ave  
 La Salle Ave  
 La Salle Ct  
 Lextford Rd  
 Lincoln Ave  
 Marlborough Ct

Muir Ave  
 Sandringham Pl  
 Sandringham Rd  
 Selborne Dr  
 Wisteria Way  
 Woodland Way  
 Wyngaard Ave

**E Locations**  
 Grand Ave  
 Guilford Rd  
 Hardwick Ave  
 E Locations (contd)

Highland Ave  
 Highland Way  
 Langdon Ct  
 Lower Grand Ave  
 Moraga Ave  
 Oakland Ave  
 Vista Ave  
 Wildwood Ave

# PIEDMONT POST

## Street Sweeping Schedule

December 16 – December 25

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		16 NS*	17 D ODD SIDE	18 E EVEN SIDE
21 E ODD SIDE	22 F EVEN/ODD SIDES	23 NS*	24 CHRISTMAS	25 CHRISTMAS

D Locations  
 Crocker Ave  
 Farragut Ave  
 Florida Ave  
 Hampton Rd  
 Huntleigh Rd  
 Indian Rd  
 Inverleigh Terrace  
 King Ave  
 Lafayette Ave  
 La Salle Ave  
 La Salle Ct  
 Loxford Rd  
 Lincoln Ave

Marlborough Ct  
 Muir Ave  
 Sandringham Pl  
 Sandringham Rd  
 Selborne Dr  
 Wisteria Way  
 Woodland Way  
 Wyngard Ave

E Locations  
 Grand Ave  
 Guilford Rd  
 Hardwick Ave  
 E Locations (contd)

Highland Ave  
 Highland Way  
 Langdon Ct  
 Lower Grand Ave  
 Moraga Ave  
 Oakland Ave  
 Vista Ave  
 Wildwood Ave

F Locations  
 Arroyo Ave  
 Artuna Ave  
 Cambrian Ave  
 Cambridge Way

Cavanagh Ct  
 Craydon Circle  
 Holly Place  
 Manor Dr  
 Parkside Dr  
 Ricardo Ave  
 St James Circle  
 St James Dr  
 St James Place  
 Trestle Glen Rd  
 Valant Place  
 York Dr

# PIEDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## Street Sweeping Schedule

December 30 – January 8

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		30	31	1
		NS*	NEW YEAR'S	NEW YEAR'S
4	5	6	7	8
I	A	NS*	A	B
EVEN/ODD SIDES	EVEN SIDE		ODD SIDE	EVEN SIDE

**A Locations**  
Arbor Dr  
Dale Ave  
Fairview Ave  
Greenbank Ave  
Hillside Ct  
Howard Ave  
Jerome Ave  
Kingston Ave  
Lake Ave  
Linda Ave  
Magnolia Ave

Nace Ave  
Nova Dr  
Olive Ave  
Rose Ave  
Sunnyside Ave

**B Locations**  
Alta Ave  
Bell Ave  
Blair Ave  
Barito Ave  
Carmel Ave

Dracena Ave  
El Cerrito Ave  
Estrella Ave  
Hillside Ave  
Lorita Ave  
Monticello Ave  
Park Way  
Ramona Ave  
Ronada Ave  
San Carlos Ave  
Scenic Ave  
Waldo Ave

**I Locations**  
Abbott Way  
Blair Place  
Calvert Ct  
Dudley Ave  
Dudley Ct  
Dormidera Ave  
Echo Lane  
Littlewood Dr  
Maxwellton Rd  
Neille Ave  
Sharon Ave

Sharon Ct  
Crest Rd  
Estates Dr  
Glen Alpine Rd  
Indian Gulch Rd  
Somerset Rd  
Sotelo Ave  
Tyson Circle

# PIEDMONT POS

## Street Sweeping Schedule

December 30 – January 8

Monday	Tuesday	Wednesday	Thursday	Friday	
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		6 NS*	7 A ODD SIDE	8 B EVEN SIDE	
11 B ODD SIDE	12 C EVEN/ODD SIDES	13 NS*	14 D EVEN SIDE	15 D ODD SIDE	
<b>A Locations</b> Arbor Dr Dale Ave Fairview Ave Greenbank Ave Hillside Ct Howard Ave Jerome Ave Kingston Ave Lake Ave Linda Ave Magnolia Ave Nace Ave Nova Dr	Olive Ave Rose Ave Sunnyside Ave  <b>B Locations</b> Alta Ave Bell Ave Blair Ave Bonita Ave Carmel Ave Dracena Ave El Cerrito Ave Estrella Ave Hillside Ave	Lorita Ave Monticello Ave Park Way Ramona Ave Ronada Ave San Carlos Ave Scenic Ave Waldo Ave  <b>C Locations</b> Ashmount Ave Bellevue Ave Caperton Ave Craig Ave	Hagar Ave Lakeview Ave Mesa Ave Monte Ave Mountain Ave Pacific Ave Pala Ave Poplar Way Richardson Way Sea View Ave Sheridan Ave Sierra Ave	<b>D Locations</b> Crocker Ave Farragut Ave Florida Ave Hampton Rd Huntleigh Rd Indian Rd Inverleith Terrace King Ave Lafayette Ave La Salle Ave La Salle Ct Lxford Rd Lincoln Ave	Marlborough Ct Muir Ave Sandringham Pl Sandringham Rd Selborne Dr Wisteria Way Woodland Way Wyngaard Ave

# PIEDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## Street Sweeping Schedule

January 13 - January 22

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		13	14 D EVEN SIDE	15 D ODD SIDE
18 MLK DAY	19 E EVEN SIDE	20 NS*	21 E ODD SIDE	22 F EVEN/ODD SIDES

**D Locations**  
 Crocker Ave  
 Farragut Ave  
 Florida Ave  
 Hampton Rd  
 Huntleigh Rd  
 Indian Rd  
 Inverleith Terrace  
 King Ave  
 Lafayette Ave  
 La Salle Ave  
 La Salle Ct  
 Lextford Rd  
 Lincoln Ave

Marlborough Ct  
 Muir Ave  
 Sandringham Pl  
 Sandringham Rd  
 Selborne Dr  
 Wisteria Way  
 Woodland Way  
 Wyngaard Ave

**E Locations**  
 Grand Ave  
 Guilford Rd  
 Hardwick Ave  
 Highland Ave

Highland Way  
 Langdon Ct  
 Lower Grand Ave  
 Maraga Ave  
 Oakland Ave  
 Vista Ave  
 Wildwood Ave

**F Locations**  
 Arroyo Ave  
 Artuna Ave  
 Cambrian Ave  
 Cambridge Way  
 Cavanagh Ct

Croydon Circle  
 Holly Place  
 Manor Dr  
 Parkside Dr  
 Ricardo Ave  
 St James Circle  
 St James Dr  
 St James Place  
 Trestle Glen Rd  
 Valant Place  
 York Dr

# EDMONT POST

A COMMUNITY NEWSPAPER SERVING THE CITIZENS OF PIEDMONT

## Street Sweeping Schedule

January 20 – January 29

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week. * No service on Wednesdays e = even side of street o = odd side of street		20	21 E ODD SIDE	22 F EVEN/ODD SIDES
25 G EVEN/ODD SIDES	26 H EVEN/ODD SIDES	27 NS*	28 I EVEN/ODD SIDES	29 A EVEN SIDE

**A Locations**  
 Arbor Dr  
 Dale Ave  
 Fairview Ave  
 Greenbank Ave  
 Hillside Ct  
 Howard Ave  
 Jerome Ave  
 Kingston Ave  
 Lake Ave  
 Linda Ave  
 Magnolia Ave  
 Nace Ave  
 Nava Dr  
 Olive Ave  
 Rose Ave

**Sunnyside Ave**  
**E Locations**  
 Grand Ave  
 Guilford Rd  
 Hardwick Ave  
 Highland Ave  
 Highland Way  
 Langdon Ct  
 Lower Grand Ave  
 Moraga Ave  
 Oakland Ave  
 Vista Ave  
 Wildwood Ave

**F Locations**  
 Arraya Ave  
 Artuna Ave  
 Cambrian Ave  
 Cambridge Way  
 Cavanagh Ct  
 Croydon Circle  
 Holly Place  
 Manor Dr  
 Parkside Dr  
 Ricarda Ave  
 St James Circle  
 St James Dr  
 St James Place  
 Trestle Glen Rd  
 Valant Place

**Yark Dr**  
**G Locations**  
 Annerley Rd  
 Boulevard Way  
 Crafton Ave  
 Harvard Rd  
 Oak Rd  
 Oakmont Ave  
 Park Lane  
 Portsmouth Rd  
 Prospect Rd  
 Ranleigh Way  
 Warfield Ave  
 Wildwood Gardens

**H Locations**  
 Hazel Lane  
 Hill Lane  
 Keefer Ct  
 Larmer Ct  
 Lotham St  
 MacKinnon Pl  
 Palm Dr  
 Park View Ave  
 Piedmont Ct  
 Regua Pl  
 Regua Rd  
 Sylvan Way  
 Wallace Rd  
 Winsor Ave

**I Locations**  
 Abbott Way  
 Blair Place  
 Calvert Ct  
 Dudley Ave  
 Dudley Ct  
 Darmidera Ave  
 Echo Lane  
 Littlewood Dr  
 Maxwellton Rd  
 Nellie Ave  
 Sharon Ave  
 Sharon Ct  
 Crest Rd  
 Estates Dr  
 Glen Alpine Rd

**Indian Gulch Rd**  
 Somerset Rd  
 Sotelo Ave  
 Tyson Circle

# EDMONT POST

## Street Sweeping Schedule

February 3 – February 12

Monday	Tuesday	Wednesday	Thursday	Friday
Note: If your street is not listed, your street is scheduled for a future week * No service on Wednesdays e = even side of street o = odd side of street		3	4	5
		NS*	B ODD SIDE	C EVEN/ODD SIDES
8	9	10	11	12
D EVEN SIDE	D ODD SIDE	NS*	E EVEN SIDE	E EVEN SIDE

**B Locations**

Alta Ave  
Bell Ave  
Blair Ave  
Bonita Ave  
Carmel Ave  
Draceno Ave  
El Cerrito Ave  
Estrella Ave  
Hillside Ave  
Lorita Ave  
Monticello Ave  
Park Way

**C Locations**

Ramona Ave  
Ronada Ave  
San Carlos Ave  
Scenic Ave  
Waldo Ave  
Ashmount Ave  
Bellevue Ave  
Caperton Ave  
Craig Ave  
Hagar Ave  
Lakeview Ave

**D Locations**

Mesa Ave  
Monte Ave  
Mountain Ave  
Pacific Ave  
Pala Ave  
Poplar Way  
Richardson Way  
Sea View Ave  
Sheridan Ave  
Sierra Ave  
Crocker Ave

**E Locations**

Farragut Ave  
Florada Ave  
Hampton Rd  
Huntleigh Rd  
Indian Rd  
Inverleith Terrace  
King Ave  
Lafayette Ave  
La Salle Ave  
La Salle Ct  
Lexford Rd  
Lincoln Ave  
Marlborough Ct

**F Locations**

Muir Ave  
Sandringham Pl  
Sandringham Rd  
Selborne Dr  
Wisteria Way  
Woodland Way  
Wyngaard Ave  
Grand Ave  
Guilford Rd  
Hardwick Ave  
Highland Ave

**G Locations**

Highland Way  
Langdon Ct  
Lower Grand Ave  
Moraga Ave  
Oakland Ave  
Vista Ave  
Wildwood Ave

# PIEDMONT POST

## Street Sweeping Schedule

### February 10 - February 19

Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>15</b></p> <p><b>PRESIDENTS DAY</b></p> <p><b>E Locations</b>            Grant Ave            Guilford Rd            Harwick Ave            Highland Ave            Highland Way            Langdon Ct            Lower Grant Ave            Madaga Ave            Oakland Ave            Vista Ave            Willowood Ave</p>	<p><b>16</b></p> <p><b>F</b>  <b>EVEN/ODD SIDES</b></p> <p><b>E Locations</b>            Atoyo Ave            Artiano Ave            Cambrian Ave            Cambridge Way            Glenavon Ct            Croydon Circle            Holly Place            Manor Dr            Parkside Dr            Ricardo Ave            St James Circle            St James Dr</p>	<p><b>10</b></p> <p><b>NS*</b></p> <p><b>G Locations</b>            St James Place            Arshie Glen Rd            Valant Place            York Dr</p>	<p><b>11</b></p> <p><b>E</b>  <b>EVEN SIDE</b></p> <p><b>H Locations</b>            Partsmouth Rd            Prospect Rd            Raleigh Way            Warfield Ave            Willowood Gardens</p>	<p><b>12</b></p> <p><b>F</b>  <b>EVEN SIDE</b></p> <p><b>I Locations</b>            Park View Ave            Piedmont Ct            Regou Pl            Renoir Rd            Sylvan Way            Wallace Rd            Winsor Ave</p>
<p><b>17</b></p> <p><b>NS*</b></p>	<p><b>18</b></p> <p><b>G</b>  <b>EVEN/ODD SIDES</b></p>	<p><b>19</b></p> <p><b>H</b>  <b>EVEN/ODD SIDES</b></p>		

Note: If your street is not listed, your street is scheduled for a future week.

\* No service on Wednesdays

e = even side of street, o = odd side of street

# PIEDMONT POST

## Battery recycling available at Fire Department

California law requires that all household batteries must be recycled and can no longer be thrown in the trash.

To assist residents, the Piedmont Fire Department in conjunction with Alameda County Household Hazardous Waste has a battery recycling program. Batteries can be brought to the Piedmont Fire Station, 120 Vista Avenue, during normal business hours, or call 420-3030 for after-hours drop off.

Street Sweeping Schedule						
February 17 - February 26						
Monday	Tuesday	Wednesday	Thursday	Friday		
Note: If your street is not listed, your street is scheduled for a future week. * No service on Wednesdays e = even side of street o = odd side of street		17 NS	18 G EVEN/ODD SIDES	19 H EVEN/ODD SIDES		
22 I EVEN/ODD SIDES	23 A EVEN SIDE	24 NS	25 A ODD SIDE	26 B EVEN SIDE		
<b>A Locations</b> Arbor Dr Dale Ave Fairview Ave Greenbank Ave Hillside Ct Howard Ave Jerome Ave Kingston Ave Lake Ave Linda Ave Magnolia Ave Nace Ave Nova Dr Olive Ave	<b>B Locations</b> Alta Ave Bell Ave Blair Ave Bonita Ave Carmel Ave Drocan Ave El Cerrito Ave Estrella Ave Hillside Ave Lorita Ave Monticello Ave	<b>C Locations</b> Annelley Rd Boulevard Way Crofton Ave Harvard Rd Oak Rd Oakmont Ave Park Lane	<b>D Locations</b> Park Way Ramona Ave Ronada Ave San Carlos Ave Scenic Ave Waldo Ave	<b>E Locations</b> Hazel Lane Hill Lane Keefer Ct Larmer Ct Latham MacKinstry Pl Palm Dr Park View Ave	<b>F Locations</b> Piedmont Ct Regua Pl Regua Rd Sylvan Way Wallace Rd Winsor Ave	<b>G Locations</b> Littlewood Dr Maxwelton Rd Nellie Ave Sharon Ave Sharon Ct Crest Rd Estates Dr Glen Alpine Rd Indian Gulch Rd Somerset Rd Sotelo Ave Tyson Circle

# PIEDMONT POST

## Street Sweeping Schedule

February 24 – February 26

Monday	Tuesday	Wednesday	Thursday	Friday
Note: Scheduled street sweeping ends February 26.		24	25	26
* No service on Wednesdays		NS*	A ODD SIDE	B EVEN SIDE
e = even side of street o = odd side of street				

**A Locations**  
 Arbor Dr  
 Dale Ave  
 Fairview Ave  
 Greenbank Ave  
 Hillside Ct  
 Howard Ave  
 Jerome Ave  
 Kingston Ave

Lake Ave  
 Linda Ave  
 Magnolia Ave  
 Nace Ave  
 Nova Dr  
 Olive Ave  
 Rose Ave  
 Sunnyside Ave

**B Locations**  
 Alta Ave  
 Bell Ave  
 Blair Ave  
 Bonita Ave  
 Carmel Ave  
 Dracena Ave  
 El Cerrito Ave  
 Estrella Ave

Hillside Ave  
 Lorita Ave  
 Monticello Ave  
 Park Way  
 Ramona Ave  
 Rosada Ave  
 San Carlos Ave  
 Scenic Ave  
 Waldo Ave

CITY OF PIEDMONT  
CALIFORNIA

Public Works Department



Date: June 17, 2010

To: Alameda County Clean Water Program

From: Mark Feldkamp, Parks & Project Manager  
City of Piedmont, Dept of Public Works

Attached is our Report of Trash Hot Spots located in Piedmont. We have included forms and photographs as required documenting the one designated site in our city: Bushy Dell Creek.

If you have any questions, please contact me at 510-420-3064.

## Known Trash Problem Area Work Sheet

Site Name: Bushy Dell Creek

Upland or Adjacent to Water Body: Water Body & Creek

Aerial Extent of Problem Area: Main park overlook to Excedra Overlook

Magnitude of Problem (e.g., moderate or severe): Low to Moderate

Apparent Source (e.g., littering, dumping, windblown, carried downstream by flow):  
littering Wind blown High school / Park.

Persistent or Intermittent: Persistent

Likelihood of getting to stormdrain/creek/shoreline (high, medium, low): High

Comments: Proximity of High school & Piedmont main park & share line trails make this are prime hot spot.

Site Name: \_\_\_\_\_

Upland or Adjacent to Water Body: \_\_\_\_\_

Aerial Extent of Problem Area: \_\_\_\_\_

Magnitude of Problem (e.g., moderate or severe): \_\_\_\_\_

Apparent Source (e.g., littering, dumping, windblown, carried downstream by flow):  
\_\_\_\_\_

Persistent or Intermittent: \_\_\_\_\_

Likelihood of getting to stormdrain/creek/shoreline (high, medium, low): \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_



Attachment D: Potential Hot Spot Field Screening Worksheet

Water Body	Nearest X-Street(s)	Site Description (describe length of site upstream/downstream of landmark)	Estimated length of accessible and impacted hotspot (yds.)	Level of Trash Score <sup>1</sup>	Site Access Score	Evidence of Illegal Dumping Score	Evidence of Direct Littering Score	Transportable, Persistent Buoyant Litter Score	Total Score (Sum of columns 5-9)
Bushy Dell Creek	Highland Ave	Creek / Park area	100 yds	Low to Moderate 2 to 3	3	1	2	4	13

<sup>1</sup> See Scoring Criteria on Reverse.

# TRASH HOT SPOT SELECTION FORM

City of Piedmont

Site ID: ala\_crd\_1

Please see attached photos

## Site Information

**Waterbody:** Bushy Dell Creek

**Site Location:** Piedmont Park

**Jurisdiction:** City of Piedmont

**Ownership:** City Of Piedmont

**Agency Contact:** Public Works Department, Mark Feldkamp, Parks & Project Manager,  
(510)420-3064

## Justification

**Information Supporting Selection as a Hot Spot (Attach additional photos as necessary):**

The site was chosen because of its proximity to Piedmont High School and to public pedestrian trails in Piedmont Park. The site is located down stream from the overlook area in Piedmont Park. This site has a strong visual and public presence in Piedmont Park and is visited by hundreds of park users on a weekly basis. This site experiences a medium to high degree of trash especially during the school year. Approximately 100 yards of the Bushy Dell creek was monitored and inspected

Also attached is the initial Known Trash Problem Area Work Sheet as completed by Piedmont Maintenance staff. Please see attachment B

Please see attached additional photos

