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Conservation District  
Zone 7 Water Agency

CITY OF HAYWARD  
FISCAL YEAR  
2015-2016 ANNUAL  
REPORT OF  
STORMWATER  
PROGRAM  
IMPLEMENTATION

Submitted to:  
California Regional Water  
Quality Control Board, San  
Francisco Bay Region  
[September 15, 2015]



CITY OF  
**HAYWARD**  
HEART OF THE BAY

September 30, 2016

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

Subject: City of Hayward 2015-2016 Annual Report of Stormwater Program Implementation for the Alameda Countywide Clean Water Program

Dear Mr. Wolfe:

Attached is the City of Hayward's 2015-2016 Annual Report of Stormwater Program Implementation for the Alameda Countywide Clean Water Program, for the period of July 1, 2015 to June 30, 2016.

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

If you have questions regarding the content of this report, please contact Elisa Wilfong at (510) 881-7960 or [elisa.wilfong@hayward-ca.gov](mailto:elisa.wilfong@hayward-ca.gov).

Sincerely,

Alex Ameri  
Director of Utilities and Environmental Services

Enclosure

Utilities & Environmental Services Department  
Water Pollution Source Control

24499 Soto Road, Hayward, CA 94544-1430  
Tel: 510/881-7900 • Fax: 510/881-7903 • TDD: 510/247-3340

**ATTACHMENT B**

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Section 1 – Permittee Information

Background Information					
Permittee Name:	City of Hayward				
Population:	151,037				
NPDES Permit No.:	CAS612008				
Order Number:	R2-2015-0049				
Reporting Time Period (month/year):	July 2015 through June 2016				
Name of the Responsible Authority:	Alex Ameri		Title:	Director of Utilities & Environmental Services	
Mailing Address:	777 B Street				
City:	Hayward	Zip Code:	94541	County:	Alameda
Telephone Number:	510-583-4720		Fax Number:	510-583-3610	
E-mail Address:	Alex.Ameri@hayward-ca.gov				
Name of the Designated Stormwater Management Program Contact (if different from above):	Elisa Wilfong		Title:	Water Pollution Control Administrator	
Department:	Utilities & Environmental Services- Water Pollution Source Control				
Mailing Address:	24499 Soto Road				
City:	Hayward	Zip Code:	94544	County:	Alameda
Telephone Number:	510-881-7960		Fax Number:	510-8817903	
E-mail Address:	Elisa.Wilfong@hayward-ca.gov				

Section 2 - Provision C.2 Reporting Municipal Operations

**Program Highlights and Evaluation**

Highlight/summarize activities for reporting year:

Summary:  
 The City of Hayward’s Maintenance Services Department as well as the Water Pollution Source Control Program of the Utilities & Environmental Services Department regularly participates in the Alameda Countywide Clean Water Program (ACCWP) Municipal Maintenance subcommittee meetings and annual trainings. Please refer to the C.2. Municipal Operations section of the countywide Program’s FY 15-16 Annual Report for a description of activities of the countywide program. The City of Hayward’s corporation yard is compliant as listed below and strives to prevent all potential pollution from any municipal activities by regular tailgates, inspections, and review of stormwater BMPs.

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

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

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

Comments:

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

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

Y	Control of wash water from pavement washing, mobile cleaning, pressure wash operations at parking lots, garages, trash areas, gas station fueling areas, and sidewalk and plaza cleaning activities from polluting stormwater
Y	Implementation of the BASMAA Mobile Surface Cleaner Program BMPs

Comments:  
 All SWI inlets are secured with screens, sandbags, and vacuumed as needed.

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

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

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

Comments:

C.2.e. ► Rural Public Works Construction and Maintenance	
Does your municipality own/maintain rural <sup>1</sup> roads:	
<input checked="" type="checkbox"/>	Yes
<input type="checkbox"/>	No
If your answer is <b>No</b> then skip to C.2.f.	
Place a <b>Y</b> in the boxes next to activities where applicable BMPs were implemented. If not applicable, type <b>NA</b> in the box and provide an explanation in the comments section below. Place an <b>N</b> in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.	
<input checked="" type="checkbox"/>	Control of road-related erosion and sediment transport from road design, construction, maintenance, and repairs in rural areas
<input checked="" type="checkbox"/>	Identification and prioritization of rural road maintenance based on soil erosion potential, slope steepness, and stream habitat resources
<input checked="" type="checkbox"/>	No impact to creek functions including migratory fish passage during construction of roads and culverts
<input checked="" type="checkbox"/>	Inspection of rural roads for structural integrity and prevention of impact on water quality
<input checked="" type="checkbox"/>	Maintenance of rural roads adjacent to streams and riparian habitat to reduce erosion, replace damaging shotgun culverts and excessive erosion
<input checked="" 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 checked="" 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: <b>Street Maintenance staff prioritizes rural roads during our annual pre and post winter inspections. Our goal in doing so is to eliminate erosion in these areas.</b>	

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

<b>C.2.f. ► Corporation Yard BMP Implementation</b>			
Place an <b>X</b> in the boxes below that apply to your corporations yard(s):			
<input type="checkbox"/>	We do not have a corporation yard		
<input type="checkbox"/>	Our corporation yard is a filed NOI facility and regulated by the California State Industrial Stormwater NPDES General Permit		
<input checked="" type="checkbox"/>	We have a <b>Stormwater Pollution Prevention Plan (SWPPP)</b> for the Corporation Yard(s)		
Place an <b>X</b> in the boxes below next to implemented SWPPP BMPs to indicate that these BMPs were implemented in applicable instances. If not applicable, type <b>NA</b> in the box. If one or more of the BMPs were not adequately implemented during the reporting fiscal year then indicate so and explain in the comments section below:			
<input checked="" type="checkbox"/>	Control of pollutant discharges to storm drains such as wash waters from cleaning vehicles and equipment		
<input checked="" type="checkbox"/>	Routine inspection prior to the rainy seasons of corporation yard(s) to ensure non-stormwater discharges have not entered the storm drain system		
<input checked="" type="checkbox"/>	Containment of all vehicle and equipment wash areas through plumbing to sanitary or another collection method		
<input checked="" type="checkbox"/>	Use of dry cleanup methods when cleaning debris and spills from corporation yard(s) or collection of all wash water and disposing of wash water to sanitary or other location where it does not impact surface or groundwater when wet cleanup methods are used		
<input checked="" type="checkbox"/>	Cover and/or berm outdoor storage areas containing waste pollutants		
Comments:			
If you have a corporation yard(s) that is not an NOI facility, complete the following table for inspection results for your corporation yard(s) or attach a summary including the following information:			
Corporation Yard Name	Inspection Date (1x/year required)	Inspection Findings/Results	Follow-up Actions
City of Hayward 24505 Soto Rd	9-18-15	All items were in their correct areas and placed in secondary containment devices where necessary.	Monthly inspections and clean-ups should they become necessary

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

**C.3.a. ► New Development and Redevelopment Performance Standard Implementation Summary Report**

*(For FY 15-16 Annual Report only)* Provide a brief summary of the methods of implementation of Provisions C.3.a.i.(1)-(8).

Summary:

The City of Hayward has the legal authority to implement C.3 provided in our municipal ordinance Section 11-5.38 and 11-5.39. This section of the ordinance requires stormwater treatment measures (implementation of C.3) and the requirement to maintain the treatment measure as well as provides the City with the legal authority to inspect and ensure the treatment measure is being maintained. The City's implementation of C.3 includes an initial review of all applicant projects including pre-application meetings and outreach given to the applicant, a plan check of all designs once permitting is approved through the Planning department, and review of our current General Plan map and specifications dated 2016. All projects subject to environmental review based on our municipal procedures are reviewed through the CEQA process and City staff is regularly trained through interdepartmental meetings and project collaborations. City staff participates at ACCWP training on C.3 that has been available and review current requirements and regulations with all applicants as they come available. The City encourages design specifications that promote good water quality, groundwater recharge, and limit the impact on the environment at all projects not subject to C.3.

**C.3.b.iv.(2) ► Regulated Projects Reporting**

Fill in attached table **C.3.b.iv.(2)** or attach your own table including the same information.  
Please see table C.3.b.iv.(2).

**C.3.c.ii ► Design Specifications for Pervious Pavement Systems**

*(For FY 2015-16 Annual Report only)*. Submit design specifications for pervious pavement systems that have been developed and adopted on a regional or countywide basis. If design specifications have been adopted and are contained in a Countywide stormwater handbook, include a reference to the handbook.

Summary:

The City of Hayward is following the design specifications included in the ACCWP C.3 Technical Guidance Manual.

**C.3.e.iv. ► Alternative or In-Lieu Compliance with Provision C.3.c.**

Is your agency choosing to require 100% LID treatment onsite for all Regulated Projects and not allow alternative compliance under Provision C.3.e.?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/>	No
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Comments (optional):

**C.3.e.v ► Special Projects Reporting**

1. In FY 2015-16, has your agency received, but not yet granted final discretionary approval of, a development permit application for a project that has been identified as a potential Special Project based on criteria listed in MRP Provision C.3.e.ii(2) for any of the three categories of Special Projects (Categories A, B or C)?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/>	No
2. In FY 2015-16, has your agency granted final discretionary approval to a Special Project? If yes, include the project in both the <b>C.3.b.iv.(2)</b> Table, and the <b>C.3.e.v.</b> Table.	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/>	No
	<input type="checkbox"/>		<input type="checkbox"/>	

If you answered "Yes" to either question,  
 1) Complete Table C.3.e.v.  
 2) Attach narrative discussion of 100% LID Feasibility or Infeasibility for each project.

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

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

See attached Table **C.3.h.v.(2)** for list of newly installed Stormwater Treatment Systems/HM Controls.

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

Option 1 – Reporting Site Inspections	Number/Percentage
Total number of Regulated Projects (including offsite projects, and Regional Projects) in your agency's database or tabular format at the end of the previous fiscal year (FY14-15)	91
Total number of Regulated Projects (including offsite projects, and Regional Projects) in your agency's database or tabular format at the end of the reporting period (FY 15-16)	100
Total number of Regulated Projects (including offsite projects, and Regional Projects) for which O&M verification inspections were conducted during the reporting period (FY 15-16)	9
Percentage of the total number of Regulated Projects (including offsite projects, and Regional Projects) inspected during the reporting period (FY 15-16)	20% <sup>2</sup>
Option 2 – Reporting Stormwater Treatment System Inspections	
Total number of stormwater treatment and HM systems in your agency's database or tabular format at the end of the previous fiscal year (FY 14-15)	
Total number of stormwater treatment systems in your agency's database or tabular format at the end of the reporting period (FY 15-16)	
Total number of stormwater treatment and HM systems inspected in the reporting period (FY 15-16)	
Percentage of stormwater treatment and HM systems inspected in the reporting period (FY 15-16)	% <sup>3</sup>

<sup>2</sup> Based on the number of Regulated Projects in the database or tabular format at the end of the previous fiscal year (FY 14-15), per MRP Provision C.3.h.ii.(6)(b).

<sup>3</sup> Based on the number of stormwater treatment and HM systems database or tabular format at the end of the previous fiscal year (FY 14-15), per MRP Provision C.3.h.ii.(6)(b).

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

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

Summary:

The inspections conducted during FY15/16 were similar to the inspections conducted during FY 14/15 with the fact that the common concerns were dry conditions for the bioswales and plants that needed water. This continues to be a challenge with the current drought conditions but Water Pollution Source Control (WPSC) works with the management/property owners to make sure the bioswales do not die completely or the plants are replaced appropriately. Other concerns were minimal including trash and weeds. Most of the facilities were maintained well.

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

Summary:

WPSC has worked intensively to improve the tracking and information updated in our new database, bridging the gap between the Engineering Department and WPSC. The new database program is working well and we currently have an improved system to complete post inspections with Engineering staff to reinforce the O&M program to the applicant/property owner.

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

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

Summary:

BASMAA prepared standard specifications in four fact sheets regarding the site design measures listed in Provision C.3.i, as a resource for Permittees. We have modified local ordinances/policies/procedures and forms/checklists to require all applicable projects approved after December 1, 2012 to implement at least one of the site design measures listed in Provision C.3.i. We are using the following Program and BASMAA products for C.3.i implementation:

- BASMAA's site design fact sheets
- The ACCWP C.3 Technical Guidance Manual Appendix L

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

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

Summary:

City staff has provided a general overview of the GI requirements in the MRP to the City's Sustainability Committee made up of City Council members, staff, and the public. Staff will continue to provide further information and updates to City Council members and appropriate committees as the City develops its GI plans.

Please refer to the Countywide Program's FY 15-16 Annual Report for a summary of outreach efforts implemented at the Countywide level.

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

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

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

Background Information:

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

The City has begun to review its current capital improvement projects, reviewing for GI applicability and opportunity. Staff is currently working to create a staff-level GI Team who will be responsible to implement the MPR 2.0 GI requirements. No projects have been identified yet but staff will conduct a thorough review during FY 16/17 of all current and potential GI projects.

Summary of Planning or Implementation Status of Identified Projects:

See attached Tables C.3.j.ii.(2)-A and C.3.j.ii.(2)-B for the required information, and any additional notes provided here (optional).

See attached Tables C.3.j.ii.(2)-A and C.3.j.ii.(2)-B The City is in the process of identifying GI projects.

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

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

Please refer to the Countywide Program's FY 15-16 Annual Report for a summary of efforts conducted to help regional, State, and federal agencies plan, design and fund incorporation of green infrastructure measures into local infrastructure projects, including transportation projects.

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

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

Please refer to the Countywide Program's FY 15-16 Annual Report for a summary of methods being developed to track and report implementation of green infrastructure measures.

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

Project Name Project No.	Project Location <sup>10</sup> , Street Address	Name of Developer	Project Phase No. <sup>11</sup>	Project Type & Description <sup>12</sup>	Project Watershed <sup>13</sup>	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft <sup>2</sup> ) <sup>14</sup>	Total Replaced Impervious Surface Area (ft <sup>2</sup> ) <sup>15</sup>	Total Pre- Project Impervious Surface Area <sup>16</sup> (ft <sup>2</sup> )	Total Post- Project Impervious Surface Area <sup>17</sup> (ft <sup>2</sup> )
<b>Private Projects</b>											
Tract 7893	Traynor/ Orchard	KB Homes	NA	80 SFH	Alameda Cr	5.82	5.82	3.36	57,796	57,796	146,209
Tract 7894	Filbert St./Burbank St.	Tri Pointe Homes	NA	152 SFH	Sulphur Cr	8.70	8.70	268,330	265,636	378,972	268,330
Tract 7989	North Lane/Saklan	Nuvera Homes	NA	17 SFH	San Francisco Bay	0.98	0.98	22,275	0	0	25,275
Tract 7991	C St./Filbert St.	Urban Dev. Group	NA	57 SFH	Sulphur Cr.	3.85	3.85	113,691	0	99,316	113,691
Tract 8129	Foothill Blvd./ Hazel Ave	Dollinger Prop	NA	486 Res. Units	San Lorenzo Cr.	11.27	10.21	392,448	129,900	458,000	392,448
Tract 8152	Denton Ave./Mohr Dr.	Meritage Homes	NA	35 SFH	SFB	2.52	2.46	55,894	0	0	55,894
Tract 8226	Saklan Rd/West St	Lenox Homes	NA	18 SFH	SFB	1.96	1.96	48,687	0	11,912	56,368
Tract 8233	Second St/ Walpert St	AMG&Assoc LLC	NA	96 SFH	Ward Creek	14.90	13.3	291,722	0	0	291,722
Tract 8240	W.Jackson St	Felson Companies	NA	50 Condo	Ward Creek	2.60	2.60	80,150	0	81,618	80,150
Tract 8242	Eden Ave/ Sylvia St.	KB Homes	NA	24 SFH	SFB	1.90	1.90	55,434	9070	9070	55,434
Tract 8266	Fagundes Ct/Huntwood	KB Homes	NA	42 SFH	Alameda Cr	3.03	3.03	85,750	27,017	27,017	85,700
Tract 8289	O'Neil Ave/Orchard	Cypress Group	NA	16 SFH	Alameda Cr	0.80	0.80	18,994	1300	1300	18,994
Tract 8301	Dollar St/Harder	KB Homes	NA	42 SFH	Alameda Cr	2.31	2.31	77,440	9700	96700	77,440
Tract 8302	Huntwood/Olympic	Fort Bay Woods LLC	NA	23 SFH	Alameda Cr	2.39	2.39	60,670	0	70,315	60,670
Tract 8304	Mission Blvd/Industrial Blvd	Valley Oaks Partners	NA	72 Town Homes	Alameda Cr	5.32	5.32	183,124	71,747	203,066	183,124

<sup>10</sup>Include cross streets

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

<sup>12</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>13</sup>State the watershed(s) in which the Regulated Project is located. Downstream watershed(s) may be included, but this is optional.

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

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

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

<sup>17</sup>For redevelopment projects, state the post-project impervious surface area.

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

Project Name Project No.	Project Location <sup>10</sup> , Street Address	Name of Developer	Project Phase No. <sup>11</sup>	Project Type & Description <sup>12</sup>	Project Watershed <sup>13</sup>	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft <sup>2</sup> ) <sup>14</sup>	Total Replaced Impervious Surface Area (ft <sup>2</sup> ) <sup>15</sup>	Total Pre- Project Impervious Surface Area <sup>16</sup> (ft <sup>2</sup> )	Total Post- Project Impervious Surface Area <sup>17</sup> (ft <sup>2</sup> )
PM 10363	Industrial Blvd/Marina	Shea Properties	NA	4 Industrial Bldg	Alameda Cr	12.60	12.60	473,914	0	12,019	473,914
PM 10341	Ruus Rd	Ramanjit Ram	NA	4 SFH	Alameda Cr	0.70	0.70	16,721	0	5301	16721
<b>Public Projects</b>											
21 <sup>st</sup> Century Library	c/o C St & Mission Blvd	City of Hayward	N/A	3-story Bldg	Ward Creek	3.91	2.22	65,450	18,820	96,593	65,450
I-880/SR92 Reliever Route	Whitesell Street	City of Hayward	1	Street widening & extension	San Francisco Bay	16.5	16	215,460	253,600	270,090	485,550
Comments:											

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

Project Name Project No.	Application Deemed Complete Date <sup>18</sup>	Application Final Approval Date <sup>19</sup>	Source Control Measures <sup>20</sup>	Site Design Measures <sup>21</sup>	Treatment Systems Approved <sup>22</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>23</sup>	Hydraulic Sizing Criteria <sup>24</sup>	Alternative Compliance Measures <sup>25/26</sup>	Alternative Certification <sup>27</sup>	HM Controls <sup>28/29</sup>
<b>Private Projects</b>										
Tract 7893	6/14/07	6/26/07	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 7894	7/22/13	11/17/15	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 7989	4/29/15	5/17/16	Storm Drain Stencil	Vegetation	Treepod Biofilter	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 7991	1/13/13	12/17/13	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area

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

<sup>19</sup>For private projects, state project application final discretionary approval date. If the project did not go through discretionary review, report the building permit issuance date.

<sup>20</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>21</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>22</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>23</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>24</sup>See Provision C.3.d.i. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria. Enter the corresponding provision number of the appropriate criterion (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3).

<sup>25</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>26</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>27</sup>Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>28</sup>If HM control is not required, state why not.

<sup>29</sup>If HM control is required, state control method used (e.g., method to design and size device(s) or method(s) used to meet the HM Standard, and description of device(s) or method(s) used, such as detention basin(s), bioretention unit(s), regional detention basin, or in-stream control).

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

Project Name Project No.	Application Deemed Complete Date <sup>18</sup>	Application Final Approval Date <sup>19</sup>	Source Control Measures <sup>20</sup>	Site Design Measures <sup>21</sup>	Treatment Systems Approved <sup>22</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>23</sup>	Hydraulic Sizing Criteria <sup>24</sup>	Alternative Compliance Measures <sup>25/26</sup>	Alternative Certification <sup>27</sup>	HM Controls <sup>28/29</sup>
Tract 8129	5/15/13	10/17/13	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8152	10/16/13	6/15/15	Storm Drain Stencil	Vegetation	Silva Cell	O&M w/HOA	1A	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8226	10/1/15	10/27/15	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8233	6/24/15	6/15/16	Storm Drain Stencil	Vegetation	Bioretention/ paver	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8240	6/10/15	4/15/16	Storm Drain Stencil	Storm Drain Stencil	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8242	6/10/15	10/27/15	Storm Drain Stencil	Storm Drain Stencil	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8266	6/10/15	5/3/16	Storm Drain Stencil	Storm Drain Stencil	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8289	12/23/15	3/24/16	Storm Drain Stencil	Storm Drain Stencil	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
Tract 8301	12/1/15	5/3/16	Storm Drain Stencil	Storm Drain Stencil	Bioretention	O&M w/HOA	2C	No alternative compliance	City Staff Reviewed	Not Located in a

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

Project Name Project No.	Application Deemed Complete Date <sup>18</sup>	Application Final Approval Date <sup>19</sup>	Source Control Measures <sup>20</sup>	Site Design Measures <sup>21</sup>	Treatment Systems Approved <sup>22</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>23</sup>	Hydraulic Sizing Criteria <sup>24</sup>	Alternative Compliance Measures <sup>25/26</sup>	Alternative Certification <sup>27</sup>	HM Controls <sup>28/29</sup>
								measure used	plan design	susceptible area
Tract 8302	12/10/15	6/14/16	Storm Drain Stencil	Storm Drain Stencil	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
PM 10341	7/16/15	8/26/15	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area
PM 10363	5/8/15	9/15/15	Storm Drain Stencil	Vegetation	Bioretention	O&M w/HOA	2C	No alternative compliance measure used	City Staff Reviewed plan design	Not Located in a susceptible area

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

Project Name Project No.	Approval Date <sup>30</sup>	Date Construction Scheduled to Begin	Source Control Measures <sup>31</sup>	Site Design Measures <sup>32</sup>	Treatment Systems Approved <sup>33</sup>	Operation & Maintenance Responsibility Mechanism <sup>34</sup>	Hydraulic Sizing Criteria <sup>35</sup>	Alternative Compliance Measures <sup>36/37</sup>	Alternative Certification <sup>38</sup>	HM Controls <sup>39/40</sup>
<b>Public Projects</b>										
21 <sup>st</sup> Century Library	9/15/15	1/5/16	SDS	Vegetation	Flow thru Planter & Filtration System	City of Hayward	1b	No Alternative Compliance Measure used	City staff review design plan	Not located in a susceptible area
I-880/SR-92 Reliever Rte	11/1/14	5/4/16			Bioretention facility	City of Hayward	3	No Alternative Compliance Measure used	City staff review design plan	Not located in a susceptible area
Comments:										

<sup>30</sup>For public projects, enter the plans and specifications approval date.

<sup>31</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>32</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>33</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>34</sup>List the legal mechanism(s) (e.g., maintenance plan for O&M by public entity, etc..) that have been or will be used to assign responsibility for the maintenance of the post-construction stormwater treatment systems.

<sup>35</sup>See Provision C.3.d.i. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria. Enter the corresponding provision number of the appropriate criterion (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3).

<sup>36</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>37</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>38</sup>Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>39</sup>If HM control is not required, state why not.

<sup>40</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.v.(2). ► Table of Newly Installed<sup>41</sup> Stormwater Treatment Systems and Hydromodification Management (HM) Controls (Optional)**

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

Name of Facility	Address of Facility	Party Responsible <sup>42</sup> For Maintenance	Type of Treatment/HM Control(s)
Pepsi Distribution Center	29000 Hesperian Blvd	James A. Smith	Bioretention
Citation Homes	Cannery Place, Winton Ave & Soto Rd	HDA	CDS
CVS	26059 Mission Blvd	Michael Sullivan	Bioretention
Andersen Bakery	30703 San Clemente St	Mike Gowan	Bioretention

<sup>41</sup> "Newly Installed" includes those facilities for which the final installation inspection was performed during this reporting year.

<sup>42</sup> State the responsible operator for installed stormwater treatment systems and HM controls.

C.3.e.v.Special Projects Reporting Table												
Reporting Period – July 1 2015 - June 30, 2016												
Project Name & No.	Permittee	Address	Application Submittal Date <sup>43</sup>	Status <sup>44</sup>	Description <sup>45</sup>	Site Total Acreage	Gross Density DU/Acre	Density FAR	Special Project Category <sup>46</sup>	LID Treatment Reduction Credit Available <sup>47</sup>	List of LID Stormwater Treatment Systems <sup>48</sup>	List of Non-LID Stormwater Treatment Systems <sup>49</sup>
Mixed Use Residential Project	City Of Hayward	22330 Main St & 22477 Maple Ct	9/10/15	Still Pending	Commercial Mixed Use 240 Residence 5 story	3.9	61 du/ac	2.75	N/A	Location ½ mile Density 2.75 Parking <10%	Location 25% Density 10% Parking 20%	N/A

<sup>43</sup>Date that a planning application for the Special Project was submitted.

<sup>44</sup> Indicate whether final discretionary approval is still pending or has been granted, and provide the date or version of the project plans upon which reporting is based.

<sup>45</sup>Type of project (commercial, mixed-use, residential), number of floors, number of units, type of parking, and other relevant information.

<sup>46</sup> For each applicable Special Project Category, list the specific criteria applied to determine applicability. For each non-applicable Special Project Category, indicate n/a.

<sup>47</sup>For each applicable Special Project Category, state the maximum total LID Treatment Reduction Credit available. For Category C Special Projects also list the individual Location, Density, and Minimized Surface Parking Credits available.

<sup>48</sup>: List all LID stormwater treatment systems proposed. For each type, indicate the percentage of the total amount of runoff identified in Provision C.3.d. for the Special Project's drainage area.

<sup>49</sup>List all non-LID stormwater treatment systems proposed. For each type of non-LID treatment system, indicate: (1) the percentage of the total amount of runoff identified in Provision C.3.d. for the Special Project's drainage area, and (2) whether the treatment system either meets minimum design criteria published by a government agency or received certification issued by a government agency, and reference the applicable criteria or certification.

**Special Projects Narrative**

None at this time.

**C.3.j.ii.(2) ► Table A - Public Projects Reviewed for Green Infrastructure**

Project Name and Location <sup>44</sup>	Project Description	Status <sup>45</sup>	GI Included? <sup>46</sup>	Description of GI Measures Considered and/or Proposed or Why GI is Impracticable to Implement <sup>47</sup>
N/A	N/A	N/A	N/A	N/A

**C.3.j.ii.(2) ► Table B - Planned Green Infrastructure Projects**

Project Name and Location <sup>48</sup>	Project Description	Planning or Implementation Status	Green Infrastructure Measures Included
N/A	N/A	N/A	N/A

<sup>44</sup> List each public project that is going through your agency’s process for identifying projects with green infrastructure potential.

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

<sup>46</sup> Enter “Yes” if project will include GI measures, “No” if GI measures are impracticable to implement, or “TBD” if this has not yet been determined.

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

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

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

**Program Highlights and Evaluation**

Highlight/summarize activities for reporting year:

Summary:

The Business Inspection Plan was thoroughly reviewed and updated during FY 2015/2016. The inventory for C.4 inspections was also reviewed and updated using Hayward’s business license list and Water Pollution Source Control’s (WPSC) Microsoft® Access ACCWP Facility Inspection Database to meet the requirements of MRP Provision C.4.b.iii. The list of Hayward SW Facilities Scheduled for Inspection 2016/2017 is an excerpt of this new inventory list. Inspection dates are color coded in this inspection log to assist in tracking the timely follow-up to non-compliant inspections. All facilities issued enforcement actions, including verbal warnings, are reinspected in a timely fashion until the facility returns to a compliant status. Additional MRP reporting requirements are met utilizing the inspection log business category coding field or by implementing the procedural changes recommended by the ACCWP Database Work Group when utilizing the Microsoft® Access ACCWP Facility Inspection Database. The total internal stormwater inspection commitments will remain approximately the same as those set for 2015/2016. It has been determined that the current commitment list ensures all sites that could reasonably be considered to cause or contribute to pollution of stormwater runoff are inspected at least once every five years. All WPSC Inspection staff attended the Alameda Countywide Clean Water Program Annual Inspector Workshop on June 9, 2016. All WPSC Inspection staff have been provided with new BMP hand-outs and given directions to access the new ACCWP Members Only website which contains all BMP hand-outs. See details in C.4.d.iii. below.

**C.4.b.iii ► Potential Facilities List**

List below or attach your list of industrial and commercial facilities in your Inspection Plan to inspect that could reasonably be considered to cause or contribute to pollution of stormwater runoff.

See attachment – C.4-1: *Potential Hayward SW Facilities List - excerpt of ACCWP Facility Inspection Database and Hayward business license list compilation.*

**C.4.d.iii.(1)(a) ► Facility Inspections**

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

X	Permittee reports multiple discrete violations on a site as one violation.
	Permittee reports the total number of discrete violations on each site.

	Number	Percent
Number of businesses inspected	197	
Total number of inspections conducted	227	
Number of violations (excluding verbal warnings)	17	
Sites inspected in violation	27	

Violations resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner	31
<p>Comments:          Counts listed under “sites inspected in violation” are the total number of sites that have had any violations, including verbal warnings, over the course of the fiscal stormwater year. Multiple violations per inspection per site are only counted as one violation or enforcement action (EA); each infraction is listed on the single EA. While more than one EA may be given to a single site over the course of multiple inspections, the total number “sites inspected in violation” does not double count each individual site. 35 EAs were issued in 2015/2016 at 30 sites (as reported above). All violations were resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner. Three cases were resolved beyond 10 working days (11, 21, 22 days) due to the facilities needing extra time to implement BMPs. One facility needed more than 10 working days due to the complexity of issues in implementing BMPs due to regulatory constraints from other stakeholder agencies (i.e. Army Corps of Engineers, Dept. of Fish and Wildlife, RWQCB, etc.) but the City continues to work with the facility to ensure the storm drain system is protected to the maximum extent practicable with said constraints.</p>	

**C.4.d.iii.(1)(b) ► Frequency and Types/Categories of Violations Observed**

Fill out the following table or attach a summary of the following information.	
<b>Type/Category of Violations Observed</b>	<b>Number of Violations</b>
Actual discharge (e.g. active non-stormwater discharge or clear evidence of a recent discharge)	3
Potential discharge and other	30
<p>Comments:          Similar to the explanation of counts listed under “sites inspected in violation” in C.4.c.iii.(1) above, multiple discharge streams per site are only counted as one discharge per inspection per site; only one violation or enforcement action (EA) would be noted with each illicit discharge stream infraction documented on the single EA.</p>	

**C.4.d.iii.(1)(b) ► Frequency and Type of Enforcement Conducted**

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

	<b>Enforcement Action</b> (as listed in ERP) <sup>49</sup>	<b>Number of Enforcement Actions Taken</b>	<b>% of Enforcement Actions Taken<sup>50</sup></b>
Level 1	Verbal Warning	15	48%
Level 2	Warning Notice	6	19%
Level 3	Notice of Violation	7	23%
Level 4	Administrative Citation	3	10%
<b>Total</b>		31	100%

<sup>49</sup>Agencies to list specific enforcement actions as defined in their ERPs.

<sup>50</sup>Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions.

**C.4.d.iii.(1)(c) ► Types of Violations Noted by Business Category**

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

Business Category <sup>51</sup>	Number of Actual Discharge Violations	Number of Potential/Other Discharge Violations
Automotive Related	2	5
Construction/Contracting	1	5
Food Service	0	1
Industrial	0	7
Machine Shop	0	0
Miscellaneous Manufacturing	0	3
Mobile Cleaners	0	0
NOI Facilities – Mandatory	0	0
NOI Facilities – Conditional	0	0
Other Permits	0	0
Parking Lots	0	0
Pest Control	0	0
Printing	0	2
Schools	0	0
Storage	0	0
Transportation/Corp. Yards	0	1
Utility	0	0
Wholesale/Retail	0	1
Miscellaneous	0	1
Stormwater Permitted (neither condition/mandatory)	0	0
Stormwater Permitted (Mandatory SIC code)	0	0
Stormwater Permitted (Conditional SIC code)	0	0

<sup>51</sup>List your Program's standard business categories.

<b>C.4.d.iii.(1)(d) ► Non-Filers</b>		
List below or attach a list of the facilities required to have coverage under the Industrial General Permit but have not filed for coverage:		
Atlas Marble & Granite	27643	Industrial Blvd.
Coley International Metals "C Metals"	31284	San Antonio
Emperador Marble & Granite	3385	Enterprise Ave.
Environmental Logistics	3200	Depot Rd.
European Tile and Marble Company	29312	Mission Blvd.
Global Supply Company	20628	Corsair Blvd.
Jaco Environmental	30799	Wiegman Road
Nor-Cal Rock INC.	30120	Industrial Pkwy. SW
Spirit of Stone Gallery, Inc.	23588	Connecticut St.
Sukhi's Natural Authentic Indian Food	3374	Enterprise
Sun Deep Inc.	31285	San Clemente St.
Taifung Food Company, Inc	24835	Eichler St.

<b>C.4.e.iii ► Staff Training Summary</b>						
Training Name	Training Dates	Topics Covered	No. of Industrial/ Commercial Site Inspectors in Attendance	Percent of Industrial/ Commercial Site Inspectors in Attendance	No. of IDDE Inspectors in Attendance	Percent of IDDE Inspectors in Attendance
Stormwater Business Inspectors Workshop Honing Your Inspection Skills	6/9/16	MRP 2.0 Changes to C.4, C.5, C.15; Assessing BMPs; Illicit Discharge case study – cart washing; Utility Vault Discharges; Drinking water system discharges; Panel Discussion; Enforcement Case Desktop exercises.	4	100%	4	100%
IIDC Subcommittee Meeting	Bi-Monthly	Updating ACCWP BMP tip sheets PCB's POC's Mobile Businesses Database Administration	1	100%	1	100%
Comments:						

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

<b>Program Highlights and Evaluation</b>
<b>Highlight/summarize activities for reporting year:</b>
Provide background information, highlights, trends, etc.
<p>Summary:          See Section C.5 – Illicit Discharge Detection and Elimination – of the ACCWP FY 14-15 Annual Report for a summary of Program activities.</p> <p>Routine surveys were conducted during Fiscal Year 2015/2016 for illicit discharges and illegal dumping in above ground check points and storm drain catch basins. WPSC has maintained an electronic Microsoft® Access database since 2004 to track illicit discharge investigations, stormwater surveys, and stormwater enforcement actions. The City maintains a spill response hotline where illicit discharges and concerns are investigated, tracked, and enforced. WPSC continues to participate in the Clean Water Program Industrial &amp; Illicit Discharge Control Subcommittee.</p>

<b>C.5.c.iii ► Complaint and Spill Response Phone Number</b>
List below or attach your complaint and spill response phone number
(510) 881-7900
Provide your complaint and spill response web address, if used
<a href="http://user.govoutreach.com/hayward/?caseType=Problem">http://user.govoutreach.com/hayward/?caseType=Problem</a>
Is a screen shot of your website showing the central contact point attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<p>If No, explain:          The City of Hayward uses a “Hayward Access” as an online portal for spill and illicit discharge complaints. Residents and businesses are encouraged to use this online portal to address any stormwater pollution in the City. Phone numbers are not encouraged as Access Hayward is more efficient to streamline assigning City staff to the issue and providing a faster response time to complaints.</p> <p>Provide a discussion of how the central contact point (complaint and spill response phone number and, if used, web address) is being publicized to your staff and the public.</p> <p>The website is in of itself publicized through all mailed information and bills to the public as well as word of mouth through community events and public meetings.</p>

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

Spill and Discharge Complaint Tracking (fill out the following table or include an attachment of the following information)		
	<b>Number</b>	<b>Percentage</b>
Discharges reported (C.5.d.iii.(1))	50	
Discharges reaching storm drains and/or receiving waters (C.5.d.iii.(2))	8	16%
Discharges resolved in a timely manner (C.5.d.iii.(3))	50	100%
<p>Comments:</p> <p>Discharges or spills detected by Street and Maintenance staff during annual inspection and cleaning of storm drain catch basins are reported to and followed up on by WPSC Inspectors. In addition to illicit discharges detected during stormwater field surveys, WPSC Inspectors are trained to note and report discharges whenever they are in the field, and many commercial and industrial areas have ongoing review from WPSC staff presence there. In addition to published phone numbers and email addresses to report spills, complaints are also forwarded to WPSC via messages entered in the City's online Access Hayward Constituent Relationship Management (CRM) system. The City's illicit discharge database includes a section to record materials reported and actual materials found in the field. The report form contains fields which indicate if a reported illicit discharge was not found or is exempt from stormwater regulations.</p> <p>WPSC Inspection staff stock granular absorbent in their vehicles and deploy it as necessary upon their arrival to prevent or abate discharges that may reach the storm drain. Almost all discharges are abated prior to reaching receiving waters.</p>		

**C.5.f.iii ► MS4 Map Availability**

Discuss how you make your MS4 map available to the public and how you publicize the availability of the MS4 map.
The map is available on the website and is publicized as needed.

Section 6 – Provision C.6 Construction Site Controls

<b>C.6.e.iii.(1) ► Hillside Development Criteria</b>		
What criteria is your agency using to determine hillside development areas?	<input type="checkbox"/>	Local criteria such as maps of hillside development areas or other written criteria
	<input checked="" type="checkbox"/>	The permit definition of projects on sites with ≥ 15% slope
Attach a copy of hillside development area maps or provide your written criteria below, if applicable.		
Description: We will be defining projects with an average slope of greater than 15% as hillside development for storm water reporting purposes.		

<b>C.6.e.iii.2.a, b, c ► Site/Inspection Totals</b>		
Number of High Priority Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii.1.a)	Number of sites disturbing ≥ 1 acre of soil (C.6.e.iii.1.b)	Total number of storm water runoff quality inspections conducted (include only High Priority Site and sites disturbing 1 acre or more) (C.6.e.iii.1.c)
2	16	18 Sites, 101 Inspections
Comments: 1) Totals are calculated at the bottom of the Construction Site Inspection Tracking Sheet. 2) These sites include a single family residence in the hills, residential housing developments, and commercial developments.		

<b>C.6.e.iii.2.d ▶ Construction Activities Storm Water Violations</b>		
<b>BMP Category</b>	<b>Number of Violations<sup>52</sup> excluding Verbal Warnings</b>	<b>% of Total Violations<sup>53</sup></b>
Erosion Control	0	0
Run-on and Run-off Control	1	33%
Sediment Control	2	67%
Active Treatment Systems	0	0
Good Site Management	0	0
Non Stormwater Management	0	0
<b>Total<sup>54</sup></b>	<b>3</b>	<b>100%</b>

<sup>52</sup>Count one violation in a category for each site and inspection regardless of how many violations/problems occurred in the BMP category. For example, if during one inspection at a site, there are 2 erosion control violations, only 1 violation would be counted for this table.

<sup>53</sup>Percentage calculated as number of violations in each category divided by total number of violations in all six categories.

<sup>54</sup>The total number of violations may count more than one violation per inspection, since some inspections may result in violations in more than one category. For example, during one inspection of a site, there may have been both an erosion control violation and a sediment control violation. For this reason, the total number of violations in this table may not match the total number of enforcement actions reported in Table C6.e.iii.1.e.

**C.6.e.iii.2.e ► Construction Related Storm Water Enforcement Actions**

	Enforcement Action (as listed in ERP) <sup>55</sup>	Number Enforcement Actions Issued	% Enforcement Actions Issued <sup>56</sup>
Level 1 <sup>57</sup>	Verbal	12	86%
Level 2	Written Warning / Notice of Violation	1	7%
Level 3	Notice of Violation /Notice to Comply	1	7%
Level 4		0	0%
<b>Total</b>		<b>14</b>	<b>100%</b>

**C.6.e.iii.2.f, g ► Illicit Discharges**

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

<sup>55</sup>Agencies should list the specific enforcement actions as defined in their ERPs.

<sup>56</sup>Percentage calculated as number of each type of enforcement action divided by the total number of enforcement actions.

<sup>57</sup>For example, Enforcement Level 1 may be Verbal Warning.

<b>C.6.e.iii.2.h, i ► Violation Correction Times</b>		
	<b>Number</b>	<b>Percent</b>
<b>Violations (excluding verbal warnings) fully corrected within 10 business days after violations are discovered or otherwise considered corrected in a timely period (C.6.e.iii.1.h)</b>	13	87% <sup>58</sup>
<b>Violations (excluding verbal warnings) not fully corrected within 30 days after violations are discovered (C.6.e.iii.1.i)</b>	2	13% <sup>59</sup>
<b>Total number of violations (excluding verbal warnings) for the reporting year<sup>60</sup></b>	15	100%
<p><b>Comments:</b>                      The two violations listed as not completed within 30 days did not result in illicit discharge. One was at a single family residence at 27000 Hayward Blvd. This small project took time to repair sediment control devices, the project was shut down until repairs were finally made, and no illicit discharges resulted. The other was regarding construction entrance on a City project (Reliever Route). There were disagreements as to where the contractor had their construction entrances as the project moved along. No storm water illicit discharges resulted, but this was noted as taking longer than 30 days to resolve.</p>		

<b>C.6.e.iii.(4) ► Evaluation of Inspection Data</b>
Describe your evaluation of the tracking data and data summaries and provide information on the evaluation results (e.g., data trends, typical BMP performance issues, comparisons to previous years, etc.).
<p>Description:                      Private development has picked up considerably over the last few years. BMPs, when installed correctly worked satisfactorily. The threat of torrential rain with El Nino caused developers / contractors to give implementation and maintenance of BMPs a very high priority. The rain was not enough to overwhelm BMPs as installed and maintained so any problems were much less than anticipated. There are expected to be as many, if not more commercial developments active during the upcoming rainy season.</p>

<b>C.6.e.iii.(4) ► Evaluation of Inspection Program Effectiveness</b>
Describe what appear to be your program’s strengths and weaknesses, and identify needed improvements, including education and outreach.
<p>Description:                      City of Hayward Construction Inspectors form a highly motivated group who take storm water inspections seriously. They keep an eye on assigned</p>

<sup>58</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>59</sup>Calculated as number of violations not fully corrected within 30 days after the violations are discovered divided by the total number of violations for the reporting year.  
<sup>60</sup>The total number of violations reported in the table of Violation Correction Times equals the number of initial enforcement actions, i.e., this assumes one violation is issued for several problems during an inspection at a site. The total number of violations in the table of Violation Correction Times may not equal the total number of enforcement actions because one violation issued at a site may have a second enforcement action for the same violation at the next inspection if it is not corrected.

projects whether or not they are on site specifically to perform a storm water inspection. They will also call to attention issues that are not on projects they are assigned. Staff did not have the opportunity to attend storm water workshops this year (none were available at times staff could attend). Two new inspectors came on board this year, one who is QSP certified. We are hoping to be able to send staff to workshops this year. We continue to discuss storm water topics at Construction Inspector monthly meetings. Part of our C.6 program includes mailing notices to site owners prior to the start of the rainy season as a reminder to make proper BMP preparations. Inspectors also give verbal reminders of the upcoming rainy season. Refer to the C.6 Construction Site Control section of countywide program's FY 15-16 Annual Report for a description of activities at the countywide or regional level.

**C.6.f ► Staff Training Summary**

Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance	
Storm Water Topic Discussion at Monthly Construction Inspector Meetings	Monthly	BMP Types and Inspections	6	100%

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

**C.7.b.i.1 ► Outreach Campaign**

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

Summary:

See the C.7 Public Information and Outreach section of the Countywide Program’s FY 15-16 Annual Report.

**C.7.c. Stormwater Pollution Prevention Education**

Local stormwater phone number(s)

510-881-7900

Local/Regional stormwater website(s)

<http://user.govoutreach.com/hayward/?caseType=Problem>

Outreach:

The City’s number and “Hayward Access” link for reporting illicit activity is advertised on the City’s website. Refer to Countywide Program’s C.7 Public Information and Outreach section of Program’s FY 15-16 Annual Report for efforts conducted by the countywide program to publicize stormwater points of contact (e.g. program website, hotline, outreach materials, etc.).

**C.7.d ► Public Outreach and Citizen Involvement Events**

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

Event Details	Description (messages, audience)	Evaluation of Effectiveness
Provide event name, date, and location. Indicate if event is local, countywide or regional.	Identify type of event (e.g., school fair, creek clean-up, storm drain stenciling, farmers market etc.), type of audience (school children, gardeners, homeowners etc.) and outreach messages (e.g., 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>• Success at reaching a broad spectrum of the community</li> <li>• Number of participants compared to previous years.</li> <li>• Post-event effectiveness assessment/evaluation results</li> <li>• Quantity/volume of materials cleaned up, and comparisons to previous efforts</li> </ul>
<b>Stormwater Exhibit at the Alameda County Fair:</b> The Fair ran from June 15 to July 4, 2016. Setting up the exhibit and producing the outreach materials are Countywide Program efforts. Staffing the exhibit is an effort conducted by individual Permittees.	The County Fair is attended by a wide range of residents from throughout the County. The primary message of the exhibit and outreach materials is to encourage residents to reduce their use of pesticides or when necessary use less-toxic pesticides. The exhibit also illustrates the basic watershed awareness/stormwater pollution message.	Several hundred thousand residents attend the fair each year. A more detailed description of the exhibit is included in Section C.7 Public Information and Outreach of the ACCWP FY 15/16 Annual Report.
<b>Community Stewardship Grants Program</b>	The Countywide Program sponsors the Community Stewardship Grants (CSG) Program. The CSG Program provides approximately \$25,000 annually in \$1,000 to \$5,000 increments to individuals and community groups to support stormwater improvement/outreach projects throughout the County.	See Section C.7 of the ACCWP FY15/16 Annual Report for a summary.

<p><b>Water Efficient Landscaping/Seed Lending Library Classes</b></p> <ul style="list-style-type: none"> <li>• Gardening with Sheet Mulch: October 10, 2015</li> <li>• Water-Wise Edible Gardening for Winter: November 14, 2015</li> <li>• Raise Your Own Chickens Workshop: February 20, 2016</li> <li>• Planning and Planting a Spring &amp; Summer Garden: March 12, 2016</li> </ul>	<p>Event type: Free classes to the cpublic          Audience: general public, residents, and landscape professionals          Outreach messages: IPM and stormwater runoff reduction</p>	<p>Several hundred people attended these events total with good feedback from the audience. The participant received information about IPM and native seed packs were distributed.</p>
<p><b>Hayward Downtown Street Fairs</b></p> <ul style="list-style-type: none"> <li>• July 16, 2015</li> <li>• August 20, 2015</li> <li>• June 16, 2016</li> </ul>	<p>Event type: street festival          Audience: general public (adults and children as well as local businesses)          Outreach messages: general stormwater awareness, litter reduction, IPM, mercury, nickel and copper (recycling and pollution prevention)</p>	<p>The Hayward Downtown Street Fairs are very popular summer events. It is estimated that 1000s attend each event. A large majority of the attendees visit the Environmental Services booth. The events provide an excellent opportunity to talk to children and their parents, as well as the local business community. As stormwater pollution prevention survey was conducted at each event, which allows staff to gauge the education level about stormwater issues with the public. Reusable bags were given away in exchange for completing the survey. Staff also gave away ACCWP pencils and student workbooks to the children for answering stormwater trivia questions.</p>
<p><b>Bring Your Child to Work Day May</b></p> <ul style="list-style-type: none"> <li>• April 28, 2016</li> <li>• Hayward City Hall (local)</li> </ul>	<p>Event type: program for children          Audience: City employees and their children          Outreach messages: general stormwater awareness, litter reduction, and pollution prevention</p>	<p>Bring your child to work day is an annual event during the same time as Earth Day, which allows for the Earth Day celebration and messages to be brought Hayward’s employees and their children. Each City Department staffed a table to provide literature to the children including our Environmental Services Department. Approximately 70 children attended with their parents and all were given a chance to learn with the watershed diorama the City owns and to learn about pollution prevention regarding stormwater awareness.</p>
<p><b>33<sup>rd</sup> Annual Citywide Cleanup and Community Engagement Fair</b></p> <ul style="list-style-type: none"> <li>• May 13, 2016</li> </ul>	<p>Event: Neighborhood clean-up event, trash pick-up          Audience: General public          Message: litter abatement and environmental awareness</p>	<p>Over 150 volunteers participated in the event, picking up over 20 cubic yards of trash.</p>

**C.7.e. ► Watershed Stewardship Collaborative Efforts**

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

Evaluate effectiveness by describing the following:

- Efforts undertaken
- Major accomplishments

Summary:

Please see the C.7 Public Information and Outreach section of the Countywide Program’s FY 15-16 Annual Report.

**C.7.f. ► School-Age Children Outreach**

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

Program Details	Focus & Short Description	Number of Students/Teachers reached	Evaluation of Effectiveness
Provide the following information: Name Grade or level (elementary/ middle/ high) <b>Refer to the C.7 Section of the countywide program’s FY 15-16 Annual Report for a description of School-age Children Outreach efforts conducted at the countywide level.</b>	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.

Section 9 – Provision C.9 Pesticides Toxicity Controls

<b>C.9.a. ► Implement IPM Policy or Ordinance</b>							
Is your municipality implementing its IPM Policy/Ordinance and Standard Operating Procedures?						<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
If no, explain:							
Report implementation of IPM BMPs by showing trends in quantities and types of pesticides used, and suggest reasons for increases in use of pesticides that threaten water quality, specifically organophosphates, pyrethroids, carbaryl, and fipronil. A separate report can be attached as evidence of your implementation.							
<b>Trends in Quantities and Types of Pesticides Used<sup>61</sup></b>							
Pesticide Category and Specific Pesticide Used	Amount <sup>62</sup>						
	FY 15-16	FY 16-17	FY 17-18	FY 18-19	FY 19-20	FY 20-21	
<b>Organophosphates</b>							
Product or Pesticide Type A	None						
Product or Pesticide Type B	None						
<b>Pyrethroids</b>							
Product or Pesticide Type X	None						
Product or Pesticide Type Y	None						
<b>Carbamates</b>							
Product or Pesticide Type X	None						
Product or Pesticide Type Y	None						
<b>Fipronil</b>							
Product or Pesticide Type X	None						
Product or Pesticide Type Y	None						
<b>Indoxacarb</b>	Reporting						

<sup>61</sup>Includes all municipal structural and landscape pesticide usage by employees and contractors.

<sup>62</sup>Weight or volume of the product or preferably its active ingredient, using same units for the product each year. Please specify units used. The active ingredients in any pesticide are listed on the label. The list of active ingredients that need to be reported in the pyrethroids class includes: metofluthrin, bifenthrin, cyfluthrin, beta-cyfluthrin, cypermethrin, deltamethrin, esfenvalerate, lambdacyhalothrin, and permethrin.

	not required in FY 15-16					
Diuron	Reporting not required in FY 15-16					
Diamides	Reporting not required in FY 15-16					
<b>IPM Tactics and Strategies used:</b> Use of least toxic pesticides, and weed abatement completed using hand and mechanical means.						

**C.9.b ▶ Train Municipal Employees**

Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	16
Enter the number of these employees who received training on your IPM policy and IPM standard operating procedures within this reporting year.	16
Enter the percentage of municipal employees who apply pesticides who have received training in the IPM policy and IPM standard operating procedures within this reporting year.	100%
Type of Training: Employees who have obtained a Qualified Applicator Certificate or License attend at least 2 PAPA seminars per year and receive at least 20 hours of instruction. Annual pesticides training conducted on-site by pest control advisor, who also writes the annual pesticide use recommendation.	

**C.9.c ▶ 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, briefly describe how contractor compliance with IPM Policy/Ordinance and SOPs was monitored The City requires contractors to follow the City of Hayward’s IPM Policy, as well as provide a monthly pesticide use report. If corrective action is needed, the Landscape Division first meets with the contractor to ensure policy and contract compliance. Further action might include writing a non-confirming letter to the Contractor.				

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

Did your municipality communicate with the County Agricultural Commissioner to: (a) get input and assistance on urban pest management practices and use of pesticides or (b) inform them of water quality issues related to pesticides,	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
<b>If yes, summarize the communication. If no, explain.</b> The only communication we have had in the reporting year with the County Agricultural Commission was during our annual pesticide inspection, where the inspector was on-site, inspected records, storage facility, and spray equipment. No violations were found and we received a renewed pesticide use permit.				
Did your municipality report any observed or citizen-reported violations of pesticide regulations (e.g., illegal handling and applications of pesticides) associated with stormwater management, particularly the California Department of Pesticide Regulation (DPR) surface water protection regulations for outdoor, nonagricultural use of pyrethroid pesticides by any person performing pest control for hire.	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
If yes, provide a summary of improper pesticide usage reported to the County Agricultural Commissioner and follow-up actions taken to correct any violations. A separate report can be attached as your summary.				

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

Provide a summary of public outreach at point of purchase, and any measurable awareness and behavior changes resulting from outreach (here or in a separate report); <b>OR</b> reference a report of a regional effort for public outreach in which your agency participates.
Summary: See the C.9 Pesticides Toxicity Control section of Countywide Program’s FY 15-16 Annual Report for information on point of purchase public outreach conducted countywide and regionally.

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

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

Summary:

See the C.9 Pesticides Toxicity Control section of Countywide Program’s FY 15-16 Annual Report for information on point of purchase public outreach conducted countywide and regionally.

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

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

Summary:

See the C.9 Pesticides Toxicity Control section of Program’s FY 15-16 Annual Report for a summary of our participation in and contributions towards countywide and regional public outreach to pest control operators and landscapers to reduce pesticide use.

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

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

Summary:

During FY 15-16, we participated in regulatory processes related to pesticides through contributions to the countywide Program, BASMAA and CASQA. For additional information, see the Program’s Annual Report and the Regional Report submitted by BASMAA on behalf of all MRP Permittees.

Section 10 - Provision C.10 Trash Load Reduction

<b>C.10.a.i ► Trash Load Reduction Summary</b>	
For Population-based Permittees, provide an estimate of the overall trash reduction percentage achieved to-date within the jurisdictional area of your municipality that generates problematic trash levels (i.e., Very High, High or Moderate trash generation). Base the estimate on the information presented in C.10.b i-iv and C.10.e.i-ii. Provide a discussion of the trash estimate below, including whether the applicable trash reduction performance guideline or deadline was attained. If not attained, include a discussion of next steps (e.g., development of a detailed plan or report of non-compliance).	
<b>Trash Load Reductions</b>	
Percent Trash Reduction in All Trash Management Areas (TMAs) due to <b>Trash Full Capture Systems</b> (as reported C.10.b.i)	20%
Percent Trash Reduction in all TMAs due to <b>Control Measures Other than Trash Full Capture Systems</b> (as reported in C.10.b.ii)	44%
Percent Trash Reduction due to <b>Jurisdictional-wide Source Control Actions</b> (as reported in C.10.b.iv)	10%
<b>SubTotal for Above Actions</b>	<b>74%</b>
<b>Trash Offsets (Optional)</b>	
Offset Associated with Additional Creek and Shoreline Cleanups (as reported in C.10.e.i)	5%
Offset Associated with Direct Trash Discharges (as reported in C.10.e.ii)	
<b>Total Estimated % Trash Load Reduction in FY 15-16</b>	<b>79%</b>

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

For Population-based Permittees, provide an estimate of the overall trash reduction percentage achieved to-date within the jurisdictional area of your municipality that generates problematic trash levels (i.e., Very High, High or Moderate trash generation). Base the estimate on the information presented in C.10.b i-iv and C.10.e.i-ii. Provide a discussion of the trash estimate below, including whether the applicable trash reduction performance guideline or deadline was attained. If not attained, include a discussion of next steps (e.g., development of a detailed plan or report of non-compliance).

**Discussion of Trash Load Reduction Estimate:**

Hayward's trash reduction estimate (building upon our previous estimate of 64% reduction from FY 14/15) is based upon the addition of one full trash capture device, ongoing volunteer and City organized on-land cleanups, our accounting of privately owned CDS units (calculated during FY 15/16 as this was an extensive undertaking), and our citywide ban on polystyrene and plastic bags. The City's full capture estimate increased by ~10%. The City's on-land cleanups estimate remained the same at 44% as areas were added and removed based on visual trash assessment: 14% land area was added during FY 15/16 and 14% previously cleaned areas were subtracted to keep the on-land estimate at 44% reduction. The City's on-land cleanup efforts continue to be supported by trash assessments provided as Google Earth KMZ files (please refer to a description of these efforts in the following subsections of Section 10 of this report). In addition, the City implemented an intensive trash assessment program to revise its baseline trash generation map (please refer to a description of this effort in the following subsections of Section 10 of this report). Combined with more trash awareness, assessment, mapping, ongoing volunteer cleanup, and full trash capture, the City's is meeting the trash reduction goals set in the MRP 2.0. In addition, the City is in the process of installing many large and small full trash capture devices during FY 16/17 and will be on schedule to meet and exceed the 70% reduction goal set in the MRP 2.0 for June 30, 2017. Not reflected in the FY 15/16 reduction estimate but currently being implemented is an increase in volunteer and City cleanups for creeks, particularly regarding homeless encampments and litter associated in nearby creek areas. The Downtown Streets Team has established a base in Hayward and has begun a Citywide effort of picking up trash, and engaging with the homeless to provide them jobs, housing and other needs to get them off the streets. The City supports this effort and will continue to work collaboratively to strengthen this program during FY 16/17. The City will be developing and submitting an agreement proposal for additional creek cleanup credit during FY 16/17.

<b>C.10.a.iii ► Mandatory Trash Full Capture Systems</b>		
Provide the following:		
1) Total number and types of full capture systems (publicly and privately-owned) installed prior to FY 15-16, during FY 15-16, and to-date, including inlet-based and large flow-through or end-of-pipe systems, and qualifying low impact development (LID) required by permit provision C.3.		
2) Total land area (acres) treated by full capture systems for population-based Permittees and total number of systems for non-population based Permittees compared to the total required by the permit.		
<b>Type of System</b>	<b># of Systems</b>	<b>Areas Treated (Acres)</b>
<b>Installed Prior to FY 15-16</b>		
Connector Pipe Screen (publicly owned)	80	324
Hydrodynamic Separator (publicly owned)	1	150
Hydrodynamic Separator (privately owned- C.3 facilities)	25	45
<b>Installed in FY 15-16</b>		
Connector Pipe Creek (above ground grate, publicly owned)	1	111
<b>Total for all Systems Installed To-date</b>	<b>107</b>	<b>629</b>
<b>Treatment Acreage Required by Permit (Population-based Permittees)</b>		<b>218</b>
<b>Total # of Systems Required by Permit (Non-population-based Permittees)</b>		<b>NA</b>

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

Provide the following:

- 1) Jurisdictional-wide trash reduction in FY 15-16 attributable to trash full capture systems implemented in each TMA;
- 2) The total number of full capture systems installed to-date in your jurisdiction;
- 3) Since the effective date of MRP 2.0 (January 1, 2016), the percentage of systems that exhibited significant plugged/blinded screens or were >50% full when inspected or maintained;
- 4) A narrative summary of any maintenance issues and the corrective actions taken to avoid future full capture system performance issues; and
- 5) A certification that each full capture system is operated and maintained to meet the full capture system requirements in the permit.

TMA	Jurisdiction-wide Reduction (%)	Total # of Full Capture Systems	% of Systems Exhibiting Plugged/Blinded Screens or >50% full	Summary of Maintenance Issues and Corrective Actions
1	1.2%	107	5%	Approximately 5% of the pipe connector screens in individual inlets experienced >50% of material (predominantly leaf debris) when cleaned. And less than 1% was found clogged during their routine inspection and cleaning. The three units that were clogged were cleaned and then inspected and cleaned again the following month. Overall, the pipe screens and the CDS units have been simple to clean and are cleaned at a frequency that services them adequately to prevent flooding or damage to the units. Our new aboveground trash grate received a large load of trash during the FY 15/16 winter season particularly larger items from the upper watershed (i.e. chairs, fabric, household items). City staff cleaned this unit the most during FY 15/16 but managed it well to remove the trash and prevent any flooding in the creek. Maintenance of all these units has been based on visual observation (periodic inspections by field staff) and the frequency of maintenance are determined by these observations. To date, a biyearly cleaning has been adequate for the connector pipe screen and CDS units. The grate has been cleaned more frequently based on storm events and weekly inspections by City staff during rain events.
2	0.3%			
3	3.4%			
4	0.4%			
5	7.7%			
6	0.2%			
7	4.6%			
8	1.7%			
9	0.0%			
10	0.0%			
11	0.0%			
12	0.0%			
<b>Total</b>	<b>19.6%*</b>			

**Certification Statement:**

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

\*including 10% more for full capture covering non-jurisdictional public K-12, college and university school areas

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

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

TMA	Summary of Trash Control Actions Other than Full Capture Systems
1	None
2	Keep Hayward Clean and Green Taskforce Clean-Up Days (on-land cleanup). This is a collaboration between the City and volunteers, both activity cleaning up trash on the streets. This is an ongoing effort that continues in this TMA annual as reported in previously ARs. The additional percentage reduction for FY 15/16 is calculated in the table C.10.b.ii(part B).
3	None
4	None
5	Keep Hayward Clean and Green Taskforce Clean-Up Days (on-land cleanup). This is a collaboration between the City and volunteers, both activity cleaning up trash on the streets. This is an ongoing effort that continues in this TMA annual as reported in previously ARs. The additional percentage reduction for FY 15/16 is calculated in the table C.10.b.ii(part B).
6	None
7	Keep Hayward Clean and Green Taskforce Clean-Up Days (on-land cleanup). This is a collaboration between the City and volunteers, both activity cleaning up trash on the streets. This is an ongoing effort that continues in this TMA annual as reported in previously ARs. The additional percentage reduction for FY 15/16 is calculated in the table C.10.b.ii(part B).
8	Keep Hayward Clean and Green Taskforce Clean-Up Days (on-land cleanup). This is a collaboration between the City and volunteers, both activity cleaning up trash on the streets. This is an ongoing effort that continues in this TMA annual as reported in previously ARs. The additional percentage reduction for FY 15/16 is calculated in the table C.10.b.ii(part B).
9	Keep Hayward Clean and Green Taskforce Clean-Up Days (on-land cleanup). This is a collaboration between the City and volunteers, both activity cleaning up trash on the streets. This is an ongoing effort that continues in this TMA annual as reported in previously ARs. The additional percentage reduction for FY 15/16 is calculated in the table C.10.b.ii(part B).
10	None
11	None
12	None

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

Provide the following:

- 1) A summary of the on-land visual assessments in each TMA (or control measure area), including the street miles or acres available for assessment (i.e., those associated with VH, H, or M trash generation areas not treated by full capture systems), the street miles or acres assessed, the % of available street miles or acres assessed, and the average number of assessments conducted per site within the TMA; and
- 2) Percent jurisdictional-wide trash reduction in FY 15-16 attributable to trash management actions other than full capture systems implemented in each TMA.

TMA ID <i>or (as applicable)</i> Control Measure Area	Total Street Miles or Acres Available for Assessment	Summary of On-land Visual Assessments*			Jurisdictional-wide Reduction (%)
		Street Miles or Acres Assessed	% of Applicable Street Miles or Acres Assessed	Avg # of Assessments Conducted at Each Site	
1	160 acres	0	0%	-	0%
2	422 acres	197 acres	47%	4	4%
3	298 acres	139 acres	47%	4	2%
4	296 acres	0	0%	-	0%
5	658 acres	162 acres	25%	4	2%
6	156 acres	0	0%	-	0%
7	490 acres	131 acres	27%	4	4%
8	433 acres	78 acres	18%	4	1%
9	232 acres	69 acres	30%	4	1%
10	65 acres	0	0%	-	0%
11	115 acres	0	0%	-	0%
12	32 acres	0	0%	-	0%
<b>Total</b>		<b>779 acres</b>			<b>14%*</b>

\*This percentage reduction is based on assessments of new areas cleaned by our Keep Hayward Clean and Green Task Force during **FY 15/16**. Previously reported areas maintained (cleaned) by the Task Force total to additional **30% reduction** as reported in the FY14/15 AR and continues to be cleaned to claim this percentage. Trash assessment data to support the Task Force's new work areas during FY 15/16 are provided as **Attachment 10.1** of this report (**a KMZ file**).

**C.10.b.iv ► Trash Reduction – Source Controls**

Provide a description of each jurisdictional-wide trash source control action implemented to-date. For each control action, identify the trash reduction evaluation method(s) used to demonstrate on-going reductions, summarize the results of the evaluation(s), and provide the associated reduction of trash within your jurisdictional area. Also include the total % reduction credit for all source controls up to the maximum 10% allowed by MRP 2.0.

Source Control Action	Summary Description & Dominant Trash Sources and Types Targeted	Evaluation/Enforcement Method(s)	Summary of Evaluation/Enforcement Results To-date	% Reduction	Total Reduction Credit (%)
Single-use Plastic Bag Ordinance or Policy	The Alameda County Waste Management Authority adopted the Single-Use Bag Ban. As of January 1, 2013, all grocery stores, supermarkets, mini-marts, convenience stores, liquor stores, pharmacies, drug stores or other entities that sell milk, bread, soda and snack foods (all four items) and/or alcohol (Type 20 or 21 license) in Alameda County must comply with the Single-Use Bag Ban Ordinance. Affected stores may no longer provide customers with single-use bags at check-out. A copy of the Ordinance is available on the Alameda County Waste Management Authority's website: <a href="http://reusablebagsac.org/ordinancetext.html">http://reusablebagsac.org/ordinancetext.html</a>	See Section C.10 of the ACCWP FY 15-16 Annual Report.	See Section C.10 of the ACCWP FY 15-16 Annual Report.	5	10
Expanded Polystyrene Food Service Ware Ordinance or Policy	Hayward's ban on polystyrene food service ware ordinance has been in effect since 2011. Please refer to Hayward's municipal code Section 5, Article 11 for details.	See Section C.10 of the ACCWP FY 15-16 Annual Report	See Section C.10 of the ACCWP FY 15-16 Annual Report	5	

**C.10.c ► Trash Hot Spot Cleanups**

Provide the FY 15-16 cleanup date and volume of trash removed during each MRP-required Trash Hot Spot cleanup during each fiscal year listed. Indicate whether the site was a new site in FY 15-16.

Trash Hot Spot	New Site in FY 15-16 (Y/N)	FY 15-16 Cleanup Date(s)	Volume of Trash Removed (cubic yards)				
			FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16
ACFC- Industrial Pkwy/Whipple	N	10-13-15	4	2	2	2	Windblown
ACFC-Whitesell @ R/R Tracks	N	10-13-15	2	2	1	1	Loose Recyclable, Paper cups, Misc. Papers, Buoyant Plastic
ACFC Dead end of Depot Rd.	N	10-14-15	7	4	3	1	Loose Recyclable, Paper cups, Misc. Papers, Buoyant Plastic
ACFC – Dead end of West Winton Ave.	N	10-14-15	1	2	1	1	Loose Recyclable, Paper cups, Misc. Papers, Buoyant Plastic
Stormwater Conveyance	N	10-20-15	1	1	1	0	

Channel- Western Blvd.							
Stormwater Conveyance Channel-Rochelle Ave	N	10-22-15	2	7	3	4	Fast food est. & local middle & HS
San Francisco Bay-	N	9-19-15	7	5	9	6	Recyclable And Convenience

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

Provide descriptions of significant revisions made to your Long-term Trash Load Reduction Plan submitted to the Water Board in February 2014. Describe significant changes made to primary or secondary trash management areas (TMA), trash generation maps, control measures, or time schedules identified in your plan. Indicate whether your trash generation map was revised and is attached to your Annual Report.

Description of Significant Revision	Associated TMA
<p>The only revision to the City of Hayward’s Long-Term Trash Reduction Plan is a revision to the City’s baseline trash generation map. The City’s baseline map was revised during April of FY15/16. Revisions include trash generation rates reduced to low generation due to the City’s intensive trash assessment program. The City conducted trash assessments at 130 locations throughout the City with an average of 2-3 assessments completed over a course of two years at each location. The baseline map assessment effort by the City was to verify the correct trash generation rate within each TMA, concentrating on the areas of yellow and red trash generation areas previously identified in the City’s Long-Term Trash Reduction Plan in February 2014. This effort has provided updated information throughout each TMA that was erroneously coded as high or medium trash generating. Please refer to the <b>Attachment 10.2</b>, a KMZ file documenting all 130 assessment sites and the associated photodocumentation as well as the date of the photo and the notes of the generation rate change. Please refer to <b>Attachment 10.3</b> for the City’s revised baseline trash generation map.</p>	<p>1-12</p>

<b>C.10.e. ► Trash Reduction Offsets (Optional)</b>			
Provide a summary description of each offset program implemented, the volume of trash removed, and the offset claimed in FY 15-16. Also, for additional creek and shoreline cleanups, describe the number and frequency of cleanups conducted, and the locations and cleanup dates. For direct discharge control programs approved by the Water Board Executive Officer, also describe the results of the assessments conducted in receiving waters to demonstrate the effectiveness of the control program. Include an Appendix that provides the calculations and data used to determine the trash reduction offset.			
<b>Offset Program</b>	<b>Summary Description of Actions and Assessment Results</b>	<b>Volume of Trash (CY) Removed/Controlled in FY 15-16</b>	<b>Offset (Jurisdiction-wide Reduction %)</b>
<b>Additional Creek and Shoreline Cleanups (Max 10% Offset)</b>	<p>No agreement has been made with the Water Board though Hayward can report additional creek cleanups during FY 15/16. At this time we will pursue an agreement and report creek cleanings for the FY 16/17 AR.</p> <p>San Lorenzo Creek                      February 9, 2015            Silva/Jackson                              March 8, 2015            San Lorenzo Creek                      June 2, 2015            San Lorenzo Creek                      June 3, 2015</p>	36	5% for FY 15/16
<b>Direct Trash Discharge Controls (Max 15% Offset)</b>	<p>No agreement has been made with the Water Board. However Hayward abated over 25 homeless encampments in the creeks during FY 15/16. At this time we will pursue an agreement and report these efforts for the FY 16/17 AR.</p>	TBD	TBD with future agreement with Water Board

Appendix XX. Baseline trash generation and areas addressed by full capture systems and other control measures in Fiscal Year 15-16.

TMA	2009 Baseline Trash Generation (Acres)					Trash Generation (Acres) in FY 15-16 After Accounting for Full Capture Systems					Jurisdiction-wide Reduction via Full Capture Systems (%)	Trash Generation (Acres) in FY 15-16 After Accounting for Full Capture Systems and Other Control Measures					Jurisdiction-wide Reduction via Other Control Measures (%)	Jurisdiction-wide Reduction via Full Capture AND Other Control Measures (%)
	L	M	H	VH	Total	L	M	H	VH	Total		L	M	H	VH	Total		
1	1	192	28	0	221	61	142	18	0	221	1.2%	60	143	18	0	221	0.0%	1.2%
2	846	397	41	0	1,284	862	385	38	0	1,284	0.3%	1,059	223	3	0	1,284	4.2%	4.6%
3	46	208	202	0	457	159	139	158	0	457	3.4%	298	0	158	0	457	2.0%	5.4%
4	117	323	0	0	439	147	293	0	0	439	0.4%	147	293	0	0	439	0.0%	0.4%
5	1,053	506	290	0	1,849	1,191	505	153	0	1,849	7.7%	1,353	343	153	0	1,849	2.3%	10.0%
6	52	167	0	0	218	63	156	0	0	218	0.2%	63	156	0	0	218	0.0%	0.2%
7	320	188	405	0	913	423	161	329	0	913	4.6%	554	78	281	0	913	3.9%	8.5%
8	230	497	27	0	755	322	415	18	0	755	1.7%	400	337	18	0	755	1.1%	2.8%
9	1,762	154	78	0	1,994	1,762	154	78	0	1,994	0.0%	1,831	85	78	0	1,994	1.0%	1.0%
10	712	67	0	0	779	714	65	0	0	779	0.0%	714	65	0	0	779	0.0%	0.0%
11	2,051	117	0	0	2,168	2,053	115	0	0	2,168	0.0%	2,053	115	0	0	2,168	0.0%	0.0%
12	7,694	32	0	0	7,726	7,694	32	0	0	7,726	0.0%	7,694	32	0	0	7,726	0.0%	0.0%
<b>Totals</b>	<b>14,885</b>	<b>2,848</b>	<b>1,070</b>	<b>0</b>	<b>18,803</b>	<b>15,449</b>	<b>2,563</b>	<b>791</b>	<b>0</b>	<b>18,803</b>	<b>20.2% *</b>	<b>16,225</b>	<b>1,870</b>	<b>708</b>	<b>0</b>	<b>18,803</b>	<b>14.4%</b>	<b>34.6%**</b>

\*Note: The % reduction from full capture includes 0.55% for 9.9 acres of full capture covering non-jurisdictional public K-12 school, college, and university school areas.

\*\*Note: the on-land efforts by the City's Keep Hayward Clean and Green Task Force from FY 14/15 adds 30% reduction to the City's overall total though assessments weren't done during FY 15/16. For previously assessment data please see the City's AR for FY 13/14 and 14/15. The additional 10% for the plastic bag ban and polystyrene bag is also not included in this total.

Section 11 - Provision C.11 Mercury Controls

- C.11.a ▶ Implement Control Measures to Achieve Mercury Load Reductions**
- C.11.b ▶ Assess Mercury Load Reductions from Stormwater**
- C.11.c ▶ Plan and Implement Green Infrastructure to Reduce Mercury Loads**
- C.11.d ▶ Prepare Implementation Plan and Schedule to Achieve TMDL Allocations**
- C.11.e ▶ Implement a Risk Reduction Program**

Summary:

A summary of Permittee, Countywide Program and regional accomplishments for these sub-provisions are included within the [C.11 Mercury/C.12 PCB] Controls section of Program's FY 15-16 Annual Report, with appendices for the countywide Mercury and PCBs Watershed/Management Areas and Control Measures report and the regional Interim Accounting Methodology for TMDL Loads Reduced report prepared via BASMAA.

Section 12 - Provision C.12 PCBs Controls

- C.12.a ▶ Implement Control Measures to Achieve PCBs Load Reductions**
- C.12.b ▶ Assess PCBs Load Reductions from Stormwater**
- C.12.c ▶ Plan and Implement Green Infrastructure to Reduce PCBs Loads**
- C.12.d ▶ Prepare Implementation Plan and Schedule to Achieve TMDL Allocations**
- C.12.e ▶ Evaluate PCBs Presence in Caulks/Sealants Used in Storm Drain or Roadway Infrastructure in Public Rights-of-Way**
- C.12.f ▶ Manage PCB-Containing Materials and Wastes During Building Demolition Activities So That PCBs Do Not Enter Municipal Storm Drains**
- C.12.g ▶ Fate and Transport Study of PCBs: Urban Runoff Impact on San Francisco Bay Margins**
- C.12.h ▶ Implement a Risk Reduction Program**

Summary:

A summary of Permittee, Countywide Program and regional accomplishments for these sub-provisions are included within the [C.11 Mercury/C.12 PCB] Controls section of Program's FY 15-16 Annual Report, with appendices for the countywide Mercury and PCBs Watershed/Management Areas and Control Measures report and the regional Interim Accounting Methodology for TMDL Loads Reduced report prepared via BASMAA.

Section 13 - Provision C.13 Copper Controls

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

<p><i>(For FY 15-16 Annual Report only)</i> Do you have adequate legal authority to prohibit the discharge of wastewater to storm drains generated from the installation, cleaning, treating, and washing of copper architectural features, including copper roofs?</p>	X	Yes		No
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*(For FY 15-16 Annual Report only)* Provide a summary of how copper architectural features are addressed through the issuance of building permits.

Summary:  
 The City implements copper controls by reviewing site plans/construction plans and mitigating for the use of architectural copper within these plans. BMPs for architectural copper control by installer and operators were reviewed by the Building and Planning Department staff, who in turn educates the architect when building/construction plans are submitted.

*(FY 15-16 Annual Report and each Annual Report thereafter)* Provide summaries of permitting and enforcement activities to manage waste generated from cleaning and treating of copper architectural features, including copper roofs, during construction and post-construction.

Summary:  
 During inspections both for C.6 and C.4 related activities the inspectors from the Water Pollution Source Control and Engineering Department check for certain sources of copper from metal finishing facilities and other heavy equipment/manufacturing facilities with outside storage of copper containing materials as well as during construction. Copper is heavily discouraged as the City will continue to educate builders and industrial facilities about copper control measures during inspections, and periodically review the findings of the inspections at staff meetings to determine effective ways of implementing copper control measures.

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

*(For FY 15-16 Annual Report only)* Do you have adequate legal authority to prohibit the discharge to storm drains of water containing copper-based chemicals from pools, spas, and fountains?  Yes  No

*(For FY 15-16 Annual Report only)* Provide a summary of how copper-containing discharges from pools, spas, and fountains are addressed to accomplish the prohibition of the discharge.

Summary:  
 Under the City’s C.4 inspection program, discharges from pools, spas, and fountains are addressed and included in our routine inspections. During these inspections proper discharge of pool, spa, and fountain water is discussed and the home owner or business is educated on the proper discharge requirements to prevent copper from entering the storm drain system. In the event that an illicit discharge results from this type of discharge, it is usually discovered by the inspectors or reported by neighboring citizens who use the City’s Access Hayward portal. Water Pollution Source Control staff responds to these reports immediately. An inspection ensues and the appropriate enforcement is issued based on the inspector’s judgement. Usually discharges that reach the storm drain result in a NOV to the responsible party with a follow up inspection to reiterate proper BMPs for wastewater discharge. Enforcement is escalated as necessary.

*(FY 15-16 Annual Report and each Annual Report thereafter)* Provide summaries of any enforcement activities related to copper-containing discharges from pools, spas, and fountains.

Summary:  
 Hayward routinely responds to all illicit discharges both found in the field and referrals from the public, however, staff did not have any inspections or enforcement for sources of copper from pools, fountains, or spas during FY 15/16. We have the ACCWP BMP materials that we provide during callouts when we inspect these types of facilities.

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

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

Summary:  
 Hayward’s C.4 inspectors are fully trained by the BASMAA POC inspector training materials and the inspectors review copper related sources of pollution during their routine inspections. Staff inspected 32 auto facilities during FY 15/16 and reviewed any potential copper sources of pollution during those inspections. Three of those facilities received enforcement actions and all three returned to compliance within ten days of receiving

the enforcement. Automotive BMPs were handed out as part of the outreach during the inspections, which included education on how copper is a source of stormwater pollution and how their facility can prevent copper from entering the waterways.

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

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

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

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

Summary:

The City promotes measures for minimizing irrigation water runoff through its C.4 and C.5 inspection program (reviewing proper BMPs to businesses who have irrigation systems and talking to individuals reported as discharging irrigation water to the storm drain), and through its water conservation program. The City provides many different rebates for conserving water which promotes both water savings to the businesses and residents as well as pollution prevention measure messages during our interactions with the public both through written outreach and verbal interactions during City events.

The City's water conservation conducts the following irrigation-related activities:

- A lawn conversion rebate program
- A variety of hands-on, bay-friendly landscaping classes in the fall and the spring
- An online tool for customers with large irrigation accounts to monitor their use
- A sheet mulching demonstration project at the City's Utility Building
- Outreach messages at events and through email newsletters and social media
- A water waste reporting hotline
- A local Water efficient Landscaping Ordinance that goes above and beyond the state requirements
- A rain barrel rebate program

C.4 Attachment: Potential Hayward SW Facilities List - excerpt of ACCWP Facility Inspection Database

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
24 Hour Fitness	24727	Amador St.		7991	
76 Gas Station	21494	Foothill Blvd.		5541	Auto Gas/Fueling Stations
A & K Auto Body & Paint	27425	Mission Blvd.		7532	Automotive Miscellaneous
A & M Pallet Recyclers	2493	Dunn Rd.		2448	SW Permitted - Mandatory
A M V Gas & Food Inc.	438	W. Tennyson Rd.		5541	Auto Gas/Fueling Stations
A R Lithographers	28302	Industrial Blvd.		2752	
A Tiny Bubble Machine	22235	Mission Blvd.		7542	Automotive Miscellaneous
A&G Gas	25757	Soto Rd.		5541	Auto Gas/Fueling Stations
A.C. Transit - Training Facility	20234	Mack St.		4111	
A.C. Transit Bus Wash / Maint.	1758	Sabre St.		4111	SW Permitted - Mandatory
A+utohouse	636	A St.		7538	Auto Repair and Service
A-1 Autobody	25183	Huntwood Ave.		7532	Auto Repair and Service
A-1 Ready Mix Concrete	1089	Industrial Pkwy. W		3271	Construction/Contractor
AAA Auto & Body Works, Inc.	1421	Industrial Pkwy. W	F	7532	Auto Repair and Service
AAA LABEL CO.	31284	San Antonio St.		2700	Printing
AAMCO TRANSMISSIONS	22351	Mission Blvd.		7537	
Aaron Metals	25101	Clawiter Rd.		5093	Waste Related
AARON'S BODY SHOP	27751	Industrial Blvd.		7532	Auto Repair and Service
AC Complete Auto Repair	25751	Dollar St.	5	7538	
ACCURACY SCREW MACHINE	2729	Cavanaugh Ct.		3452	
Accurate Body & Paint	727	Industrial Pkwy. W	W	7538	Auto Repair and Service
Ace Iron, Inc.	31626	Hayman St.		3446	NOI Facilities - Conditional
Acme Car Service	1015	Grove Way		7538	
Action Shooters	27343	Industrial Blvd.	C	7335	Photo Developing/Processing
ACUTHERM	1766	Sabre St.			
Adtec Tax & Payroll	25125	Santa Clara St.	D	8721	
Advanced Cell Diagnostics	3960	Point Eden Way		2836	NOI Facilities - Conditional
Advanced Fabrication Technology, LLC	31154	San Benito St.		3499	NOI Conditional Facilities
AERCom., Inc.	30677	Huntwood Ave.		7389	SW Permitted
Aga Warehouse Co., Inc.	3129	Corporate Pl.		4225	
AIA Auto Body Repair	29583	Ruus Rd.		7532	Auto Repair and Service
Airport Alliance Gas Station	20450	Hesperian Blvd.		5541	
Ajax Portable Services	29331	Pacific St.		7539	
Alameda County Household Hazardous Waste	2091	W. Winton Ave.		4953	
Alameda County Public Works Corp. Yd.	951	Turner Ct.		7542	Transportation/Corporation Yards
Alberto's Paint, Body & Frame	29401	Ruus Rd.		7532	Auto Repair and Service
Albertsons	24500	Hesperian Blvd.		5411	
Albertson's	25151	Santa Clara St.		5411	
Albertsons - City Center	22555	Mission Blvd.		5411	Retail Food Services
Aldengate Car Wash	2151	Aldengate Way		7542	Automotive Miscellaneous
Alexander's Mobility Services	3528	Arden Road		421	NOI Facilities - Mandatory
Alfa Parts Exchange	2000	National Ave.		5015	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
All American Gas	1220	W. Tennyson St.		5541	Auto Gas/Fueling Stations
All Architectural Stone Corp.	25803	Clawiter Rd.		5032	Miscellaneous
All Day Towing	2436	Whipple Rd.	2	7549	Automotive Miscellaneous
All Tune & Lube	21621	Mission Blvd.		7538	
Allied Poly International	1946	Sabre St.		2759	
ALLSTAR BODY SHOP	23888	Connecticut St.		7532	
AllState Plastics LLC	1763	Sabre St.		2671	NOI Facilities - Conditional
Allure Cosmetic	30901	Wiegman Rd.		2844	SW Permitted - Mandatory
Alma's Creations	998	A Street		5812	Miscellaneous
Alpha Scientific Electronics	1868	National Ave.		3600	
Al's Roofing Supply	23305	Bernhardt Street		5033	Construction/Contractor
American	701	A St.		7532	Miscellaneous
AMERICAN AIRCRAFT SALES CO.	21015	Skywest Dr.		5599	NOI Facilities
American Asphalt	27601	Industrial Blvd.		1611	Construction/Contractor
American Auto Dismantler	3744	Depot Rd.		5015	SW Permitted - Mandatory
American Auto Repair & Body	1405	Industrial Pkwy. W	B	7532	Auto Repair and Service
American Battery Co.	22851	Sutro St.		5013	
American Driver Leasing, Inc.	26230	Industrial Blvd.		7361	
American Medical Response West	3600	Depot Rd.		4119	
American Soil Co.	25029	Viking St.		5137	
Americana Pizza & Taqueria	22530	Main St.		5812	Restaurants
America's Best Battery Co	29588	Mission Blvd		5013	Automotive Miscellaneous
Ames Taping Tool	25079	Viking St.		7389	
Anatech Ltd	21363	Cabot Blvd.		3679	NOI Facilities - Conditional
Andersen America INC.	30703	San Clemente St.		5149	Retail/Wholesale
Andrade's Automotive	27656	Industrial Blvd.		7538	Auto Repair and Service
ANG NEWSPAPERS PACKAGING CENTER	3317	Arden Rd.		2711	Printing
Anheuser-Busch Recycling Corporation	3495	Breakwater Ct.		5093	SW Permitted - Mandatory
ANNABELLE CANDY CO.	27211	Industrial Blvd.		2064	SW Permitted - Conditional
Anna's Coffee Shop	444	Jackson St.		5812	Restaurants
Anning-Johnson Company	22955	Kidder Street		1742	Construction/Contractor
A-One Auto Repair	727	Industrial Pkwy. W		7538	Auto Repair and Service
APP Jet Center	19990	Skywest Dr		5541	SW Permitted
Applebee's	24041	Southland Dr.		5812	Restaurants
Applied Biosystems	3525	Arden Rd.	10	5122	Storage / Distribution
Aramark Uniform Services, Inc.	31148	San Antonio St.		7218	Miscellaneous
Arbortech	1413	Industrial Pkwy West		0783	Construction/Contractor
ARMANINO FOODS OF DISTINCTION	30588	San Antonio St.		2099	NOI Facilities - conditional
ASAP PRINTING & PROMOTIONS	1206	W. Winton Ave.		2752	
Asia Delight	26930	Hesperian Blvd.		5812	Restaurants
Asian Pinoy Flavor	24036	Hesperian Blvd.		5812	Restaurants
Asian Wok	24933	Santa Clara St.		5812	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
ASM Auto Body & Repair	29565	Ruus Rd.	A	7532	Auto Repair and Service
Aspen Trading Company, Inc.	23285	Eichler St.	D	5013	
ASSOCIATED SCREW MACHINE PROD.	23978	Connecticut St.		3452	
Atlanta Auto Dismantlers	3760	Depot Rd.		5015	SW Permitted - Mandatory
Atlantic B Auto Dismantler	3788	Depot Rd.		5015	SW Permitted - Mandatory
Atlas Marble & Granite	27643	Industrial Blvd.		3281	NOI Facilities - Mandatory
Auto 4 Less	22250	Mission Blvd.		5521	Automotive Miscellaneous
Auto and Truck Bumpers, Inc.	29699	Pacific St.	A	7532	Automotive Miscellaneous
Auto Excellence	25185	Huntwood Ave.		7532	Auto Repair and Service
Auto Fab Body Shop	21666	Cloud Way	6	7538	Auto Repair and Service
Auto Quest	25250	Mission Blvd.		5521	Automotive Miscellaneous
Autocam	31069	Genstar Rd.		3599	
Autofix Garage	727	Industrial Pkwy. W	M	7538	Auto Repair and Service
Autohouse Body & Repair Shop	2551	W. Winton Ave.	6J	7532	Auto Repair and Service
Automobile Collision Center	3125	Depot Rd.		7532	Automotive Miscellaneous
AVD METAL FABRICATING	28233	Industrial Blvd.		3469	NOI Facilities - Conditional
Azahu Auto Repair	27451	Mission Blvd.	1	7538	Auto Repair and Service
Azimuth Industrial Co., Inc.	2497	Technology Dr.		3999	
Azuma Foods, Inc. USA	20201	Mack St.		2092	NOI Facilities - Conditional
B Street Chinese Resaurant	1034	B St.		5812	Restaurants
B&G Auto Body	29523	Ruus Rd.		7532	Automotive Miscellaneous
BARMATIC PRODUCTS, INC.	2382	American Ave.			
BART Hayward YARD	150	Sandoval Way		4111	SW Permitted - Mandatory
Baskin Robbins - Mission	26953	Mission Blvd.		5812	Restaurants
Baskins-Robbins	247	W. Jackson St.		5812	Retail Food Services
Baxter Healthcare	1978	W. Winton Ave.		2836	SW Permitted - Conditional
Bay Area Concrete Recycling	24701	Clawiter Rd		4953	Construction/Contractor
Bay Area Seafood Inc	30248	Santucci Court		5144	Retail/Wholesale
Bay Area Tow & Transport	1551	Industrial Pkwy. W	A	4213	NOI Facilities - Mandatory
Bay Cities Auto Auction Parking Lot	25858	Clawiter Rd.			
Bay Cities Auto Repair	25751	Dollar St.	4	7538	
Bay City Auto	27795	Mission Blvd.		5521	Automotive Miscellaneous
Bay Equipment and Repair (BEAR)	3393	Enterprise Ave.		7532	Automotive Miscellaneous
Bay One Collision Auto Body Shop	839	Smalley Ave		7538	Auto Repair and Service
Bay Tech Mfg. Inc.	23334	Bernhardt St.		3499	
Bayarea Autobody & Repair	29565	Ruus Rd.	B	7538	Auto Repair and Service
Beck Construction	23878	Clawiter Rd.		9999	Construction/Contractor
Bell Plastics	2020	National Ave		3089	Manufacturing
Benjamin Moore Paint	31780	Hayman St.		5198	Retail/Wholesale
Berkeley Farms	25500	Clawiter Rd.		2026	SW Permitted - Conditional
Bermo, Inc.	31790	Hayman St.		5056	
Best Burger	251	A St.		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Best Cook Express	26930	Hesperian Blvd.		5812	Restaurants
Best Express Foods, Inc.	1730	Sabre St.		2096	NOI Facilities - Conditional
BEVILACQUA FOREIGN CAR SPEC.	593	Industrial Pkwy. W		7538	Auto Repair and Service
Bianchi USA, Inc.	21371	Cabot Blvd.		5091	
Bijou Restaurant & Bar	1036	B St.		5812	Restaurants
BK Bobcat	2247	W. Winton Ave.		5093	NOI Facilities - Mandatory
Blanco Filipino Market	27098	Hesperian Blvd.		5411	
Blue Star Electronics	30502	Huntwood Avenue		5093	NOI Facilities - Conditional
Bo's Imports	28184	Industrial Blvd.		7538	Auto Repair and Service
Bottling Group, LLC (Pepsi-Cola)	29000	Hesperian Blvd.		2086	SW Permitted - Conditional
Bras & Mattos Monument Co.	26359	Mission Blvd.		5999	Retail/Wholesale
Bronco Billy's Pizza Palace	26775	Hayward Blvd.		5812	Restaurants
Buffalo Bills	1082	B St.		2082	Retail Food Services
Buffalo Wild Wings	24542	Hesperian			
Buon Appetito	917	A St.		5812	Restaurants
Burger King - Hesperian	26251	Hesperian Blvd.		5812	
Burger King - Mission	29671	Mission Blvd.		5812	Restaurants
Burger King - West A St	950	W. A St.		5812	Restaurants
Burger Road	2010	American Ave.		5812	Restaurants
Burlington Coat Factory	1000	La Playa Dr.		5651	Miscellaneous
C & B Studebakers	86	W. Jackson St.		7358	
C & C Auto Repair	516	Claire St.		7538	Auto Repair and Service
Cabral Enterprise	2353	American Ave.		4959	Mobile Cleaners
CALA FOODS	26500	Corporate Ave.			
California Car Warehouse	1765	Addison Way		7542	Automotive Miscellaneous
California Fleet Maintenance Inc	29588	Ruus Rd.		7699	Auto Repair and Service
California Suites	30963	San Benito Ct.		8744	
California's Gyro & Pizza	29587	Mission Blvd.		5812	Restaurants
Caltech Incorporation	650	Tennyson Rd.		5541	Auto Gas/Fueling Stations
Campanella Corporation	2216	Dunn Rd.		1795	Construction/Contractor
Captain Aquas	250	Jackson St.		5399	Retail Sales
Carl's Jr. #7083	27467	Hesperian Blvd.		5812	Restaurants
Carmen and Family BarBQ	692	W. A St.		5812	Retail Food Services
Casey-Fogli Concrete Contractors, Inc.	1970	National Ave.		1771	Construction/Contractor
CBK Inc. DBA CBK Mission	31235	Mission Blvd.		5541	Auto Gas/Fueling Stations
CEC Print Solutions, Inc.	20939	Cabot Blvd.		2752	Printing
Cecil's Drive In	547	W. Tennyson Rd.		5812	Restaurants
Celia's Mexican Resturant	25010	Hesperian Blvd.		5812	Restaurants
Central Concrete Supply, Inc.	1844	W. Winton Ave.		3531	SW Permitted - Conditional
Chavez Supermarket	24601	Mission Blvd.		5411	Retail Food Services
Chef Ming Chinese Food	1169	A St.		5812	Restaurants
Chef's Experience China Bistro	22436	Foothill Blvd.		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Chevron	21501	Foothill Blvd.		5541	Auto Gas/Fueling Stations
Chevron	29900	Mission Blvd.		5541	Auto Gas/Fueling Stations
Chevron Products Company	21995	Foothill Blvd.		8999	Miscellaneous
China Cook	27320	Hesperian Blvd.		5812	Restaurants
China Kitchen	392	A St.		5812	Restaurants
China Tofu	1781	Addison Way		2099	NOI Facilities - Conditional
Cigarettes Cheaper! - #225	24703	Amador St.	#8	5993	
Cigarettes for less	25125	Santa Clara St.		5993	
Cingular Wireless	24901	Santa Clara St.	B-1	5999	
Circle K/76 #2705429	700	W. A St.		5541	Auto Gas/Fueling Stations
City of Hayward - City Hall	777	B St.		9199	Municipal/Schools
City of Hayward - Weekes Library	27300	Patrick Ave		8231	Miscellaneous
City of Hayward Maintenance Shop	24505	Soto Rd.		7538	Automotive Miscellaneous
City of Hayward PW Corporation Yard	24505	Soto Rd.		9999	Transportation/Corporation Yards
City of Hayward WWTP	3700	Enterprise Ave.		4952	Utility
Clarmil Manufacturing Corporation	30865	San Clemente St.		2051	NOI Facilities - Conditional
Classic Teak	27601	Industrial Blvd		7641	Miscellaneous
Clean X-Press	24703	Amador St.	# 3	7215	Miscellaneous
Clickner & Prater	2255	American Ave.		3479	NOI Facilities - Conditional
Close Feed & Supply	727	Industrial Pkwy. W	L	5999	Miscellaneous
CNC Noodle	1787	Sabre St.		2098	Retail/Wholesale
Coast Aluminum and Architectural, Inc.	30551	Huntwood Avenue		5051	Miscellaneous
Cold Stone Creamery - Southland	24381	Southland Dr.		5812	Restaurants
Coley International Metals "C Metals"	31284	San Antonio		5093	NOI Facilities
Columbus Foods-San Antonio	30977	San Antonio St.		2013	NOI Facilities - Conditional
Columbus Manufacturing, Inc.	3190	Corporate Pl.		2013	NOI Facilities - Conditional
COMMANDER SERVICES	21599	Skywest Dr.		4581	
COMMEX Corporation	20408	Corsair Blvd.		3089	SW Permitted - Conditional
Computer Plastics, Inc.	1914	National Ave.		3089	NOI Facilities - Conditional
Concrete Recycler	3898	Depot Rd		4953	Construction/Contractor
Construction Crafts Training Center	26232	Industrial Blvd.		8299	
Container Decorating	31090	San Clemente St.		2759	
Container Management Services, LLC	21301	Cloud Way		3471	SW Permitted - Conditional
Con-way Freight Oakland	2200	Claremont Ct.		4213	SW Permitted - Mandatory
Conxtech (Groundwater Treatment)	24493	Clawiter Rd.		9999	Miscellaneous
COOPER'S AUTO REPAIR	27451	Mission Blvd.	3	7538	Auto Repair and Service
Copart	1964	Sabre St.		5012	SW Permitted
Corad	25181	Huntwood Ave.		3479	NOI Facilities - Conditional
Coram Healthcare	21353	Cabot Blvd.		8082	
Core Mark International	31300	Medallion Dr.		4213	SW Permitted - Mandatory
CornerstoneMGinc	795	Sandoval Way		5032	Miscellaneous
Costco Hayward #1061	28505	Hesperian Blvd.		5331	Retail/Wholesale

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Country Life	1963	Sabre St.			
CPK Union 76 #2611134	210	W. Jackson St.		5541	Auto Gas/Fueling Stations
CreAgri, Inc.	25551	Whitesell St.		2079	NOI Facilities - Conditional
CRESCENT HEALTHCARE, INC.	2547	Barrington Ct.		7352	
Crown Lift Trucks	1400	Crocker Ave.		7538	
Crystal Sauna	3486	Diablo Ave		5999	Miscellaneous retail
Crystal Sauna	3486	Diablo Ave		5999	Miscellaneous
CURRY GRAPHICS	24835	Eichler St.		2759	NOI Facilities - Conditional
Custom Auto & Body	3385	Enterprise Ave.		7532	Auto Repair and Service
Custom Construction Marble & Granite	25370	Cypress Ave.		3281	NOI Facilities - Mandatory
Custom Craft Roofing	25084	2nd St.		1761	
Custom Label, Inc.	3392	Investment Blvd.		2752	Printing
Dairy Belle Freeze	2285	W. Tennyson Rd.		5812	Restaurants
Danco Waterproofing	3142	Diablo Ave.		1799	
Dan's Radiator Shop	27451	Mission Blvd.		7539	
DCS	26210	Industrial Blvd.		7389	
De Leon's Auto Repair	28160	Industrial Blvd.	A	7538	Auto Repair and Service
De Mello Truck Body and Trailer Repair	29015	Hopkins St.		7699	
Deep Cleaners	25125	Santa Clara St.	B	7212	
Dee's Burl Shop	29131	Mission Blvd.		2411	
Delan and Azap, Inc.	20979	Cabot Blvd.			
Delivery Network Services, Inc.	30997	Huntwood Ave.	105	4215	
Demcon Stomping Company, Inc.	2188	National Ave.		1795	Construction/Contractor
Denny's Inc.	30163	Industrial Pkwy. SW		5812	
Dependable Highway Express	30760	Wiegman Rd.		4231	SW Permitted - Mandatory
Depot Auto Wreckers	3764	Depot Rd.		5015	SW Permitted - Mandatory
Derek's Auto Tech	820	Smalley Ave.		7538	Auto Repair and Service
Desert View Auto Auctions	2348	Industrial Pkwy. W		5012	Automotive Miscellaneous
DETENTION DEVICE SYSTEMS	25545	Seaboard Lane		3442	NOI Facilities - Conditional
Dhillon & Dhillon Arco	25225	Mission Blvd.		5541	Auto Gas/Fueling Stations
Diablo Sales & Leasing	575	C St.	14	7542	Automotive Miscellaneous
Discount Auto Body & Repair	29501	Ruus Rd.	A	7538	Auto Repair and Service
Discovery Foods - Alpine	2118	Alpine Way		2099	NOI Facilities - Conditional
Discovery Foods - American	2395	American Ave.		2099	SW Permitted - Conditional
Domino's Pizza Distribution	30852	San Antonio St.		2045	NOI Facilities - Conditional
Don D. Fleming Co.	3182	Diablo Ave.		5046	
Donut Factory, The	790	Jackson St.		5812	Restaurants
Dorris Auto Wreckers, Inc	3720	Depot Rd.		5015	SW Permitted - Mandatory
Double O2 Salvage	2034	American Ave.		5015	SW Permitted - Mandatory
DOWNTOWN UNION SERVICE CENTER	898	A St.		7549	Automotive Miscellaneous
DR REDICK	22990	Clawiter Rd.		1622	
drywall/lathing Apprenticeship	23217	Kidder St		8249	Construction/Contractor

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
DURHAM TRANSPORTATION	27577	Industrial Blvd.		4231	SW Permitted - Mandatory
Dynamex	30535	Huntwood		4225	NOI Facilities - Conditional
E&M Machine	27343	Industrial Blvd.	D	3599	
E. Winton Exxon	193	Winton Ave.		5541	Auto Gas/Fueling Stations
E.B. Bradley Co.	3433	Arden Rd		5712	Construction/Contractor
E.M.J. Company	31100	Wiegman Rd.		5051	
EARL SCHEIB INC. #267	27369	Mission Blvd.		7532	Auto Repair and Service
EAST BAY EXCAVATING CO., INC	28814	Mission Blvd.		2951	
East Bay Motorsports	21756	Foothill Blvd.		5571	Automotive Miscellaneous
Eco Duct	30655	San Clemente Street		5038	Miscellaneous
Ecomat	26206	Industrial Blvd.		3823	
Economy Glass Services	27365	Industrial Blvd.	A	1793	
Eden Plaza Café	3541	Investment Blvd.	1	5812	Restaurants
Edner Corporation	25523	Seaboard Lane		5812	
ED'S CRANKSHAFTS	1412	W. Winton Ave.		7538	Auto Repair and Service
EDS Wrap & Roll Foods, LLC	2545	Barrington Ct.		2038	NOI Facilities - Conditional
EKC TECHNOLOGY	2520	Barrington Ct.		2899	SW Permitted - Mandatory
EL CASTILLITO	194	Harder Rd.		5812	Restaurants
EL CHARRO SUPERMARKET	480	W. Tennyson Rd.		5411	
El Indio Taqueria and Deli	22221	Hathaway Ave.		5812	Restaurants
El Pastorcito Taqueria	507	W. Tennyson Rd.		5812	Restaurants
El Pollo Loco	24119	Mission Blvd.		5812	Restaurants
El Taquito	22354	Mission Blvd.		5812	Restaurants
Elephant Bar & Restaurant	24177	Southland Dr.		5812	Restaurants
Elephant Dreams, Inc.	2223	Commerce Pl.		5023	
Elite Café of Mission Hill	275	Mission Blvd.		5812	Restaurants
Emil Villa's	24047	Mission Blvd.		5812	Restaurants
Emperador Marble & Granite	3385	Enterprise Ave.		3281	NOI Facilities - Mandatory
Energys	3470	Depot Rd.		5063	Retail/Wholesale
Enterprise Rent-A-Car	25858	Mission Blvd.		7514	
Enterprise rent-a-car	25900	Mission Blvd.		7514	
Environmental Bro-Systems, Inc.	30997	Huntwood Ave.	106	7389	
Environmental Logistics	3200	Depot Rd.		4213	NOI Facilities - Mandatory
Enviroserv	20725	Corsair Blvd.		4953	Waste Related
EPS - 2436 American	2436	American Ave.		3471	NOI Facilities - Conditional
European Tile and Marble Company	29312	Mission Blvd.		3281	NOI Facilities - Mandatory
Everett & Jones Barbeque	296	A St.		5812	
EXSL/Ultra Labs, Inc.	30921	Wiegman Rd.		5169	Miscellaneous
Exxon Mobil	390	W. Jackson St.		8999	Miscellaneous
Fairway Body Shop	1421	Industrial Pkwy. W	C	7532	Auto Repair and Service
FAMILY AUTOMOTIVE SERVICE	27643	Industrial Blvd.		7538	
Family House of Fish & Poultry	25140	Mission Blvd.		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Famous Dave's BBQ	780	W. Winton Ave		5812	Restaurants
Farmers Insurance Group	29952	Mission Blvd.			
Fed Ex Freight	29001	Hopkins St.		4215	SW Permitted - Mandatory
Ferguson	2074	National Ave.		5051	Miscellaneous
FIRE FAB, INC.	23315	Connecticut St.		1711	Miscellaneous
Firestone Tire & Rubber Co.	24019	Mission Blvd.		7538	Auto Repair and Service
Five Guys Burger & Fries	19621	Hesperian Blvd		5812	Retail Food Services
FIVE STAR AUTO CARE	1220	W. Tennyson Rd.	B	7538	Auto Repair and Service
FLIGHTCRAFT, INC.	19990	Skywest Dr.		4581	
FLIGHTCRAFT, INC.	20511	Skywest Dr.		4581	
Flyers Gas Station	3152	Depot Rd.		5541	Auto Gas/Fueling Stations
Flying Vikings, Inc.	21593	Skywest Dr.		8299	Municipal/Schools
FOLGERGRAPHICS	2339	Davis Ave.		2752	NOI Facilities - Conditional
Food Depot & United Catering	1681	Delta Ct.		5963	Food Services
FOOD MAXX NO. 406	27300	Hesperian Blvd.		5411	Retail Food Services
Food Source, The	26905	Mission Blvd.		5411	
FOOTHILL SHELL	22810	Foothill Blvd.		5541	Auto Gas/Fueling Stations
Foster Farms dba Crystal Cremery	3440	Enteprise Avenue		4214	SW Permitted - Mandatory
Frannie's Restaurant	219	Harder Rd.		5812	Restaurants
Freund Baking Co	3265	Investment Blvd.		2051	NOI Facilities - Conditional
Fry's Metals	1845	W. Winton Ave.		5093	NOI Facilities - Mandatory
FTI ANAMET	3400	Investment Blvd.		8734	
Fuji FOOD Products	23839	Connecticut St.	10	4222	NOI Facilities - Conditional
Furgo West, Inc.	2601	Barrington Ct.		8731	
G Mini's Food and Bakery	27343	Industrial Blvd.	H	2051	
G. B. Autobydy	670	Olympic Ave.	7	7538	
Gan's Ink & Supply Co	3486	Depot Rd.		2893	SW Permitted - Mandatory
Gateway Plaza Dental	24901	Santa Clara St.		8021	
GCS Western	25886	Clawiter Rd.			Construction/Contractor
Gene's Radiator Service	90	W. Jackson St.		7539	
GEO CON, INC.	1764	National Ave.		1799	
Gifto Store	46	W. Tennyson Rd.		5411	Retail Food Services
Gilbert's Body & Paint	2964	Arf Ave.	7	7532	Automotive Related
GILLIG CORPORATION	25800	Clawiter Rd.		3700	SW Permitted - Conditional
Global Supply Company	20628	Corsair Blvd.		3089	NOI Facilities - Conditional
Gold Shield Distributors	3111	Depot Rd.		5171	Miscellaneous
Golden Bay Construction, Inc.	3826	Depot Rd.		8741	Construction/Contractor
Golden Gate Collision Center LLC	21660	Cloud Way		7532	Auto Repair and Service
Golden Gate Petroleum	1565	Industrial Pkwy. W		5541	SW Permitted
Golden Mountain Restaurant	21933	Foothill Blvd.		5812	Restaurants
GOLDEN PACIFIC SALES	23585	Connecticut St.	18	5169	
Goodyear Tire Center	1015	A St.		7538	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Gourmet Foods	2557	Barrington Ct.		2099	NOI Facilities/Conditional
Grand Collision Center	22765	Grand St.		7532	Auto Repair and Service
Grand Food Inc	3530	Arden Rd.		5142	Retail/Wholesale
Grand Gasoline	25757	Soto Rd.		4959	Miscellaneous
Grand Taipei Restaurant	25036	Hesperian Blvd.		5812	Restaurants
Great Khan's	1	Southland Mall Dr.	51	5812	Restaurants
Great River Restaurant	22218	Foothill Blvd.		5812	Restaurants
Green Max Cutting Service	27645	Industrial Blvd.		7389	
GREG'S AUTOMOTIVE SVC.	1812	National Ave.		7538	Auto Repair and Service
Grocery Outlet	22660	Vermont St.		5411	Retail Food Services
Gruma Corporation d.b.a. Mission Foods	23423	Cabot Blvd.		2099	SW Permitted - Conditional
GUARANTEED AUTO SERVICE	23673	Connecticut St.	1	7538	Automotive Miscellaneous
H S Associates	30993	Huntwood Ave.	201	5999	
H S D Associates / Nimitz C	30151	Industrial Pkwy. SW		5541	Auto Gas/Fueling Stations
H.A.T.C.H.	26226	Industrial Blvd.		8399	
H.K Evergreen	30988	San Benito St.		4225	Miscellaneous
HaHa Ramen Sushi	22560	Foothill Blvd.		5812	Restaurants
Haig's Delicacies	25673	Nickel Pl.		2099	NOI Facilities - Conditional
Halwani Bakery	2297	American Ave.		2051	NOI Facilities - Conditional
Hanson & Fitch	3458	Enterprise Ave.		7359	Waste Related
Hard Rock Marble & Granite	1273	Industrial Pkwy. W	460	3281	NOI Facilities - Mandatory
Harder Road Beacon	392	W. Harder Rd.		5541	Auto Gas/Fueling Stations
HART's Automotive	2543	W. Winton Ave.	5A	7538	Auto Repair and Service
Harvest Food Products Co., Inc.	710	Sandoval Way		2038	NOI Facilities - Conditional
Hatton's Crane and Rigging	1680	W. Winton Ave.	8	7353	
Hausmann Natural Stone	25008	Viking Street		5032	Miscellaneous
Hawaiian Drive Inn	24251	Hesperian Blvd.		5812	Restaurants
Hayward Adult School	22100	Princeton St.		8249	Municipal/Schools
HAYWARD AIR NATIONAL GUARD BAS	1525	W. Winton Ave.		9711	NOI Facilities
HAYWARD AIR TERMINAL (CITY OF)	20301	Skywest Dr.		4581	SW Permitted - Mandatory
Hayward Arco Smog Pros	365	Jackson St.		5541	Auto Gas/Fueling Stations
Hayward Body Shop, Inc.	25087	Mission Blvd.		7532	Automotive Miscellaneous
Hayward Car Wash	24601	Soto Rd.		7542	Automotive Miscellaneous
Hayward Carwash LLC / d.b.a. Hutch's	1367	A St.		7542	Automotive Miscellaneous
Hayward Chevron - Foothill	21995	Foothill Blvd.		9999	Miscellaneous
Hayward Chevron - Hesperian	26990	Hesperian Blvd.		5541	Auto Gas/Fueling Stations
Hayward Cinema Place	1051	B St.		7832	Miscellaneous
Hayward Collision Repair	1571	Industrial Pkwy West		7532	Auto Repair and Service
Hayward Electric	3150	Diablo Ave.		1731	
Hayward Fishing Supplies Inc	23450	Kidder St		3496	Retail/Wholesale
HAYWARD Glass	21365	Foothill Blvd.		3231	Miscellaneous
Hayward Hills Equestrian Center	1275	Calhoun St.		0752	Animal Care/Boarding

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Hayward Main Library	835	C St.		8231	Miscellaneous
Hayward Mazda	25891	Mission Blvd.		5541	Auto Repair and Service
Hayward Nissan	24644	Mission Blvd.		5511	Automotive Miscellaneous
Hayward Pallet Company	29270	Pacific St.		2441	
Hayward Pipe and Supplies	3218	Diablo Ave.			
Hayward Quick Lube	1360	B St.		7542	Auto Repair and Service
Hayward RV Storage	3636	Depot Rd.		7521	Automotive Miscellaneous
Hayward Self Service, LLC.	494	Rousseau St.		7542	Automotive Miscellaneous
Hayward Senior Center	22325	N 3rd Street			Miscellaneous
Hayward Shoreline Park Office	3050	W. Winton Ave.			
Hayward Sisters Hospital dba St. Rose	27200	Calaroga Ave.		8062	Miscellaneous
Hayward SuperMarket	22624	Blackwood Ave.		5411	
Hayward Toyota	24773	Mission Blvd.		5511	Automotive Miscellaneous
HAYWARD UNIFIED SCHOOL DISTRICT	24400	Amador St.		4151	SW Permitted - Mandatory
Hayward Union 76	1109	W. Tennyson Rd.		5541	Auto Gas/Fueling Stations
Hayward Volkswagen	25115	Mission Blvd.		7538	Auto Repair and Service
Healy Mattos	23898	Foley St.		5063	Construction/Contractor
Heat and Control	21121	Cabot Blvd.		3556	SW Permitted - Conditional
HELIX/HITEUNP CABLES,INC.	25057	Viking St.		5051	
Hesperian 76	26115	Hesperian Blvd.		5541	Auto Gas/Fueling Stations
Hi Signs Company aka OD Signs	1680	W. Winton Ave.		3993	NOI Facilities - Conditional
Hi-Breed International	4030	Point Eden Way			Agricultural research
High Class Vegetarian Food Co.	21087	Cabot Blvd.	7	5148	Retail/Wholesale
HIGH LUSTRE METAL FINISHING	2466	American Ave.		3471	NOI Facilities/Conditional
Highland Dental of Hayward	26775	Hayward Blvd		8021	Dental Offices
Hillman Metals	1273	Industrial Pkwy. W	700	5093	SW Permitted - Mandatory
Hill's Coffee Shop	21458	Foothill Blvd.		5812	Restaurants
Hi-Tech Auto & Truck Repair	24617	Industrial Blvd.		7538	
Hollow Leg	24740	Hesperian Blvd.		5813	Restaurants
Home Depot #1017	21787	Hesperian Blvd.		5251	
Home Town Buffet	704	Southland Dr.		5812	Restaurants
Honda of Hayward	24895	Mission Blvd.		5511	Auto Repair and Service
Honey Treat Yogurt Shoppe	25034	Hesperian Blvd.		5812	
Horse Boarding Facility	886	Calhoun St.		0752	Animal Care/Boarding
Huntwood Autobody	640	Olympic Ave.	6	7538	
Huntwood Industrial Center	25181	Huntwood Ave.		7532	Auto Repair and Service
I LOVE STAINED GLASS SHOPPE	24052	Grand St.		3231	NOI Facilities - Conditional
ILM Tool, Inc.	23301	Clawiter Rd.		3599	
IMP Foods	1650	Delta Ct.		5146	Retail/Wholesale
Impact Printing	23278	Bernhardt St.		2752	Printing
IMPAX Labs (Bldg. 2) - San Antonio	31153	San Antonio St.		2834	SW Permitted - Conditional
Impax Labs (Bldg. 5) - San Clemente	30941	San Clemente St.		2834	NOI Facilities - Conditional

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Impax Pharmaceuticals (Bldg 1)-Huntwood	30831	Huntwood Ave.		8731	Industrial
Import Auto Center	3898	Depot Rd.		5015	SW Permitted - Mandatory
INDUSTRIAL BEARINGS&SALES,INC.	25017	Viking St.		5058	
Industrial Truck Services, Inc.	27759	Industrial Blvd.		7699	
Inex Pharmaceutical (U.S.A.), Inc.	3834	Breakwater Ave.		8731	
INLAND INDUSTRIAL TIRE, INC.	30900	San Antonio St.		5531	Auto Repair and Service
Inland Metal	3245	Depot Rd.		3499	NOI Facilities - Conditional
Instalube	1294	W. Winton Ave.		7549	Auto Repair and Service
International House of Pancakes	22222	Foothill Blvd.		5812	Restaurants
Interstate Concrete Pumping	29303	Pacific St.		7353	Construction/Contractor
Intrinsic Group, Inc.	30997	Huntwood Ave.	102	8741	
J & B Auto Body & Repair - Clawiter	23520	Clawiter Rd.		7532	Auto Repair and Service
J & L PAVING & SEAL COATING INC.	3478	Enterprise Ave.		1771	
J. C. Chemtech Systems, Inc	23782	Connecticut St.	5	5169	
Jack in the Box - 1490 W. Winton	1490	W. Winton Ave.		5812	Retail Food Services
Jack in the Box - 24175 Mission	24175	Mission Blvd.		5812	Restaurants
Jack in the Box - 25198 Hesperian	25198	Hesperian Blvd.		5812	Restaurants
Jack in the Box - 31005 Mission	31005	Mission Blvd.		5812	Restaurants
Jack in the Box #405 - 1075 W. Tennyson	1075	W. Tennyson Rd.		5812	Restaurants
Jaco Environmental	30799	Wiegman Road		5093	Miscellaneous
Jarak Stone & Tile	571	Jackson St.		1799	Construction/Contractor
Jay's Fish & Chips	21439	Foothill Blvd.		5812	Restaurants
JBS Bake Service	23125	Bernhardt St		5149	Retail/Wholesale
Jefferson Auto Repair	629	Jefferson St.	B	7538	Auto Repair and Service
Jensen's Tire Service, Inc.	2410	Pratt Ave.		7534	Automotive Miscellaneous
Jerong Products, Inc.	2460	Radley Ct.		5032	Miscellaneous
JIFFY LUBE	153	Jackson St.		7549	Automotive Miscellaneous
Jim's Automotive	27283	Mission Blvd.		7538	Auto Repair and Service
JR's Muffler	25655	Dollar St.	8	7533	Auto Repair and Service
Kabul Afghan Restaurant	24046	Hesperian Blvd.		5812	Restaurants
Kaiser Hospital Medical Center	27303	Sleepy Hollow Ave.		8062	Miscellaneous
KAISER PERMANENTE MEDICAL CENT	27400	Hesperian Blvd.		8062	Miscellaneous
Karco Inc.	1525	Crocker Ave.		7532	Automotive Miscellaneous
Keen Kut	3190	Diablo Ave.		3545	
Keith's Body Shop	25401	Mission Blvd.		7532	Auto Repair and Service
Kellco Services, Inc.	3137	Diablo Ave.		8734	
KEM-MIL-CO	3468	Diablo Ave.		3499	NOI Facilities - Conditional
KenKoy's	24973	Santa Clara St.		5812	Restaurants
Kennedy Park	19501	Hesperian Blvd.		8422	Animal Care/Boarding
Kentucky Fried Chicken Mission	31077	Mission Blvd.		5812	Retail Food Services
Kentucky Fried Chicken Tennyson	1299	W. Tennyson Rd.		5812	Retail Food Services
Kiewit Pacific Company	17279	Langton Way		1622	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Kimlam	25007	Viking St.		5141	
King Mein Corporation	3163	Diablo Ave.		2098	
Kingdom Fitness	790	Sandoval Way		4225	Miscellaneous
Kitchen by the Hour, LLC	2363	Tripaldi Way		5046	Retail Food Services
Kleen Blast Abrasives	30028	Industrial Pkwy. SW		5085	SW Permitted
K-MART #4457	26231	Mission Blvd.		5311	Retail/Wholesale
Kokyo Buffet	1071	B Street			Restaurants
Kokyo Sushi Buffet	1071	B St.		5812	Restaurants
KOREA EXPRESS USA, INC.	3668	Enterprise Ave.			
Korea House	702	A St.		5812	Restaurants
Kortick Manufacturing Company	2230	Davis Ct.		3462	NOI Facilities - Conditional
Krause & Nagy	3458	Enterprise Avenue		9999	Waste Related
L&L Hawaiian Barbeque	27328	Hesperian Blvd.		5812	Restaurants
L. J. Interiors	3146	Diablo Ave.		1742	
L.A. Autobody	29547	Russ Rd.	B	7532	Automotive Miscellaneous
La Casita Restaurant	320	A St.		5812	Restaurants
La Grande Market	22766	3rd St.		5411	
La Huesteca #2	24058	Grand St.		5411	
La Mexicana Tortilla Factory Inc.	236	A St.		2099	NOI Facilities - Conditional
La Pinata	904	Rose St.		5812	Restaurants
La Salsa	792	B St.		5812	Restaurants
La Victoria Taqueria	26953	Mission Blvd	F	5812	Restaurants
Labtronix	3200	Investment Blvd.		3444	
Lai Young	2609	Oliver Dr.		2099	
Landavazo Bros. Inc.	29280	Pacific St.		1771	Construction/Contractor
Larry's Tire Express	750	A St.		5531	Automotive Miscellaneous
Laser's Choice	24163	Clawiter Rd.		3999	
Laundry Express	30997	Huntwood Ave.	101	7211	Miscellaneous
Lau's Packaging, Inc	1751	Sabre St.		2752	NOI Facilities - Conditional
Lawson Drayage, Inc.	3402	Enterprise Ave.		4231	SW Permitted - Mandatory
Le Paradis & La Patisserie	22809	Mission Blvd.		5812	Restaurants
Leather Solutions	27365	Industrial Blvd.	D/E	7641	
Lee's Sandwiches	24788	Amador St.		5812	Restaurants
Legend Automotive Industrial	21048	Forbes St.		5531	
Life chiropractic College West	25001	Industrial Blvd.		8221	Schools
Linda's Hair & Nails	24933	Santa Clara St.	A-2	7231	
Liquid Environmental Solutions	2392	Dunn Rd.			Waste Related
Lite Wok	1687	Industrial Pkwy. W		5812	Restaurants
Longs	243	W. Jackson St.		5912	Retail/Wholesale
Long's Drug Store #472	22501	Foothill Blvd.		5912	Retail/Wholesale
Los Compadres	944	C St.		5812	Restaurants
Los Dos Hermanos	28257	Mission Blvd.		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Los Planes De Renderos	22841	Mission Blvd.		5812	Restaurants
Los Tastuanes Taqueria Mexican Food	215	W. Winton Ave.		5812	Restaurants
Lowry's	23030	Kidder St.		5039	Miscellaneous
Loyal's Auto Parts & Machine	976	Rufus Ct.		7538	
Lucky Dollar Market	826	B St.		5411	
Lucky Food Center	22695	Foothill Blvd.		5411	
LUCKY SEVEN MARKET	22841	Mission Blvd.		5411	
Lum Lodge	2747	Oliver Dr.		5812	Restaurants
LW Granite Company	31135	San Benito St.		5032	Retail/Wholesale
M & M HEADS UNLIMITED	519	Claire St.		7538	Automotive Miscellaneous
M and M Produce & Food Supplies Inc.	25571	Clawiter Rd.		4222	NOI Facilities - Conditional
M R Motors	629	Jefferson St.	A	7538	Auto Repair and Service
Maaco Collision Repair & Auto Painting	1942	National Ave.		7532	Auto Repair and Service
MAG Trucking	3500	Enterprise Ave.		4212	SW Permitted - Mandatory
MAGIC LUBE & TUNE	27423	Mission Blvd.		7549	
Mail Boxes Etc.	25125	Santa Clara St.	E	7389	
Malcolm Drilling Co., Inc.	3503	Breakwater Ct.		1629	Miscellaneous
Mangale Motors	24588	Mission Blvd.		7538	
Manheim San Francisco Bay - Auction Way	29900	Auction Way		5012	Automotive Miscellaneous
Manheim San Francisco Bay - Industrial	967	Industrial Pkwy. W		7532	Automotive Miscellaneous
Manila Garden	20500	Hesperian Blvd.	D	5812	Restaurants
Marble / Unlimited	1963	Alpine Way		5032	Retail/Wholesale
Mariner Trading Company	22300	Hathaway Ave.	C	5021	Retail/Wholesale
Marsch Pacific	2427	Pratt Ave.		2499	
Marubeni America Corporation	30995	Huntwood Ave.		4731	
Ma's Auto Repair	28160	Industrial Blvd.	B	7538	Auto Repair and Service
Master Halco	3135	Diablo Ave.		5211	Miscellaneous
Masters Body Shop, Inc., The	28232	Industrial Blvd.	B&C	7532	Automotive Miscellaneous
Mather Aviation	19990	Skywest Dr		4581	SW Permitted
McDonald's Restaurant - Ind Pkwy SW	30147	Industrial Pkwy. SW		5812	Restaurants
McDonald's Restaurant - Mission	26253	Mission Blvd.		5812	Restaurants
McDonald's Restaurant - Tennyson	2299	W. Tennyson Rd.		5812	Restaurants
McDonald's Restaurant - Watkins	23989	Watkins St.		5812	Retail Food Services
MDC Vacuum Products	23842	Cabot Blvd.		3679	SW Permitted - Conditional
MEDALLION WINDOW MANUFACTURING	25019	Viking St.		5031	
Mellow Mule Company	1002	Calhoun St.		0272	Miscellaneous
Melrose Nameplate and Label Company, Inv	26575	Corporate Ave.		2759	NOI Facilities - Conditional
Mendel Biotechnology, Inc.	21375	Cabot Blvd.		8733	
Metric Equipment	3486	Investment Blvd.		7629	
Metro Taqueria	310	W. A Street		5812	Restaurants
Mexico Super	32575	Mission Blvd.		5411	Automotive Miscellaneous
Mexim USA	23840	Foley St.		2099	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Meza Taqueria	25125	Santa Clara St.	C	5812	
Mi Pueblo #1 Food Center	20812	Hesperian Blvd.		5411	Retail Food Services
Mi Pueblo Food Center # 11	187	Harder Rd.		5411	Retail Food Services
Mico's Custom Designs & Concept	25751	Dollar St.	5	7539	Auto Repair and Service
Midas Auto Service Experts	1078	La Playa Dr.		7538	Auto Repair and Service
Minimac Machine, Inc	30993	Huntwood Ave.	202	3599	
Minuteman Press	22523	2nd St.		2752	Printing
Mipox International Corporation	25821	Industrial Blvd.	200	5085	Retail/Wholesale
Mission & Tennyson 76 Lube Shop	28590	Mission Blvd.		5541	Auto Gas/Fueling Stations
Mission 711	29874	Mission Blvd.		5541	Gas Station/Mimi mart
Mission Chevron	24086	Mission Blvd.		5541	Auto Gas/Fueling Stations
Mission Hand Wash	23981	Mission Blvd.		7542	Automotive Miscellaneous
Mission Hills Golf Course	275	Industrial Pkwy.		7992	Miscellaneous
Mission Motor Co.	25030	Mission Blvd.		5521	Automotive Miscellaneous
Mission Tool and Manufacturing	3440	Arden Rd.		3469	SW Permitted - Conditional
MOA'S MOBIL	486	A St.		5541	Auto Repair and Service
MoniServ, Inc.	2223	Commerce Pl.		7378	
Montague Company	1830	Stearman Ave.		3589	NOI Facilities - Conditional
Moon Indian Restaurant	600	W. Harder		5812	Restaurants
Morellas Meat Market	226	Jackson St.		5411	Food Service
Morgan Advanced Ceramics	2425	Whipple Rd.		3299	NOI Facilities - Mandatory
Morgan Technical Ceramics	2425	Whipple Ave.		3299	NOI Facilities - Mandatory
Moss Precision	3200	Arden Rd.		3599	NOI Facilities - Conditional
Mothers Cookies	3193	Diablo Ave.		5149	
Mr. Chau's Restaurant	24297	Hesperian Blvd.		5812	Restaurants
Mr. Pho's Restaurant	20500	Hesperian Blvd.	B	5812	Restaurants
My Favorite Indian	24052	Mission Blvd.		5812	Restaurants
Nakagawa Manufacturing	2305	Lincoln Ave.		2679	
Naked Fish	24703	Amador St.	#4	5812	Restaurants
Naked Juice	3586	Arden Rd.		4225	SW Permitted - Conditional
National Construction Rentals	28162	Julia St.		7359	Miscellaneous
National Fabtronix, Inc.	28800	Hesperian Blvd.		3471	NOI Facilities - Conditional
Nations	24999	Santa Clara St.		5812	
Natural Formulas, Inc.	2125	American Ave.		2834	NOI Facilities - Conditional
Nella Oil Company, LLC	2005	W. Winton Ave.		5541	Auto Gas/Fueling Stations
Nelson T. Lewis Construction Co., Inc.	25001	O'Neil Ave.		1623	Construction/Contractor
Neumanali	742	B St.		5812	Restaurants
New Horizon Enterprises Ltd.	2457	Industrial Pkwy. W		4225	NOI Facilities - Conditional
New Image	3151	Diablo Ave.		5112	
New Raja Enterprises	391	W. A St.		5541	Auto Gas/Fueling Stations
New West Lake Seafood Restaurant	320	Jackson St.		5812	Restaurants
NEXAR	30551	Huntwood Ave.		3571	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Next Seafood Co., Inc.	3524	Investment Blvd.		2092	NOI Facilities - Conditional
Nextgen Autosport	22104	Mission Blvd.		7538	Auto Repair and Service
Neza - Tile Co.	32136	Trevor St.		1743	Construction/Contractor
Nor-Cal Rock INC.	30120	Industrial Pkwy. SW		4953	Waste Related
Norton Industries	1833	Stearman Ave.		3499	SW Permitted - Conditional
Novalek Inc.	2242	Davis Ct.		0273	Industrial
Novo Nordisk	3920	Point Eden Way		2834	NOI Facilities - Conditional
Ohana Hawaiian BBQ - Santa Clara	25175	Santa Clara St.		5812	Restaurants
OIL CHANGERS # 302	26070	Mission Blvd.		7549	Auto Repair and Service
Oil Changers # 601	994	W. Winton Ave.		7549	Auto Repair and Service
OLIVE GARDEN	24688	Hesperian Blvd.		5812	Restaurants
OLIVER DE SILVA	22991	Clawiter Rd.		4212	SW Permitted - Mandatory
On Time Signs	22534	Mission Blvd.		7336	
Ono Hawaiian Barbecue-Whipple	2472	Whipple Road	4	5812	Restaurants
Ono Hawaiian BBQ - Hesperian	20493	Hesperian Blvd.		5812	Restaurants
O'Reilly Auto Parts	1194	West Tennnyson Road		5531	Automotive Miscellaneous
ORTHOPEDIC SYSTEMS, INC.	1897	National Ave.		3842	
Osram/Sylvania	30675	Huntwood Ave.		5063	
OVERNITE TRANSPORTATION	2348	Industrial Pkwy.		4212	SW Permitted - Mandatory
Owens-Illinois	22302	Hathaway Ave.		8999	Miscellaneous
P & S Sales, Inc.	20943	Cabot Blvd.		2842	SW Permitted - Mandatory
P and H Auto Service	23888	Connecticut St.	8	7532	
P&R Auto Body Shop	29529	Ruus Rd.		7538	Auto Repair and Service
PAC FOODS	23840	Foley St.		2099	
Pacific Antisera Corporation	2492	Technology Dr.		2836	
Pacific Asia Restaurant	27461	Hesperian Blvd.		5812	Restaurants
Pacific Cartage & Warehousing	1065	Whipple Rd.		4213	SW Permitted - Mandatory
Pacific Cheese Co.	21090	Cabot Blvd.		5143	
Pacific Home & Garden	2195	Alpine Way		5719	Miscellaneous
Pacific Home Products	3602	Munster Ave.		4225	Miscellaneous
Pacific Roller Die Company, Inc.	1321	W. Winton Ave.		3548	SW Permitted - Conditional
Pacific Tile & Marble	24167	Clawiter Rd.		3281	SW Permitted - Mandatory
Paco Corporation	30997	Huntwood Ave.	107	7389	
Paco Pumps	25568	Seaboard Lane		3566	SW Permitted
Pakwan Restaurant	25168	Mission Blvd.		5812	Restaurants
PALESTRO DISTRIBUTION CENTERS	21118	Cabot Blvd.		4225	
Palm Villa Cocktail Lounge	25088	Hesperian Blvd.		5813	
PALMIER PASTRIES	25030	Viking St.	25032	2051	
Pan Ocean Aquarium USA, Inc.	23384	Foley St.		5199	Retail/Wholesale
Pan Pacific Plastics MFG Inc	26551	Danti Ct.		3089	NOI Facilities - Conditional
Panasonic	20980	Cabot Blvd.		4225	
Panda Express - City Center	783	A St.		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Panda Express - Industrial Parkway	30150	Industrial Pkwy. SW		5812	Restaurants
Panda Express - Southland	24387	Southland Dr.		5812	Restaurants
Panera Bakery Café	27133	Southland Dr.		5812	Restaurants
Pankey's Radiator Repair	21805	Foothill Blvd.		7539	Auto Repair and Service
Paradise Tans	24933	Santa Clara St.	1	7299	
Parkway Autobody	877	Industrial Pkwy. W	ABCD	7532	Automotive Miscellaneous
PartsHeaven - Bernhardt	23694	Bernhardt St.		5015	SW Permitted - Mandatory
Payathai Restaurant	1149	B St.		5812	Restaurants
Pearson Dental Supply	30695	Huntwood Ave.		5047	
Peet's Coffee & Tea	878	B St.		5812	Retail Food Services
Pena Auto Body and Frame	2535	W. Winton Ave	4E	7532	Auto Repair and Service
Pentagon Technologies	21031	Alexander Ct.		3471	NOI Facilities - Conditional
Pepe's Auto Body	30	A St.		7532	Auto Repair and Service
Pepe's Mexican Grill Taqueria	27915	Mission Blvd.		5812	Restaurants
Pepe's Taqueria	27915	Mission Blvd.		5812	Restaurants
Performance Paint and Towing	25197	Huntwood Ave.		7532	Auto Repair and Service
Perry Tool and Research	3415	Enterprise Ave.		3499	SW Permitted - Conditional
Peterson Metal Fabricating	20478	Mission Blvd.		3400	
Petroleum and Convenience	1833	Industrial Pkwy. W		5541	Auto Gas/Fueling Stations
PG&E - Hayward Service Center	24300	Clawiter Rd.		4932	Utility
PG&E - O'Neil GC Yard	25051	O'Neil Ave.		4931	Utility
PG&E Eastshore Substation	3450	Investment Blvd.		4911	Utility
PG&E Mt. Eden Substation	2541	Darwin St.		4911	Utility
PG&E Soto substation	22739	Atherton St.		4911	Utility
PHIL'S AUTO SERVICE	1659	Whipple Rd.	4	7538	Auto Repair and Service
Pho Hoa Ty Restaurant	21849	Mission Blvd.		5812	Restaurants
Pho Phuong Nam	855	B St.		5812	Restaurants
Pho Tieng Hung	410	W. A St.		5812	Restaurants
Pho Ty	27461	Hesperian Blvd		5812	Restaurants
Phoenix Glass Decoratiing	1961	National Ave.		3200	
Pietra Fina, Inc	23190	Connecticut St.		5032	Miscellaneous
Pit Stop, The	28250	Hesperian Blvd.		5541	Auto Repair and Service
Pizza House	954	B St.		5812	Restaurants
Pizza Hut - Mission Blvd.	22859	Mission Blvd.		5812	
Pizza Hut/ Wing Street	1199	W. A St.		5812	Restaurants
Pizza One Stop	1108	W. Tennyson		5812	Restaurants
Pizza Stop	1108	W. Tennyson Rd.		5812	Restaurants
Plastikon - San Antonio	30559	San Antonio		3089	
Plastikon Industries - Sandoval	688	Sandoval Way		3089	NOI Facilities - Conditional
Plastikon Industries - Santucci	30260	Santucci Ct.		3089	NOI Facilities - Conditional
Platron Company West	2626	Eden Landing Rd.		3471	NOI Facilities - Conditional
Popeye's Chicken	24901	Santa Clara St.	3	5812	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Portal Publications	3525	Arden Rd.		4225	
PREPRESS ASSEMBLY, INC.	21019	Alexander Ct.		2796	
Primus Power Lab	3967	Trust Way		3691	Manufacturing
Prince Beef	766	A St.		5812	Restaurants
Printer Works, Inc., The	3481	Arden Rd.		7378	
Pristine Body Shop	27645	Industrial Blvd		7538	Auto Repair and Service
Pro Colorflex Inc.	30672	San Antonio St.		2893	
Produce World, Inc.	30611	San Antonio St.		2099	NOI Facilities - Conditional
Public Autobody	25193	Huntwood Ave.		7532	Auto Repair and Service
Pucci & Sons Seafoods	25447	Industrial Blvd.		5146	Retail/Wholesale
Pure Electric	27365	Industrial Blvd.	K	1731	
QIP Jr. Co.	28970	Hopkins St.	A	3471	NOI Facilities - Conditional
Quality Quartz Engineering, Inc.	2357	Industrial Pkwy. W		3231	
QUALITY TUNE UP	580	W. A St.		7538	Auto Repair and Service
Quick Tune & Brake	141	Jackson St.		7538	Auto Repair and Service
Quiznos Sub - Eden Landing	26007	Eden Landing Rd.		5812	Restaurants
R & B Equipment , Inc.	2215	Dunn Rd.		7389	Construction/Contractor
R. GROSS, ESQ.	23000	Connecticut St.		7538	Automotive Miscellaneous
R. Zaballos & Sons, Inc.	22320	Foothill Blvd.		8741	Construction/Contractor
Radio Shack	24901	Santa Clara St.		6512	
RAINBOW BODY & FENDER	387	A St.		7532	Auto Repair and Service
Raja Indian Cuisine & Bar	1275	W. Winton Ave.		5812	Restaurants
Ranch, The	22877	Mission Blvd.		5812	Restaurants
Raymond Automotive - Cal Smog	539	Claire St.		7538	Auto Repair and Service
Red and White Towing	27632	Industrial Blvd.		7549	
Red Chili	29583	Mission Blvd.		5812	Restaurants
Restoration Management Company	4142	Point Eden Way		8999	Miscellaneous
Ribs and Things	22616	Vermont St.		5812	Restaurants
Richmond Optical	29425	Ruus Rd.		3851	
Rickshaw Express	151	W. Jackson St.		5812	Restaurants
Ricman Manufacturing	2273	American Ave.	1	3599	NOI
RicoMac Taco	25125	Santa Clara Street		5812	Restaurants
Rigatoni's Restaurant	20501	Hesperian Blvd.		5812	Restaurants
Rite Aid	24536	Santa Clara St.		5912	
Rizo's Autobody	3387	Enterprise Ave.		7532	Automotive Miscellaneous
Road Bear RV	847	Industrial Pkwy. W		7519	Transportation/Corporation Yards
Roadstar Trucking	30527	San Antonio St.		4213	SW Permitted - Mandatory
Rob's Auto Machine	27515	Industrial Blvd.	C	7538	Auto Repair and Service
Rohm & Haas Chemicals, LLC	25500	Whitesell St.		2821	SW Permitted - Mandatory
Roli Roti	24829	Huntwood Ave.		5963	Retail Food Services
Romano's Painting and Paperhanging, Inc.	23462	Bernhardt St.		1721	Construction/Contractor
Rotten Robbie #46	27814	Hesperian Blvd.		5541	Auto Gas/Fueling Stations

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Rotten Robbie #49	720	W. Tennyson Rd.		5541	Auto Gas/Fueling Stations
Royal Chemical Company	2498	American Ave.		2841	SW Permitted - Mandatory
RPC Industries	21325	Cabot Blvd.		3699	
RSM Products	31943	Amaral St.		3451	NOI Facilities-Conditional
Russell City Energy Center, LLC	3862	Depot Rd.		4911	SW Permitted - Mandatory
Ryder	3453	Enterprise Avenue		7699	Auto Repair and Service
RYDER TRUCK RENTAL INC.	1901	W. Winton Ave.		7538	
Ryko Solutions	30970	Huntwood Ave	305	9999	Miscellaneous
S and J truck Washing	26318	Corporate Ave.		7542	
S. Nava & Son Plastering Co., Inc.	31097	San Benito St.		1742	Construction/Contractor
S.F. Bay Trading	30681	Huntwood Ave.		5023	
Safeway Store No. 797-5	231	W. Jackson St.		5411	
Safeway Store No. 971-5	22280	Foothill Blvd.		5411	
SAMUEL CABOT, INC.	23284	Eichler St.			
Samuel, Son & Co. Inc.	30640	San Clemente St.		5051	Retail/Wholesale
San Francisco Candle Company, Inc.	20929	Cabot Blvd.			
San Francisco Reps	25025	Viking St.		7389	
San Lorenzo Tire & Auto Service	23356	Clawiter Rd.		7539	
San Marcos Restaurant	436	W. Harder Rd.		5812	Restaurants
Sapar USA	1610	Delta Ct.	1	2013	NOI Facilities/Conditional
Sapporo Japanese Restaurant	22507	Main St.		5812	Restaurants
Sasib Packaging	31800	Harpiran St.		1731	
SbFreight.com	3450	Enterprise Avenue		4212	NOI Facilities - Mandatory
Science Adventures	3144	Diablo Ave.		8748	
Sealogic International	2461	American Ave.		0919	Miscellaneous
SEARS AUTO CENTER	660	W. Winton Ave.		7538	Auto Repair and Service
Sears Home Improvement Products	19410	Cabot Blvd.		5031	
Segale Bros.	1705	Sabre St.		2434	Miscellaneous
Semano, Inc.	31757	Knapp St.		3471	NOI Facilities - conditional
Senba - Cabot	23431	Cabot Blvd.		2034	NOI Facilities - Conditional
Senba U.S.A., Inc. - Bernhardt	23578	Bernhardt St.		2034	NOI Facilities - Conditional
Sentinel Fire Protection Service	23270	Kidder St.		1799	Construction/Contractor
Sepragen Corporation	30689	Huntwood Ave.		3823	
Serpico Landscaping	1764	National Ave.		0782	Construction/Contractor
SEW Eurodrive	30599	San Antonio St.		3566	
SF BART TMRP	150	Sandoval Way		4111	SW Permitted - Mandatory
SF BART Maintenance	150	Sandoval Way		4111	SW Permitted - Mandatory
SF BART Trainwash	150	Sandoval Way		4111	SW Permitted - Mandatory
Shanklin's Body Shop	25486	Mission Blvd.		7532	Automotive Miscellaneous
Shark Shack, The	871	B St.		5812	Restaurants
Shasta Beverages	26901	Industrial Blvd.		2086	SW Permitted - Conditional
Sierra Equipment Company, Inc.	3501	Breakwater Ct.		7353	Construction/Contractor

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Sign & Post Company, The	30965	San Benito Ct.		2499	
Signature Auto Wholesale	1581	Industrial Pkwy.	3	7532	Automotive Miscellaneous
Silicon Specialists	2487	Industrial Pkwy. W		3674	NOI - Conditional
Silicon Valley Direct	1236	San Luis Obispo Ave.		4225	
Silkscreened Plastics, Inc.	1967	National Ave.		2759	
Silliker Laboratories of No. CA, Inc.	30993	Huntwood Ave.	205/2	8734	
SILVA'S PIPELINE INC.	1310	Ruus Rd.		7532	Industrial
Sims Metal America	30104	Industrial Pkwy. SW		5093	SW Permitted - Mandatory
Sims Recycling Solutions	23270	Eichler St.	A	5093	SW Permitted - Mandatory
Sister's House, The	21851	Mission Blvd.		5812	Restaurants
Sizzler	24107	Hesperian Blvd.			Restaurants
SJ Valley Plating, Inc. dba Farben	31010	San Clemente St.		3479	NOI Facilities - Mandatory
SKY PACIFIC, INC.	25011	Viking St.		7389	
Skywest Golf Course	1401	Golf Course Rd.		7992	Miscellaneous
Skywest Golf Course Restaurant	1401	Golf Course Rd.		5812	Restaurants
Snappys Café	978	A Street	CA	5812	Miscellaneous
Snyder/Newell	1963	Sabre St.		7331	
Soane Bioscience	3916	Trust Way		3826	
Sonic Drive-in Restaurant	31187	Mission Blvd.		5812	Restaurants
South Auxiliary Garage, USPS	24438	Santa Clara St.		4311	SW Permitted - Mandatory
South Seas Foods	28971	Hopkins St.	2	2034	Retail/Wholesale
Southland Chevron	24350	Hesperian Blvd.		5541	Auto Gas/Fueling Stations
Southland Tire & Service	1022	La Playa Dr.		5531	Auto Repair and Service
Southwest/DoAll Industrial Supply Co.	3201	Diablo Ave.		5084	
Speedcall	21026	Alexander Ct.		7371	
Speedy Mufflers	727	Industrial Pkwy. W	N	7533	Automotive Miscellaneous
Spirit of Stone Gallery, Inc.	23588	Connecticut St.	2	3281	NOI Facilities - Mandatory
SRH Restoration Inc	23158	Bernhardt Street		8999	Waste Related
SRW HYDRAULICS	20876	Corsair Blvd.		3593	
Stanford Car Company	1825	Addison Way		7542	Automotive Miscellaneous
Starbucks Coffee Company - Foothill	22288	Foothill Blvd.		5812	Retail Food Services
Starbucks Coffee Company - Ind. Pkwy W	1695	Industrial Pkwy. W		5812	Retail Food Services
Starbucks Coffee Company - Jackson St.	245	Jackson St.		5812	
State Pipe & Supply, Inc.	24785	Clawiter Rd.		5051	Miscellaneous
States Warehouses, Inc.	20380	Corsair Blvd.		4225	
Sterling Personnel Service	26236	Industrial Blvd.		7361	
Stiles Paint Manufacturing	21595	Curtis St.		2851	
Stoller's Auto Repair / Gene's Radiator	90	W. Jackson St.		7538	Auto Repair and Service
Stone Etc	2148	Dunn Rd.	A	3281	SW Permitted - Mandatory
Stone Legends	23100	Foley St.		3281	Manufacturing
Strategic Materials	31775	Hayman St.		5093	SW Permitted - Mandatory
Straw Hat Pizza	1653	Industrial Pkwy. W		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Sugar Bowl Bakery - Corsair	20389	Corsair Blvd.		2051	NOI Facilities - Conditional
Sugar Bowl Bakery - Sabre	1963	Sabre St.		2051	NOI Facilities - Conditional
Sukhi's Natural Authentic Indian Food	3374	Enterprise		2099	SW Permitted - Conditional
Sukhi's Quick-N-Ezee Indian Foods	23682	Clawiter Rd.		2038	NOI Facilities - Conditional
Sullivan Propeller Specialists	2156	American Ave.		7699	NOI Facilities - Conditional
Sun Deep Inc.	31285	San Clemente St.		2844	NOI Facilities- Mandatory
Sun Marble	1968	Alpine Way		5032	Retail/Wholesale
Sunflower #2	1213	A St.		5812	Restaurants
Sunrise Market	1625	Industrial Parkway West.		5411	Retail Food Services
SUNSHINE CENTER CLEANERS	22530	2nd St.		7216	Dry Cleaners
Superior Coffee and Foods	20389	Corsair Blvd.		2095	
Superior Performance Aviation, Inc.	26220	Industrial Blvd.		4522	
Superior Tube-Pipe Bending & Fabrication	2407	Industrial Pkwy. W		3498	NOI Facilities - Conditional
Superway Car Wash	27989	Leidig Ct.		7542	Automotive Miscellaneous
Sushi Teknology	2645	Barrington Ct.		2099	NOI Facilities - Conditional
Svenhards	25013	Viking St.		5149	
SVR Appliance Buy & Sell	25571	Interprise Ave		5722	Miscellaneous
Sweet Paradise	30932	San Clemente St.		2051	Retail Food Services
Swingles Furniture Rental	2247	Commerce Pl.		7359	
Taco Bell - Foothill	21600	Foothill Blvd.		5812	
Taco Bell - Hesperian	27316	Hesperian Blvd.		5812	Restaurants
Taco Bell - W. Jackson	215	W. Jackson St.		5812	Restaurants
Taco Del Mar	2472	Whipple Rd.		5812	Restaurants
Tacos Uruapan	29950	Huntwood Ave.		5812	Retail Food Services
Taifung Food Company, Inc	24835	Eichler St.		2099	NOI Facilities - Conditional
Talley Communications	3137	Diablo Ave.		5065	
Tandoor Indian Restaurant	27167	Mission Blvd.		5812	Restaurants
Taqueria Eduardo	1104	W. Tennyson Rd.	D	5812	Restaurants
Taqueria El Mezcal	194	Harder Rd.		5812	Restaurants
Taqueria Los Gallos	31081	Mission Blvd.		5812	Restaurants
Taqueria Los Pericos	24639	Southland Dr.		5812	Restaurants
Taqueria Soleka	30200	Industrial Pkwy SW			
TCI ALUMINUM	2353	Davis Ave.		5051	
TD & LN Investments	392	W. Harder Rd.		4959	Miscellaneous
Technichem	2349	Lincoln Ave.		4212	NOI Facilities - Mandatory
Tegrant Diversified Brands, INC.	3466	Enterprise Ave.		2448	SW Permitted - Mandatory
Teikuro Corporation	31499	Hayman St.		3471	SW Permitted - Conditional
Tenneco Packaging	1575	Zephyr Ave.		5113	
The Cannery Café	22380	Foothill Blvd		5812	Restaurants
Thermionics Metal Processing, Inc.	3124	Depot Rd.		3471	NOI Facilities - Conditional
THERMOFUSION	2342	American Ave.		3398	SW Permitted - Mandatory
Tie Communications, Inc.	21020	Alexander Ct.		1731	

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Tin's Teapot Bistro	320	Jackson St.		5812	Restaurants
TIP Transport International Pool, Inc	30000	Industrial Pkwy. SW		7513	
Tommy's Donut	21863	Foothill Blvd.		5461	Retail Food Services
Tomodachi Sushi Bistro	24123	Hesperian Blvd.		5812	Restaurants
Tompson Lacquer Co.	21135	Mission Blvd.		2851	
Tournesol Siteworks	30955	San Antonio St.		3089	NOI Facilities - Mandatory
TRANSMISSION PARTS AND CORES	1981	W. Winton Ave.		5015	NOI Facilities
Tricor America, Inc.	3149	Diablo Ave.		4215	
Tridecs Corporation	3513	Arden Rd.		3999	NOI Facilities - Conditional
TRIMAC TRANSPORTATION SERVICES	3751	Breakwater Ave.		4213	NOI Facilities - Mandatory
Trinity Products, LLC	30852	Huntwood Ave.		4222	NOI Facilities - conditional
TRUCK & TRAILER REFRIGERATION	2074	National Ave.		7623	
Trust Auto Repair & Body Work	25789	Dollar St.		7538	
Tung Fei Plastics Inc	1859	Sabre St.		2752	NOI Facilities - Conditional
U.S. Auto Glass Depot Inc.	2557	W. Winton Ave.	2247	7536	Auto Repair and Service
U.S. Fabrications	1841	National Ave.		1761	Machine Shop
UC Plastic Mfg., Inc.	3202	Diablo Ave.		3081	NOI Facilities - Conditional
U-HAUL	529	Jackson St.		7513	Transportation/Corporation Yards
Ultima Plastics	31158	San Benito St.		2542	
Ultimate Video	25125	Santa Clara St.	G	7841	
UltraEx	2633	Barrington Ct.		4215	NOI Facilities - Mandatory
ULTRASIL	3527	Breakwater Ave.		3674	NOI Facilities/Conditional
Uni Tile & Marble Inc	21105	Cabot Blvd.		3281	SW Permitted - Mandatory
Union 76	3500	Breakwater Ave.		5541	Auto Gas/Fueling Stations
UNION IMPORT/EXPORT	25056	Viking St.	25058	2079	
Unisource	1961	Stearman Ave.		5113	
United Custom Detail	29178	Sims Ct.		7542	Automotive Related
UNITED PRO PAINTING	24163	Clawiter Rd.		1721	
United Rentals	2249	Davis Ct.	B	5082	
United Rentals	4125	Breakwater Ave.		7359	Miscellaneous
Univar USA Inc.	31702	Hayman St.		5169	Industrial
Universal Auto Body & Repair	1551	Industrial Pkwy. W	B	7532	Automotive Miscellaneous
UPS Cartage Services, Inc.	26557	Danti Ct.		4213	SW Permitted - Mandatory
Upside Cellular	26208	Industrial Blvd.		5065	
U-Save Rockery	30132	Industrial Pkwy. SW		3273	SW Permitted - Mandatory
USCO Distribution Services	2660	W. Winton Ave.		4731	Miscellaneous
USCO Distribution Services Inc.	30880	San Clemente St.		5063	Industrial
USCO Logistics	30805	Santana St.		4225	SW Permitted - Conditional
USF Worldwide	2741	McCone Ave.		4226	
V&V Auto Body	29411	Ruus Rd.		7532	Auto Repair and Service
V. E. M. General Engineering, Inc.	23520	Foley St.		8712	Construction/Contractor
Valero #3818	26978	Hesperian Blvd.		5541	SW Permitted

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Valero #7218 (Gas Station)	23990	Hesperian Blvd.		5541	Auto Gas/Fueling Stations
Valero 92	390	W. Jackson St.		5541	Auto Gas/Fueling Stations
Valero Gas	22690	Foothill Blvd.		5541	Auto Gas/Fueling Stations
Vallecitos CET INC.	597	C St.		8249	Municipal/Schools
Valley Automated Fuels, INC.	997	Zephyr Ave.		5541	Auto Gas/Fueling Stations
Valley Fleet Clean	22409	Thunderbird Ct.		7349	Mobile Cleaners
Val's Burgers	2115	Kelly St.		5812	Retail Food Services
Vargas Auto Body	3361	Enterprise Ave.		7532	Automotive Miscellaneous
Via Gas Station	138	Jackson St.		5541	Auto Gas/Fueling Stations
Vicolo Wholesale	31112	San Clemente St.		2045	NOI Facilities - Conditional
Victory Construction, Inc	3475	Investment Blvd.	4	1521	Construction/Contractor
Vincent Roofing Company	2181	Dunn Rd.		1761	Construction/Contractor
Virtuoso Performance	21300	Cloud Way		7538	Auto Repair and Service
Vista Universal, Inc.	2430	American Ave.		7349	Construction/Contractor
Viviano Trucking	24701	Clawiter Rd.		4212	
Vuteq California Corporation	21118	Cabot Blvd.		3231	NOI Facilities - Conditional
W & W Concrete	27639	Industrial Blvd		3273	NOI Facilities - Mandatory
W & W Concrete	27639	Industrial Blvd		3273	NOI Facilities - Mandatory
Wakamatsu	22724	Foothill Blvd.		5812	Restaurants
Wash Multifamily Laundry Systems	1983	Alpine Way		7629	Industrial
Washtime II Car Wash	561	W. Harder Rd.		7542	Automotive Miscellaneous
WayToBe	30987	San Clemente St.		5136	Miscellaneous
Weinerschnitzel	1010	A St.		5812	Restaurants
Welcome Market, Inc. (99 Ranch Market)	31056	Genstar Rd.		4222	
Wendy's Restaurant	23969	Mission Blvd.		5812	
West Cabnets, Inc	2459	Radley Ct.			
WEST WINTON AVE LANDFILL	4001	W. Winton Ave.		1629	SW Permitted
Westech Communications	3226	Diablo Ave.		1731	
Western States Tool & Supply	24803	Eichler St.		4225	
Western Style Design	2331	Tripaldi Way		5064	Miscellaneous
Western Truck Fabrication	1923	W. Winton Ave.		3713	NOI Facilities/Conditional
Westesco	2231	Commerce Pl.		5013	
Wheel Works - Jackson St.	800	Jackson St.		7538	Auto Repair and Service
Whipple 17 BP	2492	Whipple Rd.		5541	Auto Gas/Fueling Stations
Whipple Auto Body	2436	Whipple Rd.	3,4,5	7532	Automotive Miscellaneous
Whipple Park, LLC	2430	Whipple Road		5963	Miscellaneous
WILMA'S COLLISION REPAIR	25571	Dollar St.		7532	Auto Repair and Service
Wimbeldon Woods Apartments	25200	Carlos Bee Ave.		6513	
Wing Fiesta	790	B Street		5812	Retail Food Services
Wing Nien Company	30560	San Antonio St.		2035	NOI Facilities Conditional
Wingstop - B Street	1093	B St.		5812	Restaurants
Wingstop - Whipple	2490	Whipple Rd.		5812	Restaurants

Facility Name	Street No.	Street Name	Suite No.	SIC Code	Standard Business Type
Woodbox Specialties, Inc.	23308	Kidder St.		2499	Manufacturing
World Gas	22253	Foothill Blvd.		5541	Automotive Miscellaneous
XPEDX	31129	Wiegman Rd.		5113	
Xtra Lease	3600	Depot Rd.		7513	Automotive Miscellaneous
Yanni's Grill Café	29900	Auction Way		5812	Restaurants
YELLOW FREIGHT SYSTEM	25555	Clawiter Rd.		4214	NOI Facilities - Mandatory
Yummy Restaurant	1160	W. Tennyson Rd.		5812	Restaurants

**Annual Pesticide Use Summary Report  
FY 15-16**

**Department/Division/Program:** Maintenance Services/Landscape Maintenance

Total number of facilities where pesticides are applied: N/A

Number of facilities where pesticides are applied outdoors: N/A

Service Schedule: No. of facilities scheduled      Monthly      Quarterly

  v   As Needed

<b>Pesticide</b>	<b>Estimated Quantity Applied per Year</b>	<b>Outdoor /Indoor</b>	<b>Target Pest(s)</b>
Ranger Pro	150.75 gallons	Outdoor	Weeds
Dimension	36.35 quarts	Outdoor	Weeds
Gallery	50.5 lbs.	Outdoor	Weeds
Diquat	307.2 oz	Outdoor	Weeds
Trimec Dry fertilizer turf supreme EPA Res # 2217 643 7001	2000 lbs	Outdoor	Weeds Pre-emergent fertilizer

**Describe Integrated Pest Management Approach:** The City of Hayward sets long term goals to reduce pesticide use. We employ good cultural practices planting tolerant species and properly irrigating to reduce competition with weeds. We use recycled weed barriers and mulches and good housekeeping practices to reduce pests and weeds. We use mechanical weed control when possible using hand tools like weed eaters, mowers, chain saws. The City has recently purchased a Caterpillar skid steer with a mower attachment for large projects. When pesticides are used, the least toxic ones are always chosen. Landscape Maintenance staff are trained yearly in the proper use and application and are familiar with our IPM Policy.

**Attach a representative completed application report(s).**



## ADMINISTRATIVE RULE

A.R. NUMBER  
7.2 Revised

SUBJECT: INTEGRATED PEST MANAGEMENT

- I. Purpose. This policy sets forth the guiding principles for development and implementation of Integrated Pest Management (IPM) practices on all City properties.
- II. Application.
  - A. Reduce or minimize pesticide use on City properties to ensure the City maintains compliance with National Pollutant Discharge Elimination System (NPDES) permit requirements.
  - B. Reduce the use of broad spectrum pesticides when feasible.
  - C. Create awareness among City staff of less-toxic pest management techniques.
  - D. Educate all City departments to practice the most appropriate approach to managing pests on City properties, including prevention.
  - E. Reduce the adverse impacts to water quality (both in local creeks and the San Francisco Bay) due to pesticide usage, particularly from copper-based, organophosphate, pyrethroid, carbaryl, and fipronil pesticides.
  - F. Establish IPM for Contract Services.
- III. ORGANIZATIONS AFFECTED
  - A. Maintenance Services
  - B. Development Services
  - C. Facilities Management
  - D. Public Works
  - E. Purchasing
  - F. Contract Services

#### IV. POLICY

It is the policy of the City of Hayward to:

- A. Comply with Federal requirements for local government to develop and implement an Integrated Pest Management policy or procedure to address urban stream impairment by pesticides, per Provision C.9 of the National Pollutant Discharge Elimination System (NPDES) permit, Order No. R2-2009-0074, from the California Regional Water Quality Control Board, as updated 10/14/09.
- B. Adopt and implement a policy requiring the minimization of pesticide use and the use of Integrated Pest Management techniques in the co-permittee's operations, as required by co-permittees of the Alameda Countywide Clean Water Program.

This policy shall not be construed as requiring the City of Hayward, a department, purchaser or contractor to take any action that conflicts with local, state or federal requirements.

#### V. DEFINITIONS

- A. *Biological control* - The use of biological technologies to manage unwanted pests. Examples of this type of control include, but are not limited to, the use of pheromone traps or beneficial insect release for control of certain types of weeds or invasive insects in landscapes.
- B. *Cultural control* - The use of IPM control methods such as grazing, re-vegetation, disking, mulching, proper irrigation, seeding, and landscaping with competitive or tolerant species to manage unwanted weeds, rodents or plant diseases, plus good housekeeping.
- C. *DPR* - Department of Pesticide Regulations for the State of California's Environmental Protection Agency. DPR, in partnership with the Federal Environmental Protection Agency (EPA) and the County Department of Agriculture, oversees all issues regarding the registration, licensing and enforcement of laws and regulations pertaining to pesticides.
- D. *Integrated Pest Management (IPM)* - IPM is the strategic approach that focuses on long-term prevention of pests and their damage from reaching unacceptable levels by selecting and applying the most appropriate combination of available pest control methods. These include cultural, mechanical, biological and chemical technologies that are implemented for a given site and pest situation in ways that minimize economic, health and environmental risks.
- E. *Mechanical controls* - The use of IPM control methods utilizing hand labor or equipment such as mowers, graders, weed-eaters, and chainsaws. Crack and crevice sealants and closing small entryways (i.e., around pipes and conduits) into buildings for insect and rodent management are also mechanical controls.

- F. *PCA* - Pest Control Advisor is one licensed by the California Department of Pesticide Regulations according to Title 3, Article 5 of the California Code of Regulations. A licensed PCA, who is registered with the County Agricultural Commissioner, provides written pest control recommendations for agricultural pest management, including parks, cemeteries, and rights-of-way.
- G. *Pesticides* - Defined in Section 12753 of the California Food and Agricultural Code as any spray adjuvant, or any substance, or mixture of substances intended to be used for defoliating plants, regulating plant growth, or for preventing, destroying, repelling, or mitigating any pest, as defined in Section 12754.5 (of the Food and Agricultural Code), which may infest or be detrimental to vegetation, man, animals or households, or be present in any agricultural or nonagricultural environment whatsoever. The term pesticide applies to herbicides, insecticides, fungicides, rodenticides and other substances used to control pests. Antimicrobial agents are not included in this definition of pesticides.
- H. *QAL* - Qualified Applicator License is a licensed applicator according to Title 3, Article 3 of the California Code of Regulations. This license allows supervision of applications that may include residential, industrial, institutional, landscape, or rights-of-way sites.
- I. *QAC* - Qualified Applicator Certificate is a certified applicator of pesticides according to Title 3, Article 3 of the California Code of Regulations. This certificate allows supervision of applications that may include residential, industrial, landscape, or rights-of-way sites.
- J. *Structural Pest Control Operator (SPCO- Branch I, II or III)* - A licensed applicator for controlling pests that invade buildings and homes according to the requirements of the Structural Pest Control Board of the California Department of Consumer Affairs.

## VI. RESPONSIBILITY

- A. Maintenance Services Department; or its designees, will coordinate implementation of this policy.
- B. Training
  - 1. City employees involved with pesticide applications as a normal part of their job duties and pest management contractors hired by the City will be trained as required by State of California Department of Pesticide Regulations rules, the County Agricultural Commissioner, and/or the Structural Pest Control Board and the City's NPDES permit.
  - 2. City staff responsible for pest management on City property will provide annual training to all employees who apply pesticides as a normal part of their job duties on:
    - a. Pesticide Safety;
    - b. The City's IPM policy; and

- c. Appropriate Best Management Practices and Integrated Pest Management Technologies supported by the Alameda Countywide Clean Water Program.
3. Pest Control Advisors and Applicators, pest management contractors, and other “contract for service providers” serving City-owned properties will be licensed by the State of California Department of Pesticide Regulations (DPR) as a Pest Control Advisor or licensed Qualified Applicator.

C. Public Education and Outreach

The Water Pollution Source Control Program, in participation with the Alameda Countywide Clean Water Program, will continue with its existing program to encourage people who live, work, and/or attend school in Hayward to:

1. Obtain information on IPM techniques to control pests and minimize pesticide use;
2. Use IPM technologies for dealing with pest problems;
3. Perform pesticide applications according to the manufacturer’s instructions as detailed on the product label, and in accordance with all applicable state and local laws and regulations set forth to protect the environment, the public, and the applicator; and properly dispose of unused pesticides and their containers.

D. Program Evaluation

1. Maintenance Services Department; or its designees, will periodically evaluate the success of this policy implementation by providing a report to other departments affected by the policy. This report will relate progress in meeting the objectives of this policy, and note barriers encountered, recommendations for resolution, cost analysis, and a description of assistance needed to continuously improve staff’s ability to meet the policy objectives.

E. Reporting Requirements

The information outlined below is reported as a part of the City’s NPDES Stormwater Permit Annual Report compiled by the Water Pollution Source Control Program. Each City department, pest management contractor, and/or other appropriately licensed contractors employed by the City to provide City services that involve pesticide application on City-owned properties will submit by July 15th to the Water Pollution Source Control Program:

1. Annual Storage/Inventory Report - due July 15 of each fiscal year. City staff will report on inventory stored on City-owned properties. Completed form should list:
  - a. Product name

- b. Pesticide type (i.e. Pyrethoid, Carbamate, organophosphate, etc.)
  - c. Quantity on hand (as of June 30)
  - d. Pesticides that are no longer legal or appropriate for applications per Federal, State, County, or City requirements.
2. Annual Pesticide Use Summary Report – due July 15 of each fiscal year; required of all City staff and contractors. Completed reports for each service site should list:
- a. Manufacturer and product name.
  - b. Pesticide type (i.e. Pyrethoid, Carbamate, organophosphate, etc.)
  - c. The total quantity of each pesticide used during the prior fiscal year (from July 1<sup>st</sup> through June 30<sup>th</sup>) in order to provide an accounting of pesticide use at City-owned properties. Annual Storage /Inventory Report and Annual Pesticide Use Summary Report Forms may be obtained by contacting the Water Pollution Source Control Program.

## VII. PROCEDURE

### A. Pesticide Prevention

- 1. The City of Hayward will institute practices that reduce pesticides and result in the purchase of fewer pesticides whenever practicable and cost-effective, but without reducing safety or workplace quality.
- 2. The City of Hayward will instruct all employees to implement Good Housekeeping Practices in their workstations, vehicles, break rooms, etc., to prevent the conditions that provide a food source and habitat which attract unwanted pests.

### B. Pest Control and Management

- 1. The City of Hayward, including all departments and staff herein, and contractors or individuals (QAL, QAC, SPCO) providing pest control services on City property (Applicators) will follow the City's Integrated Pest Management policy and utilize generally accepted Best Management Practices (BMPs) to the maximum extent practicable for the control or management of pests in and around City buildings and facilities, parks and golf courses, urban landscape areas, rights-of-way, and other City properties.
- 2. Applicators will use the most current IPM technologies available to ensure the long-term prevention or suppression of pest problems and to minimize negative impacts on the environment, non-target organisms, and human health.
- 3. Applicators must implement the options or alternatives listed below in the following order, before recommending the use of or applying any pesticide on City property:
  - a. No controls (e.g., tolerating the pest infestation, use of resistant plant varieties or allowing normal life cycle of weeds);

- b. Physical or mechanical controls (e.g., hand labor, mowing, exclusion);
- c. Cultural controls (e.g., mulching, disking, alternative vegetation), good housekeeping (e.g. cleaning desk area);
- d. Biological controls (e.g., natural enemies or predators);
- e. Reduced-risk chemical controls (e.g., soaps or oils);
- f. Other chemical controls.

C. Pesticide Application

- 1 Only City of Hayward employees or appropriate licensed contractors employed by the City who are authorized and trained in pesticide application (i.e., hold PCA, QAL, QAC, or Structural Branch Operator I, II, or III certifications/licenses or individuals working under the supervision of one of the aforementioned certificate/license holders) may apply pesticides to or within City property.
- 2 City of Hayward employees are not to apply privately purchased pesticides. If there are no less-toxic products on hand, employees shall contact Maintenance Services Department to be given approved less-toxic pesticides (i.e. Orange Guard, insecticidal soap).
- 3 When recommending pesticides for use or applying pesticides, Applicators will select and apply IPM methods that will have the least impact on water quality, human health and the environment, yet are still effective.
- 4 Notification: Employees will be notified prior to pesticide application, particularly when pesticide application occurs within a building.
- 5 New contracts that are entered into with pest management contractors and other appropriately licensed contractors employed to provide services that involve pesticide application at City properties after October 1, 2011 shall include requirements that the contractors follow the requirements of the City's IPM policy and implement the most current IPM technologies and Best Management Practices.
- 6 Scouting and monitoring for pests to determine pesticide application needs and using spot treatments rather than area-wide applications.
- 7 As a result of this policy, the Maintenance Services Department, or its designees, will continue to monitor all pesticide application needs throughout the City of Hayward. The goal is to minimize pesticide usage by mulching, using alternative pest control approaches, and applying pesticides correctly, an ongoing training in this field. For example, the City has recently changed its pre-emergent application from Pendulum Aqua Cap to Dimension 2EW in efforts to prevent vegetation from building up a tolerance, thus enhancing effectiveness.

D. Restricted Chemicals

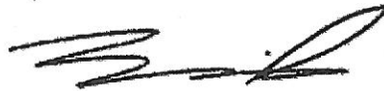
- 1 City of Hayward employees and/or contractors employed by the City who are trained to recommend or apply pesticides will not use or promote the use of:
  - a. Acute Toxicity Category I chemicals as identified by the Environmental Protection Agency (EPA);
  - b. Organophosphate pesticides (e.g., those containing Diazinon and chlorpyrifos);
  - c. Copper-based pesticides unless:
    - 1 Their use is judicious;
    - 2 Other approaches and techniques have been considered; and
    - 3 Adverse water-quality impacts are minimized to the maximum extent practicable.
- 2 Applicators will always avoid applications of pesticides that directly contact water, unless the pesticide is registered under Federal and California law for aquatic use.
- 3 Pesticides that are not approved for aquatic use will not be applied to areas immediately adjacent to water bodies where through drift, drainage, or erosion, there is a reasonable possibility of a pesticide being transported into surface water.
- 4 Discharges of pollutants from the use of aquatic pesticides to the waters of the United States require coverage under a NPDES permit. Those City employees or appropriately licensed contractors employed by the City who apply pesticides directly to waters of the United States will obtain a NPDES permit from the California State Water Quality Resources Control Board Region 2, prior to making any pesticide applications.

E. Posting of Pesticide Use

- 1 For vehicles used primarily by City staff, signs will be posted on the vehicles. Signs will contain the:
  - a. Trade name and active ingredient of the pesticide product;
  - b. Target pest;
  - c. Date of posting;
  - d. Signal word indicating the toxicity category of the pesticide product; and
  - e. Name and contact number for the department responsible for the application.
- 2 Signs will have a standard design that is easily recognizable by the public and workers.

F. Best Management Practices (BMPs)

- 1 This section includes BMPs and control measures to protect water quality during the use of pesticides, when it is determined through an IPM process that pesticides must be used.
  - a. Follow all federal, state, and local laws and regulations governing the use, storage, and disposal of pesticides and training of pest control advisors and applicators.
  - b. Use the least toxic pesticides that will do the job, provided there is a choice. The agency will take into consideration the LD50, overall risk to the applicator, and impact to the environment (chronic and acute effects).
  - c. Apply pesticides at the appropriate time to maximize their effectiveness and minimize the likelihood of discharging pesticides in stormwater runoff. Avoid application of pesticides if rain is expected (this does not apply to the use of pre-emergent herbicide applications when required by the label for optimal results.)
  - d. Employ techniques to minimize off-target application (i.e. spray drift) of pesticides, including consideration of alternative application techniques. For example, when spraying is required, increase drop size, lower application pressure, use surfactants and adjuvants, use wick application, etc.
  - e. Apply pesticides only when wind speeds are low.
  - f. Mix and apply only as much material as is necessary for treatment. Calibrate application equipment prior to and during use to ensure desired application rate.
  - g. Do not mix or load pesticides in application equipment adjacent to a storm drain inlet, culvert, or watercourse.
  - h. Irrigate slowly to prevent runoff and do not over-water.



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Frances David  
City Manager

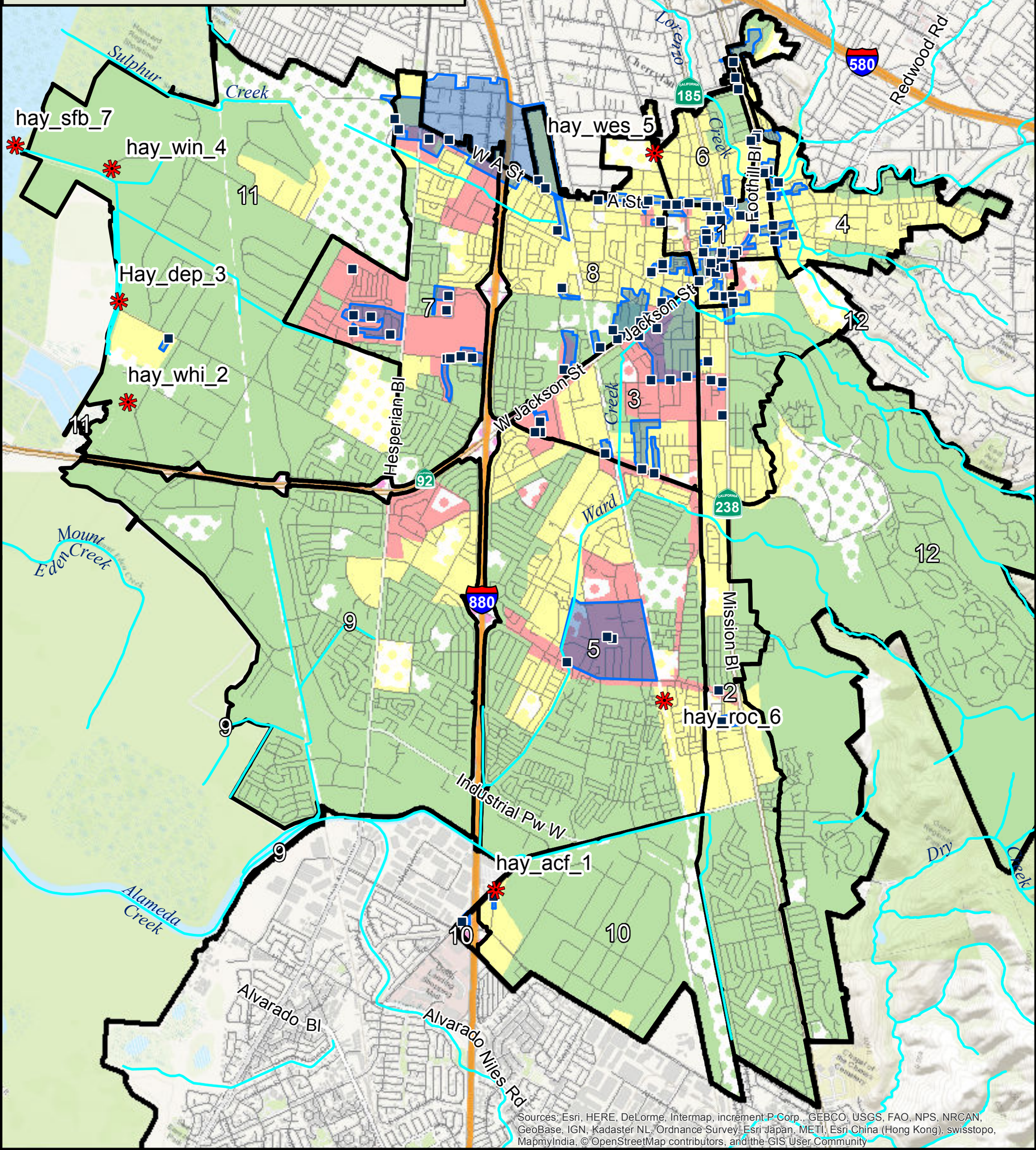
Department Responsible for Revision: Maintenance Services

Issued: September 2005  
Revised: September 2011



Attachment C.10.3: Revised Baseline Map/Trash Generation Map

# City of Hayward - Trash Generation Map



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

## Legend

### Trash Generation Category

- Low
- Moderate
- High
- Very High

- \* Creek/Shoreline Hotspot
- Full-Capture Location
- Full Trash Capture
- Trash Management Area
- Non-Jurisdictional  
(Dot color = Generation Category)

- Streets
- Freeway
- Creeks

