

Small MS4 Stormwater Management Program Annual Report



City of Auburn

Program Year 9
July 1, 2011 – June 30, 2012

Prepared by
City of Auburn
Public Works Department
1225 Lincoln Way, Room 3
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Certification of Annual Report

City of Auburn

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.

Public Works Department – City of Auburn



Bernie Schroeder
Director of Public Works

9/11/12

Date

Report Overview

The City of Auburn is a designated small MS4 (Municipal Small Separate Storm Sewer System) required to develop, implement, enforce, evaluate and report a Stormwater Management Plan (SWMP) to reduce the discharge of pollutants to the maximum extent practicable. This report is prepared in compliance with the State Water Resource Control Board Small Municipal General Permit requirements from here on referred to as the State General Permit. An annual report of the program is due each year on September 15th for the previous fiscal year.

Since the approval of the SWMP by the Central Valley Regional Water Quality Control Board in 2004 the City has made continuous progress in implementing the goals in the SWMP. This years report covers Year 9 (July 2011 through June 2012) activities.

Text in the remainder of this report gives the information required by the State General Permit and committed to by Chapter 6 of the SWMP. Copies of program materials are included in the appendices.

Effectiveness Assessment

The effectiveness of the Stormwater Management Plan for the Year 9 Annual Report is based on the California Stormwater Quality Association's (CASQA) guidelines contained in the CASQA publication titled "Municipal Stormwater Program Effectiveness Guide." The Stormwater Management Plan was not initially prepared to reflect CASQA's Effectiveness Assessment; future Stormwater Management Plans will incorporate CASQA's Effectiveness Assessment.

The CASQA Effectiveness Assessment is a method to assess whether Best Management Practices (BMP's) are resulting in preferred outcomes and if those outcomes are being achieved efficiently and cost-effectively. There are six outcome levels that refer to the results of a control measure, program element, or overall program. Each outcome/effectiveness level has significance in informing and/or supporting management decisions. Not all outcome levels are used in every assessment and the outcome levels are not necessarily conducted in sequence.

The effectiveness levels are as follows:

Level 1: Compliance with Activity

Level 2: Raising Awareness

Level 3: Changing Behavior

Level 4: Reducing Loads from Sources

Level 5: Improving Runoff Quality

Level 6: Protecting Receiving Water Quality

At this stage of implementation, it is not expected that any of the BMP's will be able to demonstrate success above Level 3. The purpose of the effectiveness assessment process is to confirm the desired results of the overall program and to identify any modifications that may be needed thus ensuring an interactive process throughout the permit implementation.

Status SWMP Commitments – Year Nine Annual Report

Element 1: Public Education and Outreach on Stormwater Impacts

Permit Years scheduled for implementation

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9

Has Goal Been Accomplished: Yes

General Summary

Implement a public education program to distribute educational materials to the community or conduct equivalent outreach activities about the impact of stormwater discharges on water bodies and the steps that the public can take to reduce pollutants in stormwater runoff.

1-1. Assess, Prioritize, and Outreach to Target Sources of Pollutants

Goal A: Maintain database of businesses and others as targets for outreach materials.

Goal B: Evaluate and update database annually.

Goal C: Provide outreach to two groups annually.

Goal D: Maintain brochure and flyer available for distribution for general education purposes.

Goal E: Maintain materials at identified distribution points.

Goal F: Identify and evaluate the need for new distribution locations.

Goal G: Evaluate the need to create and distribute additional materials.

1-2. Submit Materials to Local Media

Goal A: Write and submit two media resources annually to inform the public about stormwater events and general stormwater pollution topics.

Effectiveness:

Public education and outreach portion of the Stormwater Management Program focuses on distributing a consistent message regarding storm water quality to a broad audience – the general public. The effectiveness of public education is difficult to measure, but public education is essential to achieving behavioral changes. The effectiveness based on the CASQA's (California Stormwater Quality Association) Municipal Stormwater Program Effectiveness Assessment Guidance manual would put public education and outreach at a level 1 – Compliance with Activity – based on Permit requirements and a level 2 – Raising Awareness. Portions of the public education and outreach may

eventually lead to a level 3 – Behavior Change, but the City has no current findings to support that level of effectiveness.

Effectiveness Assessment Summary

Outreach Program Activities	Effectiveness Assessment Outcome Levels			
	Level 1	Level 2	Level 3	Level 4
	Compliance	Increase Awareness	Behavior Change	Load Reductions
1-1: Outreach to Target Sources	X	X	X	
1-2: Local Media Outreach	X	X		
1-3: Additional Public Outreach	X	X	X	

Proposed Modifications:

None.

Status of Measurable Goals

1-1. Assess, Prioritize, and outreach to Target Sources of Pollutants

Goal A: Maintain Database.

The database is currently maintained within the Administrative Services Department with the business licenses.

Goal B: Evaluate and update database.

The database is updated annually within the Administrative Services Department when business licenses are renewed and ongoing as new businesses apply for a license.

Goal C: Provide Outreach to two groups (contractors, businesses and school children).

The City of Auburn Public Works Department hosted Placer High School Science classes on a tour of the City’s wastewater treatment plant and newly completed improvements in October of 2011. The tour integrated aspects of plant operations which included stormwater and wastewater applications. Placer High School also uses the City of Auburn School Park Preserve for Advanced Placement Science Classes, further educating local youth about the stormwater applications.

The City of Auburn Public Works Department sponsored the annual Healthy Auburn Waters Event/Creek Walk at the Auburn School Park Preserve for Skyridge Elementary School second grade students in May of 2012. There were approximately 100 students at the

event. The students learned about stormwater, water efficiency, the water cycle, littering and recycling and how they can help their environment.

Additionally, the City hosted booths at several events throughout the year including Cruise Night, the Gold Country Fair, the Auburn Home Show, and the Auburn Farmer's Market. The City also participated in regional outreach efforts with booths at the Earth Day Celebration in Roseville, Hot Chili Cool Cars in Rocklin and the Loomis Eggplant Festival in Loomis. The booths provided information to residents regarding properly disposing of household hazardous waste and information about the Healthy Auburn Waters campaign.

Goal D: Maintain brochure and flyer.

The Public Works Departments maintains brochures and flyers for disbursement.

Goal E: Maintain materials.

All outreach material is currently maintained in the Public Works Department.

Goal F: Identify new distribution locations.

Currently the City maintains distribution locations at the Public Counter and the Finance Department in City Hall along with the Corporation Yard. In Year 9, the City did not implement any new distribution location, but will continue to monitor the need for new distribution locations.

Goal G: Evaluate need for new distribution materials.

Public Works staff continually reviews materials from various local jurisdictions and evaluates the appropriateness for the City of Auburn. Staff attends the Placer County Regional Stormwater Coordination Group which allows all the local jurisdictions to share any new materials they are working on and creating. In Year 9, the City included multiple informational flyers in the Recology invoices to residents in the City, including composting and FOG/e-waste informational items and pesticides and gardeners pest control informational items.

1-2 Submit Materials to Local Media

Goal A: Write and submit two media resources.

The City of Auburn submitted press releases and paid for advertisements in the Auburn Journal throughout the fiscal year 2011/2012. The City placed an advertisement for a composting workshop in October and November of 2011 and also the Medication Take-Back Event in October of 2011 and April of 2012.

1-3 Expand Website.

The City of Auburn maintains a website with information and data regarding the Stormwater program. The Public Works Department utilizes www.healthyauburnwaters.org as a central location for residents and businesses to get information regarding the stormwater program.

Goal A: Maintain webpage.

The current City website contains information regarding Stormwater and includes the hotline number to call if there are illegal discharges, but does not include a direct link. The www.healthyauburnwaters.org website contains information regarding stormwater as well.

1-3. Additional Public Outreach

Goal A: Monitor available public education opportunities.

The Public Works staff continues to monitor public education opportunities. Additionally, the City hosted booths at several events throughout the year including Cruise Night, the Gold Country Fair, the Auburn Home Show, and the Auburn Farmer's Market. The City also participated in regional outreach efforts with booths at the Earth Day Celebration in Roseville, Hot Chili Cool Cars in Rocklin and the Loomis Eggplant Festival in Loomis. The booths provided information to residents regarding properly disposing of household hazardous waste and information about the Healthy Auburn Waters campaign. The City participated in two Free Pharmaceutical Drop-Offs to encourage the proper disposing of pharmaceuticals in October of 2011 and April of 2012. City employees also distributed FOG (Fats, Oils and Grease) bags to homeowners in areas deemed "hot spots." The City included multiple informational flyers in the Recology (solid waste) bills to residents in the City, including composting and FOG/e-waste informational items and pesticides and gardeners pest control informational items. Additionally, the City sponsored a City Clean-Up Day in June of 2011. The City hosted two composting workshops in the fall of 2011. The City also joined a coalition of local governments in a Green Business Certification Program for local businesses. The program has been promoted on the Auburn Chamber of Commerce website as well as the Sacramento Area Sustainable Business website. The City also participates with the Placer Regional Stormwater Coordination Group (PRSCG). The City continues to offer outreach events for local elementary school children in the annual Healthy Auburn Waters/Creek Walk Event and local contractors/developers in our annual outreach events.

Goal B: Identify and execute one additional public education activity.

The Public Works staff continues to monitor additional public education activities available to the City. The City assists with additional public education activities or events as determined to be an effective means of education. For the first time, the City participated in regional outreach efforts with booths at the Earth Day Celebration in Roseville, Hot Chili Cool Cars in Rocklin and the Loomis Eggplant Festival in Loomis. The booths provided information to residents regarding properly disposing of household hazardous waste and information about the Healthy Auburn Waters campaign.

Element 2: Public Improvement/Participation

Permit Years scheduled for implementation

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9

Has Goal Been Accomplished: Yes

General Summary

The City of Auburn will comply with State and local public notice requirements when implementing a public involvement/participation program.

2-1. Develop & Facilitate a Citizen's Advisory Group

Goal A: Formulate a Citizen's Advisory Group.

2-2. Develop & Implement a Storm Drain Stenciling Program

Goal A: Sponsor a stenciling event annually.

2-3. Additional Public Participation Activities

Goal A: Monitor available public education opportunities.

Goal B: Facilitate one day or weekend long event per year.

Goal C: Provide annual report to Council.

Effectiveness:

Public education and outreach portion of the Stormwater Management Program focuses on distributing a consistent message regarding storm water quality to a broad audience – the general public. The effectiveness of public education is difficult to measure, but public education is essential to achieving behavioral changes. The effectiveness based on the CASQA's (California Stormwater Quality Association) Municipal Stormwater Program Effectiveness Assessment Guidance manual would put public education and outreach at a level 1 – Compliance with Activity – based Permit requirements and a level 2 – Raising Awareness. Portions of the public education and outreach may eventually lead to a level 3 – Behavior Change, but the City has no current findings to support that level of effectiveness.

Effectiveness Assessment Summary

Outreach Program Activities	Effectiveness Assessment Outcome Levels			
	Level 1	Level 2	Level 3	Level 4
	Compliance	Increase Awareness	Behavior Change	Load Reductions
2-1: Citizen's Advisory Group	X			
2-2: Implement Storm Drain Stenciling	X	X	X	
2-3: Additional Public Participation Activities	X	X		

Proposed Modifications:

The City proposes to utilize existing committees, such as the Development Review Committee and the Planning Commission as a means for citizens to advise and discuss with the City on stormwater issues instead of creating the Stormwater Citizen's Advisory Group. The City attempted to formulate the group, but the City did not receive any interest from the public and due to staffing availability it made economical sense to utilize existing committees as a means to satisfy the goal.

Status of Measurable Goals

2-1. Develop & Facilitate a Citizen's Advisory Group

Goal A: Formulate a Citizen's Advisory Group.

The City attempted to create a Stormwater Citizen's Advisory Group during the first year of the permit, but did not receive any interest from the public. The City will monitor the need to form a Stormwater Citizen's Advisory Group. The City utilizes the Development Review Committee and the Planning Commission as a means for Citizens to advise the City on stormwater issues.

2-2. Develop & Implement a Storm Drain Stenciling Program

Goal A: Sponsor a Stenciling Event Yearly.

The City of Auburn has stencils available to groups to stencil the City's drainage inlets. However, for fiscal year 2011/2012, there were no groups interested in the stenciling program. The City of Auburn will continue to offer stenciling in the future.

2-3. Additional Public Participation Activities

Goal A: Monitor Available Public Education Opportunities.

The Public Works staff continues to monitor public education opportunities. The City hosted booths at several events throughout the year including Cruise Night, the Gold Country Fair, the Auburn Home Show, and the Auburn Farmer's Market. The City also participated in regional outreach efforts with booths at the Earth Day Celebration in Roseville, Hot Chili Cool Cars in Rocklin and the Loomis Eggplant Festival in Loomis. The booths provided information to residents regarding properly disposing of household hazardous waste and information about the Healthy Auburn Waters campaign.

Goal B: Facilitate one day or weekend long event per year.

The City of Auburn Public Works Department hosted Placer High School Science classes on a tour of the City's wastewater treatment plant and newly completed improvements in October of 2011. The tour integrated aspects of plant operations which included stormwater and wastewater applications. Placer High School also uses the City of Auburn School Park Preserve for Advanced Placement Science Classes, further educating local youth about the stormwater applications.

The City of Auburn sponsored the annual Healthy Auburn Waters Event/Creek Walk in May of 2012 at the Auburn School Park Preserve for one hundred Skyridge Elementary School second grade students. The students learned about stormwater, water efficiency, the water cycle, littering and recycling.

The City of Auburn hosted a Free Medication Take-back Day in October of 2011 and April of 2012. In October, the City collected 491 pounds from 231 participants and in April the City collected 700 pounds from 301 participants.

Goal C: Provide annual report to Council.

The Public Works Department presents quarterly reports to the City Council and stormwater is included in the presentations as needed.

Element 3: Illicit Discharge Detection and Elimination

Permit Years scheduled for implementation

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9

Has Goal Been Accomplished: Yes

General Summary

Implement a program to detect and eliminate illicit discharges in the regulated MS4. The program will consist of mapping of the storm drain system, developing legal authority to enforce illicit discharges, perform field reviews, and inform public employees, businesses and the general public of the hazards of illegal discharges and improper disposal of waste.

3-1. Storm Drain System mapping

Goal A: Produce maps of storm drains within City.

Goal B: Establish system for updating storm drain outfall information.

Goal C: Collect data and update and maintain maps as needed.

Goal D: New outfalls will be reported at end of each year.

3-2. Develop Legal Authority to Enforce Control of Illicit Discharge to Storm Drains

Goal A: Adopt an enforceable ordinance.

3-3. Perform Field Reviews and Site Inspections

Goal A: Educate the public and businesses on hazards associated with illegal discharges.

Goal B: Initiate basic field inspections to establish priority areas.

Goal C: Establish priority areas for inspection.

Goal D: Conduct 25 inspections per year after enactment of ordinance.

Goal E: Respond per procedures to illicit discharges and connections.

Goal F: Create list of inspection and enforcement priorities.

Goal G: Utilize list to recommend possible target audiences for public outreach.

3-4. Hazardous Materials Response

Goal A: Implement practices established in year one.

Goal B: Review practices with Police and Fire Department.

Goal C: Monitor location, frequency and type of response events.

3-5. Establish Hotline for Public Inquiries and Reports

Goal A: Meet and coordinate with Police to add stormwater to hotline's reportable activities.

Goal B: Establish hotline to allow citizen inquiries and reports.

Goal C: Advertise hotline information.

Goal D: Receive and respond to all reported events fielded through the hotline.

3-6. Train City Staff

Goal A: Provide one general stormwater training session annually for employees involved in program.

Goal B: Provide specific training yearly for all employees with program responsibility.

Effectiveness

Illicit Discharge Detection and Elimination portion of the Stormwater Management Program focuses on locating the sources of illegal discharges and illicit connections to the storm drainage system and to take actions to eliminate those sources of pollution. The effectiveness based on CASQA's Municipal Stormwater Program Effectiveness Assessment guidance manual would be at level 1 – Compliance with Activity – based on Permit requirements, level 2 – Raising Awareness, and level 3 – Behavior Change due to education through inspections and site visits. Portions of the Illicit Discharge Detection and Elimination may eventually lead to a level 4 - Reducing Loads from Sources, but the City currently has no empirical data that supports that level of effectiveness.

Effectiveness Assessment Summary

Outreach Program Activities	Effectiveness Assessment Outcome Levels			
	Level 1	Level 2	Level 3	Level 4
	Compliance	Increase Awareness	Behavior Change	Load Reductions
3-1: Storm Drain System Mapping	X	X		
3-2: Develop Legal Authority to Enforce Control of Illicit Discharge to Storm Drains	X	X	X	X
3-3: Perform field reviews and site inspections	X	X	X	X
3-4: Hazardous Materials Response	X	X	X	X
3-5: Establish hotline for public inquiries and reports	X	X		
3-6: Train City Staff	X	X	X	

Proposed Modifications:

None.

Status of Measurable Goals

3-1. Storm Drain System Mapping

Goal A: Produce maps of storm drains within City.

Public Works Department Staff is continually working on updating the Stormwater drain maps. The City purchased a GPS unit to produce accurate maps of the storm drain facilities. Due to City staff cutbacks, the map has not been completed. The City continues to work on locating all the storm drains throughout the City.

Goal B: Establish system for updating storm drain outfall information.

The Public Works Department Staff currently updates the storm drain outfall information as information is gathered.

Goal C: Collect data and update and maintain maps as needed.

The Public Works staff continues to monitor and update stormwater drain maps as needed.

Goal D: New outfalls will be reported at end of each year.

The City had no new outfalls reported in Year 9, but the process to report them is in place.

3-2. Develop Legal Authority to Enforce Control of Illicit Discharge to Storm Drains

Goal A: Adopt an enforceable ordinance.

The City adopted the Stormwater Management and Discharge Ordinance on March 12, 2007. The ordinance can be found online in the Auburn Municipal Code, Chapter 53 located at the following URL:

[http://www.amlegal.com/nxt/gateway.dll/California/auburn_ca/titlevpublicworks/chapter53stormwatermanagementanddischarg?f=templates\\$fn=altmain-nf.htm\\$q=53%20\\$x=server\\$3.0#LPHit1](http://www.amlegal.com/nxt/gateway.dll/California/auburn_ca/titlevpublicworks/chapter53stormwatermanagementanddischarg?f=templates$fn=altmain-nf.htm$q=53%20$x=server$3.0#LPHit1)

3-3. Perform Field Reviews and Site Inspections

Goal A: Educate the public and businesses on hazards associated with illegal discharges.

During pre-construction meetings the Public Works Construction Inspector takes time to educate the contractor on hazards associated with illegal discharges. The contractor is also educated on Best Management Practices (BMP's) specific to the project site.

Goal B: Initiate basic field inspections to establish priority areas.

The Public Works Construction Inspector inspects most construction job sites on a daily basis. During the rainy season, all construction job sites are reviewed daily. The Construction Inspector identifies projects that need extra assistance to implement their SWPPP.

Goal C: Establish priority areas for inspection.

Public Works staff has identified residential home construction and commercial construction to be the two highest priority areas to focus for inspections and enforcement. Public Works Department works with the Building Department and the Code Enforcement Officer to enforce problem sites.

Goal D: Conduct 25 inspections per year after enactment of ordinance.

All construction site inspections are done on a daily basis by the Construction Inspector. The Stormwater Ordinance became effective April 11, 2007 allowing for inspections to be enforced through the Stormwater Ordinance.

Goal E: Respond per procedures to illicit discharges and connections.

The Public Works Department responds to all illicit discharges and connection reported by either the public or internal staff. The Fire Department also responds to illicit discharges and determines the priority level and if it is Hazardous Material sends in the HazMat Response Team; Public Works assists as needed and follows up with the business or property owner to educate the public regarding illicit discharges and/or illicit connections.

Goal F: Create list of inspection and enforcement priorities.

Inspection and Enforcement priorities have been developed by the Public Works Department and will be updated as needed

The priority list remains:

1. Car Detail Businesses
2. TV Collection System Program for illicit connections
3. Radiator Shops
4. Restaurants

Goal G: Utilize list to recommend possible target audiences for public outreach.

The inspection priorities are being used to recommend possible outreach groups, and enforcement priorities are being refined since the Stormwater Ordinance has been completed. The Healthy Auburn Waters Campaign mailed letters to all the priority list businesses to encourage them to take the “We Pledge for Healthy Auburn Waters.” Currently the Healthy Auburn Waters business campaign has forty-five businesses that have taken the pledge.

3-4. Hazardous Materials Response

Goal A: Implement practices established in year one.

The City has established responsibilities and practices for each department during City wide training. Department heads have discussed how to affectively communicate before, during and after an incident. The Auburn Fire Department is the lead department on Hazardous Material call-outs.

Goal B: Review practices with Police Department and Fire Department.

The Police Department and Fire Department have approved practices in Hazardous Material call-outs. They can active the Emergency Operations Center if required.

Goal C: Monitor location, frequency and type of response events.

The Auburn Fire Department monitors hazardous material call-outs on their computer monitoring system. The computer monitoring system includes all the information pertaining to a specific hazardous material call-out, such as location, amount of the spill, etc.

3-5. Establish Hotline for Public Inquiries and Reports

Goal A: Meet and coordinate with Police to add stormwater to hotline’s reportable activities.

The Police Department answers the hotline number through the non-emergency dispatch line. The dispatch center has been given the proper procedure to follow. Based upon the

situation, the Dispatcher calls the appropriate department: Public Works, Fire Department or Police Department to respond.

Goal B: Establish hotline to allow citizen inquiries and reports.

The City utilizes the non-emergency dispatch line as the hotline number for stormwater calls. The Police Department Dispatch Center handles the non-emergency line.

Goal C: Advertise hotline information.

The hotline information is included on the City's website under the Stormwater section of the website. Concerned citizens can call the hotline number or send an email to info@healthyauburnwaters.org and the Public Works staff will review the email and follow up. The number and the email address are included on the Stormwater Pollution handout that is available to the public.

Goal D: Receive and respond to all reported events fielded through the hotline.

The response has been streamlined through the Police Department dispatch and the Public Works front desk. Public works staff and/or the fire department are involved in all reported events.

3-6. Train City Staff

Goal A: Provide one general stormwater training session annually for employees involved in program.

City employees and the Public Works crew staff reviews training as needed during their weekly meetings.

Goal B: Provide specific training yearly for all employees with program responsibility.

City employees and the Public Works crew staff reviews training as needed during their weekly meetings.

Element 4: Construction Site Stormwater Runoff Control

Permit Years scheduled for implementation

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9

Has Goal Been Accomplished: Yes

General Summary

Implement a program to reduce pollutants in any stormwater runoff from construction activities that result in a land disturbance of greater than or equal to one acre.

4-1. Review and revise construction and inspection processes

Goal A: Conduct enforcement activities as required.

Goal B: Develop procedures to identify priority construction sites for inspection.

Goal C: Inspect 50% of construction sites during dry season.

Goal D: Inspect 75% of construction sites during wet season.

4-2. Review Grading, Erosion & Sediment Control Ordinances and Revise if Needed

Goal A: Adopt an enforceable ordinance.

4-3. Perform Field Inspections

Goal A: Continue inspections for BMPs.

Goal B: Take appropriate enforcement actions with adopted ordinance.

Goal C: Inspect construction sites during wet (75% of sites)/dry (50% of sites) seasons.

4-4. Train City Staff

Goal A: Prepare appropriate materials and organize training sessions.

Goal B: Provide sufficient training basics and specific on new guidelines for site plan review and inspection.

4-5. Outreach to Development Community

Goal A: Provide at least one development community outreach activity yearly.

Goal B: Re-evaluate outreach priorities yearly.

Effectiveness

Construction Site Stormwater Runoff Control portion of the Stormwater Management Program focuses on minimizing stormwater pollution from construction sites to the maximum practical extent. The effectiveness based on CASQA's Municipal Stormwater Program Effectiveness Assessment guidance manual would be at level 1 – Compliance with Activity – based on Permit requirements, level 2 – Raising Awareness, and level 3 – Behavior Change due to education through inspections and site visits. Portions of the Construction Site Stormwater Runoff Control will eventually lead to a level 4 - Reducing Loads from Sources, but the City currently has no empirical data that supports that level of effectiveness.

Effectiveness Assessment Summary

Outreach Program Activities	Effectiveness Assessment Outcome Levels			
	Level 1 Compliance	Level 2 Increase Awareness	Level 3 Behavior Change	Level 4 Load Reductions
4-1: Construction/ Inspection Processes	X			
4-2: Review Grading, Erosion and Sediment Control Ordinance	X			
4-3: Field Inspections	X	X	X	X
4-4: Train City Staff	X	X		
4-5: Outreach to Development Community	X	X	X	

Proposed Modifications:

None.

Status of Measurable Goals

4-1. Review and revise construction and inspection processes

Goal A: Conduct enforcement activities as required.

The Public Works Department conducts enforcement activities as needed. The Public Works Department works in conjunction with the Code Enforcement Officer on enforcement activities as needed as well. The Stormwater Ordinance became effective April 11, 2007.

Goal B: Develop procedures to identify priority construction sites for inspection.

The Public Works Construction Inspector inspects most construction sites on a daily basis. Due to the frequent inspections, the Construction Inspector is able to identify the priority construction sites in need of additional attention. The Construction Inspector identifies and assists the projects that need extra guidance to implement their Stormwater Pollution Prevention Plan (SWPPP).

Goal C: Inspect 50% of construction sites during dry season.

The Public Works Construction Inspector inspects most construction job sites on a daily basis during the dry season.

Goal D: Inspect 75% of construction sites during wet season.

The Public Works Construction Inspector inspects most construction job sites on a daily basis. During the rainy season, all construction job sites are reviewed daily. The Construction Inspector notifies contractors prior to a storm to make sure all Best Management Practices (BMP's) are in place and working properly.

4-2. Review Grading, Erosion & Sediment Control Ordinances and Revise if Needed

Goal A: Adopt an enforceable ordinance.

The City last amended the Grading, Erosion and Sediment Control Ordinance on March 28, 1990. The ordinance can be found online in the Auburn Municipal Code, Chapter 155 located at the following URL:

[http://www.amlegal.com/nxt/gateway.dll/California/auburn_ca/titlexvlandusage/chapter155gradingerosionandsedimentcontr?fn=altmain-nf.htm\\$f=templates\\$3.0](http://www.amlegal.com/nxt/gateway.dll/California/auburn_ca/titlexvlandusage/chapter155gradingerosionandsedimentcontr?fn=altmain-nf.htm$f=templates$3.0)

The City determined that currently there is no need to make any revisions to the Grading, Erosion and Sediment Control Ordinance, but will review the issue annually to determine if the Ordinance needs to be amended.

4-3. Perform Field Inspections

Goal A: Continue inspections for BMPs.

During the 2011/2012 fiscal year, the City of Auburn issued approximately twelve grading permits. The Public Works Construction Inspector inspects most of these construction sites on a daily basis. Due to the frequent inspections, the Construction Inspector is able to identify the priority construction sites in need of additional attention. The Construction Inspector identifies and assists the projects that need extra guidance to implement their Stormwater Pollution Prevention Plan (SWPPP).

Goal B: Take appropriate enforcement actions with adopted ordinance.

The City has the ability to take appropriate enforcement action if needed per the Stormwater Ordinance and the Grading, Erosion and Sediment Control Ordinance. In Year 5 of the permit the City started the enforcement action on a construction site. In Year 9 the City followed up to make sure that the required action plan with mitigation measures and security measures were implemented. The City will continue to monitor this site to verify compliance with the enforcement action. The City did not take any additional enforcement action in Year 9 of the Permit.

Goal C: Inspect construction sites during wet (75% of sites)/dry (50% of sites) seasons.

During the 2011/2012 fiscal year, the City of Auburn issued approximately twelve grading permits. The Public Works Construction Inspector inspects most construction job sites on a daily basis. During the rainy season, all construction job sites are reviewed daily. During the dry season, most construction job sites are reviewed daily, but are reviewed weekly at a minimum. The Construction Inspector notifies contractors prior to a storm to make sure all Best Management Practices (BMP's) are in place and working properly.

4-4. Train City Staff

Goal A: Prepare appropriate materials and organize training sessions.

City employees and the Public Works crew staff reviews training as needed during their weekly meetings. Also, every City Department has a copy of the City of Auburn's Stormwater Management Plan and the Auburn Municipal Code and has had training from the Public Works Department as it relates the Stormwater Management Plan and the Stormwater Ordinance and the Grading, Erosion and Sediment Control Ordinance.

Goal B: Provide sufficient training basics and specific on new guidelines for site plan review and inspection.

The Public Works Department staff has provided guidelines to the Community Development Department as well as internal staff as it relates to the Stormwater Ordinance. Staff has provided training as necessary and will continue to review the need for additional training.

4-5. Outreach to Development Community

Goal A: Provide at least one development community outreach activity yearly.

The Public Works Department works with developers on each project in regards to stormwater. This outreach includes handouts, site-specific discussions, and site visits for each particular project.

Goal B: Re-evaluate outreach priorities yearly

The City of Auburn annually reviews the outreach priorities. Outreach priorities for Year 8 are as follows: Contractor/Development Community Outreach, Student Outreach and Municipal Staff Training.

Element 5: Post-Construction Stormwater Management in New Development and Redevelopment

Permit Years scheduled for implementation

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9

Has Goal Been Accomplished: Yes

General Summary

Implement and enforce a program to address stormwater runoff from new development redevelopment projects.

5-1. Revise Development Review Policies and Process

Goal A: Assemble team to develop standards/practices upon general permit requirements.

Goal B: Evaluate new development standards for other public agencies.

Goal C: Collect and evaluate City documents.

Goal D: Define standards and policies to meet program requirements.

Goal E: Draft changes to the documents and development processes.

Goal F: Finalize changes to the documents.

Goal G: Complete documentation evaluation and create a list of changes.

5-2. Develop Legal Authority to Enforce Effective Post-Construction Stormwater Management

Goal A: Prepare and present ordinance to City Council. Implement changes necessary.

Goal B: Adopt an enforceable ordinance

5-3. Perform Field Evaluation and Long-Term Maintenance and Monitoring

Goal A: Adopt enforceable ordinance.

Goal B: Train Planning Department Staff on post-construction requirements and conditions of approval.

Goal C: Review a minimum of 20% of post-construction BMP's annually.

Goal D: Evaluate performance and design.

Goal E: Apply long-term monitoring and maintenance requirements to all new projects.

Goal F: Conduct enforcement as required to ensure compliance.

5-4. Perform Development Community Outreach

Goal A: Gather available outreach materials from local agencies to have available for contractors and the general public.

Goal B: Re-evaluate outreach priorities yearly.

Effectiveness

Post-Construction Stormwater Management in New Development and Redevelopment portion of the Stormwater Management Program focuses on minimizing stormwater pollution from new construction projects to the maximum practical extent. The effectiveness based on CASQA's Municipal Stormwater Program Effectiveness Assessment guidance manual would be at level 1 – Compliance with Activity – based on Permit requirements, level 2 – Raising Awareness due to education through the development process and site visits and inspections. Portions of the Post-Construction Stormwater Management in New Development Redevelopment may eventually lead to a level 3 – Behavior Change and 4 - Reducing Loads from Sources, but the City currently has no empirical data that supports that level of effectiveness.

Effectiveness Assessment Summary

Outreach Program Activities	Effectiveness Assessment Outcome Levels			
	Level 1	Level 2	Level 3	Level 4
	Compliance	Increase Awareness	Behavior Change	Load Reductions
5-1: Revise Development Policies/Processes	X			
5-2: Authority to Enforce Effective Post-Construction Stormwater Management	X	X		
5-3: Field Evaluation and Long-term Maintenance and Monitoring	X			
5-4: Outreach to Development Community	X	X		

Proposed Modifications:

None.

Status of Measurable Goals

5-1. Revise Development Review Policies and Process

Goal A: Assemble team to develop standards/practices upon general permit requirements

The Public Works Department and the Community Development Department meet once a week to review development project proposals. At these meetings, the Public Works Department and the Community Development develop the processes and policies for City development requirements. In conjunction with all the City departments, conditions of approval for the projects are crafted. Development projects are reviewed publicly at the Planning Commission where the conditions of approval are approved. The conditions of approval contain requirements for post-construction maintenance for stormwater infrastructure, as required or needed.

Goal B: Evaluate new development standards for other public agencies.

The Public Works Department participates with the Placer Regional Stormwater Coordination Group (PRSCG). The PRSCG presents new development standards proposed and/or approved by their public agency. The PRSCG meets on a quarterly basis, but communicates as frequently as needed through email.

Goal C: Collect and evaluate City documents.

The Public Works Department annually evaluates City documents and proposes changes as needed.

Goal D: Define standards and policies to meet program requirements.

The Public Works Department defines standards and policies through the development conditions of approval process.

Goal E: Draft changes to the documents and development processes.

The Public Works Department and/or Community Development Department can draft changes to the development processes as needed.

Goal F: Finalize changes to the documents.

The Public Works Department and the Community Development Department collectively finalize the proposed changes to the document as needed.

Goal G: Complete documentation evaluation and create a list of changes.

There were no changes made to the development review and approval process in Year 9 of the permit.

5-2. Develop Legal Authority to Enforce Effective Post-Construction Stormwater Management

Goal A: Prepare and present ordinance to City Council. Implement changes necessary.

The Stormwater Ordinance was adopted by City Council in March 2007 and further amendments will be brought forth as needed.

Goal B: Adopt an enforceable ordinance.

The Stormwater Ordinance was adopted by City Council in March 2007 and further amendments will be brought forth as needed.

5-3. Perform Field Evaluation and Long-term Maintenance and Monitoring

Goal A: Adopt enforceable ordinance.

The Stormwater Ordinance was adopted by City Council in March 2007 and further amendments will be brought forth as needed.

Goal B: Train Planning Department Staff on post-construction requirements and conditions of approval.

The Public Works Department trains the Planning Department on post-construction requirements and conditions of approval.

Goal C: Review a minimum of 20% of post-construction BMP's annually.

The Public Works Department Staff annually reviews post-construction BMP's

Goal D: Evaluate performance and design.

The Public Works Department Staff continually evaluates the performance and design of the post-construction BMP's.

Goal E: Apply long-term monitoring and maintenance requirements to all new projects.

The Public Works Department requires maintenance agreements with new projects. Public Works Department requires the maintenance agreements to remain in affect for a minimum of three years.

Goal F: Conduct enforcement as required to ensure compliance.

Under the Stormwater Ordinance, the City conducts enforcement as required.

5-4. Perform Development Community Outreach

Goal A: Gather available outreach materials from local agencies to have available for contractors and the general public.

Public Works Department Staff has gathered outreach materials from local agencies and utilizes them when having discussions with contractors and the general public. The Placer Regional Stormwater Coordination Group shares outreach material with each member of the group.

Goal B: Re-evaluate outreach priorities yearly.

The City of Auburn annually reviews the outreach priorities. Outreach priorities for Year 9 are as follows: Contractor/Development Community Outreach, Student Outreach and Municipal Staff Training.

Element 6: Pollution Prevention/Good Housekeeping for Municipal Operations

Permit Years scheduled for implementation

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9

Has Goal Been Accomplished: Yes

General Summary

Implement an operations and maintenance program for City operations that has a goal of preventing or reducing pollutant runoff.

6-1: Public Facilities Cleaning

Goal A: Execute any recommended changes from the previous year's recommendations.

Goal B: Collect data about quantity of facilities cleaned.

6-2. BMP Improvement

Goal A: Inspect and evaluate all municipal facilities and field operations.

Goal B: Review and revise, as necessary, City facilities, SWPPPs.

6-3. Review and Revise Operations Manuals for City Facilities

Goal A: Work with affected departments to revise or create manuals with stormwater management tasks for all City Facilities and operations.

Goal B: Evaluate need for new documents and create if necessary.

6-4. Train Staff

Goal A: Evaluate program feedback to identify training priorities.

Goal B: Prepare appropriate material and organize training sessions.

Goal C: Conduct annual job-specific municipal procedures and BMP training to involved City employees so that they can perform their role in the program adequately.

6-5. Perform Stream Channel Maintenance/Cleaning

Goal A: Perform maintenance on selected reaches of Auburn Ravine and Dairy Road Watersheds.

Goal B: BMPs to protect stormwater quality will be used during the cleaning activities.

Goal C: Inspections for detection of any illicit or illegal discharges will be conducted.

Effectiveness

Pollution Prevention/Good Housekeeping for Municipal Operations portion of the Stormwater Management Program focuses on minimizing to the maximum practical extent stormwater pollution from in-house programs, projects and activities that are carried out by the City of Auburn. The effectiveness based on CASQA's Municipal Stormwater Program Effectiveness Assessment guidance manual would be at level 1 – Compliance with Activity – based on Permit requirements, level 2 – Raising Awareness, and level 3 – Behavior Change due to education to municipal staff. Portions of the Pollution Prevention/Good Housekeeping for Municipal Operations will eventually lead to a level 4 - Reducing Loads from Sources, but the City currently has no empirical data that supports that level of effectiveness.

Effectiveness Assessment Summary

Outreach Program Activities	Effectiveness Assessment Outcome Levels			
	Level 1	Level 2	Level 3	Level 4
	Compliance	Increase Awareness	Behavior Change	Load Reductions
6-1: Public Facilities Cleaning	X	X		X
6-2: BMP Improvement	X	X		
6-3: Review and Revise Operations Manuals for City Facilities	X	X	X	
6-4: Train City Staff	X	X		
6-5: Perform Stream Channel Maintenance/Cleaning	X	X		X

Proposed Modifications:

None.

Status of Measurable Goals

6-1: Public Facilities Cleaning

Goal A: Execute any recommended changes from the previous years recommendations.

The City of Auburn annually reviews any changes that relate to cleaning of public facilities. The During Year 9 of the permit, there was no recommended changes, but if changes were recommended the change would occur throughout the year.

Goal B: Collect data about quantity of facilities cleaned.

The Public Works crew maintains the data on the quantity of facilities cleaned in their daily maintenance logs. City streets are swept approximately once a week. The Public Works crew swept approximately five thousand and five hundred miles of streets from July 2011 through June 2012. Approximately four and a half miles of creeks and ditches were cleaned prior and during storm events by the Public Works crew. Throughout the year, the Public Works crew cleaned approximately eighteen thousand drain boxes before and after rain events. The Public Works crew also dug out approximately one hundred drain boxes throughout the year.

6-2. BMP Improvement

Goal A: Inspect and evaluate all municipal facilities and field operations.

The City continues to evaluate facilities and field operations as needed for stormwater compliance.

Goal B: Review and revise, as necessary, City facilities, SWPPPs.

The City updated the Stormwater Pollution Prevention Plans (SWPPP) for the Corporation Yard, Wastewater Treatment Plant, and the Auburn Municipal Airport in Year 9. City staff reviews and revises the SWPPP's annually, at a minimum. If changes are needed throughout the year, City staff implements the required change.

6-3. Review and Revise Operations Manuals for City Facilities

Goal A: Work with affected departments to revise or create manuals with stormwater management tasks for all City Facilities and operations.

City Staff are in the process of reviewing and editing operations manuals as they effect City operations. The City recently amended the Stormwater Pollution Prevention Plans for the Corporation Yard, Wastewater Treatment Plant and the Auburn Municipal Airport.

Goal B: Evaluate need for new documents and create if necessary.

City Staff annually reviews the need for new documents. In Year 9, the City has not identified any new documents needed.

6-4. Train Staff

Goal A: Evaluate program feedback to identify training priorities.

At a minimum, City Staff annually reviews and evaluates program feedback to identify training priorities for the need to improve procedures.

Goal B: Prepare appropriate material and organize training sessions.

The Public Works Maintenance Crew holds weekly Friday morning safety and training meetings. In the fall, the Public Works Crew holds a training meeting on stormwater issues to review BMPs as it relates to the rainy season. The Public Works Engineering Staff organizes an annually training session as it relates to the development review process and BMPs for the rainy season.

Goal C: Conduct annual job-specific municipal procedures and BMP training to involved City employees so that they can perform their role in the program adequately.

City employees are trained annually on job-specific procedures and have received BMP training.

6-5. Perform Stream Channel Maintenance/Cleaning

Goal A: Perform maintenance on selected reaches of Auburn Ravine and Dairy Road Watersheds.

The Public Works Construction Inspector along with the Director of Public Works identifies maintenance to be performed on a regular basis and in emergency situations in various watersheds. Maintenance crews or construction crews perform such duties as directed by Public Works staff.

Goal B: BMPs to protect stormwater quality will be used during the cleaning activities.

The City implements BMPs while performing cleaning activities.

Goal C: Inspections for detection of any illicit or illegal discharges will be conducted.

Watersheds and ditches are regularly inspected by Public Works staff to detect illicit or illegal discharges. Findings are documented with the Public Works and/or Fire Departments.

Responsible Party Assignments

Public Education and Outreach on Stormwater Impacts

Bernie Schroeder
Director of Public Works
(530) 823-4211
bschroeder@auburn.ca.gov

Carie Huff, P.E.
Associate Engineer
(530)823-4211
chuff@auburn.ca.gov

Megan Siren
Administrative Analyst
(530) 823-4211
msiren@auburn.ca.gov

Russell Koch
Engineering Technician
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rkoch@auburn.ca.gov

Public Improvement/Participation

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msiren@auburn.ca.gov

Russell Koch
Engineering Technician
(530) 823-4211
rkoch@auburn.ca.gov

Illicit Discharge Detection and Elimination

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(530) 823-4211
bschroeder@auburn.ca.gov

Carie Huff, P.E.
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(530)823-4211
chuff@auburn.ca.gov

Russell Koch
Engineering Technician
(530)823-4211
rkoch@auburn.ca.gov

Construction Site Stormwater Runoff Control

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bschroeder@auburn.ca.gov

Carie Huff, P.E.
Associate Engineer
(530)823-4211
chuff@auburn.ca.gov

Russell Koch
Engineering Technician
(530)823-4211
rkoch@auburn.ca.gov

Post-Construction Stormwater Management in New Development/Redevelopment

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Russell Koch
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(530)823-4211
rkoch@auburn.ca.gov

Pollution Prevention/Good Housekeeping for Municipal Operations

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(530) 823-4211
bschroeder@auburn.ca.gov

Lee Thorpe
Public Works Supervisor
(530)823-4205
lthorpe@auburn.ca.gov

Russell Koch
Engineering Technician
(530) 823-4211
rkoch@auburn.ca.gov

Information Required By Permit or Committed to by SWMP

Chapter 6 of the Phase II Stormwater Management Plan gives a list of information to be provided in each annual report. Much of this information is in the previous table and the remainder is discussed below.

Permit conditions compliance and proposed changes to the SWMP

The majority of the permit goals and deadlines were achieved as outlined in the SMWP.

Hazmat Responses

The Fire Department responded to one hazmat call from July 1, 2011 through June 30, 2012 which had a direct impact to the storm drain system.

- April 16, 2012 – Fuel spill at 130 Grass Valley Highway: The City of Auburn Fire Department and Public Works Department responded. Approximately 10 gallons of fuel was leaking from a truck. The fuel spill was intercepted and cleaned prior to reaching any storm drains or waterways.

The Fire Departments receives over 150 hours of Hazmat Training each year.

Next Year's Activities

The following are the main activities anticipated for program Year 9.

- Distribute flyers to residents via Auburn Placer Disposal Service billings
- Update stormwater link on City Website as needed
- Update Healthy Auburn Waters Website as needed
- Submit articles to periodical
- Produce maps of the Storm Drain system within the City
- Elementary school creek walks in spring
- City staff training
- Development training
- Enforce the Stormwater Ordinance
- Review and Revise Stormwater Ordinance as necessary
- Review BMP's and evaluated effectiveness
- Stencil Storm Drain Inlets
- Inspect residential and commercial construction sites during wet and dry seasons
- Inspect and review procedures and operation manuals at municipal facilities
- Review and Revise Erosion Control Ordinance as necessary
- Continue participation in the Placer Regional Stormwater Coordination Group

Change in persons or entities implementing the SWMP

The City of Auburn has provided the Responsible Party Assignments for each element of the Stormwater Management Program.

Appendices

Healthy Auburn Waters Campaign Website – www.healthyauburnwaters.org

Healthy Auburn Waters Campaign Website – list of businesses that have taken the Pledge to the Principles of Good Stewardship

City of Auburn Website – www.auburn.ca.gov

Public Works Daily Work Log – Ditch Maintenance – January 2012 Sample

Public Works Daily Work Log – Street Sweeping – January 2012 Sample

Public Works Daily Work Log – Sweeping Schedule (Monday through Friday)

Healthy Auburn Waters (HAW)/Creek Walk Event 2012 Press Release

Healthy Auburn Waters (HAW)/Creek Walk Event 2012 Flyer

Healthy Auburn Waters (HAW)/Creek Walk 2012 Photos

Free Household Hazardous Waste & Electronic Waste Drop-Off – informational flyer

Got Leaves Composting Workshops – informational flyer

Free Medication Take-back Day – October 2011 – informational flyer

Free Medication Take-back Day – October 2011 – informational flyer

Free Medication Take-back Day – April 2012 – informational flyer

City of Auburn Clean Up Day – informational flyer

City of Auburn Clean Up Day – informational flyer

Construction Handouts – Stormwater Pollution... At Your House/Stormwater in the City of Auburn Working for a Cleaner Environment/Stormwater Pollution Prevention

HEALTHY AUBURN WATERS



Information about proper disposal of household hazardous waste.

DISPOSAL INFO

SSMP 2009

CONSTRUCTION



Gas and Motor Oil



Lice Shampoo



Pesticides



Stormwater



Fats, Oils Greases



Medications

Rx Take-back Event
Oct. 29
Auburn City Hall

Games and Activities for Kids

Natural / Safer Alternatives

We Pledge!
for Businesses

- 🕒 **Register Now:** Composting Workshops 10/22 and 11/2
- 🕒 Weekly garden & home care tips from our [Facebook](#) page
- 🕒 **FREE** Curbside Pick-up of FOG and Electronic Waste
- 🕒 Be the first to know! @HealthyAuburn on Twitter

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Welcome these new businesses!

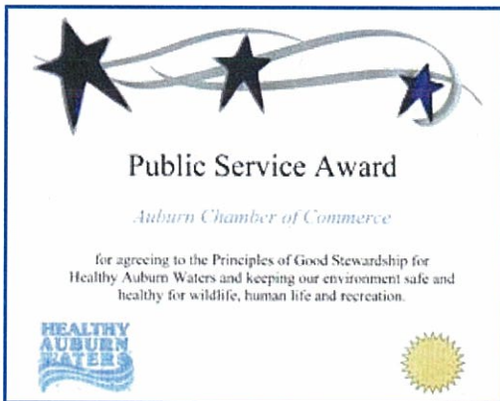
Landshaping

Pacha Mama's Organic Cafe

Make THE PLEDGE! The Healthy Auburn Waters campaign for businesses gives positive recognition for the efforts of local businesses in keeping our waterways healthy and our sewers free from cooking grease and fats. We encourage businesses to help spread the word by making THE PLEDGE to the Principles of Good Stewardship. All businesses who sign up will receive:

1. a Public Service Award with city seal
2. low-tack stickers to adhere to your store window or on vehicles
3. recognition at this website

Sign me up! Read [THE PLEDGE](#) and email us at info@HealthyAuburnWaters.org to receive your certificate and stickers.



Information about Hazardous Waste Disposal for Businesses

Businesses that generate less than 220 pounds or 27 gallons of hazardous waste per month may be able to qualify as Conditionally Exempt Small Quantity Generators (CESQG).

For more information about CESQGs, please call the Placer County Environmental Health Department at (530) 889-7335 and ask for the Hazardous Materials Section.

These businesses have made THE PLEDGE!

[Auburn Chamber of Commerce](#)

[Placer County Water Agency](#)

A Clear Solution Pool Service & Repair

A Star is Born Preschool

American Body & Frame

Ann's Cleaning Service

Auburn Body Shop

Auburn Discovery Montessori School

[Auburn Printers](#)

BoBo Cafe

Bruce Ulrich DDS, Orthodontics

Classic Aviation

[Companion Vet Clinic](#)

[Computereze Network Specialists](#)

[Cruiser's Carwash](#)

Crystal Clear Pool Cleaning

[ECO-BOUTIQUE](#)

Edgewood Veterinary Clinic, Inc.

[Emerald Green Janitorial Service, Inc.](#)

[Foothill Clean Sweep](#)

Happy Wok Restaurant

Homecare Plus

[Isze's Cafe](#)

Jones Associates

[Landshaping](#)

[Maki Heating & Air Conditioning, Inc.](#)

Marie Callendar's

Monarch Carpet & Upholstery Care

Nella Oil Company

[O'Brien Child Development Center](#)

[Old Town Dessert Cafe](#)

[Old Town Pizza](#)

Pacha Mama's Organic Cafe

Quick Lube Service Center

Reynold D. Donovan, DDS

Servicenter Radiator & AutoWorks

Sierra Sweeping Service

Skyridge Pharmacy

Starlight Janitorial Services

Stephen A. Taylor, DDS Inc.

[The Artistic Salon](#)

[The Sentinel](#)

[Tsuda's Old Town Eatery](#)

Van Hoesen Trucking

[Yamasaki Landscape Architecture](#)

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[RESIDENTS »](#)

[SERVICES »](#)

[VISITORS »](#)

Auburn, CA

 **82° F**
Partly Cloudy

Hour-by-hour | 10-day 

Enter city or U.S. zip 

City of Auburn

The City of Auburn is considered one of the best places to live in Northern California. It's bordered by the beautiful American River Canyon and nestled in the western foothills of the Sierra Nevada Mountains. Located at the crossroads of I-80 and historic Highway 49, Auburn is the county seat of Placer County. The City encompasses approximately 7.5 square miles and has a population of 12,800. Situated at elevations between 1,000 and 1,400 feet, the surroundings offer an awesome seasonal change.

Auburn is committed to supporting the arts in the community, including public art, theatre, music, dance and the many local artists that exhibit their works in the art galleries and businesses.

Auburn is home to the challenging Western States Endurance Run/Ultra Marathon and the grueling Western States Endurance Ride/Tevis Cup held each year.

- [Committee Agendas & Minutes](#)
- [Employment Opportunities Applications & Forms](#)
- [City Projects](#)
- [Events](#)
- [2010 Local Hazard Mitigation Plan Update](#)
- [Housing Programs](#)
- [Airport Business Park](#)

Visiting Auburn?



City Hall
1225 Lincoln Way
Auburn, CA 95603

Business Hours
M-F 8-5
(Effective July 1,2009- The Public Services Counter will close at 1PM daily)
Closed Holidays

Main Number
(530) 823-4211

Type 1 Fire Engine Request for Proposal
Submittal Deadline September 24, 2012

DRAFT 2012/2013 - 2015/16 Capital Improvement Program

FREE Medication Take Back Day – September 29, 2012

Successor Agency Draft Recognized Obligation Payment Schedule



Pass Available for Purchase at
Auburn City Hall or Auburn Bus
Driver



[HOME](#) [DEMOGRAPHICS](#) [CONTACT US](#) [WEATHER](#) [SITE MAP](#)



CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731005

DATE 1-24-12

- CREW:**
 1. Chuck
 2. _____
 3. _____
 4. _____

TRUCK NUMBER FF 22
 MILEAGE 095387
 GAS 15.744
 MISC. _____

DAILY VEHICLE INSPECTION-	Checked	Needs Attention		Checked	Needs Attention
Exterior			Interior Equip.		
Windshield	—		Seat Belts	—	
2 Exterior Mirrors	—		First Aid Kit	—	
Rearview Mirror	—		Clean Interior	—	
Windshield Wipers	—		Interior Lights	—	
Windows	—		AC/Heat	—	
Headlights	—		Horn	—	
Turn Signals (Front)	—		3 Emergency reflectors/flares	—	
Brake Lights	—		Fire Extinguisher Charged & mounted	—	
Turn Signals (Rear)	—		Insurance Card	—	
Parking Lights/Reverse Lights	—		Accident report form	—	
Emergency Lighting & Flashers	—				
Body Damage	—		All vehicle fluids - brake, tranny, oil	—	
Tires	—				

WORK COMPLETED:

- Cleaning Misc Drains in North Area
Clean Ditch on Dairy
Clean Drains on gold st
Clean Ditches on Traverse
Clean some street gutters around High School
Cleaned up gravel on Pacific St

SIGNATURE: Chuck Brannan

CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731001

DATE 1/24/12

- CREW:**
 1. Kevin Spence
 2. _____
 3. _____
 4. _____

TRUCK NUMBER #53
 MILEAGE _____
 GAS _____
 MISC. _____

DAILY VEHICLE INSPECTION -		Checked	Needs Attention			Checked	Needs Attention
Exterior				Interior Equip.			
Windshield				Seat Belts			
2 Exterior Mirrors				First Aid Kit (10 Units)			
Rearview Mirror				Clean Interior			
Windshield Wipers				Interior Lights			
Windows				AC/Heat			
Headlights				Horn			
Turn Signals (Front)				Fire Extinguisher Charged & mounted			
Brake Lights				Insurance Card			
Turn Signals (Rear)							
Parking Lights/Reverse Lights							
Emergency Flashers							
Body Damage							
Tires							

WORK COMPLETED:

.Wednesday sweeping schedule - Swept downtown & Lower town, Maple, Lincoln, Oakwood, High, Cleveland, Harrington, E. Placer, Finley, Hale, Agard, College, Orange, Olive, Parkside Terrace, Cherry, Annis, Lewis, Linden, Magnolia, California, Boardman, Sacramento, Washington, Commercial, Vintage Oak, Bea, Buff, Southridge area, Kidder Ct., Nott, Falcon Point area, Perkin & Burlin Area.

NATURE: *[Signature]*

CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731001

DATE _____

CREW:

1. Kevin Spence

SWEEPING

TRUCK NUMBER #52

2. _____

MILEAGE _____

3. _____

GAS _____

4. _____

MISC. _____

<u>DAILY VEHICLE INSPECTION -</u>	<u>Checked</u>	<u>Needs Attention</u>		<u>Checked</u>	<u>Needs Attention</u>
Exterior			Interior Equip.		
Windshield	/		Seat Belts	/	
2 Exterior Mirrors	/		First Aid Kit (10 Units)	/	
Rearview Mirror	/		Clean Interior	/	
Windshield Wipers	/		Interior Lights	/	
Windows	/		AC/Heat	/	
Headlights	/		Horn	/	
Turn Signals (Front)	/		Fire Extinguisher Charged & mounted	/	
Brake Lights	/		Insurance Card	/	
Turn Signals (Rear)	/				
Parking Lights/Reverse Lights	/				
Emergency Flashers	/				
Body Damage	/				
Tires	/				

WORK COMPLETED:

Monday sweeping schedule - Swept Downtown & Lower town - Placer St., Maple, Commercial, Washington, Lincoln, Sacramento, High St., Oakwood, Pine St., Almond, E. Placer St., Kenmass Ave., Walsh St., Reamer St., Garfield, McKenzie Ct., Shirley St., Tuttle St., Center St., Cleveland, Cherry Ave., Finley St., Agard St., Lubeck Rd., Marvin Way, Brook Rd., Shields, Channing Way, Terrace St., Cul De Sac, Upland St., Westcott Ct., E. Lincoln Way, Borland, Orr St., Foresthill Ave., Huntley Ave., Del Monte Way, Oak St., Olive Orchard Dr., Haswell Ct., Orchard Ct. & Thirza Ct.

SIGNATURE: _____

[Handwritten Signature]

CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731001

DATE _____

CREW:

1. Kevin Spence
2. _____
3. _____
4. _____

TRUCK NUMBER #152

MILEAGE _____

GAS _____

MISC. _____

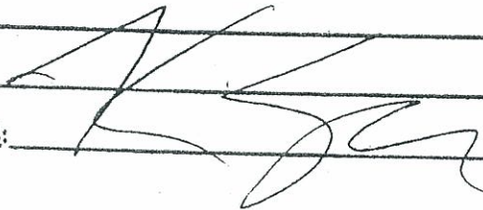
DAILY VEHICLE INSPECTION -		Checked	Needs Attention			Checked	Needs Attention
Exterior				Interior Equip.			
Windshield		/		Seat Belts		/	
2 Exterior Mirrors		/		First Aid Kit (10 Units)		/	
Rearview Mirror		/		Clean Interior		/	
Windshield Wipers		/		Interior Lights		/	
Windows		/		AC/Heat		/	
Headlights		/		Horn		/	
Turn Signals (Front)		/		Fire Extinguisher Charged & mounted		/	
Brake Lights		/		Insurance Card		/	
Turn Signals (Rear)		/					
Parking Lights/Reverse Lights		/					
Emergency Flashers		/					
Body Damage		/					
Tires		/					

WORK COMPLETED:

Tuesday sweeping schedule - Swept Nevada, Chamberlain, Blocker, Sawyer St., Enterprise, Fulweiler Ave., Carson Ave., Sutter St., Marshal Way, Chana Dr., Sterling Ave., Village Lane, Mt. Vernon Rd., Grove Ct., Elm Ave., Auburn Ravine, Epperle Lane, Wall St., Herr Way, Persimmon Terrace, Swenson Ct., Karla Way, Mikkelsen Dr., Llyod Way, McCloud Ct., Granite Lane, Vick Ct., Dairy Rd., Shockley Rd., Appian Way, Baltic Cir., Manoe Way, Nob Hill ct., Highland Dr., Eckard Way, Kevin Ct., Patricia Pl., McAvoy Ct., Shockley Woods, Westwood Dr., Incline Dr., Silkwood Dr., El Oro Dr., Alta Mesa, Homestead Way, Leah Ct., Natalie Ct., Hidden Meadows Cir., Town view Dr., Centennial Ct., Luther Rd., Teal Ct., Crimson Ct., Oakridge Way, Oakleaf Ct., Fox Run Ct., Quail Meadows Dr., Quail Hollow Dr., Quail Hill Ct., & Barooshian Ct.

for

SIGNATURE: _____



CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731001

DATE _____

CREW:

1. Kevin Spence
2. _____
3. _____
4. _____

TRUCK NUMBER #52

MILEAGE _____

GAS _____

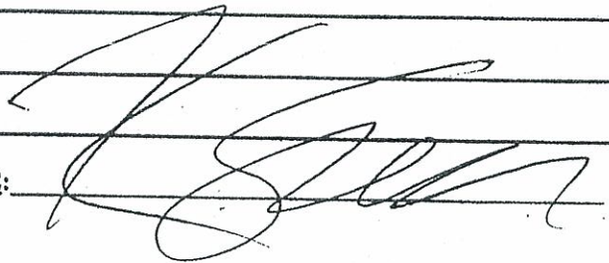
MISC. _____

<u>DAILY VEHICLE INSPECTION -</u>	<u>Checked</u>	<u>Needs Attention</u>		<u>Checked</u>	<u>Needs Attention</u>
Exterior			Interior Equip.		
Windshield	/		Seat Belts	/	
2 Exterior Mirrors	/		First Aid Kit (10 Units)	/	
Rearview Mirror	/		Clean Interior	/	
Windshield Wipers	/		Interior Lights	/	
Windows	/		AC/Heat	/	
Headlights	/		Horn	/	
Turn Signals (Front)	/		Fire Extinguisher Charged & mounted	/	
Brake Lights	/		Insurance Card	/	
Turn Signals (Rear)	/				
Parking Lights/Reverse Lights	/				
Emergency Flashers	/				
Body Damage	/				
Tires	/				

WORK COMPLETED:

Wednesday sweeping schedule - Swept downtown & Lower town, Maple, Lincoln, Oakwood, High, Cleveland, Harrington, E. Placer, Finley, Hale, Agard, College, Orange, Olive, Parkside Terrace, Cherry, Tennis, Lewis, Linden, Magnolia, California, Boardman, Sacramento, Washington, Commercial, Vintage Oak Area, Buff, Southridge area, Kidder Ct., Nott, Falcon Point area, Perkin & Burlin Area.

SIGNATURE:



CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731001

DATE _____

CREW:

1. Kevin Spence
2. _____
3. _____
4. _____

TRUCK NUMBER #152

MILEAGE 42030

GAS 30.0

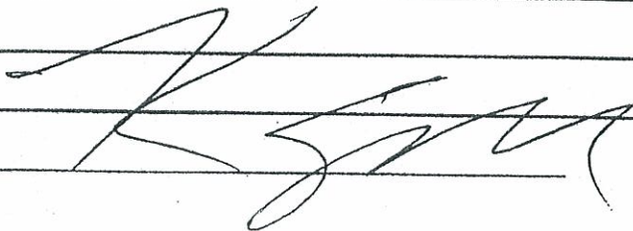
MISC. _____

<u>DAILY VEHICLE INSPECTION -</u>	<u>Checked</u>	<u>Needs Attention</u>		<u>Checked</u>	<u>Needs Attention</u>
Exterior			Interior Equip.		
Windshield	/		Seat Belts	/	
2 Exterior Mirrors	/		First Aid Kit (10 Units)	/	
Rearview Mirror	/		Clean Interior	/	
Windshield Wipers	/		Interior Lights	/	
Windows	/		AC/Heat	/	
Headlights	/		Horn	/	
Turn Signals (Front)	/		Fire Extinguisher Charged & mounted	/	
Brake Lights	/		Insurance Card	/	
Turn Signals (Rear)	/				
Parking Lights/Reverse Lights	/				
Emergency Flashers	/				
Body Damage	/				
Tires	/				

WORK COMPLETED:

Thursday sweeping schedule - Swept Auburn-Folsom, Sacramento, Pacific, Orrin, Meadow Lark, Pinecrest, Rancho Cir, Herdal, Norman, Carolyn, Ginger, Katherine, Poet Smith, Smith Ct., Forest Ct., Harrington, Dale, Skyridge, North & South McDaniel, Palmyra, Midway, Recreation, Brewery, Cora, Riverview, Mary Jane, Oakview Terrace, Deerbrook Trail, Fawn Creek, Lupin, Lake ridge Dr., Sunrise Vista, Sunny Slope, Camjen Lane, Del Valle Dr.

SIGNATURE: _____



CITY OF AUBURN DAILY WORKSHEET

DEPARTMENT: PUBLIC WORKS

ACCOUNT NUMBER 731001

DATE _____

CREW:

1. Kevin Spence
2. _____
3. _____
4. _____

TRUCK NUMBER #152

MILEAGE _____

GAS _____

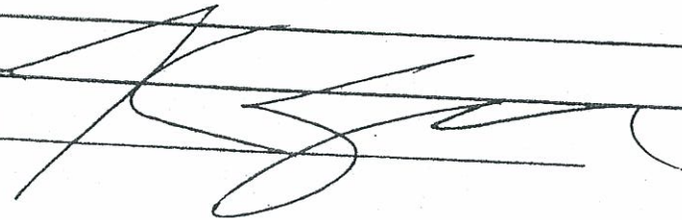
MISC. _____

DAILY VEHICLE INSPECTION - Exterior		Checked	Needs Attention	Interior Equip.		Checked	Needs Attention
Windshield		/		Seat Belts		/	
2 Exterior Mirrors		/		First Aid Kit (10 Units)		/	
Rearview Mirror		/		Clean Interior		/	
Windshield Wipers		/		Interior Lights		/	
Windows		/		AC/Heat		/	
Headlights		/		Horn		/	
Turn Signals (Front)		/		Fire Extinguisher Charged & mounted		/	
Brake Lights		/		Insurance Card		/	
Turn Signals (Rear)		/					
Parking Lights/Reverse Lights		/					
Emergency Flashers		/					
Body Damage		/					
Tires		/					

WORK COMPLETED:

Friday sweeping schedule - Swept downtown & lower town - Maple, Lincoln, HWY 49, High, Cleveland, E. Placer, College, Finley, Agard, Hale, Sacramento, Commercial, Washington & Collage, White St., East St., Val Vista, Sierra Vista Ct., Swaka Dr., Oakhurst, Grand Oak, Grand View, Indian Hill, Monte Vista Dr., Mesa Vista & Airport Roads.

SIGNATURE: _____





CITY OF AUBURN

Public Works Department

1225 LINCOLN WAY • AUBURN, CA 95603 • PHONE (530) 823-4211 • FAX (530) 885-5508

June 6, 2012

Contact: Megan Siren

530.823.4211 x 145 or msiren@auburn.ca.gov

For Immediate Release

City of Auburn's Healthy Auburn Waters Event

The City of Auburn Public Works Department sponsored the Annual Healthy Auburn Waters Event for Skyridge 2nd grade students as part of our ongoing Healthy Auburn Waters campaign. Placer County Water Agency is also participating in this year's event. The event occurred on May 25, 2012 at the Auburn School Park Preserve in downtown Auburn. This event will help illustrate the concept that everyone can play a role in protecting our waterways, preventing water pollution and conserving water.

Students picked up litter and also learned about how to make a difference in their community, such as recycling, storm water and wastewater pollution prevention and water conservation. The event is part of the City's Healthy Auburn Waters campaign which encourages City residents to take ownership of their communities and to help reduce storm water pollution by changing their polluting behaviors. "By making smarter choices, consuming less, properly disposing of hazardous waste and reusing and recycling, each of us can contribute to a healthier and more sustainable environment," says Megan Siren, City of Auburn Department of Public Works.

Among other tips, the campaign encourages residents to: recycle, throw trash in a trash can; use pesticides and fertilizers conservatively; recycle their used motor oil; join or organize a community or streamside clean up. For more information log on to www.healthyauburnwaters.org.

About the Healthy Auburn Waters Campaign

The Healthy Auburn Waters campaign -- sponsored by the City of Auburn -- is a public education program that teaches residents how to properly dispose of chemicals; pesticides; cooking fats, oils and grease; and motor oil and fuel. Residents should not dump any of these items down their sink drain, into the toilet or down the storm drains. The Healthy Auburn Waters campaign seeks to protect Auburn waterways and save money that would need to be spent in upgrading the Auburn Wastewater Treatment Plant. For more information, visit www.HealthyAuburnWaters.org.

Photos are available:



##

[PRINT THIS](#) · [CLOSE WINDOW](#)

Healthy Auburn Waters Event

By **AuburnPW**

3 photos | Posted 6/6/12 02:27 PM

[SHARE](#)

2nd Graders from Skyridge School attend the Healthy Auburn Waters Event on May 25, 2012 at the Auburn School Park Preserve. Students picked up litter and also learned about how to make a difference in their community, such as recycling, storm water and wastewater pollution prevention and water conservation. The event is part of the City's Healthy Auburn Waters campaign which encourages City residents to take ownership of their communities and to help reduce storm water pollution by changing their polluting behaviors.



[▶ VIEW SLIDESHOW](#)



Skyridge 2nd Graders Picking Up Litter at School Park Preserve

[PRINT THIS](#) · [CLOSE WINDOW](#)

6/6/12 02:33 PM | 2 views



City of Auburn's Healthy Auburn Waters Event

By AuburnPW

Skyridge 2nd Graders at the 2012 Healthy Auburn Waters Event

The City of Auburn Public Works Department sponsored the Annual Healthy Auburn Waters Event for Skyridge 2nd grade students as part of our ongoing Healthy Auburn Waters campaign. Placer County Water Agency is also participating in this year's event. The event occurred on May 25, 2012 at the Auburn School Park Preserve in downtown Auburn. This event will help illustrate the concept that everyone can play a role in protecting our waterways, preventing water pollution and conserving water.

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City of Auburn

Healthy Auburn Waters Creek Walk ~ Skyridge Elementary School

May 25, 2012



City of Auburn

Healthy Auburn Waters Creek Walk ~ Skyridge Elementary School

May 25, 2012



City of Auburn

Healthy Auburn Waters Creek Walk ~ Skyridge Elementary School

May 25, 2012



City of Auburn

Healthy Auburn Waters Creek Walk ~ Skyridge Elementary School

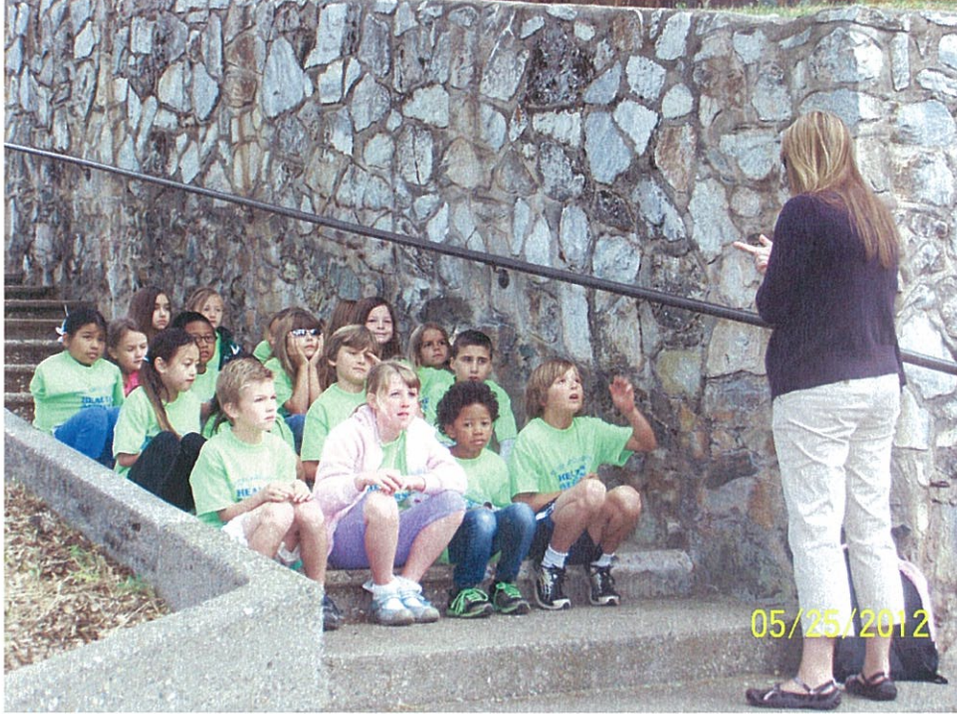
May 25, 2012



City of Auburn

Healthy Auburn Waters Creek Walk ~ Skyridge Elementary School

May 25, 2012



FREE Household Hazardous Waste & Electronic Waste Drop-Off

Sat & Sun - August 13 & 14 - Auburn

Who

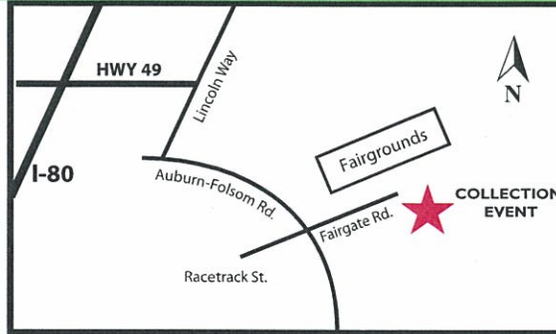
Placer County residents and businesses; I.D. required

When

Saturday & Sunday
 August 13 & 14, 2011
 9am - 3pm - residents
 3pm - 4pm - businesses*

Where

Gold Country Fairgrounds, Auburn
 Sacramento Street Parking Lot
 Auburn-Folsom Road at Fairgate



* Saturday ONLY. Fees apply. Businesses must call (800) 207-8222 at least 24 hours in advance for an appointment.

Acceptable HHW

Limit 15 gal. or 125 lbs. per visit.

- paints, stains & finishing products
- household & vehicle batteries
- used motor oil & oil filters
- automotive fluids
- fluorescent tubes
- pesticides & herbicides
- compressed gas cylinders less than 20 lbs. (i.e. bbq-sized)
- household cleaners
- home-generated sharps (syringes & lancets)
- mercury containing devices
- prescription & over-the-counter medications
- most products labeled DANGER, CAUTION, or FLAMMABLE, etc.
- visit WPWMA.com or call for a complete list



Acceptable E-Waste

- computer monitors
- CPUs & peripherals
- CD/DVD players
- answering machines
- telephones & cell phones
- office & video equipment
- PDAs
- TVs & VCRs
- radios & stereos



Can't make this event? FREE Daily Drop-Off at:

WPWMA Household Hazardous Waste Facility*
 3033 Fiddymont Road (entrance on Athens Ave.)
 Open every day, 8:00 a.m. to 5:00 p.m.

* Open to Placer County residents only.

Sponsored By



For more information:
(916) 543-3960
 or **WPWMA.com**



RECYCLE USED OIL
 Partially funded by a grant from CalRecycle

GOT LEAVES?

*Learn how to compost and get a
FREE composting bin!*



Saturday, October 22, 10:00 a.m to Noon

or

Wednesday, November 2, 6:00 p.m. to 8:00 p.m.

Auburn City Hall, Rose Room

1225 Lincoln Way

The City of Auburn in partnership with the Placer County Master Gardeners will teach you how to compost yard waste, kitchen scraps and other organic material. Participants meet in the Rose Room and move to the Auburn School Park Preserve for hands-on instruction. At the end of the workshop, participants earn a **FREE*** compost bin. Register online or by email. Limited to 20 bins per workshop so reserve your space early!

info@HealthyAuburnWaters.org



Visit www.HealthyAuburnWaters.org to register or learn more.

**Auburn residents only earn FREE bins. Proof of residency required.*

Free Medication Take-back Day

Keeping our kids and water drug-free

FREE Anonymous Drop-off
Unused and Expired Medications
Saturday October 29th
10am - 2pm



Acceptable

- prescription
- non-prescription (over the counter)
- controlled substances
- veterinary medications

Unacceptable

- no sharps or lancets
- no medical waste
- no illicit drugs
- no aerosols or hydrogen peroxide

Empty medications from bottle into a plastic sack or bag and secure.

11 Countywide Locations

Roseville:

Oakmont High School
1710 Cirby Way

Roseville High School
1 Tiger Way

Woodcreek High School
2551 Woodcreek
Oaks Blvd.

Antelope High School
7801 Titan Way

Rocklin:

Sierra College
Corner of Rocklin Rd. &
El Don Dr., Parking lot D

Whitney High School
701 Wildcat Blvd.

Auburn:

City Hall
1225 Lincoln Way

Loomis:

Sheriff Substation
6140 Horseshoe Bar Rd.

Granite Bay:

Granite Bay High School
1 Grizzly Way

Lincoln:

Lincoln Police Department
770 7th St.1

Tahoe City:

Tahoe City Fire Department
300 North Lake Blvd.



Protect

... **our environment.** Medications disposed of down the toilet or in the trash end up in our water supplies and damage our environment.

... **our teens** from an epidemic of Rx abuse. 7 of the 10 most commonly abused drugs by teenagers are prescription medications. Teens get dangerous drugs

from family and friends—and their medicine cabinets.

... **our young children** from a leading cause of accidental poisoning.

... **our seniors** from misuse and mistakes.

... **your home.** Addicts are looking in as many medicine cabinets as possible—maybe even yours.

Contact us for more information: (530) 889-7238

A collaborative effort of Auburn's, Lincoln's, Rocklin's, Roseville's and Placer County's law enforcement, water quality, and public health entities as well as local schools, the Coalition for Placer Youth, the Placer Youth Commission and the DEA.

CoalitionforPlacerYouth.org LiveSewerSmart.com

DISPOSE OF MEDICATIONS PROPERLY!



Rx TAKE-BACK

Saturday, October 29, 2011

10:00 a.m. to 2:00 pm

Auburn City Hall

Never dispose of unused and expired medications in the trash or dump them down the sink drain or toilet.

These items can be taken to the
FREE Rx Take-back Event.

Accepted items include prescription and non-prescription meds, controlled substances or veterinary medications.

Details and disposal options:

www.HealthyAuburnWaters.org
or **LiveSewerSmart.com**

Free Medication Take-back Day

Keeping our kids and water drug-free

FREE Anonymous Drop-off
Unused and Expired Medications
Saturday April 28th
10am - 2pm



Acceptable

- prescription
- non-prescription (over the counter)
- controlled substances
- veterinary medications

Unacceptable

- no sharps or lancets
- no medical waste
- no illicit drugs
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Empty medications from bottle into a plastic sack or bag and secure.

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Corner of Rocklin Rd. &
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Whitney High School
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Auburn:

City Hall
1225 Lincoln Way

Loomis:

Sheriff Substation
6140 Horseshoe Bar Rd.

Granite Bay:

Granite Bay High School
1 Grizzly Way

Lincoln:

Lincoln Police Department
770 7th St.1

Tahoe City:

Tahoe City Fire Department
300 North Lake Blvd.



Protect

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CoalitionforPlacerYouth.org LiveSewerSmart.com

CITY OF AUBURN CLEAN UP DAY

Saturday, June 16, 2012

Recology Auburn Placer will pick up your curbside trash throughout the City of Auburn on Saturday, June 16, 2012.

Recology trucks will come by each residence one time only, so please ensure that all trash is at your curbside on FRIDAY night.

Just follow the rules and instructions on the opposite side of this flier.

Questions?

**Call Recology Auburn Placer
530.885.3735**

**or City of Auburn
530.823.4211**

RECOLOGY AUBURN PLACER

**12305 Shale Ridge Road
Auburn, CA 95604**

recologyauburnplacer.com



CITY OF AUBURN CLEAN UP DAY

Saturday, June 16, 2012

Trash must be in garbage cans, toters, bags or bundles small enough and light enough for one person to handle.

- 1 cubic yard limit per customer.
- Items must be no longer than 3 feet.
- Items must not be heavier than 40 pounds.
- No large pieces of furniture, refrigerators or appliances.
- Prohibited electronic waste will not be picked up. This includes but is not limited to televisions, computer monitors, stereo equipment, radios, telephones, fluorescent lights and other peripherals.
- No tires.
- NO TOXIC MATERIALS! (Paints, solvents, motor oil, or pesticides).

Property owner must remove anything not picked up by Recology Auburn Placer.

Questions?

Call Recology Auburn Placer

530.885.3735

or City of Auburn

530.823.4211

*Printed on recycled paper.
Please recycle after reading.*



Stormwater Pollution At Your House

What you can do:

Washing your car

Use minimal amounts of biodegradable phosphate free soap. Wash your car on a grass or gravel area. Put a spray nozzle on your hose to conserve water. Empty any remaining soapy water into a toilet or sink.

Painting your house

Choose water based paints over more toxic oil based paints. Use up all the paint before disposing of the can. Let any residual paint air dry in the can then throw it in the garbage. Rinse your latex paint brushes in the sink.

Caring for your pets

Pick up pet waste. Bag it and throw it away in your garbage.

Watering your lawn

Apply lawn fertilizers and pesticides sparingly to reduce runoff. Use non-toxic pest controls such as insecticidal soaps or ladybugs for aphids. Use grass clippings as a compost for your lawn.

Cleaning your driveway

Use an absorbent like kitty litter or sand to soak up oil and antifreeze spills. Sweep the mixture up. Bag it and throw it in the garbage. Never hose pollutants down your driveway.

Draining your pool

To obtain approval to discharge your pool water, call the City at (530)823-4211

City of Auburn



The City of Auburn Stormwater Management Program is committed to protecting our creeks and streams by involving and educating our residents in Stormwater pollution prevention.



Stormwater pollution comes from many sources. Rain or over-watering can carry pollutants like waste oil, pesticides, paint, and pet waste down the gutter and into a storm drain. Unlike sinks and toilets, storm drains flow directly to creeks and streams. Pollutants are carried into our waterways without treatment. This contaminates the water we drink and play in, and can also harm wildlife.

....

To report unauthorized discharges, call
(530)-823-4237.

For other information,
contact (530)823-4211 or
www.auburn.ca.gov



Polución de Agua Lluvia.... en su Hogar

El Programa Del Manejo De Agua De Lluvia
The City of Auburn está comedido a proteger a
nuestros arroyos y río. Este compromiso
requiere educar a nuestros residentes en la
prevención de contaminantes en nuestras aguas
de lluvia.

Lo que puede hacer:

Lavando su automóvil

Use, en cantidades mínimas, jabón biodegradable libre de fosfatos. Lave su automóvil en una area de pasto o grava. Póngale una lanza a su manguera para conservar agua. Vacie el bote de agua con jabón en el gregadero o taza de baño.

Pinturas

Escoja pinturas de base de agua sobre pinturas tóxicas de base de acéite. Use toda la pintura o deje secar la pintura o dege secar la pintura antes de tirar el bote en la basura. Enjuague las brochas de pintar en el fregadero.

El Ciudadado de animales caseros

Levant los excrementos, póngalos en una bolsa, y tírelos en las basura.

Irrigación del pasto

Aplique fertilizantes y pesticidas en cantidades mínimas. Trate de usa productos menos tóxicos para controlar los insectos como el uso de insecticida de jabón. Trate de usar el pasto que corta como abono en vez de tirarlo en la basura.

Limpiando su paviamento

Use un absorbente seco como arena para levantar liquidos derramados, como aceite y anticongelante. Barra el absorbente con los liquidos, póngalo en una bolsa, y tírelo en la basura. Nunca use agua para limpiar los liquidos derramados.

Desaguar su piscina

Para obtener la aprobación para descargar el agua de su piscina, (530)823-4211



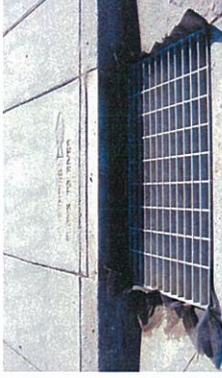
La polución de agua de lluvia tiene varios orígenes. La lluvia e irrigación puede transportar aceite, pesticidas, pintura, y excrementos de animales a los canales de desagüe desenbican directamente a nuestros arroyos y ríos. Contaminantes se transportan por nuestras vías de agua sin tratamiento. Ésto contamina el agua que jugamos, y dañ a el ambiente.

....

**Para reportar
descargas no
autorizadas, llame
(530)-823-4237.**

**Para otra información,
llame (530)823-4211 o
www.auburn.ca.gov**

Stormwater in the City of Auburn Working for a Cleaner Environment



What's Down That Dark Drain?

Do you ever wonder what kind of "stuff" goes down those metal grates

on street corners? Or, where that mysterious dark drain leads to?



Where does it go? When it rains or when you hose off your driveway or sidewalk, the water runs down gutters or storm drains.

These drains connect to underground pipes which lead right to creeks and rivers. But a lot of other stuff, most of it toxic,



washes into storm drains. Like motor oil and

anti-freeze from leaky cars,



trash, weed & bug



killers, paint, and other household toxic's. Yuck!

We call it Stormwater Pollution. Some people don't know that



stormwater pollution can hurt fish, birds, and critters that

live in our creeks and rivers. But you and your family can help stop it!

For more information please call:

City of Auburn
Public Works Department
1225 Lincoln Way
Auburn, CA 95603
(530) 823-4211
www.auburn.ca.gov



WHAT CAN YOU DO?

Tell your parents, teachers, friends, and relatives that you want to protect the Sacramento and American rivers! Here are some things you and your family can do to prevent stormwater pollution:



At Home

- Wash cars infrequently. Use biodegradable soap and a pistol grip nozzle on your hose or use a commercial car wash facility, they usually recycle the water and it never goes to the storm drain.
- Recycle used motor oil and anti-freeze.
- Once a month, remind your family to bring leftover toxic materials such as paint, cleaners, and pesticides to a household hazardous waste collection site. (**Material Recovery Facility - 3033 Fiddymment Road, Roseville (916) 645-5230**)



At School

- Use water-based paints and wash up inside the classroom!
- Start a recycling center for paper, glass, and cans.
- Always put trash in trash cans — never in the street!
- Ride your bike or the bus, or car pool with a friend. When it rains, air pollution turns into water pollution.
- Stencil a Storm Drain!



Outdoors

- Remind your parents not to apply fertilizer, pesticides, or weed killers if rain is forecast!
- If you see oil on your driveway, use kitty litter to soak up liquids, then sweep it up and throw it in the trash can.
- Use your pooper scooper for your pet, and put poop in the trash.



Let others know about protecting our waterways.

- The City of Auburn will provide everything you need to stencil a storm drain in your neighborhood with the "No Dumping" stencil.
- It's a great project for a neighborhood, school class or community group.
- For more information please call:

City of Auburn, Public Works Department
**1225 Lincoln Way,
Auburn, CA 95603
(530) 823-4211**

THERE IS A DIFFERENCE BETWEEN

YOUR SINK DRAIN AND THE STORM DRAIN...
The Sanitary Sewer System, connected to your sinks, toilet and floor drains, collects and treats wastewater prior to releasing it back into the environment.

The Storm Drainage System, found in streets, parking lots, and roadside ditches, drains directly to local waterways with no treatment.

Remember:

- Pollutants left open to the environment wash directly into the storm drainage system.
- Allowing pollutants to enter the storm drainage system harms the environment and is also illegal.

Employee Training

- Train all employees upon hiring and each year thereafter.
- Post these Best Management Practices where employees can see them.
- Mark storm drain openings with a message that discourages illegal dumping, such as "No dumping! Flows to Creek".



FOR MORE INFORMATION

Cities

- City of Auburn Public Works
530-823-4211
- City of Lincoln Public Works
916-645-8576
- Town of Loomis Public Works
916-652-1840
- City of Rocklin Public Works
916-625-5500
- City of Roseville Environmental Utilities
916-774-5751

Placer County

- Environmental Health/Food Facility Inspections
530-745-2300
- Department of Public Works Stormwater Quality Program
11444 B Avenue
DeWitt Center
Auburn CA 95603
530-889-7500
- stormwater@placer.ca.gov
<http://www.placer.ca.gov/works/stormwtrmg/stormwtr.htm>

Sponsored by Placer County and the Placer Regional Stormwater Coordination Group



Printed on 100% Recycled Paper
November 2004



For the Food Service Industry in Placer County

Bakeries
Cafeterias
Restaurants
Grocery Stores
Food Distributors
Food Producers
Delicatessens



Clean Stormwater is Important to All of Us

In recent years, federal and state regulations have been created to protect stormwater quality by requiring local jurisdictions to implement stormwater management programs. These programs must include educational outreach to inform the public and businesses of the effects of their activities on stormwater quality. Local ordinances are being put into place to prohibit the disposal of anything except clean rainwater into storm drainage systems.

The Food Service Industry

can introduce pollutants to stormwater runoff that drains to lakes, rivers, and streams. It is essential that your business take the necessary steps, using the Best Management Practices described in this brochure, to prevent pollutants from entering the storm drainage system.



Best Management Practices

Grease and Oil

- Collect grease and oil in covered leak-free bins. Schedule regular pickups with your local rendering service.
- Never dump grease, oil, sauces, or fats into the sink drain, storm drain, or dumpster. Dumping oil or grease down the sink can cause severe blockages in the sewer.

Landscaping

- Minimize use of pesticides and fertilizers. Do not apply in wet weather or allow irrigation to run off.
- Do not blow, rake, or sweep landscape wastes into the street or gutter.

Wash Water

- Sweep, vacuum, or mop outdoor areas instead of hosing or pressure washing. Sweep or vacuum parking lots and drive thru areas regularly.
- Clean equipment under cover and in a contained runoff area. Be sure to use a mop sink that drains to the sanitary sewer when washing equipment.
- Use an approved contract service to clean large kitchen floor mats.
- Never pour wash water outside.

Food Waste



- Wrap food wastes in plastic bags and place them in the dumpster.
- Meat fat should be collected in a covered, leak-free tallow bin.

Dumpster Waste

- Provide a containment area for your dumpster that prevents wind and rain from transporting loose trash or liquids to the storm drain.
- Replace leaky dumpsters. Keep dumpster lid closed when not in use.
- Avoid overfilling dumpster by scheduling regular service pick-ups.



Spills

- Train employees to properly clean up spills.
- Keep clean up materials such as rags, cat litter, and other absorbents handy and accessible. Sweep up or absorb the spill, bag the waste, and place in dumpster.
- Store cleaning fluids indoors so leaks and spills can't reach the storm drain.