

Mojave River Watershed Group

Small Municipal Separate Storm Sewer System General Permit

Waste Discharge Identification (WDID) Number

6B336MS40307 City of Hesperia

Fiscal Year 2012-13 Annual Report

Prepared for:

California Regional Water Quality Control Board Lahontan Region

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September 15, 2013

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Acronyms

BMP Best Management Practice

CASQA California Stormwater Quality Association

LID Low Impact Development
MCM Minimum Control Measure
MEP Maximum Extent Practicable
MRWG Mojave River Watershed Group

MS4 Municipal Separate Storm Sewer System

NOI Notice of Intent

NPDES National Pollutant Discharge Elimination System

QSD Qualified Storm Water Pollution Prevention Plan Developer
QSP Qualified Storm Water Pollution Prevention Plan Practitioner

RWQCB Regional Water Quality Control Board
SWMP Stormwater Management Program
SWPPP Storm Water Pollution Prevention Plan
SWRCB State Water Resources Control Board

USEPA United States Environmental Protection Agency

USGS United States Geological Survey WQMP Water Quality Management Plan



1. Introduction

Phase II Small MS4 General Permit

The Phase II Small Municipal Separate Storm Sewer System (MS4) General Permit program is intended to minimize, or eliminate, adverse surface water quality impacts by instituting controls on those MS4 discharges that have the greatest potential to cause environmental degradation. Discharges to, or from, the MS4 are of concern because they may contain pollutants, including trash, debris, sediments, fertilizers, oil, grease, metals, and pesticides. Runoff can suspend, transport and discharge these, and other pollutants, untreated into the MS4 and deliver them to the local waterways. Urban development can substantially increase the extent of impervious surfaces, such as city streets, driveways, parking lots, and sidewalks, on which pollutants from human activities can accumulate until washed off by a storm event into the MS4 and nearby surface waters. Another concern is the illicit connection of sanitary sewers which can deliver high levels of fecal wastes and bacteria to the MS4. These discharges can result in the loss of surface water beneficial uses and contaminate local drinking water supplies.

Runoff from construction sites is a surface water quality concern because of the effects that sedimentation can have on local water bodies, particularly small streams. Studies have shown that the amount of sediment transported by stormwater runoff from construction sites without controls is significantly greater than from sites with controls. In addition to sediment, pollutants such as pesticides, petroleum products, construction chemicals, solvents, asphalts, and acids are sometimes present at construction sites and have the potential to be transported by stormwater runoff. During storms, construction sites can be the source of sediment-laden runoff, which can clog conveyance system elements, bury habitat, suffocate aquatic life, and redirect alluvial stream flows.

Mojave River Watershed Group General Permit Coverage and Annual Report

In accordance with the SWRCB Order No. 2003-0005-DWQ¹ and National Pollutant Discharge Elimination System (NPDES) General Permit No. CAS000004, the Town of Apple Valley, Cities of Hesperia and Victorville, and County of San Bernardino, collectively the Mojave River Watershed Group (MRWG) agencies, submitted a Notice of Intent (NOI) and Stormwater Management Program (SWMP) Plan to the Lahontan Regional Water Quality Control Board (RWQCB) in August 2003. The RWQCB accepted these documents and extended coverage under the Phase II Small MS4 General Permit to the MRWG Permittees in February 2005. This Annual Report addresses the period from July 1, 2012 through June 30, 2013, which is the ninth year of the Phase II MS4 program. The Annual Report is an evaluation of the MRWG's stormwater program and provides an update on Permit implementation and compliance. It also includes an assessment of the effectiveness of the selected BMPs. On February 5, 2013 the State Water Resources Control Board (SWRCB) adopted Order 2013-0001², the renewed Phase II MS4 Permit; however, it only became effective on July 1, 2013, which is after the current reporting period.

The MRWG SWMP Plan outlines a comprehensive process to develop, implement, and enforce a program to reduce the discharge of pollutants from the MS4 to the Maximum Extent Practicable (MEP) in order to better protect surface water quality. The SWMP includes six Minimum Control Measures (MCM), which are implementation measures and Best Management Practices (BMPs) with measureable goals that demonstrate compliance and effective implementation of the SWMP, to prevent or reduce potential adverse affects of runoff on receiving water bodies. The MRWG continues to implement these (MCMs):

² http://www.waterboards.ca.gov/water_issues/programs/stormwater/phase_ii_municipal.shtml



¹ www.waterboards.ca.gov/board_decisions/adopted_orders/water_quality/2003/wqo/wqo2003_0005dwq.pdf

- 1. Public Education and Outreach
- 2. Public Involvement and Participation
- 3. Illicit Discharge Detection and Elimination
- 4. Construction Site Stormwater Runoff Control
- 5. Post-Construction Stormwater Management in New Development and Redevelopment
- 6. Pollution Prevention and Good Housekeeping for Municipal Operations

1.1 Summary of Major Accomplishments for Fiscal Year 2012-13

This Unified Annual Report details the successful implementation of all MCMs and demonstrates Permittee compliance with the Phase II Small MS4 General Permit. Major accomplishments between July 1, 2012 and June 30, 2013, include, but are not limited to:

- Collecting 715 "Protect Your Home" pledges, signed by residents, stating that they will follow a set of guidelines to prevent stormwater pollution in the High Desert Community;
- > Distributing over 14,350 tip cards through community outreach events and business partners;
- Distributing 121 flyers for the November 15, 2012, 8th Annual Public Stormwater Workshop;
- > Continuing 132 partnerships with local businesses that might otherwise generate pollutants;
- Through 24 assemblies, outreached to over 3,900 elementary and middle school students;
- Continuing to expand the MRWG's social media accounts and presence;
- > Targeted environmental outreach with a booth at six regional community events;
- Increasing the number of MRWG website visits and the mean duration of those visits;
- Sponsoring litter clean-up events resulting in the collection of over 40 tons of trash;
- Collecting 438 tons of household hazardous wastes;
- > Establishing effective relationships with builders to resolve deficient construction site BMPs and avoid the need for enforcement actions; and
- ➤ Comprehensively training 151 municipal staff in programs for illicit discharge detection and elimination, construction site stormwater runoff controls, post-construction stormwater management in development and redevelopment, and municipal operations.



2. Background

The Mojave River Watershed encompasses approximately 4,500 square miles and is located entirely within San Bernardino County. The total population in the Mojave River Watershed was approximately 390,000 people in 2010 with much of the existing population concentrated in the Victor Valley, which is located north of the San Bernardino Mountains and borders the edge of the Mojave Desert. The Victor Valley includes the communities of Adelanto, Apple Valley, Hesperia, Lucerne Valley, Oak Hills, Phelan,

Victorville, and Wrightwood. Additional urban growth is expected throughout the watershed. The population for the entire watershed is projected to reach nearly one-half million people by the year 2015.

The Mojave River headwaters are in the San Bernardino Mountains, which may annually receive over 40 inches of precipitation at its highest elevations. Much of the winter precipitation in the San Bernardino Mountains falls in the form of snow that provides spring recharge to the Mojave River system. Historically, the annual recharge from the headwaters is approximately 75,000 acre-feet. The Mojave River channel transects the watershed over a



linear distance of approximately 120 miles to its terminus at Silver Dry Lake near the Community of Baker. Except during and immediately following storms, or at locations where groundwater is forced to the surface by geology, the Mojave River channel is normally dry downstream of the Mojave Forks Dam.

As indicted in Figure 2-1, the United States Geological Survey (USGS) Report 95-4189 has divided the Mojave River Watershed into five sections based on hydrologic features. These are identified as:

- 1. Headwaters Section Tributaries above the Mojave Forks Dam;
- 2. Upper Main-Stem Section Mojave Forks Dam to the Lower Narrows at Victorville;
- 3. Middle Main-Stem Section Lower Narrows to the Waterman Fault at Barstow;
- 4. Lower Main-Stem Section Waterman Fault to Afton Canyon; and
- 5. Tailwater Section Afton Canyon to Silver Lake.

The Mojave River Watershed consists of interconnected floodplain and regional aquifers. The floodplain aquifer is composed of sand and gravel, which is as much as 250 feet thick, and generally conforms to the surface expression of the Mojave River. The regional aquifer, which is composed of sand, silt, and clay, generally underlies and surrounds the floodplain aquifer.



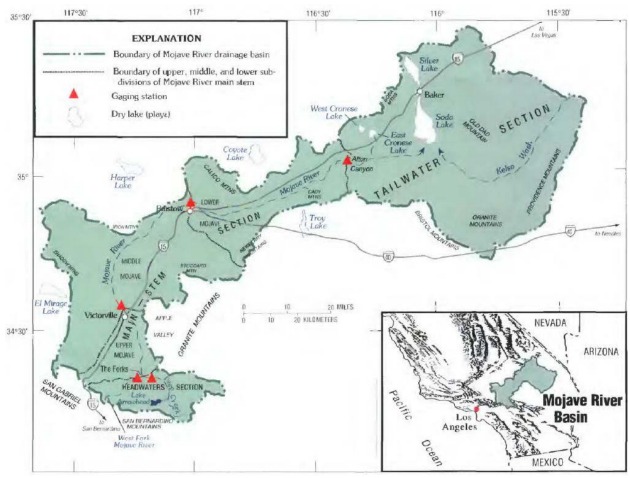


Figure 2-1 The Mojave River Drainage Basin Map



3. Effectiveness Assessment of Fiscal Year 2012-13

Program Effectiveness Assessment Strategy

The SWMP is comprised of six program elements known as MCMs, each with specific control actions to reduce pollutants in urban and stormwater discharges. These MCMs, which are implemented on a jurisdictional and watershed wide basis, are iterative and include annual assessment phases to consider whether programmatic outcomes are being achieved. One purpose of the Annual Report is MCM implementation assessment and the iterative evaluation of potential additional or modified actions that might further the MCMs objectives and water quality protection outcomes.



Figure 3-1 Classification of Outcome Levels Source: CASQA, 2007 (www.casqa.org)

Water quality protection outcomes are the result of an activity, program element, or the overall program and have been characterized by the CASQA in terms of six levels. Figure 3-1 shows these levels as a progression from activity-based to water quality-based outcomes and illustrates the successive steps toward the ultimate goal of achieving and protecting receiving water quality. Levels 1 to 3 are considered to be implementation based outcomes, level 4 marks a transition from implementation to water quality based outcomes, and levels 5 and 6 emphasize water quality outcomes. Each level has a different value and emphasis in informing the regional management process and not all levels, or activities, are equally important, necessary, or even possible in every instance (CASQA, 2007).³

Assessment Measures

Assessment measures can be categorized many different ways. In this Annual Report, two categories are recognized, one related to the short term confirmation of BMP implementation and the other to long term verification of environmental improvement. In essence, the categorization of measures reflects two basic assessment questions:

³ California Stormwater Quality Association (CASQA), 2007. "Municipal Stormwater Program Effectiveness Assessment Guidance."



- Are program elements being implemented correctly?
- > Are environmental improvements being realized?

Programmatic and environmental indicators are conceived by the U.S. Environmental Protection Agency (USEPA) as having a hierarchical relationship as shown in the Figure 3-2 below. This relationship further illustrates the fact that environmental outcomes rest on, or follow from, jurisdictional program implementation. Moreover, it recognizes that scientifically robust evidence of changing water quality indicators will follow ongoing program implementation and should not be anticipated concurrently.

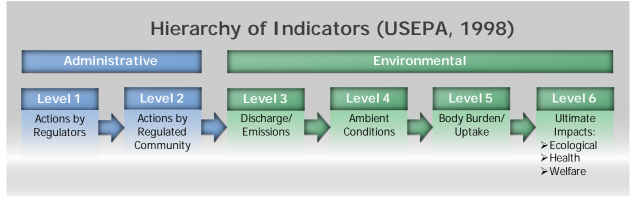


Figure 3-2 Hierarchy of Indicators (USEPA, 1998)

Key attributes of MCM and water quality assessment include:

- Measurability (statistically and repetitively measurable);
- > Relevance (significant, demonstrable relationship to strategy and objectives);
- > Reliability (easily documented and reproducible);
- Availability (based upon data obtainable at reasonable cost);
- Scientific validity (based on sound science); and
- > Replicability (capable of being regularly assessed to develop trends).

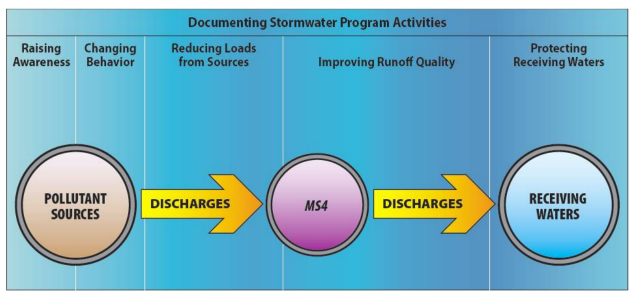


Figure 3-3 Documenting Stormwater Program Activities



Effectiveness Assessment

From the essentially new and unfamiliar 2003 baseline of understanding that runoff water quality issues exist in the middle of the High Desert Region, implementation of the MS4 Permit by the MRWG has been steadily evolving and growing to exploit new opportunities and changes in public and stakeholder perception. Our annual assessment of stormwater program effectiveness focuses on identifying and continuing proven SWMP elements, while incorporating and expanding new program elements, such as recent efforts in the realm of social media. Inferences, about the connection between management program elements and water quality improvements, in MCM assessments by necessity must be predominantly drawn from programmatic indicators and indirect measures of progress. The effectiveness assessments and outcome levels are presented below for each of the individual MCMs.

Assessing program effectiveness is a challenge for MS4 program managers across California, and the MRWG member agencies appreciate and acknowledge the effort of CASQA to develop and publish the Municipal Stormwater Program Effectiveness Assessment Guidance (CASQA, 2007). The MRWG has attempted to follow these guidelines in assessing the our SWMP implementation efforts, so that we might better comply with the Phase II Small MS4 General Permit and reduce the discharge of pollutants from the MS4 to the MEP. While program effectiveness assessment is a key step in the iterative adaptive process of program implementation, it is also part of the evolving management process.

3.1 MCM 1 – Public Education and Outreach

The Phase II Small MS4 General Permit requires the implementation of a public education program to distribute educational materials to the community and conduct outreach activities about the impacts of stormwater discharges on water bodies and steps the public can take to reduce pollutants in runoff.

The MRWG SWMP outlined a plan to meet the requirements of this MCM with education and outreach programs for three diverse groups: elementary school students, homeowners and young adults, and business people. The MRWG targeted its outreach efforts on two pollutants tiers. The first tier includes common household products and wastes such as trash, sediments, automotive fluids, pesticides, fertilizers, paint, construction, and pet wastes. Second tier pollutants are implemented as source control efforts aimed at specific audiences such as pool maintenance and mobile carpet, house and car cleaning services. The objectives of the Public Education and Outreach Program are to:

- Reduce stormwater pollution loads within the Mojave River Watershed;
- > Educate and change the mind-set of diverse target audiences about stormwater pollution issues;
- > Improve general understanding of urban and stormwater runoff pollution prevention methods;
- > Synergize the MRWG pollution prevention effort thorough a coordinated overarching campaign;
- > Implement outreach efforts and tactics to shift from education to personal responsibility phases:
- Simultaneously impact multiple audiences with a single coordinated inter-jurisdictional campaign;
- > Build bridges and forge partnerships that integrate city and jurisdictional programs; and
- > Document whether education outreach efforts resulted in behavior changes that reduce pollution.

3.1.1 Implementation Status

During the 2012-13 reporting period, the MRWG successfully accomplished the MCM 1, Public Education and Outreach objectives. Program accomplishments included disseminating outreach materials at local and regional events, distributing tip cards at high traffic locations for targeted audiences, implementing elementary, middle school, and college programs to change students behavior and views on pollution prevention, maintaining active social media accounts to expand outreach efforts, and updating the MRWG website to provide residents, businesses, City, Town, and County representatives with additional High Desert specific educational materials, examples, and references.



Environmental Outreach Booths at Local and Regional Events

To reach the target audience of "do-it-yourselfers", the MRWG participated in six community events where the prime audience would be present. The six events included Hesperia Days Celebration, Apple Valley Chili Cook-Off, Hesperia Health and Safety Fair, 28th Annual High Desert Home, Recreation, and Lifestyle Show, 28th Annual High Desert Home and Garden Show, and Apple Valley Ranchos Water District Spring Conservation Fair. Pollution prevention tip cards, science fair flyers, and MRWG Workshop flyers were distributed in an effort to educate homeowners on stormwater pollution and ways to prevent it. Staff from the Cities, Town, and County were able to hand out public education materials and speak one-on-one with event attendees regarding stormwater pollution prevention. Booth visitors were asked to complete a "Protect Your Home" Pledge stating they will follow a set of guidelines to prevent stormwater pollution in the High Desert Community. This year, MRWG focused more on drawing



attention to their event booths. The agency expanded the visual elements and interactive components on display to educate booth visitors. A MRWG branded tablecloth was used to increase awareness of the organization and the booth presented display boards, a prize wheel, and an expanded selection of prizes. The booth also visually demonstrated what stormwater looks like in the community with sample jars filled with contaminated water from the High Desert waterways. The booth also had an iPad on display that allowed attendees to browse the MRWG website, 'Like' their Facebook page, and electronically sign the pledge form. Representatives also used the EnviroScape, an educational tool for children that illustrates how the storm drain system works and pollutants are transported.

Combined Homeowner and Business Outreach Program and Material Distribution

To yield the highest pollution reduction, the Public Education and Outreach Program implemented a comprehensive set of outreach activities targeting homeowners and local businesses. This included forming new, and reinforcing existing, partnerships with garden centers/nurseries, paint stores, service businesses, home improvement stores, auto shops, community locations, and pet facilities to place outreach materials at consumers' fingertips. To minimize costs and maximize resources, the program sought to build on relationships with local businesses to secure prizes and giveaway items for workshops, community outreach events, or social media contests related to stormwater pollution prevention.

The campaign focused on "pollutant specific outreach," since the majority of stormwater pollution is created by certain pollutants such as pesticide, fertilizer, paint, and pet waste. Educational materials,



such as tip cards, that promoted simple pollution prevention behaviors associated with these specific pollutants were placed in the proximity of products containing the potential pollutants. The tip cards highlighted the do's and don'ts pertaining to the purchase, use, storage, and disposal of products to prevent stormwater pollution. They had a "Classroom 101" section that highlighted interesting facts about the specific pollutants that would encourage consumers to pick up the card and keep it long term. These cards also provided a list of the household hazardous waste collection facilities in the High Desert. These tip cards were put into customer bags along with items that could potentially generate stormwater pollution to help educate and motivate people to employ proper usage, storage, and disposal of hazardous materials. The program utilized posters to encourage the proper disposal of household hazardous waste and encourage pet owners to pick up after their pets in order to prevent pollution.



The MRWG continued to include all tier two businesses such as mobile cleaning services (i.e., carpet cleaners, pet groomers, window washers, etc.) and pool cleaning services. Because these businesses provide a service, as opposed to products, flyers were developed and distributed to target the business employees instead of their customers.

Taking business partnerships one step further, the outreach team implemented a 10-minute stormwater pollution prevention PowerPoint® training program that was presented to 16 businesses. These training sessions allowed for face time and one-on-one dialogue between outreach liaisons and employees giving them the necessary knowledge and motivation to serve as High Desert stormwater pollution prevention ambassadors. These presentations were tailored for each target audience and included information on:

- ➤ How business employees serve as in-store ambassadors for stormwater pollution education (displaying public education materials, answering consumer questions, and offering guidance);
- ➤ How businesses benefit from participation; and
- Industry BMPs.

Once educated, the staff, seen as experts by the customers, served as catalysts to spread the stormwater pollution prevention message to "do-it-yourselfers" who may unintentionally engage in polluting activities during their home improvement projects, or pet owners who may not be picking up after their pets. More than 40 High Desert employees were trained through the program. MRWG also reached out to customers directly by identifying high traffic times at specific businesses and hosting five informational tables that increased awareness and allowed one-on-one interactions with the community.

School Outreach

Environmental education promotes public awareness and increases knowledge of environmental issues. The earlier environmental education is provided, the more likely that it will have a strong effect on an individual's values, and in turn, influence their lifestyle. As such, the MRWG performed outreach to elementary school students by offering pollution prevention presentations to schools throughout the area. For school assemblies, the MRWG designed an interactive presentation complete with a charades game, live animal displays, and prizes. These assemblies taught children about stormwater pollution, the Mojave River Watershed, and how pollution can negatively impact the High Desert Community, nature, and local wildlife. Most importantly, each child at the assembly learned what they can do personally to protect the watershed, including picking up after their pets, sweeping/removing lawn clippings, recycling, and picking up litter.





The presentation utilized an interactive slideshow. interactive slideshow connects students with surroundings, teaching them about the storm drain system and how litter in the Mojave area impacts the surrounding The presentations introduced students to rivers. stormwater pollution and the direct impact their actions have on the environment. It stressed responsibility and awareness within communities and offered ways in which students could help improve their surroundings. Presentations were also a call to action. The program continued an "Official Stormwater Trooper" Workshop for the students, to encourage them to take pride in their community and take action to keep it pollution free. Capitalizing on learning at the assembly, MRWG developed

two interactive curriculum packets, one for students in kindergarten to third grade and the other for



students in fourth to sixth grade, and distributed them to 120 teachers for use in the classroom. The presentation stressed the importance of putting their knowledge to use in the real world and this was demonstrated through school wide clean-up days.

This year, MRWG was able to continue a partnership with Dr. Mike Glassey, a Fort Irwin wildlife biologist, and secure new partnerships with various community organizations including the Hesperia Animal Control, Victorville Animal Protective League, and Apple Valley Animal Shelter. These partnerships were able to attend the school assemblies with barn owls, red-tailed hawks, rattlesnakes, desert tortoises, millipedes, spiders, dogs, and cats. By bringing the animals to the assemblies, students were able to better understand the impacts stormwater pollution, as many of the animals were rescued, some due to illnesses relating to chemicals in water such as pesticides and fertilizers.

Thanks to MRWG's interactive workshop, three school cleanup events were planned, staffed and executed with area schools from Discovery Elementary, Phoenix Academy, and Yucca Loma Elementary. As part of these events, Burrtec and Advance Disposal, a partner of the MRWG, was able to identify locations and provide bags and gloves for students to wear.

MRWG also partnered with Victor Valley College to host a cleanup day led by the Associated Student Body (ASB), Native American club, journalism club, and other leadership teams. Students cleaned up trash from areas surrounding the Mojave River and have also committed to host another cleanup event during the coming school year.

Additional outreach activities included developing and distributing 15 newsletter articles, both in English and

Spanish, encouraging

parents to talk to their children about stormwater pollution education and to take an active role in guiding environmentally conscientious children. MRWG also participated in two science fairs at the district level and awarded two individuals with the MRWG's Top Water Award. Both districts were thrilled to have MRWG participate during the science fair

assemblies and invited MRWG to return again next year.



Media/Social Media Outreach

The program utilized traditional media and social media to appeal to the different age groups of the residents within the MRWG area. While traditional media outlets (i.e., newspapers, radio, etc.) appeal to older generations and usually do not ignite conversations, social media encourages full engagement and promotes behavior change through interactions with others in the community. To reach out to all audiences of the High Desert, MRWG used both media platforms to communicate messages for preventing stormwater pollution.

Throughout the fiscal year, MRWG capitalized on the group's effort and secured four traditional media stories. Ranging from full feature articles in daily newspapers to photo spotlights, MRWG's positive coverage has kept the organization in front of the public.

Social media played a major role in communicating with the High Desert public. A Facebook page was maintained to generate conversations about stormwater, gain feedback through the use of polling, and provide a forum for our audiences to communicate and share photos with one another. Of MRWG's 174 Facebook followers, nearly 60 percent are female between the ages of 25 and 34. These numbers are helpful in working to expand the page in the coming years to become a useful tool to educate the public.





A Twitter account, under the username @MojaveRiver, is another active social media outlet that focuses on sharing more timely information including science fair ideas, stormwater pollution prevention tips, quizzes about household hazardous waste collection facilities and more. Using hash tags and mentioning partners in tweets posted this year have helped continually connect MRWG with its stakeholders.

This year, MRWG launched a Pinterest page. The platform now houses 11 boards focused on a variety of topics, including desert landscaping ideas, environmental Do It Yourself (DIY) projects, classroom learning, and student shout outs. MRWG has secured a solid foundation of 48 followers and expect to expand in the following years.

Additionally, this year MRWG was able to secure ten pro-active advertisements in the form of stormwater slides on public access channels that aired throughout the High Desert Community.

MRWG Website

The MRWG continued to update the website (www.mojaveriver.org) to inform website visitors of any local events related to stormwater pollution education. This website is a resource for residents, businesses, and City, Town, and County representatives to access information related to stormwater pollution and the Mojave River Watershed. It is also a source of news and information on the program's efforts to reduce stormwater pollution. It provides information on what residents, businesses, and developers can do to prevent stormwater pollution. The website has links to:

- General Information:
- Pollution Prevention Tips;
- Household Hazardous Waste and Oil Recycling;
- Pollution Reporting;
- School Outreach Materials:
- > Educational and Reference Materials;
- Event Calendars; and
- > MRWG's Facebook, Twitter, and Pinterest feed.

Google Analytics indicated that the most visited pages on the website this year were the Mojave River pollution quiz and resident pages. The high popularity in the residents pages shows people are more interested in how they can make a





difference in the community. In addition to an overview of available environmental assemblies, the school tab includes a photo page housing images of school outreach that depict charade games, presentations, and animal encounters. Educational videos are useful for teachers looking to visually show children the sensitivity of the High Desert natural habitat and the science fair resource page offers sample water-related science fair projects and books students can refer to for project ideas.

MRWG is looking to increase the interactivity of the website in the coming months and have established partnerships with local high schools and their science/video clubs to produce their own stormwater informational videos to be included on the site. The website address was also included on the distributed outreach materials to increase page visits.



3.1.2 Summary of BMPs

Environmental Outreach Booths at Local and Regional Events

Table 3-1 summarizes the outreach materials disseminated at the six community outreach events. Seven hundred and fifteen signed pledge forms were received from event goers pledging to implement stormwater pollution prevention practices.

Table 3-1 Outreach Materials Distributed via Environmental Outreach Booths				
Educational Materials Quantity Distributed				
Tip Cards	2,550			
Pledge Forms	715			
Workshop Flyers	121			
Science Fair Flyers	54			

Combined Homeowner and Business Outreach Program and Material Distribution

Partnerships were maintained with 132 garden centers/nurseries, paint stores, service businesses, home improvement stores, auto shops, community locations, and pet facilities to disseminate outreach materials within the local community. The MRWG worked with stores to train more than 44 employees on BMPs and the proper disposal of pesticides, fertilizers, paint, and pet waste, furthering their ability to pass on these pollution prevention messages to their customers. Table 3-2 highlights the business types and number of partnerships the MRWG has been able to establish and maintain.

Table 3-2 Business Outreach Efforts and Partnerships				
Business Type	Number of Partnerships			
Garden Centers/Nurseries	11			
Paint/Home Improvement Stores	17			
Service Businesses	29			
Auto Shops	36			
Community Locations	9			
Pet Facilities	30			

The results in Table 3-3 illustrate the number of prizes and giveaway items that were donated to the program through the MRWG's partnership with 132 garden centers/nurseries, paint stores, service businesses, home improvement stores, auto shops, community locations, and pet facilities. The 271 items that were collected were used as promotions in workshops, community outreach events, and social media contests.

Table 3-3 Donation Items Collected				
Business Name	Items Secured			
Golden Corral	(2) Buffet Tickets			
Oggi's Pizza and Brewing Company	(1) Dine-In Certificate			
John's Incredible Pizza Company	(2) Buffet Tickets			
Amy's Mexican Restaurant	(1) \$10 Gift Certificate			
Phoenix Academy	(20) Trash Bags; (20) Gloves			
City of Victorville	(100) Trash Bags; (25) Gloves			
Yucca Loma Elementary	(50) Trash Bags; (50) Gloves			



Table 3-4 illustrates the number of outreach materials distributed to homeowners through the MRWG's partnerships with garden centers/nurseries, paint stores, home improvement stores, auto shops, community location, and pet facilities.

Table 3-4 Outreach Materials Distributed via Local Businesses				
Educational Material Quantity Distributed				
Construction Tip Card	1,000			
Fertilizer Tip Card	2,500			
Pesticide Tip Card	2,500			
Pet Tip Card	2,800			
Paint Tip Card	3,000			
Total	11,800			

School Outreach

The MRWG conducted school presentations to ten elementary and middle schools and 3,909 students in Fiscal Year 2012-13. Table 3-5 documents the schools that participated in the outreach program and number of students educated at each assembly.

Table 3-5 Elementary School Presentations						
Name of School Location	City/Area	Number of Assemblies	Number of Students Educated	Number of Classrooms Educated		
Del Rey Elementary 15332 Del Rey Drive	Victorville	2	600	20		
Juniper Elementary 94001 "I" Avenue	Hesperia	1	500	17		
Yucca Loma Elementary 21351 Yucca Loma Road	Apple Valley	3	320	11		
Mountain View Montessori Charter School 12900 Amethyst Road	Victorville	3	164	7		
Village Elementary School 15205 Ashley Glen Drive	Victorville	4	600	20		
Phoenix Academy 20700 Thunderbird Road	Apple Valley	2	570	19		
Lime Street Elementary 16852 Lime Street	Hesperia	3	900	30		
Discovery School of Arts 13247 Amethyst Road	Victorville	1	65	2		
Brentwood School of Business and Leadership 13962 Hook Boulevard	Victorville	3	160	5		
Eucalyptus Elementary 11224 10th Avenue	Hesperia	2	30	3		
	Total: 24 3,909 134					



Media/Social Media Outreach

Table 3-6 summarizes the MRWG's implementation of its Social Media Outreach. Social Media was an effective tool for reaching out to High Desert residents and encouraging stormwater pollution prevention awareness. Facebook messages are similar to Twitter messages but include a higher likelihood of interactivity. Polls ask followers if they pick up after their pets, news stories provide background and a call to action, and tips help people make a difference in their community.

Table 3-6 Social Media Interaction Summary				
Twitter Account (@MojaveRiver)	Measures			
Tweets	408			
Followers	256			
Following	189			
Facebook Account	Measures			
Followers	178			
Pinterest Account	Measures			
Followers	36			

MRWG Website

The program revamped the www.mojaveriver.org website to make it more informative, entertaining, and intuitive. The website includes links to the MRWG's social media accounts and a school outreach section with assembly photos, educational videos, and science fair resources. The MRWG also incorporated an electronic Google calendar for residents and businesses to be informed of events taking place within the High Desert Region such as Household Hazardous Waste Drop-Off events. The website also includes educational materials, such as posters, tip cards, shelf talkers, and tear sheets containing pollution prevention information for download in PDF format to be printed and easily used.

3.1.3 Program Effectiveness

Assessment methods are the specific activities, actions, or processes used to obtain and evaluate assessment data or information. For MCM 1, Public Education and Outreach, the effectiveness assessment methods used include confirmation, tabulation, surveys, and quantification. These methods can be summarized as follows:

- > Confirmation consists of documenting whether an activity or task has been completed to document compliance with activity-based permit requirements.
- > Tabulation consists of simple accounting and can be expressed in both absolute and relative terms. This method relies on recordkeeping and is useful in documenting trends over time.
- > Surveys encompass a variety of methods designed to discern knowledge, attitudes, awareness, or behaviors of a specific target audience. Surveys gather a sample of data that is representative of a group by asking questions of a target audience.
- ➤ Quantification refers to efforts to quantify reductions in loading or runoff discharges, or improvements in environmental quality. There are two main approaches for using quantification methods, quantity tracking and pollutant load estimation.

The overall effectiveness of the Public Education and Outreach Program was at Outcome Levels 1 (Documenting Activities), 2 (Raising Awareness), 3 (Changing Behavior), and 4 (Reducing Source Loads).





Environmental Outreach Booths at Local and Regional Events

The effectiveness of the environmental outreach booths at the six outreach events are considered to be at Outcome Levels 1, 2 and 3. The MRWG concludes that these outcome levels were reached through one-on-one interactions with event attendees and the dissemination of outreach materials to residents. The shift in focus from raising public awareness to changing behaviors resulted in 715 signed commitment letters to follow a set of guidelines to prevent stormwater pollution in the High Desert Community, a significant increase from the amount of pledges received in the previous Fiscal Year.

Combined Homeowner and Business Outreach Program and Material Distribution

Homeowner and business outreach activities performed by the MRWG met the requirements of the Phase II Small MS4 General Permit and reasonably raised the target audience's awareness and understanding of stormwater pollution prevention measures. It is realistic to deduce that the effectiveness of the combined homeowner and business outreach program conducted in partnership with garden centers/nurseries, paint stores, service businesses, home improvement stores, auto shops, community locations, and pet facilities can be assessed as Outcome Levels 1, 2, and 3. As described in Section 3.1.1, the MRWG was able to document, distribute outreach materials, and interact with residents, business owners, and employees at 132 different locations. Based on the findings of the other MCMs, continued efforts and measures were taken to focus the outreach program in areas that provide the greatest opportunity to improve stormwater quality. These program areas included the following:

Frain Store Staff – Emphasis was put on educating owners, managers, and employees on stormwater pollution while conducting outreach. Once educated, store staff are seen as experts by the customers and serve as catalysts to spread the stormwater pollution prevention message to "do-it-yourselfers" who may be unintentionally engaged in various polluting activities during their home improvement projects. By having staff deliver the stormwater pollution prevention message, the program has the advantage of "the messenger" constantly being at the customers' disposal, thereby being able to effectively reach and educate a large group of potential polluters.



Attend Additional Community Events – Staffed a booth at the six outreach events to target the "do-it-yourself" audience on how to prevent stormwater pollution.

School Outreach

The elementary school presentations have effectively resulted in Outcome Levels 1, 2, 3, and 4 being achieved as a result of documented implementation, and a heightened sense of awareness and understanding. The MRWG partnered with local agencies, such as the Mojave Water Agency, Fort Irwin Biologists, Victorville City Library, Mojave Environmental Education Consortium, and Forever Wild Exotic Animal Sanctuary to fortify its educational outreach program. Presentations reached ten elementary schools and 3,909 students, which took a pledge to be Stormwater Troopers and take pride in their community by keeping it pollution free. Students from local elementary and middle schools, and colleges partnered with the MRWG to host various clean-up events, collecting trash from the Mojave River. Reported collection totals include: 940 pounds by Discovery Elementary; 680 pounds by Victor Valley College; 23 pounds by Phoenix Academy, and 75 pounds by Yucca Loma.

Media/Social Media Outreach

Outcome Levels 1 and 2 were attained with the Media/Social Media Outreach. The MRWG's Facebook and Twitter profiles provided links to educational material that raised stormwater pollution awareness and offered tips and alternatives to reducing environmental impacts. The profiles also posted surveys and quizzes to engage site visitors to think about their behaviors and the importance of improving water quality and preserving local receiving water bodies. The results of these surveys and quizzes will serve as a baseline for future program effectiveness assessments.

MRWG Website

Outcome Levels 1 and 2 were attained with the MRWG website. Outreach materials distributed at community events, schools, and business partner locations all refer to the MRWG website for additional information to raise the public's awareness and understanding of stormwater pollution prevention measures and where to properly dispose of household hazardous waste. During this reporting period the website new viewer activity increased 30 percent over last year's figures. Furthermore, the percentage of traffic accessing the site directly saw a major jump over the past year. Previously, only 20 percent of the visitors reached the site directly, but, as a result of increased outreach, direct site traffic was responsible for 70 percent of the site visitors; a 250% increase in direct traffic from the previous year.

Conclusion on Overall Public Education and Outreach Program Effectiveness

The Public Education and Outreach Program is deemed to be effective at various levels, Outcome Levels 1 (Documenting Activities), 2 (Raising Awareness), 3 (Changing Behavior), and 4 (Reducing Loads from Sources) for differing outreach efforts. The comprehensive Public Education and Outreach Program is effective and will continue to foster a greater sense of awareness and understanding among Mojave River Watershed homeowners and businesses with regard to stormwater pollution and the impacts associated with specific actions. It is the goal of the MRWG that this heightened sense of awareness will translate into changing behaviors that result in reduced pollutant loads to the MS4 and receiving water body.

3.1.4 Proposed Program Modifications

The MRWG is reviewing renewal permit requirements to identify necessary program modifications.



3.2 MCM 2 – Public Involvement and Participation

The public can provide valuable input and assistance to the implementation of a stormwater program; therefore, the public is given opportunities to play an active role in both the development and implementation of the Mojave River Watershed Program. An active and involved community is crucial to the success of a stormwater program because it allows for:

- ➤ Broader public support since citizens who participate in the development and decision making process are partially responsible for the program and, therefore, may be more likely to take an active role in its implementation;
- ➤ Shorter implementation schedules due to fewer obstacles in the form of public and legal challenges and increased sources in the form of citizen volunteers;
- > A broader base of expertise about economic benefits and free intellectual resource; and
- A conduit to other programs as citizens involved in the stormwater program provides cross-connections and relationships with other community and government programs. This benefit is particularly valuable when trying to implement a stormwater program on a watershed basis.

3.2.1 Implementation Status

Public Involvement and Stakeholder Participation

Water supply and water quality are issues that resonate with the High Desert community. The MRWG actively pursued opportunities involving the coordination of activities amongst themselves and with other area stakeholders with similar goals and agendas. The involvement of a diverse cross-section of people has been effective in terms of providing invaluable connections, further feedback, and information sources related to stormwater pollution prevention. Permittees continued to work collectively with stakeholders to preserve water quality in the High Desert. Permittees were active in participating with the following stakeholders during this reporting year:

- Mojave Water Agency Technical Advisory Committee Meetings Permittees participated in meetings coordinated through the Mojave Water Agency Technical Advisory Committee. This group is made up of water purveyors, farmers, property owners, and other community stakeholder groups in the High Desert.
- ➤ Alliance for Water Awareness and Conservation Meetings Permittees participated in meetings with this regional water conservation group. The Alliance for Water Awareness and Conservation is an organization which actively provides water-related public information through workshops, publications, monthly newspaper articles, and displays.
- ➤ San Bernardino County Flood Control District, Zone 4 Meeting Permittees participated in the Flood Control District, Zone 4 Advisory Committee Meeting, which is comprised of a wide cross-section of stakeholders groups, political, and community leaders in the High Desert community.
- Mojave River Watershed Group Meetings Twelve meetings were held among the Permittees for this reporting year, which were made open to other stakeholders.



Annual Public Workshop

On November 15, 2012, the MRWG hosted the 8th Annual Public Stormwater Workshop at the City of Victorville, City Hall. Residents, business and building community members, industry representatives, and elected officials from San Bernardino County, the Town of Apple Valley and the Cities of Hesperia and Victorville were invited to participate at the workshop and present information on the MRWG program and listen to public feedback. The main topics discussed at the workshop included an overview of the stormwater permit and management plan, required compliance practices, and a review of the eighth year annual report. A copy of the workshop flyer and sign-in sheet is included in Appendix A.

Litter Clean-Up and Recycling Events

The MRWG organized various clean-up days throughout the community. In this community effort to pick up litter, volunteers came together to dispose of mattresses, appliances, furniture, household trash, yard waste, and E-waste. Amnesty days were also hosted and allowed residents to properly dispose of tires. The MRWG also organized Shred-Fest events, which allowed residents to shred confidential documents for free. The various events hosted by the MRWG helped reduce the amount of litter in the community.

The Town of Apple Valley organized one Community Clean-Up Day that invited community service organizations, schools, clubs, and individual volunteers to participate in cleaning up designated areas. In this Town-wide effort to pick up litter, volunteers came together on April 20, 2013, to dispose of mattresses, appliances, and furniture. Household trash, yard waste, and construction debris was taken to the Victorville landfill free of charge. An estimated 300 volunteers helped during the April 20, 2013 event and were able to dispose of 28.53 tons of trash and 1.5 of recycled metal in the course of one day. The Town of Apple Valley also hosted a Neighborhood Clean-Up on January 26, 2013.

The City of Hesperia held a Bi-Annual Citywide Clean-Up Day on October 27, 2012, which brought together more than 336 volunteers who cleaned the City by collecting 405 bags of waste and 84 tires. A second Bi-Annual Citywide Clean-Up Day took place on April 13, 2013 and 253 volunteers collected a total of 422 bags of waste. The City held two ewaste events allowing residents to discard over 2.37 tons of electronic devices free of charge on January 5-6, 2013 and June 22-23, 2013. The City of Hesperia also offered a bulky item pick up service, which picked up over 361.6 tons of waste from residents. In the past, the City of Hesperia has held Tire Amnesty Days, which are grant funded; however during this fiscal year the City did not receive a the grant. Instead, the City retrieved more than 1,747 illegally dumped tires throughout the City during the year to be recycled.

The City of Victorville hosted Shred-Fest events at the Victor Valley Materials Recovery Facility (MRF) on August 4, 2012, November 3, 2012, February 2, 2013, and May 4, 2013. Residents were encouraged to drop off old televisions, computers, appliances, scrap metal, paper, plastic, glass, cardboard, newspaper, and shred documents. The City hosted a Celebrate Earth Day event at the MRF on May 4, 2013, where Victor Valley residents exchanged files to be shred for one full trash can of compost and mulch. This event included free "Mini Demos" on recycling, composting, environmental education, and recycled crafts. It was also a "Tire Amnesty" day, where, with proof of residency, people could dispose of nine tires, free of charge. Additionally, the City of Victorville hosted two community clean-up days on October 20, 2012, where over 800 volunteers cleaned-up 11.22 tons of trash from the City streets and on April 13, 2013.

3.2.2 Summary of BMPs

Public Involvement and Stakeholder Participation

The MRWG continued to work with other area stakeholders to preserve High Desert Region water quality. Table 3-7 identifies MRWG attendance at other regularly scheduled and pertinent stakeholders meetings.



Table 3-7 Area Stakeholder Meetings Attended						
Organization (Stakaholder	M	Meetings Attended				
Organization/Stakeholder		Н	V	SBC		
Mojave Water Agency Technical Advisory Committee Meetings	0	7	0	7		
Alliance for Water Awareness and Conservation Meetings	0	10	0	4		
San Bernardino County Flood Control District, Zone 4 Meetings	4	3	0	1		
Mojave River Watershed Permittee Meetings	12	9	12	11		

Annual Public Workshop

Permittees successfully engaged the public during this workshop to obtain helpful input on how to further involve the public in the implementation of the stormwater management program and answer community questions related to established stormwater regulations and their impacts on local businesses.

Litter Clean-Up and Recycling Events

The Town of Apple Valley and the Cities of Hesperia and Victorville each organized two large clean-up events during the 2012-13 Fiscal Year. Permittees also hosted and promoted multiple recycling events targeting e-waste, newspapers, and green waste.

3.2.3 Program Effectiveness

The overall effectiveness of MCM 2, Public Involvement and Participation, can be characterized as reaching Outcome Levels 1, 2, 3, and 4.

Public Involvement and Stakeholder Participation

Permittee involvement in the various stakeholder meetings has provided the MRWG with an opportunity to share information about the stormwater management efforts of the member agencies and foster relationships with other stakeholder participants to jointly spread information about stormwater pollution prevention and permit compliance. Through stakeholder workshops and other public outreach efforts, Permittees have been able to connect the stormwater pollution message with other efforts within the watershed. These collaborative efforts can be viewed as raising the awareness and understanding of citizens, area stakeholders, and community leaders to further disseminate the stormwater pollution prevention message.

Annual Public Workshop

Community involvement through the Annual Public Workshop can be viewed as being effective and achieving Outcome Levels 1 and 2. Permittees issued press releases and distributed flyers to announce the 8th Annual Public Workshop event. Members of the High Desert community, including businesses, builders, and MRWG agency officials participated in the workshop. It can be inferred that workshop participants gained a heightened sense of awareness and understanding as a result of actively participating in the workshop and providing input to the MRWG.

Litter Clean-Up and Recycling Events

Outcome Levels 1, 2, 3, and 4 were achieved with the Litter and Clean-Up and Recycling Events. High Desert community residents physically reduced the amount of waste from their neighborhoods which were potential stormwater pollutant sources.





3.2.4 Proposed Program Modifications

The MRWG is reviewing renewal permit requirements to identify necessary program modifications.

3.3 MCM 3 – Illicit Discharge Detection and Elimination

The goal of the Illicit Discharge Detection and Elimination (IDDE) Program is to detect, respond to, investigate and eliminate illicit discharges and illicit connections, and conduct enforcement so that the discharge of pollutants to the storm drain system is prevented, controlled, and mitigated to the MEP. Illicit discharges can be attributed to illegal dumping and non-stormwater discharges originating from illegal connections to the MS4. These discharges can potentially contain pollutants that may impact receiving water quality. The baseline objectives of this program are:

- Incidental spills or disposal (including septic system failures, sanitary sewer leaks, or overflows) reported by the public and other agencies, or observed by Permittee field staff during the course of their normal daily activities will be investigated, contained, and cleaned up.
- Prohibited non-stormwater discharges to the storm drain system reported by the public and other agencies, or observed by Permittee field staff during the course of their normal daily activities will be eliminated through voluntary termination or enforcement action.
- > Suspected prohibited non-stormwater discharges in the storm drain system reported by the public and other agencies, or observed by Permittee staff during the course of their normal daily activities, that may result from illicit connections or whose origin is unknown, will be investigated to determine the nature and source of the discharge and eliminated through voluntary termination or enforcement action.



3.3.1 Implementation Status

The objectives of MCM 3, Illicit Discharge Detection and Elimination, were reached in accordance with the SWMP. Program accomplishments included implementing an effective public education and outreach campaign to educate residents about the impacts of illicit discharges and proper methods of household hazardous waste disposal, maintaining legal authority to enforce the IDDE program, conducting investigations of reported illicit discharges, and following through with appropriate enforcement actions.

Increase Public Awareness of IDDE

The MRWG was able to effectively increase public awareness of illicit discharges through the implementation of the Public Education and Outreach Program described in Section 3.1.1. The education and outreach activities conducted through MCM 1 included the distribution of educational brochures and other handouts that contained messages about the improper disposal of materials and non-stormwater discharges to the storm drain system. These educational materials also referenced the MRWG website, where citizens can report observed water pollution activities and retrieve additional information on pollution prevention practices. The household hazardous waste collection program provides residents with a legal and cost-effective way to dispose of unwanted household chemicals that cannot be disposed with regular trash. Educational materials also included the watershed's 1-800-CLEANUP hotline number for the general public to report spills and other discharges. Efforts conducted under MCM 2 also helped to spread the message about eliminating illicit discharges and illegal dumping.

IDDE Implementation and Procedures

The Mojave River Watershed can be characterized as a region with soils that rapidly infiltrate urban and stormwater runoff. In addition, the region's requirement for developed properties to retain stormwater runoff from a 100-year storm event prevents spills and other non-stormwater discharges from ever reaching the MS4. As a result of these typical conditions found throughout the watershed, a limited number of illicit discharges have been detected by the MRWG member agencies.

However, for those instances when an illicit discharge or connection is detected, the MRWG has developed effective policies and procedures to prevent and manage the discharge of pollutants to the storm drain system. These include a comprehensive public education and outreach program, field investigations, complaint responses, incident response and tracking, enforcement, and municipal staff training. Member agencies developed an Area-Wide Enforcement Response Guidance manual to assist in taking enforcement actions for stormwater quality deficiencies and violations. This manual has been adapted to supplement MRWG agency enforcement policies and may be modified at the discretion of each member agency in accordance with their internal practices, policies, and procedures.

Permittees respond to all reported illegal discharges and the County of San Bernardino continues to operate a 24-hour water pollution reporting hotline, 1-800-CLEANUP and website reporting system. The County also established a partnership with "We Tip" to encourage citizens to turn in illegal dumpers by calling 1-800-78-CRIME. "We Tip" is a national nonprofit organization, with operators to take anonymous tips from within the United States, Puerto Rico and the Virgin Islands. A \$25,000 reward program exists to reward individuals that provide information leading to the arrest and conviction of illegal dumpers.

IDDE Legal Authority

The MRWG member agencies have adequate legal authority through existing municipal codes and ordinances to implement and enforce the IDDE Program and mitigate illicit discharges such as illegal dumping, industrial/business connections, non-stormwater discharges, and sanitary sewer overflows.



3.3.2 Summary of BMPs

Increase Public Awareness of IDDE

A detailed summary of the BMPs implemented under MCM 1, Public Education and Outreach, and MCM 2, Public Involvement and Participation, are described in Sections 3.1.2 and 3.2.2, respectively. These educational activities included community event booths with displays conveying proper disposal of trash and household hazardous waste, outreach materials distributed at business locations which listed locations of household hazardous waste centers and encouraged proper disposal of potential pollutants, interactive school presentations on stormwater pollution and the impact that human actions have on the environment, and available resources on the MRWG website. These educational activities incorporated a pointed message about illicit discharges and the impacts that they have on the environment.

IDDE Implementation and Procedures

As listed in Table 3-8, the MRWG has fourteen household hazardous waste collection centers, or automotive facilities, where residents may properly dispose of unwanted medications, paint, motor oil, antifreeze, automotive batteries, lawn and pool care products, or drain and household cleaners.

Table 3-8 Household Hazardous Waste and Used Oil Collection Centers						
Name Location	City/Area	Days of Operation	Times Open			
Apple Valley HHW Collection Center 13450 Nomwaket Road	Apple Valley	Saturdays	10 am to 2 pm			
Auto Zone #2844 20158 Outer Highway 18	Apple Valley	Monday - Saturday Sunday	7:30 am to 10 pm 8 am to 8 pm			
Auto Zone #5605 20878 Bear Valley Road	Apple Valley	Monday - Saturday Sunday	7:30 am to 10 pm 8 am to 9 pm			
Certified Tire & Service Centers Inc. 18878 Tao Road	Apple Valley	Monday - Friday Saturday/ Sunday	7:30 am to 6 pm 8 am to 5 pm 8 am to 4 pm			
City of Barstow Corporation Yard 900 South Avenue H	Barstow/ Unincorp. County	Saturdays	9 am to 2 pm			
Hesperia Fire Station 17443 Lemon Street	Hesperia	Tuesday & Thursday Saturday	9 am to 1 pm 9 am to 3 pm			
Jiffy Lube #2970 18737 US Highway 18	Apple Valley	Monday - Saturday Sunday	8 am to 6 pm 8 am to 5 pm			
Jiffy Lube #3277 20754 Bear Valley Road	Apple Valley	Monday - Saturday Sunday	8 am to 6 pm 9 am to 5 pm			
O'Reilly Auto Parts 20968 Bear Valley Road	Apple Valley	Monday - Saturday Sunday	7:30 am to 10 pm 8 am to 9 pm			
Recycling and Drop Off Center 15134 Anacapa Road	Victorville	Monday - Friday Saturday	8 am to 4 pm 8 am to 12 pm			
Victor Valley Material Recovery Facility "Recycle Alley" 17000 Abbey Lane	Victorville	Monday - Friday Saturday	8 am to 4 pm 8 am to 12 pm			
Victorville Fire Department East of Desert Knoll Dr. on Loves Lane	Victorville	Wednesday & Sunday	9 am to 4 pm			
Victorville Landfill 18600 Stoddard Wells Road	Victorville	Monday - Saturday	8 am to 5 pm			



Table 3-9 documents the number of illicit discharges reported and investigated by each MRWG member agency and the results of each recorded incident.

Table 3-9 Illicit Discharges Reported and Resolved							
Permittee	Resulted in Enforcement Action	Resolution Rate					
Town of Apple Valley	0	0	0	-			
City of Hesperia	135	129	113	96%			
City of Victorville	0	0	0	-			
County of San Bernardino	0	0	0	-			

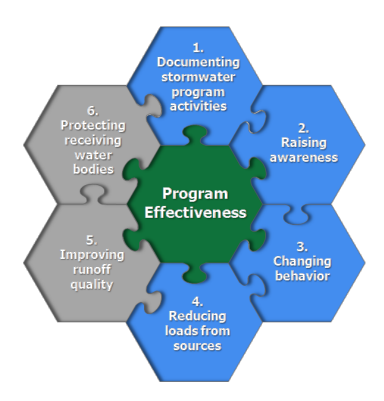
¹ Member agencies are unable to resolve illicit discharges when the discharger is unknown or cannot be identified (e.g. dumping)...

IDDE Legal Authority

Permittees conducted a review of existing municipal codes and ordinances to confirm adequate legal authority to implement and enforce the requirements of the IDDE Program.

3.3.3 Program Effectiveness

The overall effectiveness of MCM 3, Illicit Discharge Detection and Elimination, was assessed at Outcome Levels 1, 2, 3, and 4.



Increase Public Awareness of IDDE

The MRWG was able to effectively increase the public's awareness and understanding of illicit discharges and their associated impacts to water quality through the implementation of various public education and



outreach methods described in Sections 3.1.1, 3.2.1, and 3.3.1. The outreach efforts connected with the IDDE Program were determined to be at Outcome Levels 1, 2, 3, and 4. The Outcome Levels achieved for the public awareness component of the IDDE Program is confirmed through the documentation of outreach materials distributed to Mojave River Watershed residents and businesses, improved level of awareness as a result of one-on-one interactions during community events, and reduced loads as a result of residents properly disposing their household hazardous waste at designated collection centers. In addition, the MRWG website and 1-800-CLEANUP and 1-800-78-CRIME hotlines supplemented the outreach materials distributed and assisted in raising public awareness while facilitating the public's ability to reduce pollutant loads by reporting illicit discharges and illegal dumping to the Permittees. During the 2012-13 Fiscal Year, 100 tips were received through 1-800-CLEANUP. These tips included dumping and/or littering on private property, littering, and identified and/or suspected dumpers. In addition, the 1-800-78-CRIME hotline generated six reports for Illegal Dumping or Toxic Illegal Dumping each in the Town of Apple Valley and City of Victorville, while the City of Hesperia had one reported incident. Reports for County areas are not specific to the watershed and were therefore not summarized here.

IDDE Implementation and Procedures

A limited number of illicit discharges have been detected by the MRWG member agencies. Due to the geologic and geographic properties throughout the watershed, where properties have onsite retention or detention facilities and dry wells, IDDE is focused on illegal dumping and the occasionally observed or reported nuisance flow that makes it off a given property.

Program effectiveness Outcome Levels 1, 2, 3, and 4 have been attained through the implementation of the IDDE Program. MRWG member agencies have documented the number of suspected illicit discharge inspections conducted and resolved, the number of enforcement actions taken, established and maintained a hotline and website for reporting water pollution, identified problem areas with a storm drain map detailing the watershed's high risk threat zones, tracked the number of illegal discharge cleanups, and recorded the training of inspectors and responders, see Table 3-10. In addition, the County of San Bernardino has gone beyond the requirements of the Phase II Small MS4 General Permit to include the inspection of County unincorporated areas outside the permit boundary for potential IDDE incidents.

Table 3-10 Illicit Discharges Detection and Elimination Related Trainings	
Permittee	Personnel-Trained
Town of Apple Valley ¹	0
City of Hesperia ²	28
City of Victorville	0
County of San Bernardino	123

¹ The Town of Apple Valley held individual training sessions, but no formal group general MS4 Permit training sessions.

The MRWG effectively raised public awareness about illicit discharges and illegal dumping, resulting in very few illicit discharge complaints. Permittees assume that the low number of recorded complaints via the website and hotlines, and moderate numbers by residents and Permittee staff during the course of their normal daily activities are a result of post-construction BMPs infiltrating urban and stormwater runoff onsite prior to reaching the MS4.

A change in public behavior and source load reduction has been identified through the number of residents making use of the household hazardous waste and used oil collection centers. Over 438 tons of household hazardous waste was collected at these locations during Fiscal Year 2012-13. Table 3-11 documents the amount of materials collected and prevented from entering the MS4.



² The City of Hesperia personnel also attend tailgate meetings every two weeks to discuss sanitary sewer system related issues.

Table 3-11 Quantity of Materials Collected at Household Hazardous Waste and Used Oil Centers		
Household Hazardous Waste Collection Center	Quantity of Material Collected	
Location	(Tons)	
Town of Apple Valley	126	
City of Hesperia	87	
City of Victorville	123	
Unincorporated County of San Bernardino	102	
Total	438	

IDDE Legal Authority

Program effectiveness Outcome Level 1 was achieved for this measureable goal. Permittees conducted a review of existing municipal codes and ordinances to confirm adequate legal authority to implement and enforce the requirements of the IDDE Program.

3.3.4 Proposed Program Modifications

The MRWG is reviewing renewal permit requirements to identify necessary program modifications.

3.4 MCM 4 – Construction Site Stormwater Runoff Control

The purpose of the Construction Site Stormwater Runoff Control Program is to reduce pollutants from construction activities that result in a land disturbance of greater than or equal to one acre. The MRWG agencies utilize a planning, review, an inspection process, similar to the sketch shown in Figure 3.4, to monitor the implementation of Construction Site Stormwater Runoff Control Program elements.

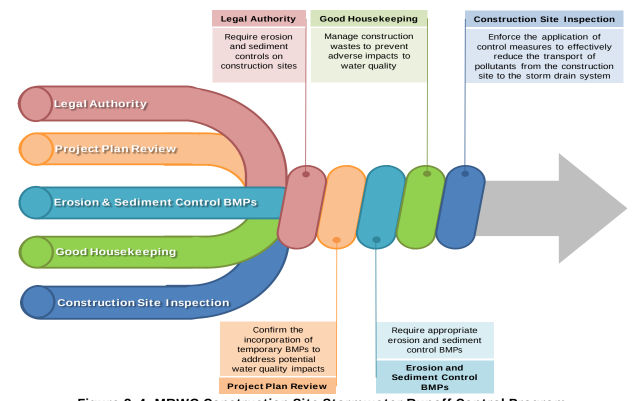


Figure 3-4 MRWG Construction Site Stormwater Runoff Control Program



3.4.1 Implementation Status

Objectives for MCM 4, Construction Site Stormwater Runoff Control Program, were accomplished by the Permittees through the implementation of construction site inspections, monitoring, and enforcement consistent with the effectiveness metrics developed in year one of the program. Actions taken by Permittees to implement the Construction Site Stormwater Runoff Control Program included reviewing construction plans and issuing grading permits consistent with local requirements and ordinances, conducting routine and follow up inspections of construction sites to ensure proper implementation and maintenance of BMPs and compliance with local requirements, proceeding with enforcement actions for sites in violation of local requirements, providing regular training and outreach for municipal inspectors and construction staff and contractors, and maintaining a tracking system of construction sites.

Construction Site Inspections and Monitoring

Permittees made periodic site inspections during the course of a construction project to ensure compliance with codes and ordinances. Permittee inspectors verified at project commencement the proper installation and maintenance of BMP control measures and throughout the multiple construction phases of the project. Supplemental inspections were performed by the Permittees in response to complaints received from citizens and referrals from other internal departments or intergovernmental enforcement agencies on issues related to stormwater quality.

Correction and Enforcement Actions

Permittees observed adequate and/or proper selection and maintenance of BMPs, proper storage of materials outdoors, installation of proper secondary containment to capture spills that may occur, outdoor washing with containment of wash water, proper covering of stock piles, and prompt BMP maintenance. MRWG Permittee inspectors have developed good working relationships with construction site operators to quickly address areas of concern without having to resort to more extreme measures such as enforcement actions or referral to the Lahontan RWQCB. In Fiscal Year 2012-13, the City of Hesperia issued four Notices of Correction for active construction project.

Member agencies drafted and utilized an Area-Wide Enforcement Response Guidance manual to assist in taking enforcement actions for stormwater quality deficiencies and violations. However, this manual has not been formally adopted by the MRWG agencies, pending review and implementation of the renewal Phase II Small MS4 Permit, and may be modified at the discretion of each member agency in accordance with their internal practices, policies, and procedures.

3.4.2 Summary of BMPs

Construction Site Inspections and Monitoring

Table 3-12 shows the number of construction sites issued a grading permit and the relative sizes of these construction projects.

Table 3-12 Number of Grading Permits Issued and Project Sizes			
Permittee	Grading Permits Issued	Construction Projects > 1 Acre	Construction Projects < 1 Acre
Town of Apple Valley	14	7	7
City of Hesperia	7	4	3
City of Victorville	8	5	3
County of San Bernardino	0	0	2



Table 3-13 illustrates the number of construction site inspections performed by each Permittee in compliance with MCM 4, Construction Site Stormwater Runoff Control Program.

Table 3-13 Number of Construction Site Inspections	
Permittee	Number of Inspections
Town of Apple Valley	14
City of Hesperia	118
City of Victorville	145
County of San Bernardino	0

It is important to train inspectors and other municipal staff to perform comprehensive inspections of construction sites to ensure that construction activities do not result in adverse impacts to water quality. It is equally important to train local contractors, builders, and developers on the proper installation and maintenance of BMPs to eliminate non-stormwater discharges and reduce the impacts of erosion and sediment with site appropriate controls. As shown in Table 3-14, despite the slow construction economy, staff training continued at measured rates, commensurate with the economy.

Table 3-14 Construction Site Stormwater Runoff Control Training	
Permittee	Municipal Staff Trained
Town of Apple Valley ¹	0
City of Hesperia	1
City of Victorville	12
County of San Bernardino	14

¹ The Town of Apple Valley held individual training sessions, but no formal group general MS4 Permit training sessions...

Correction and Enforcement Actions

Table 3-15 summarizes the number of Notices of Correction issued and the number of projects requiring enforcement action as a result of non-compliance.

Table 3-15 Notices of Correction and Enforcement Actions		
Permittee	Notices of Correction	Enforcement Actions
Town of Apple Valley	0	0
City of Hesperia	4	0
City of Victorville	0	0
County of San Bernardino	0	0

3.4.3 Program Effectiveness

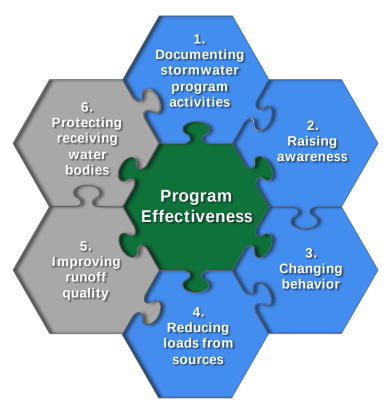
Program effectiveness for MCM 4, Construction Site Stormwater Runoff Control, was assessed at Outcome Levels 1, 2, 3, and 4.

Construction Site Inspections and Monitoring

A large portion of the construction program is typically focused on site inspections that can serve as the basis for establishing baselines regarding how the sites are operating, what pollutants are of concern, and the level of BMP implementation and maintenance. In turn, follow-up inspections can be used to track changes and ensure that the sites are properly implementing and maintaining their BMPs.



MRWG Permittees have effectively achieved Outcome Levels 1, 2, and 3. Construction programs have documented and maintained adequate legal authority to enforce the Construction Site Stormwater Runoff Control Program, tracked the number of grading permits issued, construction sites inspected, and maintained records of municipal staff training sessions. These training sessions emphasize awareness and understanding of construction site impacts on the receiving water body and routine inspections reinforce the level of awareness necessary to install and maintain appropriate BMPs at construction sites. Although the amount of overall training has decreased due to budget constraints, the limited number of training sessions has still been successful in raising awareness. A change in behavior is inferred due to the number of construction sites complying with the Construction General Permit requirements and adequately implementing and maintaining BMPs to reduce and control erosion, sediment, and non-stormwater discharges from construction sites. In addition, up front reviews of project specific SWPPPs provide plan checkers with an opportunity to communicate with construction site operators to raise their level of awareness with regards to the proper installation and maintenance of stormwater BMPs.



Correction and Enforcement Actions

Permittees have effectively achieved Outcome Levels 1, 2, 3, and 4 for the Construction Site Stormwater Runoff Control Program. Permittees have documented adequate enforcement policies and mechanisms to issue Notices of Correction and take Enforcement Actions to influence construction site behaviors. By working closely with construction site operators to correct BMP shortcomings, Permittees have been able to increase the level of awareness amongst these problematic construction site owners and operators, and to change behaviors in the field. These changes in behavior ultimately result in the proper implementation of effective BMPs to reduce pollutant loads to the receiving water body.

3.4.4 Proposed Program Modifications

The MRWG is reviewing renewal permit requirements to identify necessary program modifications.



3.5 MCM 5 – Post-Construction Stormwater Management in New Development and Redevelopment

The purpose of the Post-Construction Stormwater Management in New Development and Redevelopment Program is to minimize potential adverse impacts to water quality from development projects by incorporating site planning, post-construction controls (site design, source control, and treatment control BMPs), and long-term maintenance agreements.

The goal of this Program is to assure that appropriate post-construction BMPs are included in New Development and Redevelopment project plans to minimize impacts from urban and stormwater runoff on the receiving water body. Permittees currently have a system in place to address urban and stormwater runoff by using post-construction BMPs such as retention and detention basins incorporated into the project site. These devices function to control stormwater volume and improve water quality by settling out particulates and other pollutants of concern.

3.5.1 Implementation Status

Objectives for MCM 5, Post-Construction Stormwater Management in New Development and Redevelopment, were to implement post-construction BMPs and revise ordinances and policies as necessary. Permittees successfully accomplished these goals by requiring project proponents to submit engineering and grading plans which incorporated structural and non-structural BMPs appropriate for the High Desert communities, contracting with qualified consultants to provide professional services to review plans, inspecting BMP installation, ensuring compliance with the post-construction program, and assessing ordinances and policies to verify adequate legal authority and guidelines to achieve the requirements of the Phase II Small MS4 General Permit.

Post-Construction Stormwater Management Implementation

Permittees are conditioning new development and redevelopment projects to submit engineering and grading plans which incorporate post-construction controls (site design, source control, and treatment control BMPs) and long-term maintenance agreements to mitigate urban and stormwater runoff after a developer has completed a project. MRWG member agencies are using discretionary approval and placing conditions on developments to require the incorporation of post-construction BMP controls. In addition, flood damage prevention ordinances that place requirements on new construction also help with conditioning projects to mitigate post-development urban and stormwater runoff. These ordinances seek to limit peak discharges from new developments by retaining and infiltrating stormwater onsite. These devices function to control stormwater volume and improve water quality by settling out particulates and other pollutants of concern.

To improve awareness of the post-construction requirements and how to effectively implement them in the High Desert, Permittees attended various training sessions and workshops including, but not limited to, QSD/QSP training sessions, CESSWI review course and exam, CASQA Annual Conference, and other internal member agency training sessions.

Ordinance and Policy Revisions

Permittees have adequate legal authority through existing municipal codes and ordinances to implement and enforce the Post-Construction Stormwater Management in New Development and Redevelopment Program. Previous ordinances were enacted to promote water conservation which also prevents excessive discharges of nuisance water.



3.5.2 Summary of BMPs

Post-Construction Stormwater Management Implementation

Table 3-16 shows the number of projects meeting the threshold for post-construction BMP requirements and implementing control measures.

Table 3-16 Number of Projects Implementing Post-Construction BMPs	
Permittee	Number of Projects
Town of Apple Valley	5
City of Hesperia	Unknown ¹
City of Victorville	Unknown ²
County of San Bernardino	0

The City of Hesperia does not have a tracking mechanism for quantifying all sites implementing post-construction BMPs other than for dry wells located east of Hesperia Road and horizontal underground retentions systems citywide. It is currently estimated that 57 dry well systems have been implemented as Post-Construction BMPs and 55 sites are utilizing horizontal underground retention systems.

Table 3-17 provides the number of Permittee staff trained on the implementation of post-construction BMPs and LID strategies.

Table 3-17 Number of Personnel Trained on Implementation	Post-Construction BMP
Permittee/Private Industry	Personnel Trained
Town of Apple Valley ¹	0
City of Hesperia	1
City of Victorville	12
County of San Bernardino	6

¹ The Town of Apple Valley held individual training sessions, but no formal group general MS4 Permit training sessions.

Ordinance and Policy Revisions

Permittees reviewed the existing municipal codes and ordinances used to implement and enforce the Post-Construction Stormwater Management in New Development and Redevelopment Program, and confirm adequate legal authority to implement and enforce the Phase II Small MS4 General Permit requirements.

3.5.3 Program Effectiveness

Overall, the assessed program effectiveness for MCM 5, Post-Construction Stormwater Management in New Development and Redevelopment, was at Outcome Levels 1, 2, 3, and 4.



The City of Victorville does not have a tracking mechanism for quantifying all sites implementing post-construction BMPs. A majority of projects have incorporated post-construction BMPs and all projects that did not have been noted on the plan check during the review.



Post-Construction Stormwater Management Implementation

Implementation of MCM 5, Post-Construction Stormwater Management in New Development and Redevelopment, has been assessed at Outcome Levels 1, 2, 3, and 4. Permittees have documented the appropriate legal authority to enforce the requirements of this MCM and noted the number of projects conditioned for the incorporation of post-construction BMPs. Permittee staff has actively participated in various trainings and workshops to understand how to successfully implement and enforce the post-construction BMP requirements of this program. This training has resulted in a better understanding of post-construction BMP and LID options, and the MCM 5 requirements. Although the amount of overall training has decreased due to budget constraints, the limited amount of training sessions have still be successful in raising awareness. The Post-Construction Stormwater Management in New Development and Redevelopment Program demonstrated an effective change in behavior from the way developers constructed projects to now incorporating post-construction BMPs. Although pollutant load reduction quantities, as a result of post-construction BMPs installed on project sites, have not been assessed it can be concluded that these BMPs are making a positive impact in reducing pollutant loads to the MS4.

Ordinance and Policy Revisions

Program effectiveness Outcome Level 1 was achieved for this goal. Permittees conducted a review of existing municipal codes and ordinances to confirm adequate legal authority to implement and enforce the requirements of the Post-Construction Stormwater Management in New Development and Redevelopment Program. The City of Victorville has drafted a new ordinance that is currently being circulated throughout the City and ensures compliance with the MS4 Permit.

3.5.4 Proposed Program Modifications

The MRWG is reviewing renewal permit requirements to identify necessary program modifications.



3.6 MCM 6 – Pollution Prevention and Good Housekeeping for Municipal Operations

Municipalities conduct various activities that can generate or mobilize pollutants in stormwater runoff. The purpose of the Pollution Prevention and Good Housekeeping for Municipal Operations Program is to reduce pollutants from these operations and maintenance activities (e.g. small construction projects, street sweeping, storm drain cleaning, corporation yard operation, etc.) through the development and implementation of good housekeeping, BMPs, and specific stormwater pollution prevention training.

Pollution prevention and good housekeeping practices are critical to maintaining progress and achieving continued improvement in water quality. Permittees have developed a pollution prevention and good housekeeping program that requires employees to examine and subsequently alter their actions to reduce the type and amount of pollution. Recognizing the benefits of pollution prevention practices, the MRWG has developed this program based on the following goals:

- ➤ Develop and implement an operation and maintenance program with the ultimate goal of preventing or reducing pollutant runoff from municipal operations into the storm drain system;
- ➤ Integrate pollution prevention and good housekeeping practices training into municipal employee training programs; and
- Implement the appropriate BMPs to mitigate urban and stormwater runoff pollution.

3.6.1 Implementation Status

Program accomplishments included training municipal personnel on pollution prevention techniques, good housekeeping practices, implementing post-construction BMPs at municipal facilities to reduce the discharge of pollutants, and incorporating pollution prevention practices into daily work routines.

Municipal Facility BMP Implementation and Inspection

MRWG member agencies utilize good housekeeping practices and source control BMPs to prevent and minimize pollution from municipal facilities. Each agency routinely inspects their respective municipal yard to ensure that good housekeeping practices are implemented and BMPs are maintained. In November 2012, the City of Hesperia analyzed sediments that were removed from the H-O1 storm drain pipe and appurtenant catch basins during maintenance. The tributary area for this storm drain is relatively densely urbanized and includes predominately residential and commercial/office/retail land use areas. Samples were analyzed for petroleum hydrocarbons, volatile organic compounds, organochlorine pesticides and polychlorinated biphenyls. No detectable concentrations of the compounds were found. Concentrations of heavy metals were within typical background ranges of metals in soil.

Municipal Operations Personnel Training

Permittees conducted comprehensive training of municipal operations personnel to identify pollution prevention practices that can be incorporated into daily work routines and good housekeeping tips. Training materials covered ways to reduce pollutants from operation and maintenance activities such as small construction improvement projects, street sweeping, storm drain cleaning, and corporate yard operations through the development and implementation of control measures and BMPs. Training materials met the requirements of the permit and allowed municipal staff to perform their duties in a manner that reduces the potential to discharge pollutants of concern to the storm drain system.



Training materials used included Microsoft PowerPoint presentations, videos, modules, BMP manuals, brochures, booklets, and in the field hands on training. Training programs provided to municipal operations staff covered the following topics:

- > Sanitary Sewer Management Plan (SSMP) response
- > Sewer System Overflow (SSO) response
- Safe fuel handling procedures
- Monthly safety meetings
- Construction General Permit
- ➤ Illicit Connection/Illicit Discharge Pollution Prevention
- > BMPs for the daily duties of a municipal employee
- Pollution prevention
- Good housekeeping
- > Stormwater compliance rules and regulations
- Spill prevention
- > Spill reporting and response procedures
- Outdoor storage of materials and waste
- > Vehicle and equipment maintenance
- Vehicle and equipment washing
- Street maintenance
- Landscaping

3.6.2 Summary of BMPs

Municipal Operations Personnel Training

Table 3-18 briefly summarizes the number of municipal operations staff trained in Fiscal Year 2012-13.

Table 3-18 Number of Staff Trained for Municipal Operations			
Permittee	Number of Staff Trained		
Town of Apple Valley ¹	0		
City of Hesperia ²	17		
City of Victorville	12		
County of San Bernardino	122		

The Town of Apple Valley held individual training sessions, but no formal group general MS4 Permit training sessions.

Municipal Facility BMP Implementation and Inspection

The County of San Bernardino continues to maintain the site specific SWPPPs for 12 Municipal Road Yard Facilities that were developed in Fiscal Year 2009-10. The SWPPPs are maintained to ensure that they identify source control and post-construction BMPs to prevent and minimize dry- and wet-weather pollution. The SWPPPs were reviewed to ensure that the installed BMPs include catch basin curb inlet screens, curb inlets with oil absorbent geotextile booms, storm drain drop inlet inserts with oil absorbent filters, and spill absorbent kits near fueling areas for responding to small incidental spills. In Fiscal Year 2012-13, the County provided operations personnel with annual training and yard personnel and stormwater program inspectors conducted quarterly and annual inspections to minimize pollution at each Municipal Road Yard Facility.



² City of Hesperia personnel attend tailgate meetings every two weeks when working with the sanitary sewer system.

3.6.3 Program Effectiveness

Effectiveness Outcome Levels 1, 2, and 3 were measured for MCM 6, Pollution Prevention and Good Housekeeping for Municipal Operations.



Municipal Operations Personnel Training

Documented municipal training programs were determined to increase the knowledge of municipal staff. As a result municipal staff used good judgment and appropriate housekeeping measures while performing municipal operations. This higher level of comprehension and change in behavior by municipal operations staff facilitated the use of site appropriate BMPs and pollution prevention techniques to minimize impacts to receiving water quality.

Municipal Facility BMP Implementation and Inspection

The quarterly and annual inspection of municipal facilities documents the activities performed by the MRWG member agencies and ensures that municipal operations staff is trained to implement good housekeeping practices and perform the proper operation and maintenance of source control and post-construction BMPs to prevent and minimize pollution. Although the amount of overall training has decreased due to budget constraints, the limited amount of training sessions have still be successful in raising awareness. The implementation of good housekeeping measures, and source control and post-construction BMPs also serves as a change in behavior to lead towards a reduction in pollutant loads.

3.6.4 Proposed Program Modifications

The MRWG is reviewing renewal permit requirements to identify necessary program modifications.

4. Goals and Activities Planned for Fiscal Year 2012-13

The MRWG member agencies are currently planning for implementation of the renewed Phase II MS4 Permit. In the interim Member agencies will continue to implement the prior SWMP and MCMs to reduce the discharge of pollutants from the MS4 to the MEP to protect water quality.



5. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly 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."

City of Hesperia (WDID 6B36MS40307)				
Signature of Permittee (legally responsible representative)	Date Signed			
John Leveilee, P.E.	City Engineer			
Name (Please print)	Title			



6. MRWG Member Agency Contact Information

The following is contact information for each of the MRWG Member Agencies:

Town of Apple Valley

14955 Dale Evans Parkway Apple Valley, CA 92307

Contact Person: Rae Beimer

Contact Phone No.: (714) 788-6936

City of Hesperia

9700 Seventh Avenue Hesperia, CA 92345

Contact Person: Tina Souza

Contact Phone No.: (760) 947-1474

City of Victorville

14343 Civic Drive Victorville, CA 92393-5001

Contact Person: Carlos Seanez Contact Phone No.: (760) 955-5162

County of San Bernardino

825 E. Third Street Second Floor, Room 201 San Bernardino, CA 92415-0835

Contact Person: Marc Rodabaugh Contact Phone No.: (909) 387-8112



APPENDIX A

Annual Public Workshop Flyer and Sign-In Sheet



MOJAVE RIVER WATERSHED GROUP

JOIN US!

THE STATE OF OUR WATERSHED THURSDAY, NOVEMBER 15, 2012

What is the Mojave River Watershed Group (MRWG)?

MRWG – a partnership among the Town of Apple Valley, City of Hesperia, City of Victorville and County of San Bernardino – works year round to reduce stormwater pollution entering the Mojave River.

The High Desert is unique. Water flowing into storm drains and underground following a rain or snow melt doesn't flow into the ocean but into our local waterway – the Mojave River. This river water is then used in our faucets, hoses and other ways, making it all the more important to keep the river free of

pollution.

WHAT:

Interested in our High Desert environment? Join us for a meeting to learn about the efforts made by local municipalities to prevent stormwater pollution in the Mojave River, the High Desert's local water resource. Following a brief presentation on the 2011-2012 achievements, County, City and Town representatives will be on hand for a Q&A session and to speak individually with attendees.

WHEN:

Thursday, November 15, 2012 from 6 p.m. to 8 p.m.

MEETING LOCATION:

City of Victorville City Hall Conference Room D 14343 Civic Drive Victorville, CA 92392



WIN PRIZES!!

Pick up your free raffle ticket when you enter! We'll have gift certificates from local restaurants and businesses that you can win! Good luck!

LEARN MORE!

WEBSITE www.mojaveriver.org

FACEBOOK MojaveWatershed TWITTER

@MojaveRiver

PHONE 909.384.8188

Mojave River Watershed Group

Annual Stormwater Pollution Prevention Workshop

Thursday, November 15, 2012

Sign-In Sheet



Name	Organization (if applicable)	Phone	Email
BOB SALINAS		760-713-1928	ZOO4-BOBS @ G. MAIL, COM
Caren Patterson		7606628285	Spudsmom@msn.com
Robert Tornsend	VVWRA	760 954 3984	RTOWASEND @VVWRA. COM
Lainie Ridart		760 949-616 5	
Edward Cruz		",	
Jason Pereira	CWE	714-385-2600	perein @ Cwecorp.com
MIKE SMITH	APPLIE VALLEY	310-257-2010	MUSSMITH CCARPROFFS SOURCES. COM
Lauma Jurkevics	CA Dept. Thaker Resources	500-1645 818-605 x275	1 jurkevil water. ca. gov
Linda melusa		951-316-33RS	Lindam Reulty Eyzboo. On
GARRY MELUSKI	WJ. MCKERVER INC	909-560-2252	GMELUSKI @WIMCKEBUARINC

Mojave River Watershed Group

Annual Stormwater Pollution Prevention Workshop

Thursday, November 15, 2012

Sign-In Sheet



Name	Organization (if applicable)	Phone	Email
Melanie Torres		760-680 0423	California_rose 22 @ hat maile
Jarrad Miller	Parsons Brinckwhoff	909-888-1104	millers eploworld.com
David Hammer	17	13	& hammerds a poworldcom
Mary Dellavalle	Labordan WB		mdellarable @ water wards.ca.gov
Jose May	San Bernar dino County Fire Department	909 386 8401	Imagosbefire.org
Veronica Garcia	1	7602201891	Vgarcia 7418@gmail.com.
JESUS ESPINOZA		760) 963 -9963	
Jehrel CArs	CA Regional Board	760-241-2439	jeasse waterboards, ca.gov
Tony Winkel	MoJave Water Agany	780946-2000	Twinkel@mayavewater.org
Matt Howard	L	ارز	MHoward @ 11

Mojave River Watershed Group

Annual Stormwater Pollution Prevention Workshop

Thursday, November 15, 2012

Sign-In Sheet



Name	Organization (if applicable)	Phone	Email
RESPECTEDENS	PALOSO	760868 1212	acredences RPPHasD.OR

APPENDIX B

Meeting Sign-In Sheets





Mojave River Watershed Group - Sign-In Sheet				
Committee Meeting	Meeting Date:	08/09/12		
Facilitator Tina Souza	Place/Room:	Hesperia City Hall / Joshua Room		

Name	Agency	Phone	Fax	E-Mail
MARC RODABAUGH	County of SB	909-387-		Marc. rodabaugh Bapw. sbcounty.
MIKE SMITH	APPLE VALLY	310-34		MIKE SULTHE CAR PRO
Time Souza	Hesperia	1474		tsouza a city of hesperia. USO
DENIS WOLCOTT	WestBouss	213 - 200-1563		DENIS @ Me WOLCOH CUMPANY
Angla Meluski	Communica	(909)384- tim 8188		ameruski@westonu Cummuni atilns.



Mojave River Watershed Group - Sign-In Sheet				
Committee Meeting Date: 08/23/				
Facilitator Tina Souza	Place/Room:	Hesperia City Hall / Joshua Room		

Name	Agency	Phone	Fax	E-Mail
Angla Meluski	Communicator	C 200		ameliski & westhing
EDUARD VARGA	S.B. COUNTY	909.		evarga edpw.sbc
MARCE RODABAMGN	SB COUNTY FLOOD GIL DIS	909- 387-811Z		evarga edow sbeamarc. rodabang es
MIKE SMITH	APPLE VALLOY	31809-8182		MIKESMITH & COAPROFEE EDSIGNALS. COM
Tina Souza	Hesperia	760-947-1474		tsouzadituse /
Hiram Houck	City of Victorville	(60)243 6351	(760) 269 0039	hhouck@ci. victorville.
Jason Percin	CWE	714-385 -2600 x211		gerein @ cwecosp.com



Mojave River Wa	atershed Group - Sign	-In Sheet
Committee Meeting	Meeting Date:	09/27/12
Facilitator Tina Souza	Place/Room:	Hesperia City Hall / Joshua Room

Name	Agency	Phone	Fax	E-Mail
MARC RODABAUGH	SECFCO	909-387-		Mare.rodabaug Odposbcounty
MIKE SUITH	AFFRE VALLEY	310 - 909-8182		MIKE SUITUE CAA PROFESSIONALS COM
Tine Souza	Hesperia	760-947-		tsouza a cityofhesperia, us
DENIS WOLCOTT	Westernon	213-20-1563		PHOLOTICA) The Wolatterpoly.
Hiram Houck	City of Victor ville	760- 243-6351	760 269-0039	HHouck@ci.victorville.ca.us



Mojave River Watershed Group - Sign-In Sheet Committee Meeting Date: 10/25/12

Name	Agency	Phone	Fax	E-Mail
MARC	SBEFCO	909-387-		marcroclabaugh @dpw.sbcounty.g
MIKE Salith	APPLE VALLY	310-309-		MILESMITH C CAAPOOPPESSIVALS, COM
Tina Sovza	Hesperia	765-947-1474		Cityothesperia. Us
ANGEGA MELUSKI	WESTBOUND COMMUNICATOR	(909) 384- y 8188	-	ameliski@ westbornd communication
Hiram Houck	Victorville	(760) 243-635	(760) 269-0039	Wictorville.ca.



Committee Meeting Date: 12/20/12

Name	Agency	Phone	Fax	E-Mail
CARIB JEANEZ	CITY OF V.U.	160-955-5162		(SEANEZ) (I.MITERNIUL JAVS
MIRS SMITH	APRIC VALLE	-1 310-309-8182		MILESMITHECAA PROFESSIONALS. LOM
MARC RODABAUGH Tim Souza	GBCFCD	909-387-		Marcrodabaugh Bolowsbeaunty.gov
Time Souza	Hesperia	760-947- 1474		tsouza a Cityothesperia. US



Committee Meeting Date: 01/24/13

Name	Agency	Phone	Fax	E-Mail
MARC RODABAUGH	SECFC D	909-387-		mare. rodabangh @dpu
MIEZ SMITH	APPLE	310.909		MILESMITHE CAA PROPOSSIONES COM
Tina Souza	Hesperia	760 - 947 - 1474		tsouzaa cityothesperia.us
Ausola Melinski	Westbord	(909)384 - 5188		amelisti C westbonei Communications
AROS SEAMOZ	V.V.	960 955 6251		(SEAMOLOCKU) CPOCNIU



Committee Meeting Date: 02/28/13

Name	Agency	Phone	Fax	E-Mail
MORE RODAB AUGH	SECFC D	909-387		
MIKE SMITH	APPLEVALLEY	30-859-5182		MICESAITH & CAA PROPERSSIONALS.
Tina Souza	Hesperie	760		Cityothesporia, US
ANGELA MELIUSKI	Westborne	(909) 354- 8188		ameluste, @ westband communication
Chous Dants	0.0-	760-955-5162		CSEANEZO CI.VICTORVILLE LANS
Theon Periors	CWE	714-526-7500 ×211		jpereira@ CWecorp.com



Mojave River Wa	ntershed Group - Sign	-In Sheet
Committee Meeting	Meeting Date:	03/28/13
Facilitator Tina Souza	Place/Room:	Hesperia City Hall / Joshua Room

Name	Agency	Phone	Fax	E-Mail
MARE RODABANGH	COUNTY OF SANBERNARDIN			Mare. rodabaug @dpw.sbcounty.
MIKE SMITH	APPLE VALLEY	310-89-8192		MIKESHINE SECGLOSA
STEPHAN LONGORIA	Caty of VICTOIRVILLE	760 243 1946		SLONGORDAGE CI.
JRUS SEAREZ	(.D. V .	160.985-5162		CSEANEZ O CINCINEVA
ANGELIA MELLISKI	COMMUNICATION	1) (909) NS. 384-8788		ameluski & westhand cimmuniatims
Time Souza	City of the spect o	(760) 947-1474		tsouza o Citust hesperia. US



Mojave River Watershed Group Committee Meeting

Town of Apple Valley, City of Victorville, City of Hesperia and the County of San Bernardino

MARIE COUNTY
TIND HESPERIA
MIKE C. ALOBOH/TOWN OF AV
Carlos Victorville

Date/Time:

April 25, 2013 - 10:00 a.m.

Place:

City of Hesperia, Civic Center, Joshua Room

9700 Seventh Avenue, Hesperia

1. Introductions

2. Phase II Permit

a. Application Requirements

b. Guidance Document Status

3. Group Funding Issues

a. City's progress in obtaining PO (or other payment agreement) with CWE

b. Implementation agreement review and cost sharing calculations

c. Estimate for 2013-2014 MRWG Expenditures

4. Regional Board

5. Public Education Update (Westbound Comm.)

a. Program Status

b. Prioritization of work based on fund availability.

6. Open discussion/other issues

7. Action Items

8. Next Meeting:



Committee Meeting Date: 05/28/13

Name	Agency	Phone	Fax	E-Mail
MARC RODABALLGH	SECFCD	909-387-		
MIKE TRUSTT	SBCFCD	909 387-8119		MTRUETT @ DPW. SBCOUNTY.GOV
STEPHAN LONGORDA	CoV	760 243 1946		SLUKOPDA @ Ci. VICTORZVILLE. CA.US
CHARLIE SEANEZ	Cov	760 95 9 -5162	a.	CSESAMOLE CI.
Angela Meluski	Westburnel Cemmunication	CIC (ameluski & westpound communications am
Tina Souza	He sperio	760 947-		tsouz a a city of hisparia, us
FOHN LEVELLEE	HESTERIA	1451		j leveillee @ cityoflesgeria.us
Rae Beimer	CAA! ApdeVall	74-788 ey 6936		raebeinera caaprofessionals.
Joseph Moon	Town of Apple Valley	760		JMOOND Apple valley. Ong

	MRWG Meeting-June 27, 2013
	Oliva Sama Pity of Hesperia 710-942-1474
	Vina Saura City of Hesperia 760-947-1474 JEHIEL CASS RWQCB 760-913 760-241-2434
	760-241-2434
	Mary Dellavelle RwacB
	Greation Longoria Carry OF VICTORVILLE 760 243 1946
	CARUS SEANEZ CITY OF VICTORYNUE 760 955 5162
	MIKE TRUST COUNTY OF SAN BORNARDINO 909-387-8119
	Joseph Moon Town of Apple Valle, 760 240 7521 Rae Berner Town of Apple Valley 7,478 86936
	Rae Berner Town of Apple Valley 71478 86936
K. Tarina	



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SAN BERNARDINO COUNTY FLOOD CONTROL DIS NO WOLLS AND SAN BERNARDING WAS 2013 LOS ATTENDANCE Date: May 16, 2013 – City of Victorville, Conference Room A, for Z-4	CITY ENGINEERS:	City of Adelanto Tom Thornton	Town of Apple Valley Brad Miller	City of Barstow Brad Merrell	City of Hesperia John Leveillee	City of Victorville Brian Gengler					SECENCE				
BERNA lay 16, 2	Initials	K.	7	MIM	4	77		BV	NZ		7	B	fort.	88	
SAN SAN THE SA	FLOOD CONTROL DISTRICT STAFF:	Kevin Blakeslee	Ken Eke	Welissa Walker	Erwin Fogerson	Harold Zamora	-David-Lovell	Beatriz Valdez	Rhonda Neill	Casey Roosa	Larry Drille	Jon Su. A	Tom Thoraton	Steve CARCIA	

Otter, Monica

From: Sent: Gloria Golike [ggolike@MojaveWater.org] Thursday, September 05, 2013 1:57 PM

To:

Otter, Monica

Subject:

Water Conservation Meetings/Events

Attachments:

0785_001.pdf

Attached per your request is the sign-in sheet from the July 2013 meeting (save for next year). Ha! We meet quarterly and so I've tried to do the best I could notating below. Also, we have a huge Water Awareness Expo in the spring each year, and we meet once a month for that during September – May each year. (I don't know if you care to have that information or not, but I'll send it.)

4 meetings = 55 attenders

AWAC Meetings

July 24, 2012 K

Mike Hernandez, City of Hesperia Water Dept.

Mark Blair, City of Hesperia Water Dept.

Norma Armenta, Apple Valley Ranchos Water Company

Belen Cordero, City of Adelanto

Donna McCormick, City of Victorville

Brian Gerke, PPHCSD

Ryan Orr, VVWRA

Cheryl Vermette, Helendale CSD

Judy Corl-Lorono, Bighorn-Desert View Water Agency

Jackie Lindgren, Mojave Desert RCD

Susan Mulvaney, Juniper Riviera CWD

Gloria Golike, Mojave Water Agency

Robin Kobaly

Doug Kobaly

Tamara Alaniz, Mojave Water Agency

October 30, 2012

Joe Guzzetta, Joshua Basin Water District

Deborah Bollinger, JBWD

Kathleen Radnich, JBWD

Judy Corl-Lorono

Larry Attebery, PPHCSD

Mike Hernandez

Norma Armenta

Belen Cordero

Ryan Orr

Doug Kobaly

Robin Kobaly

Gloria Golike

Tamara Alaniz

January 22, 2013

Deborah Bollinger

Judy Corl-Lorono

Mark Blair

Belen Cordero

Doug Kobaly

Robin Kobaly

Gloria Golike Susan Mulvaney Jackie Lindgren Donna McCormick Kathy Cochran, City of Victorville Tamara Alaniz

April 30, 2013 Cheryl Vermette Judy Corl-Lorono Jackie Lindgren Susan Mulvaney Brian Gerke Mike Hernandez Norma Armenta Gloria Golike Yvonne Hester Donna McCormick Dana Armstrong, City of Victorville Deanna Wolf, SB County Jared Beyeler, SB County Matt Puffer, GSWC Jennifer Poland, Hi-Desert Water District

Home Depot Plant Sale - June 8

Belen Cordero
Marlyn Lesley
Mark Blair
Mike Hernandez
Norma Armenta
Kathy Cochran
Donna McCormick
Jackie Lindgren

Expo Meetings

November 14, 2012
Belen Cordero
Greg Snydal, SB County
Marlyn Lesley, GSWC
Mark Blair
Mike Hernandez
Brian Gerke
Tamara Alaniz

December 19, 2012

Belen Cordero
Tamara Alaniz
Gloria Golike
Norma Armenta
Mark Blair
Mike Hernandez
Marlyn Lesley
Ryan Orr, VVWRA
Brian Gerke,
Ernesto Araiza

January 16, 2013 Norma Aementa Belen Cordero Tamara Alaniz Marlyn Lesley Mark Blair

February 13, 2013

Mike Hernandez
Belen Cordero
Tamara Alaniz
Marlyn Lesley
Norma Armenta
Gloria Golike
Donna McCormick
Ryan Orr
Susan Mulvaney

February 27, 2013

Mark Blair Mike Hernandez Tamara Alaniz Gloria Golike Norma Armenta Belen Cordero Greg Snydal

March 27, 2013

Randy Bon Brian Gerke Gloria Golike Tamara Alaniz Mike Hernandez Mark Blair Marlyn Lesley

Water Awareness Expo, April 5-7, 2013

Almost everyone above at one time or another, excluding Brian Gerke, Tamara Alaniz, Judy Corl-Lorono, both Kobaly's, Susan Mulvaney, Jackie Lindgren, Jennifer Poland, Deborah Bollinger, Joe Guzzetta, and Kathleen Radnich

I hope this helps.

Gloria Golike Senior Administrative Assistant, Public Information Mojave Water Agency (760) 946-7000 (Main Office) (760) 946-7001 (Direct Line) (760) 490-3991 (Cell)



MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

APRIL 4, 2013 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of

NAME	REPRESENTING	ADDRESS	EMAIL	
DEWNIS STATES BONUT	BBVWA	forders		
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Matthew Howard	Mary			,
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TAC MEETING - APRIL 4, 2013

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Mike HEARN	CITY OF HESPERIA	A		
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TOR CULLETTA	7			
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Tamarra Klawz	7PWD			
DARYL COLE			Cary lole a venzenin	P
RICHARD SELBY	ESTES A COMMITTEE	111		\
PERRY DOHLSTON	655C			
JAMES HANSON	MARCANA RANCHOS CUI	\$	(5M (WMRCWD, ORG	
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TAC MEETING - APRIL 4, 2013

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MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

MARCH 5, 2013 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of whether they sign, register, or complete this document.

NAME	REPRESENTING	ADDRESS	EMAIL
NORMAN NICHOLS	ESVE		
DENNIS STAPES	Bishorn Dunit		
Dow BARTZ	PPHCSD		
Paul Harmon	HCSD		Phirmon@halendalecst. 03
RUM ORZ	WMRA		
Capaco Chamber	AS PERCSD		
Tom Thornton	ADELANTO	-	
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JoeSALtmeris	ADDICIPALLEY VICTORIAL	740	
MARINA WEY	P. W. V.		

TAC MEETING - MARCH 5, 2013

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HENRY GODWIN	CENTER WATTER CO.		
Olm, Ellen Johnson	5611 BNA		
Bob Tweeler	Q.		
WAYNE SVINE	<i>\</i>		
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Kovin Schwidt	というとか		
HARVE JOHNSON	USJHJJ NOS		
Bob Shested	Suva LAICES		
Michael Bornen	Silver (alsos ASN)		
MONA SADAK			
STEVE SAMARAS SIB COUNTY	3B anny WAS		
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TAC MEETING - MARCH 5, 2013

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NAME	Steve Ashton	RON BARBIFRI	Beleated	Paiderka	Holy Shird ison	Alex Vobuschenko	JERRY DAGISHROW	(hots (recen)	Rin Fermi	Wathen Lought Till	JANE DIVECT	LIONIE CH POWER	JANDY CELEMAN	Mike Phasak	12. A. HOR	ASUSING!	There Troch	11/1/2/11/1/ PUITSKIV!

TAC MEETING - MARCH 5, 2013

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ADDRESS	20440 Hus, 18510 103 A.D. 100 Linka agma	0	P.O. Box616 LUCERNEVALEY CORNEL PARTIENTS								
REPRESENTING	Ago Deal Forto	TBWD	GINTER WATER CO	1.0							
NAME	Harrison	JOE CURZETTA	HANK GOOMIN GINTERWATER	JEANITTE HAYHURST							

MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

DECEMBER 12, 2012 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of whether they sign, register, or complete this document.

NAME	REPRESENTING	ADDRESS	EMAIL
Kobert Shaw	Lake boie, NS	POB 240 W.S.CA 92365	robertshame go. los blue mit
SANDRA BRITHAN	NEWBERRY CHANGER	P.O. BOX 164 NBSP GASES	DESERT BROKER C GNAIL. CON
Bob Stadum	HOWD		
Belen Conderno	Deden Cordens City at Polach		
DENVIS STATEY BHDVA	BHDVA		
MARINA WELT	BPVWA		
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Steve Ashbar	CoV		
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REPRESENTING	JBWD	ESTE SABAR	labortars	SBC FCD	SEC Plenm	1340	Show on the show							
NAME	Susan Green	RCHARD SELBY		(RANDY ColeMAN	ELLEN JUMSON	Mickey Cuckna	Bal Sinder	1		and the state of t			

TAC MEETING - JUNE 6, 2013

MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

JUNE 6, 2013 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of whether they sign, register, or complete this document.

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TAC MEETING - JUNE 6, 2013	2013		PAGE 2	
NAME	REPRESENTING	ADDRESS	EMAIL	
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Sozielaro	Cal State San Brings		earps 6 csusbed	
Chris Elliot	USING 29 Palms		Chris, Elliotte usmc.mil	
Paul Ray	Lermo Water Co	Box 850, Yerno 92398	pray850eg mail.com	
	TSMC/ ZYPMY	29 Forling (g.	Tapext. A. Johnand Pusher.	1
Steve Ashton	Coc			
Rob Land	SE			
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JENNY WILDER	MOSME GROUP SIERRA CLUB	19607 SANDY LN AV 92303	JENSOLSIS @ ADL. COM	
Peter Godfrey	BLM-CBB	22835 Calle San Juan Beloslagus Moveno Valley, CA 92553	pgodfrey@blm.gov	
Swan Greer	JEWD			
Treas Orlessan	65 WC			
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B	Bargoon			
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JOHN LEVELUCK	HESPERM			
Tamara Haniz	TPWD			

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PAGE 3	EMAIL	Caera us office
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MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

OCTOBER 4, 2012 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of whether they sign, register, or complete this document.

NAME	REPRESENTING	ADDRESS	EMAIL
Waring West	+ Boving		
S.Dennis Staley			
Terry Buylchart	>		
	ACTER ENGR BRP		
Melissa Walker	SBC FCD		
MONA SADEK	SECTOD		
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Oha Bui	۲.۷.		
Steve Ashton	Cov		
ELLEN SONNSON	13,837		

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MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

NOVEMBER 5, 2012 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of whether they sign, register, or complete this document.

NAME	REPRESENTING	ADDRESS	EMAIL	
Saram Graham	11300	Yucce Valley		
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Melissa Walker	SBC F			
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Jan Tray	SB EHS		
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MEETING SIGN-IN SHEET

TECHNICAL ADVISORY COMMITTEE

FEBRUARY 7, 2013 10:00 A.M. MOJAVE WATER AGENCY BOARD ROOM 13846 CONFERENCE CENTER DRIVE APPLE VALLEY CA 92307 The signing, registering, or completion of this document is voluntary. All persons may attend this meeting regardless of whether they sign, register, or complete this document.

NAME	REPRESENTING	ADDRESS	EMAIL
-Mille Raber	Center Water Co	32600 pottel, L.V. 92356 mader@yahoo.com	mradare yahuo.com
HENRY GODWIN	CENTER WATER CO.		Candh 9964AHOO.Com
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Reymon Seray			
Mickey Luckyan IBWD	5 ISWD		
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ADDRESS	825 E 354 ST. S													
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NAME	HAROUD ZAMORA	Kares Oull Main	"Out Column	Pren Colum	Tom Theraton	Sons Sponster	Joe (Juzzenia	MORRIDAN JUHOLS						

City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 7/02/12

		Signature			Signature
ALBERTS /	J	Va	HARDIN ,	·K	Kell bar.
ALLOWAY /	J	& John Alley	HAYWOOD	S	
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BROWN 🗸	L	XA ZAN	LOPEZ	J	Mr.
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FAHERTY 🗸	М	March	MURDOCK 🗸	J	-) wm udon of
FALLS 🗸	T/	TWARK &	NOVACK /	R	Tell
FORD /	w	at	OBRIEN-ORTA /	c	College Onto
GARRISON	D		OLDFIELD /	J	SHIMINI
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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 7/02/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 8/06/12

		Signature			Signature
ALBERTS /	J	Y'C	HARDIN	K	
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ARAUJO /	Т	mas	HEARN /	N	Micale R Dian_
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BENNINGTON	J		ISKANDAR /	J	4
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GAUNDER /	J	Joh Soh	ozanne /	J 6	11/1/2
GODGREY /	С	texa/	PARKER /	М	A

City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 8/06/12

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SMITH /	S	ans	WILLIAMS /	7	Jeg Will
STILTNER /	L	23	WULSTEIN	Α	11
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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 10/01/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 10/01/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 11/05/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 11/05/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet

Date: 12/03/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 12/03/12

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 01/07/13



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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet

Date: 01/07/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 02/04/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 02/04/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 03/04/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet

Date: 03/04/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 04/01/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 04/01/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 05/06/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 05/06/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 06/03/13

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City of Hesperia Public Works Division Safety Meeting Sign-In Sheet Date: 06/03/13

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APPENDIX C

Training Certificates and Sign-In Sheets





City of Hesperia

Streets, Water & Sewer

DATE:

July 6, 2012

TIME IN: 1400 TIME OUT: 1500

LOCATION:

Public Works Office Mojave Site

SUBJECT:

Tail Gate Safety Meeting Week 21 & 22 (1 Hours)

AGENDA

- Biohazards and Worker Safety
- · Shift Work: A Fact of Utility Life

REFERENCE

City of Hesperia

Other

 Let's Talk SAFETY 2011 American Water Works Association (AWWA)

WASTEWATER TEAM

Colin Rowe:

Maintenance Crew Supervisor

Stephen Bulgarelli: V

Senior Maintenance Worker Sewer

Daniel Sanchez: Sick

Maintenance Worker Sewer

Nicholas Milillo:

Maintenance Worker Sewer

John Gaunder:

Maintenance Worker Sewer

Vacant:

Maintenance Worker Sewer

Frozen Position:

Maintenance Worker Sewer

Technical Certification Exam Preparation Study Session CWEA - Desert and Mountain Section

Collection System Maintenance

THIS IS TO CERTIFY THAT

NICK MILIO

Has Attended The Above Training/Educational Program And Has Earned

Contact Hours

Signature/Stamp of Trainer

Saturday, August 04, 2012

Date Of Completion

Technical Certification Exam Preparation Study Session CWEA - Desert and Mountain-Section Collection System Maintenance

THIS IS TO CERTIFY THAT

John Gaunder

Has Attended The Above Training/Educational Program And Has Earned Contact Hours

Signatúre/Stamp of Trainer

Saturday, August 04, 2012

Date Of Completion

CWEA - DESERT AND MOUNTAIN SECTION

Collection System Maintenance Training Day Workshops James Woody Community Center Apple Valley
Monday, October 29, 2012

Name of Attendee: Mick Million

Stamp/Initials	Session Time 09:00 - 09:50 am 10:30 - 11:20 am	Title of Training Session Class #1 - Intro to N.A.S.S.C.O.'s P.A.C.P Training and Certification Class #2 - Collection System Maintenance Grade 1 -2 Math Review	Presenter Mark Lopez Lake Arrowhead CSD Scott Schroder Lake Arrowhead CSD
<u>ه</u> ا	09:00 – 09:50 am	Intro to N.A.S Training and	Mark Lake
* 3	10:30 – 11:20 am	Class # 2 - Collection System Maintenance Grade 1 -2 Math Review	Scott Lake
*	12:30 pm – 1:20 pm	Class # 3 - Confined Space Overview Part 1	Stephen Young Safety Center, Inc.
3	1:30 pm – 2:20 pm	Class #.4 - Confined Space Overview Part 2	Stephen Young Safety Center, Inc.

*Each session attended earns 1.0 Contact Hour for a maximum of 4.0 Contact Hours

Total Number of Contact Hours Earned By Attendee (# of initialed sessions X 1.0):

_ Contact Hours.

2012 CASQA Conference

Solving the Stormwater Compliance Puzzle

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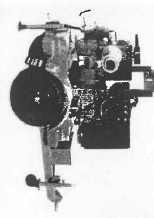
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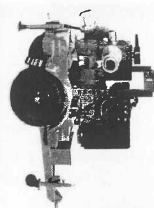
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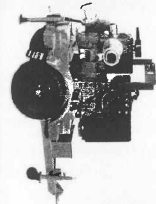
November 7, 2012

Date Of Completion



Godwin Pumps of America Inc.







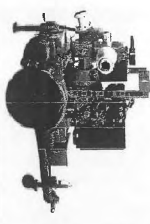


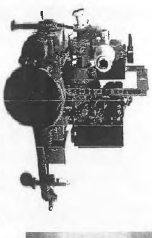
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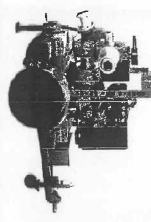
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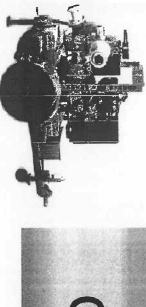
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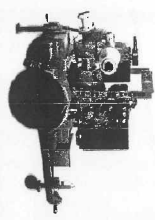
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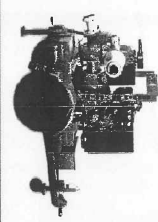
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Godwin Pumps of America Inc.

gedwin pumps.

Nick Milillo



Basio Dri - Prime Pumping and Maintenance





Streets, Water & Sewer

DATE:

February 20 & 21, 2013

TIME IN: 0630 TIME OUT: 1130

LOCATION:

Public Works Office Mojave Site

SUBJECT:

Review SSMP & Sanatary Sewer Overflow (SSO) Response (14 Hours)

AGENDA

Review Sewer System Management Plan (SSMP)

Review Sanitary Sewer Overflow (SSO)Emergency Response

Review Sewer Master Plan

Sanitary Sewer Overflow (SSO) Check list

Review past SSOs and Pictures

REFERENCE

Other

City of Hesperia City of Hesperia's Sewer System Management Plan

(SSMP)

 City of Hesperia's Sanatary Sewer Overflow (SSO) Response Plan

City of Hesperia Sewer Master Plan

State Water Resource's Control Board WDR for Collection Agencies

WASTEWATER TEAM

Colin Rowe:

Maintenance Crew Supervisor

Stephen Bulganelli:

Senior Maintenance Worker Sewer

John Gaunder: 🖈

Maintenance Worker Sewer

Maintenance Worker Sewer

Daniel Sanchez: Workers Comp

Maintenance Worker Sewer

Eric Martinez: 2/20/13 only



City of Hesperia

Streets, Water & Sewer

DATE:

March 1, 2013

TIME IN: 1400 TIME OUT: 1500

LOCATION:

Public Works Office Mojave Site

SUBJECT:

Tail Gate Safety Meeting Week 9 & 10 (1 Hours)

AGENDA

- Safe Fuel Handling Practices
- Backhoe Safety

REFERENCE

City of Hesperia

Other

 Let's Talk SAFETY 2013 American Water Works Association (AWWA)

WASTEWATER TEAM

Colin Rowe:

Maintenance Crew Supervisor

Stephen Bulgarelli:

Senior Maintenance Worker Sewer

Daniel Sanchez: Worker Comp

Maintenance Worker Sewer

Nicholas Milillo:

Maintenance Worker Sewer

John Gaunder: Malan

Maintenance Worker Sewer

Eric Martinez

Maintenance Worker Sewer

Frozen Position:



City of Hespekia

Streets, Water & Sewer

DATE:

March 15, 2013

TIME IN: 1400 TIME OUT: 1500

LOCATION:

Public Works Office Mojave Site

SUBJECT:

Tail Gate Safety Meeting Week 11 & 12 (1 Hours)

AGENDA

Biohazards and Worker Safety

• Worker Beware: Contact With Energized Equipment Can Be Deadly

REFERENCE

City of Hesperia

Other

 Let's Talk SAFETY 2013 American Water Works Association (AWWA)

WASTEWATER TEAM

Colin Rowe:

Maintenance Crew Supervigor

~1#

Stephen Bulgarelli:

Senior Maintenance Worker Sewer

Daniel Sanchez: Worker Comp

Maintenance Worker Sewer

Nicholas Milillo:

Maintenance Worker Sewer

John Gaunder: July Hall

Maintenance Worker Sewer

Eric Martinez:

Maintenance Worker Sewer

Frozen Position:



City of Hesperia

Streets, Water & Sewer

DATE:

June 27, 2013

TIME IN:

0630 TIME OUT: 1130

LOCATION:

Public Works Office Mojave Site

SUBJECT:

Review SSMP & Sanatary Sewer Overflow (SSO) Response (3 Hours)

AGENDA

- Review Sewer System Management Plan (SSMP)
- Review Sanitary Sewer Overflow (SSO)Emergency Response
- Review Sewer Master Plan
- Sanitary Sewer Overflow (SSO) Check list
- Review past SSOs and Pictures

REFERENCE

City of Hesperia

- City of Hesperia's Sewer System Management Plan (SSMP)
- City of Hesperia's Sanatary Sewer Overflow (SSO) Response Plan
- City of Hesperia Sewer Master Plan

Other

State Water Resources Control Board WDR for Collection Agencies

WASTEWATER TEAM

Colin Rowe:

Maintenance Crew Superv

Stephen Bulganellis

Senior Maintenance Worker Sewer

John Gaunder:

Maintenance Worker Sewer

Nick Milillo:

Maintenance Worker Sewer

Daniel Sanchez: Workers Comp

Maintenance Worker Sewer

Kenneth Bussee:

Varga, Eduard

To: Saldana, Jess; Evans, Bob; Latsko, John; Hodge, Mike; Dibel, James; Canepa, Kevin;

Hancock, Brud; Montry, Roy; Little, Bill; Holmes, Delvin; Toy, Donald; Sherman, Craig;

Bonetpels, Joseph

Cc: Ferguson, Rick; Rodabaugh, Marc; Kim, Gia; Biggs, Brendon; Hartwell, Ed; Ryan, Scott;

Gomez, Isaias Kim, Gia; Golden, Christopher - DPW

Subject: NPDES Training and Yard Inspection
Attachments: NPDES Yearly Yard Training 2011.docx

Hello All,

The time has arrived again for the annual NPDES municipal employee mandatory state impose training and annual yard inspection. EMD would like to conduct the training for the operation staff, and yard inspection before the end of this fiscal year. The training/inspection will take place at your yard, duration of the training will be approximately one and half hours on-site. Per our conversation and your convenience I will send a meeting request, bellow is a chart with the specific road yards with scheduled time and date. Please forward this information to others that I miss.

NPDES ANN	UAL YARD TRAINING	FY 12-13	
Facility	Date,	Time	Confirmation
Yard 1 & 3 - Chino / Fontana E/ R	6/4/13	7:45 Am.	Υ
Yard 5 - East Valley/Crack crew < △ ▷	5/15/13	2:00 Pm.	Υ
Yard 7 - Crestline €D/R.	4/18/13	8:00 Am.	Υ
Yard 8 – Blue Jay R El	4/22/13	7:30 AM	Υ
Yard 9 − Big Bear	4/23/13	8:30 Ann	Υ
Yard 16 - Apple Valley			Υ
Yard 11 – Baldy Mesa/Flood			Y
Yard 13 - Trona			Y
TOS KD.	4/30/13	7:15 Am.	Υ
Main Yard Pool, Flood, Zone 2, Zone 3			Υ
Yard 10 – 29 Palms			Y
Yard 2 – Big River			Y
Yard 15 - Needles			Y
Yard 14 - Baker			Υ
Yard 12 - Barstow			Y
Rancho Flood Yard ▷ E	5/8/13	2:80 Pm	Y

- Fisher Mile

This training is geared for the yard staff/personnel, their attendance is essential.

Respectfully,

Eduard Varga,

CPESC, CESSWI, QSP & QSD
STORMWATER - N.P.D.E.S. PROGRAM

San Bernardino County Land Development 909. 387.8132 TRANS TRANS - 4144 90 2045

FLOOD - FLOID 2045

This list will be used to confirm your attendance.

Class ;

Storm Water Training 2013

Date: 5/17/13

Location: EAST MANN YARD (5)

Instructors:

NPDES STAFF: Ken Le DEXTER PARCRE

Signature Clock Algum Alex lating /	DAW SBC, Vard 5 DAW SBC Vard 5 DAW SBC Vard 5 DAW, SBC 5	Phone 404-387-(8) 909-387-819	7	Note
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	DPW SBC YARL 5	387-1815		
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Duan M. arily	DEW SB. MAYAS	486875	5-15-15	
194	DPW SB YEVEL	6091254-1398	5- 15- 13	
Hate a many	DPW SB yard 5 Mar)	(909) 746 2893	5/15/13	
	TIVE P. JAMES	1.05034	00 5-3-	E.
164- 0	DPW SBC Yard 5		5/15/20112	Market Comments
Dut 1. Py	DPW SBC Superintendent	387-8016	5/15/2013	
	DPU SBC Yard SOG	909-772-215	55/15/2013	
NOW Van	PWG/TRANS 505	(903) 387 -8073	5/15/2013	
			07:07.00.0	
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This list will be used to confirm your attendance.

Class :

Storm Water Training 2013

Time: 7:00 Am

Instructors:

NPDES STAFF: EDUARD WHEGA / RAUL BR'SEND

Date: 4-30-13 Location: S.B.C. DRW

14141414141414141414141414141414141	Print Clearly)	Signature	City / Department	Phone	Conf. Date	Not
Prick	Fergusa	Riferan	ZUNE	239-3183	4-30-13	
TYSON	FRISTRUM	1 the	POOL + ZOWE #3	387-8004	4-30-13	
Roger	GRUNDEN	blen Danda	FIC	387-8020	4-30-13	
Doug	Durbin	Miller	FC	11	430.13	
mike	Tinypin	My Sal.	FC	11	4-30-13	
John	Itada 1502	Sold And And And And And And And And And An	1			
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Spreyer	Vega -	ago lega	1001	1.0	9-3012	
DAvid	CARCINO		Peal		9-30-13	
STEVE	AMRES	5. Aron	TRANS		4-30-13	
Conard	Chower	Jane (1)	Pool,	1	4.30.13	
CAKON	STOCKTON	100	DPW MOOL		4-30-13	
Erbert	ROBERG	2-5	FLOOD		4-3-1?	
Robert	Luceno	n L	524 ops		4-30-	15
JUAN LAND	(741/pm		floor		4-30-13	
MICHAZZ	WILSON	dilydy	924		4-30-13	
JASOU	Cook	7	924	4	4-30-13	
BRAN	(DUAYMAN)	1 Sulanyou	924		4-3013	
13:11	SANdOVAD	Sill the	921		21-30-13	
Mike	Milla		922		4-30-13	
BRYAN	WILSON	my - 12 mm	922		470.13	
Trot	McMickeys .	Troy No	922		4/39/13	
beraid	12(1)	Sound Dile	926		4130113	
Runnie	Charez	Ruin Clary	924		4/30/13	
TONY	Trancisa	Dro 1	522		4/30/13	
LUSAN	Trans	15/6/ D. f > A	924		4/30/13	

This list will be used to confirm your attendance.

Class

Storm Water Training 2013

Date: 4/30/1

Time: 7:00 Am.

Instructors:

NPDES STAFF: EDUARD VARGA / RAUL BRISERIO

Name (Plea	se Print Clearly)	Signature	City / Department	Phone	Conf. Date	Note
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This list will be used to confirm your attendance.

Class

Storm Water Training 2013

Date: 5/2/13 Time: 7:00 AM Location: EAST MA:NT. YARD-TRAFFIC

Instructors:

NPDES STAFF: KENNETH LE / DENTER PARKER

Name (Pleas	e Print Clearly)	Signature	Ciky (Departmen)		Conf. Date Note
1. Steve	Miller	Stew M. Miller	DPW TOS	387 8079	5-2-2013
2 Jess	Sleyman	Con Han	DPW TOS		5-2-2019
3 JAIME	OCEALEDA	Lains Oregueda	DPW TOS	795 3554	5-2-2013
4 David	Ramirez	Word Range	DPW TOS	387-8079	5/2/13
5 STIEVE	HALL	St Jane	10 N	'0	nin
6 000	STERN	On Sh	i. 1 i	u si	16 66
7 OAUICE	Gindenis	nalle so	- 1-1-1/	166 67	6671
8 STEVE	VALLEZ	Storm Valley	() /6	11 01	5-2-13
9 MARK		Which will	1 1	1-0	1107
10 ERIC	HOLLEY	Eric D. Holley	D.P. W. / T.O. S.	11 11	5/2/13
11 400	Morela	S'MARTHU WORALES	4	LITT	5/2/13
	MORAVES	martyrkman	11 11	1111	5/2/2
13 A Juniel	Montrel	fund the ware	- 1/		5-2/3
14 David	Quiroc	Daniel R James	11	1111	S-Z-13
15 /545	Vertes.	The state of	DPW TOS	587 8079	050213
16 Michael	Coneste	Michael I male	1.02		5-2-13
17 RONNIE	Rodriguez	Romin Rodrig	T.0.5	387-9079	5-2-13
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SIGN-IN SHEET

MUNICIPAL STORMWATER POLITION PREVENTION TRAIN

ocation: Blue Jay Yand NSTRUCTOR(S): Briser 0/Sex	JOB#: SAA-TRA-H14490	RFZ-097-FL0110 Activity: N215	DATE: 04/22/1
NAME	POSITION	TRANSPORTATION/FLOOD	alesses
Michael Sotelo	EOI		SIGNATURE
Samuel Soto	8071	Transportation	There the
Thomas Leone	FOT	Trans	
John De Cadena	FOITH	Tress opps	
ANDO DUCHATEAU	MARILITI	TRANS	John Told
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ERIK HOLMES	EO II	TRANS	
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,,,,,,,,,,,	sup.	72 mm	Jan
		A	

This list will be used to confirm your attendance.

Class

Storm Water Training 2013

Date: April 18, 2013 Time: 8:00 Am.

Instructors:

NPDES STAFF: EDUARD VARGA & RAUL BRISELOO

Name (Please Print Clea	rly) Signature	City / Department	Phone	Conf. Date	Note
1 RUSSELL DAVIS	Bussel Don				
2 Ron Chalfant	Pussed Pon	DPW			
3 Adrian ASENC	10 /2 /	DPW			
4 MATT DURA	W with 2	DPW			
5 AnThony Sand		BPW			
5 AnThony Sanda 6 Day Dow	er Shigh	DPW			
7 RYAN Ethin	en De Cre	≥ D? W			
8 Brent John		DPW			
8 Brent John 9 JESS SALDA	NA Jesse Saldana	DPW			
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This list will be used to confirm your attendance.

Class

Storm Water Training 2013

Date: 06/06/13 Time: 0630
Location: FONTANA RD. YARD

Instructors:

BRISTNO/SEVERO

Name (Please Print Clearly)	Signature	City / Department	Phone	Conf. Date	Note
1 Jeff Kysoc 2 Luis 1 5051	Se A	Plw	823-8811	6/6/13	
2 Luis 15051	A Shore		11 11	1 1.	
3 FRANK MARTIN	Tal Went			11	
4 THER FIFE	Man Day	,1	16	n	
5 Keuin Schmidt	Ke Jalo	11	it	11	
6 Rafael Escalam	e prof	:(200 11	11	
7 NICIL PALACIOS	Tull	DPW	, \	11	
8 Nino Garcia	1/1-6	Plad	823 - 8811	6-6-25	
9 ADAM SUHENIC 10 JOSHUAS SETCY	way o	P/~	11		
10 Jastuas Setter	Cours 1	P/W	11	06-06-13	
11 Chris Schierhold	100	8/w	10 11	6-6-13	
12 A. BANNET	Chy Bun	Plu	1/ (/	
13 JOSCO SANCIA	Mos Cress	PIW	8238811	6-6-13	
14 Laver Magana	Sous Morrie	s/us.	823 8811 823 8811 823-8811	- (1	
15 Rick Williams	A	PW	823 881)	6-6-13	
16 BOB BUONS	MA	Pin	8 23 -8811	6-6-13	
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This list will be used to confirm your attendance.

Class :

Storm Water Training 2013

Date: 05/08/13 Time: 1400 Location: Ranche Cucamanga F.C.

Instructors:	NPDES STAFF:		Rancho Cucaga	unga		
	NPDES STAFF:	PARKER	Fic.	0		
	ease Print Clearly)	<u></u> Signature	City / Department	Phone	Conf. Date	Note
1 LUIS F	A. CONTIBI	B. a. Cowlin	Rancho Cuc/Flood	-	5-8-13	
2 Bruce	A. CONTIBI	B. a. Cowwin	RANCHO CUC. / FLOOD			
3 Eric	lasquet		RANCHO CUC. / FLOOD Rancho Cuc. / Flood	9	5/8/13	
4 RICK	Fenguson	Red Lugue		La Caracia de la	1	H
5 JAMIL	lasquet Fenguson ko Footek	(LASIZ) .				
6 Matt	sommerville	mate Sommerula				
7 Micha	21 Iamora	(Milmo		/		
8 Robert	Clark	Tod out				
9 Kecha	Sommerville Lamora Clark Lisher Arsona	mile Fisher				
10 Mike	Fisher	Mife Tisken				?
11 JOHN	#1250NA	1-10-				
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SIGN-IN SHEET

MUNICIPAL STORMWATER POLLUTION PREVENTION TRAINING POWERPOINT AND VIDEO PRESENTATION

JOB#: SAA-TRA-H14490 RFZ-097-FL0110

Activity: N215

DATE: 4/23 /13

LOCATION: BIG BEAR YARD JOB#: SAA-TRA-H14490 RFZ
INSTRUCTOR(S): DEX DER PARKER / KENNETH LE

NAME	POSITION	TRANSPORTATION/FLOOD	SIGNATURE
Lim Dibel	PWUS	Operations 509 Big Bea-	fin Dols
Dean Saylor	SupI	operations BisBu	Dun Say /2
CAUCK MANNEY	203	TRANS, 1316 BEAR	
CAUCK WARIA	EOIII	Thors	I had town
Jesus Diaz F	FO II MCWII	TRNS 509	Jesus Das T
DAVID DORADO		OPERATIONS 509 BILBERT	
Darren Rumer Richard KRodriguez	EOI	Trns 509 Operations 509 Birlian	Lahan Roduse
Kichard K Kodriguez	EOI	Operations 509 Biskey	Troband Kodney
J		9	ω
			<u> </u>

Construction Training Morning Session

Name/ Title Agency Office Address Discovery Construction Training Morning Session						
	Agency	Office Address	Phone Number	Email Address	Initials	
Mike Moore						
Environmental Programs		10500 Civic Center Drive				
Inspector	City of Rancho Cuamonga	Rancho Cucamonga, CA 91730	909-477-2730 ext 4063	míke.moore@cityofrc.us	MAN	
Rick Jay		10500 Civic Center Drive			$I \cap I$	
Public Works Inspector	City of Rancho Cuamonga	Rancho Cucamonga, CA 91730	909-477-2740	richard.jay@cityofrc.us	Kry	
Roy Lucero		10500 Civic Center Drive			 	
Public Works Inspector	City of Rancho Cuamonga	Rancho Cucamonga, CA 91730	909-477-2740	roy.lucero@cityofrc.us	11/1	
Dexter Parker		825 E. Third Street		<u>iov.acero(wcityonc.as</u>		
Engineering Tech IV	San Bernardino County	San Bernardino, CA 92415	909-387-8109	dparker@sbcoody.	(1) . IP.	
Elias Severo		825 E. Third Street		cipro reverse socorny,		
Engineering Tech IV	San Bernardino County	San Bernardino, CA 92415	909-387-8109		LAPA	
Eduard Varga		825 E. Third Street	***************************************		THE WAY	
Engineerging Tech V	San Bernardino County	San Bernardino, CA 92415	909-387-8132	evarga@dpw.sbcounty.gov	Sandy,	
Kenneth Le		825 E. Third Street		CONSTRUCTION OF THE PROPERTY O		
Engineering Tech IV	San Bernardino County	San Bernardino, CA 92415	909-387-8109		12016	
Raul Briseno		825 E. Third Street	MIA	1	1	
Engineering Tech IV	San Bernardino County	San Bernardino, CA 92415	909-387-8109	rbriseno@dow.sb.	A VE	
Steve Nawar		16489 Orange Way	***************************************	, , , , , , , , , , , , , , , , , , , ,		
Senior Engineer	City of Fontana	Fontana, CA 92335	909-350-6685	snawar@fontana.org	,	
Keith Tolliver		16489 Orange Way	***************************************	1		
Assistant Engineer	City of Fontana	Fontana, CA 92335	909-350-6685	ktolliver@fontana.org	. /	
Fidel Rosas		8353 Sierra Ave				
Building Inspector	City of Fontana	Fontana, CA 92335	909-350-6673	frosas@fontana.org		
Tanya Honeycutt					V	
Environmental Compliance		514 Benito Street			1/17	
Inspector	City of Montclair	Montclair, CA 91763	909-625-9481	thoneycutt@cityofomontclair.org		
Joe Rosales		5111 Benito Street			7	
NPDES Coordinator Steve Stanton	City of Montelair	Montelair, CA 91763	909-625-9470	irosales@cityofomontclair.org	Janes Contract Contra	
Project Manager	C''. C. C	5111 Benito Street			< <	
Moises Peralta Gomez	City of Montelair	Montelair, CA 91763	909-625-9444	sstanton@cityofomontclair.org	5.5	
Senior Intern	Cignethania	5111 Benito Street			770	
Peter Tran	City of Montelair	Montelair, CA 91763	909-625-9447	mgomez@cityofmontclair.org	125 Cm	
Associate Engineer	Ontario Municipal Utilities Company	1425 S. Bon View Ave	909-395-2657	•	K	
Ryan Bengsch	Ontario Municipal Utilities	Ontario, CA 91761	909-395-2608 fax	tmimmack@ci.ontario.ca.us	/ 2/ -	
Assistant Engineer	Company Company	1425 S. Bon View Ave	909-395-2657		W/R	
Cynthia Heredia-Torres	Ontario Municipal Utilities	Ontario, CA 91761	909-395-2608 fax	tmimmack@ci.ontario.ca.us		
Assistant Engineer	Company Company	1425 S. Bon View Ave	909-395-2657		Nesa	
- Ingilion	Company	Ontario, CA 91761	909-395-2608 fax	tmimmack@ci.ontario.ca.us	127	

Stephen Wilson					T
Environmental Water/WW	‡	303 E. "B" Street	909-395-2389		1 -
Eingineer	City of Ontario	Ontario, CA 91761	909-395-2122 fax		(11)
John Montgomery		303 E. "B" Street	909-393-2122 148	swilson@ci.ontario.ca.us	1-200
Senior Public Works Inspector	City of Ontario	Ontario, CA 91761	909-395-2140 909-395-2122 fax		In
Tom Palmieri		303 E. "B" Street	909-395-2247	jmontgomery@ci.ontario.ca.us	
Survey Technician	City of Ontario	Ontario, CA 91761	909-395-2122 fax	l	
-	33, 31 311113	150 S. Palm Ave	909-393-2122 lax	tpalmieri@ci.ontario.ca.us	1. 4
John Wheatley	City of Rialto	Rialto, CA 92376			
		150 S. Palm Ave	25		
Eddie Chan	City of Rialto	Rialto, CA 92376	909-360-3651	GOOR ECHANGIRIALTOCA.GOV	71001
		150 S. Palm Aye	70 / -2021 303 1	COMMO KIALTOCA GOV	
Kevin Sin	City of Rialto	Rialto, CA 92376			120
		150 S. Palm Ave			
Jamie Cruz	City of Rialto	Rialto, CA 92376	*************		1
Bob Whitlock		300 N "D" Street			
NPDES Coordinator	City of San Bernardino	San Bernardino, CA 92418	909-384-5154		130>
David Zamiski		300 N "D" Street	951-232-8742	whitlock ro@sbcity.org	
Construction Inspector II	City of San Bernardino	San Bernardino, CA 92418	909-384-5080 fax		(1)2
Mark Raab		300 N "D" Street	909-384-3080 tax	zamiski da@sbcity.org	
Acting City Engineer	City of San Bernardino	San Bernardino, CA 92418	909-384-5166		i, 9
M. Yunus Rahi	City of San Bernardino/	862 Canterbury Lane	626-826-7560	raab ma@sbcity.org	A
PE Project Manager	Transtech Engineers	San Dimas, CA 91773	909-595-8863 fax		- thus
	City of San Bernardino/	1224 Inverness Drive	707-373-6003 lax	yunus.rahi@transtech.org	
Nevîlle Pereira	Transtech Engineers	La Canada, CA 91011	818-421-1911	0.0111-0.00	.//.
Jeff Bohlander		14000 City Center Drive	010-421-1911	neville@pereira5.com	12
Public Works Inspector	City of Chino Hills	Chino Hills, CA	909-364-2764	ibablandan Odi din	
		35 Cajon Street		ibohlander@chinohills.org	
Mario Gonzales	City of Redlands	Redlands, CA 92373	909-435-5927	aacevedo@cityofredlands.org	
		35 Cajon Street	707 122 3721	aaceveuo@cityonediands.org	<u> </u>
Terry Frtiz	City of Redlands	Redlands, CA 92373	909-798-7597	tfritz@cityofredlands.org	
	<u></u>	35 Cajon Street		antize city on edianus. of g	
Alex Acevedo	City of Redlands	Redlands, CA 92373	909-435-5927	aacevedo@cityofredlands.org	ASH
		35 Cajon Street		dacevedoe-cityottediairas.org	-
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BENJAMIN COOLEY 740-559-0246		
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APPENDIX D

Community Clean-Up and Recycling Event Flyers





760-955-5086 FAX 760-269-0024 darmstrong@ victorvilleca.gov http://ci.victorville.ca.us

14343 Civic Drive P.O. Box 5001 Victorville, California 92393-5001

NEWS RELEASE

DATE: July 22, 2013 FOR IMMEDIATE RELEASE

CONTACT: Dana Armstrong, Solid Waste Manager

(760) 955-5086

SHRED-FEST & MULCH GIVEAWAY ON SATURDAY, AUGUST 3rd AT VICTOR VALLEY MRF ADDED BONUS—FREE REUSABLE SHOPPING BAG TO FIRST 75 VISITORS

High Desert residents are invited to attend the Victor Valley Materials Recovery Facility (MRF) Shred-Fest and Mulch Giveaway on Saturday, August 3rd, from 8 a.m. to 12 noon. The Victor Valley MRF is located at 17000 Abbey Lane, in Victorville, just off of Stoddard Wells Road—right on the way to the County landfill. All activities are FREE and open to all residents of the High Desert.

<u>Free Shred-Fest:</u> High Desert residents can bring up to four bankers boxes of confidential paper documents to be shredded for free. All Purpose Document Destruction will have a truck on site, so residents can watch their documents get shredded. The free shredding is for paper documents from residents only. No business materials.

<u>Free Mulch and Compost Giveaway:</u> Area residents can pick up free mulch on Saturday at the MRF. This is a "self-serve" giveaway, so residents will need to bring their own shovels and containers to load the mulch into. Limit 50 gallons per resident.

<u>Free Drop-off of TVs, Computers, and Appliances:</u> On Saturday, residents can bring TVs, computers, scrap metal, and appliances to drop-off for free at the RECYCLE ALLEY drop off area.

<u>Free Reusable Grocery Bag Giveaway:</u> The first 75 visitors will receive a free reusable shopping bag.

In addition, residents can also visit the MRFs buy back center and redeem their separated CRV bottles and cans for cash.

The Victor Valley MRF serves as the processing center for recyclables from Apple Valley and Victorville's curbside and commercial/business recycling programs. The MRF is also a buy back and drop-off recycling center open to the public and businesses. It is regularly open Monday through Friday from 8 a.m. to 4 p.m. and Saturdays from 8 a.m. to 12 noon.

For more information, contact the City of Victorville Recycling Program at 955-8615. Pr mat mrf open sat 8/2013

CITY OF VICTORVILLE



760-955-5086 FAX 760-269-0024 vville@ci.victorville.ca.us http://ci.victorville.ca.us

14343 Civic Drive P.O. Box 5001 Victorville, California 92393-5001

NEWS RELEASE

DATE: March 14, 2013 FOR IMMEDIATE RELEASE

CONTACT: Dana Armstrong, Solid Waste Manager

(760) 955-5086

It's Spring Cleaning Time in Victorville! Volunteers Needed to Help "Pitch In" During Victorville Community Cleanup Day Registration Deadline is March 28

The City of Victorville's next Community Cleanup Day is scheduled for Saturday, April 13th, and the City is reminding volunteers there are just two weeks left to sign up to receive an event t-shirt.

Individuals or groups interested in volunteering should fill out a volunteer registration/waiver form and send it back to the City of Victorville Solid Waste Division by March 28th to receive a t-shirt. Registration forms are available:

- On the Victorville website at www.victorvilleca.gov (Quick Link: Community Cleanup)
- At Victorville City Hall, 14343 Civic Drive, open Monday-Thursday, 7:30 a.m. to 5:30 p.m.

Individuals are encouraged to join with friends, family, and community groups to create teams to participate. The event is open to all High Desert residents. Businesses are also encouraged to create teams to participate.

Community Cleanup Day volunteers work in teams to pick up litter from roadsides and lots all over the City. Volunteers receive a free t-shirt and discount coupons for lunch at more than a dozen participating Victorville restaurants. The City provides gloves, litter sticks, water, and trash bags for the event, and disposes of all litter collected.

The Victorville Community Cleanup Day is a semi-annual event, held each April and October. The event began in October 2007. Since then, more than 4,800 volunteers have worked together to collect over 48 tons of litter from Victorville roadsides. Last October, over 800 people volunteered, collecting 11 tons of litter from 25 different sites around the City. The goal for this April's event is to again recruit over 800 volunteers to help out.

For more information, or to request a waiver by mail, potential volunteers should call the City of Victorville Community Services Department at 760-955-4817.

END#####

Da: pr mat ccu pr volunteers needed

VICTORVILLE COMMUNITY CLEANUP DAY WAS A HUGE SUCCESS

We have positive confirmation that volunteerism is alive and thriving in our community! Nearly 800 volunteers participated in the semi-annual Community Cleanup Day on Saturday, October 20.

"It was great to see that many people, especially so many young people, donating their time and energy to give back to their community at this wonderful event," said Dana Armstrong, Solid Waste Manager.

The 28 teams of volunteers were comprised of students, Girl Scout troops, church groups, area businesses, service and support groups, City staff, families, friends, neighbors and individuals. Between them they collected a whopping 11.22 tons of litter from our streets—the most ever!

The City of Victorville would like to thank the event sponsors for their generous support: Victorville Chamber of Commerce, Alaska USA Federal Credit Union, Daily Press, Gold West Mobile Home Park, Nutro Company, Larivee for Victorville City Council, Servpro, Shear Realty, Valley Sporting Goods, and Victorville Disposal, a Burrtec Company.

The next Victorville Community Cleanup Day will take place in April 2013. The exact date will be announced on our Website at http://ci.victorville.ca.us Quick Link: Community Cleanup.



Mayor McEachron out thanking volunteers—here with City team.



Students from Victor Valley High School/AVID.

FREE DROP-OFF

Victor Valley MRF Recycling Center

17000 Abbey Lane in Victorville (just off Stoddard Wells Rd.)

SHRED-FEST 2013
Feb 2 - May 4 - Aug 3 - Nov 2
8 a.m. to 12 noon*



Bring up to 4
"bankers
boxes" of
confidential
documents to
shred—FREE!



On your way to the landfill?

Recycle at the MRF instead.



New Items!

Now accepting donations of clothing and shoes!!



Drop off old TVs, computers, & appliances for FREE!/



Drop off scrap metal, mixed paper, plastic, glass, cardboard, & newspaper.



Redeem your CRV bottles & cans for CASH



*PLEASE NOTE: Shredding ends at 12 noon or when the shred truck fills up, whichever occurs first.

Got Mulch? Need mulch for your yard? There will be FREE mulch at the MRF during the Shred-Fest events. This is a "load your own" mulch giveaway, so be sure to bring your own shovels, as well as bags or other containers, to load mulch into.

The giveaway is for residents only — no businesses or commercial vehicles. Mulch LIMIT up to 50 gallons.



Sponsored by Burrtec Waste Industries, the City of Victorville and the Town of Apple Valley. For more information contact Burrtec Waste Municipal Programs Coordinator at (760) 245-8607

Or call the Victor Valley MRF Recycling Center at (760) 241-1284.







(760) 955-8615



Here's What You Can Recycle At the "MRF"!!

Bring these items to the MRF "Recycle Alley" Drop-Off Area for free.

FREE DROP-OFF

TVs - Computers
Appliances
All Scrap Metal
Glass Bottles & Jars
Clothes & Shoes

Mixed Plastics
Plastic Grocery Bags
CRV Bottles & Cans*
Cardboard*
Newspaper*

*Indicates buy-back/redeemable item

BUY-BACK CENTER

- ☼ CRV Aluminum— \$1.75/pound
- CRV Glass— 10.5 cents/pound
- **⇔ CRV PET Plastic— \$1.00/pound**
- ⇔ HDPE—Milk Jugs (not CRV)— 2 cents/pound
- ⊗ Newspapers— 3.25 cents/pound
- **ℰ Corrugated Cardboard— 4.85 cents/pound**

All Prices effective as of 10/1/2012. Prices subject to change without notice.

Victor Valley Materials Recovery Facility

17000 Abbey Lane in Victorville Open Monday-Friday 8 a.m. to 4 p.m. and Saturday 8 a.m. to 12 noon

To find out more about the recycling services available at the MRF call (760) 241-1284 or for more information on how to RECYCLE call Burrtec Waste Municipal Programs Coordinator at (760) 245-8607.

FREE DROP-OFF

Victor Valley MRF Recycling Center

17000 Abbey Lane in Victorville (just off Stoddard Wells Road)

SHRED-FEST 2012 Aug 4 & Nov 3 8 a.m. to 12 noon



On your way to the landfill? Recycle at the MRF instead.



Drop off old TVs, computers, & appliances for FREE



Drop off scrap metal, mixed paper, plastic, glass, cardboard, & newspaper.



Redeem your CRV bottles & cans for CASH!



Bring up to 4 "bankers boxes" of confidential documents to shred for FREE!



*** PLEASE NOTE: Shredding ends at 12 noon or when the shred truck is full, whichever occurs first.

Got Mulch? Need mulch for your yard? There will be FREE mulch at the MRF during the Shred-Fest event. This is a "load your own" mulch giveaway, so bring your own shovels as well as bags or other containers to load mulch into. The giveaway is for residents only— no businesses or commercial vehicles. Mulch LIMIT up to 50 gallons.



Sponsored by Burrtec Waste Industries, the City of Victorville and the Town of Apple Valley. For more information contact Burrtec Waste Recycling Coordinator at (760) 245-8607 or call the Victor Valley MRF Recycling Center at (760) 241-1284.







City of Victorville Recycling Program (760) 955-8615



Here's What You Can Recycle At the "MRF"!!

Bring these items to the MRF "Recycle Alley" Drop-Off Area for

FREE DROP-OFF

TWS

Computers
Appliances

All Scrap Metal

Glass Bottles & Jars

Mixed Plastic

Plastic Grocery Bags

Mixed CRVs *
Cardboard *
Newspaper *

* Indicates buy-back/redeemable item

BUY-BACK CENTER

- CRV Aluminum— \$1.75/pound
- **⇔** CRV Glass— 10.5 cents/pound
- **⇔** CRV PET Plastic— \$1.00/pound
- ⇔ HDPE—Milk Jugs (not CRV)— 2 cents/pound
- ⊗ Newspapers— 4.1 cents/pound
- **ℰ Corrugated Cardboard** 5.05 cents/pound

All Prices effective as of 4/1/2012. Prices subject to change without notice.

Victor Valley Materials Recovery Facility

17000 Abbey Lane in Victorville Open Monday-Friday 8 a.m. to 4 p.m. and Saturday 8 a.m. to 12 noon

To find out more about the recycling services available at the MRF call (760) 241-1284 or for more information on how to RECYCLE call Burrtec Waste Recycling Coordinator at (760) 245-8607.

FREE DROP-OFF

Victor Valley MRF Recycling Center

17000 Abbey Lane in Victorville (just off Stoddard Wells Road)

SHRED-FEST 2012 Last Shred-Fest of the Year... Nov 3 8 a.m. to 12 noon*



On your way to the landfill?

Recycle at the MRF instead.



New Items!

Now accepting donations of clothing and shoes!!



Drop off old TVs, computers, & appliances for FREE



Drop off scrap metal, mixed paper, plastic, glass, cardboard, & newspaper.



Redeem your CRV bottles & cans for \$\mathbb{C}\$ CASH!



Bring up to 4
"bankers
boxes" of
confidential
documents to
shred for
FREE!



*PLEASE NOTE: Shredding ends at 12 noon or when the shred truck is full, whichever occurs first.

Got Mulch? Need mulch for your yard? There will be FREE mulch at the MRF during the Shred-Fest/Open House event. This is a "load your own" mulch giveaway, so bring your own shovels as well as bags or other containers to load mulch into. The giveaway is for residents only— no businesses or commercial vehicles. Mulch LIMIT up to 50 gallons.



Sponsored by Burrtec Waste Industries, the City of Victorville and the Town of Apple Valley. For more information contact Burrtec Waste Municipal Programs Coordinator at (760) 245-8607 or call the Victor Valley MRF Recycling Center at (760) 241-1284.





Customer Service and Recycling Coordinator (760) 245-8607 www.burrtec.com



City of Victorville Recycling Program (760) 955-8615



Here's What You Can Recycle At the "MRF"!!

Bring these items to the MRF "Recycle Alley" Drop-Off Area for

FREE DROP-OFF

Computers

TVs

Mixed Plastic

Appliances *

All Scrap Metal

Mixed CRVs *

Plastic Grocery Bags

Glass Bottles & Jars

Cardboard *

Clothes & Shoes!!!

Newspaper *

BUY-BACK CENTER

- CRV Aluminum— \$1.75/pound
- **☼ CRV PET Plastic— \$1.00/pound**
- **CRV Water Jugs— 57 cents/pound**
- **⇔ HDPE—Milk Jugs (not CRV)— 2 cents/pound**
- ⊗ Newspapers 3.25 cents/pound
- **ℰ Corrugated Cardboard— 4.85 cents/pound**

All Prices effective as of 10/1/2012. Prices subject to change without notice.

Victor Valley Materials Recovery Facility

17000 Abbey Lane in Victorville Open Monday-Friday 8 a.m. to 4 p.m. and Saturday 8 a.m. to 12 noon

To find out more about the recycling services available at the MRF call (760) 241-1284 or for more information on how to RECYCLE call Burrtec Waste Municipal Programs Coordinator at (760) 245-8607.



City of Hesperia

Volunteers Needed!

Community Clean Up Day

April 13, 2013 8:00 am - 11:00 am

Families . Schools . Clubs . Churches . Businesses . Individuals

Let's all be accountable for our environment and keep Hesperia clean & beautiful.

T-shirt, gloves and bags will be provided

Sign up in advance by downloading a registration and waiver form at: www.cityofhesperia.us/Clean-up







Advance Disposal

For more information call (760) 947-1589 or email jryan@cityofhesperia.us Free Dump Day will not be available.



City of Hesperia

Volunteers Needed!

Community Clean Up Day

New Date

October 27, 2012 8:00 am - 11:00 am

Families . Schools . Clubs . Churches . Businesses . Individuals

Let's all be accountable for our environment and keep Hesperia clean & beautiful.

T-shirt, supplies and discounted restaurant coupons provided

Sign up in advance by downloading a registration and waiver form at: www.cityofhesperia.us/Glean-up







For more information call (760) 947-1589 or email jryan@cityofhesperia.us Free Dump Day will not be available.



Help our City get rid of E-Waste the right way by sending it to a proper recycling process and not into the landfills!

- Electronic discard is one of the fastest growing segments of this nation's waste stream.
- 56% of American households have functional e-products that they no longer use.
- 70% of heavy metals, 40% of lead and mercury found in today's landfills come from E-Waste.
- Federal mandate requires that television stations switch from analog format to digital format, which means a greater number of televisions will become obsolete over the next several years.

E-Waste Collection Event Date, Time and Location:

Saturday & Sunday, January 5 & 6, 2013 9 am – 4 pm behind Eagle Plaza 15776 Main Street (enter from 9th Avenue)



Hosted by: City of Hesperia and Hesperia Chamber of Commerce



For more information please visit the City website at www.cityofhesperia.us or call (760) 947-1589.

What is "E-waste"?

E-Waste is any consumer electronic equipment that has reached its 'end-of-life' or 'end-of-usage,' whether in full or non-working condition. It includes most electronics or electric appliances with a cord or circuit board such as:

Computer Monitors, Television sets, PC Systems, Printers, Laptops, Copiers, Scanners, Fax Machines, Toner Cartridges, UPS & PDAs, Power Supplies, Main Frame Units, Networking Equipment, Mother Board Systems, VCR/VCD/DVD Players, Home Entertainment Systems, Landline and Cellular Phones, & Small Portable Devices.

There is a **\$5.00 service fee** for Microwave Ovens. Refrigerators, Washer and Dryers, Fluorescent Light Bulbs, and Household Batteries will not be accepted.

FREE Electronic Waste Recycling Event

Saturday & Sunday

June 22 & 23, 2013

9:00 am to 4:00 pm

Behind Eagle Plaza (enter from 9th Avenue)

15776 Main Street Hesperia, CA 92345



Hosted by:

City of Hesperia and Hesperia Chamber of Commerce



HesperiaChamber

For more information please visit the City website at www.cityofhesperia.us or call (760) 947-1589.

What is "E-waste"?

E-Waste is any consumer electronic equipment that has reached its 'end-of-life' or 'end-of-usage,' whether in full or non-working condition. It includes most electronics or electric appliances with a cord or circuit board such as:

Computer Monitors, Television sets, PC Systems, Printers, Laptops, Copiers, Scanners, Fax Machines, Toner Cartridges, UPS & PDAs, Power Supplies, Main Frame Units, Networking Equipment, Mother Board Systems, VCR/VCD/DVD Players, Home Entertainment Systems, Landline and Cellular Phones, & Small Portable Devices. We also accept car and forklift batteries. There is a \$5.00 service fee for Microwave Ovens. Refrigerators, Washer and Dryers, Fluorescent Light Bulbs, and Household Batteries will not be accepted.

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Community Clean Up Day 2013

Apple Valley goes GREEN!



VOLUNTEERS NEEDED!

When: April 20th & October 5

Where: Contact Special Events for Location Site

Time: 8:30am to 12pm Cost: Free

View the Community Clean Up Flyer here!

Let your Saturday go to "waste!" Join in a Town-wide effort to pick up litter.

In celebration of "A Better Way of Life," the Town of Apple Valley welcomes volunteers at the next Community Clean-Up Day. Community service organizations, schools, clubs and individual volunteers are invited to participate in cleaning up designated areas of town. Volunteers must sign up in advance and then check in for assignments at Town Hall, 14955 Dale Evans Parkway. Bulky household items such as mattresses, appliances, and furniture may be dropped off free of charge at the collection bins on the corner of Navajo and Pah-ute. No tires, televisions, computer monitors or other hazardous materials will be accepted. Proof of Apple Valley residency is

required.

General household trash, yard waste and construction debris will be not be accepted at the drop-off location.

For more event details please call (760) 240-7000 X 7071 or Email us here.

Our twice annual Clean Up Days are made possible with the help of Burrtec/ AVCO, Sparkletts, Take Pride in America, and Keep California Beautiful.

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Calendar of Events

Neighborhood Clean Up

Date: 1/26/2013 9:00 AM - 3:00 PM

Cost: FREE!

Location: Lion's Park 20701 Outer Hwy 18 South Apple Valley, California 92307

Add to my Outlook Calendar



Apple Valley Residents Only

Litter Removal and Recycling Event

Saturday January 26th

9:00am - 3:00pm

For More Information Contact Code Enforcement @

(760)240-7560 or code@applevalley.org







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Calendar of Events

Shred-Fest

Date: 2/2/2013 8:00 AM - 12:00 PM

Cost: Free Drop-Off

Location: Victor Valley MRF Recycling Center

17000 Abbey Lane

Victorville, California 92392

Add to my Outlook Calendar



Free shredding services will be on-site and available for High Desert Residents. You can also redeem CRV bottles & cans for cash and drop off old TVs, computers and appliances for FREE!

<u>Free Shred-Fest:</u> High Desert residents can bring up to four bankers boxes of confidential paper documents to be shredded for free. All Purpose Document Destruction will have a truck on site, so residents can watch their documents get shredded. The free shredding is for paper documents from residents only. No business materials. Limit 4 boxes.

<u>Free Mulch Giveaway:</u> Area residents can pick up free mulch on Saturday at the MRF. This is a "self-serve" giveaway, so residents will need to bring their own shovels and containers to load the mulch into. Limit 50 gallons per resident.

<u>Free Drop-off of TVs, Computers, Scrap Metal, Appliances:</u> On Saturday, residents can bring TVs, computers, scrap metal, and appliances to drop-off for free at the RECYCLE ALLEY drop off area.

<u>Free Drop-off of Usable Clothing and Shoes:</u> The Recycle Alley drop off area now has separate bins for clothing and shoes.

Buy Back Center For CRV and Cardboard: The MRF's buy back center will be open.

The Victor Valley MRF serves as the processing center for recyclables from Apple Valley and Victorville's curbside and commercial/business recycling programs. The MRF is also a buy back and drop-off recycling center open to the public and businesses. It is open Monday through Friday from 8 a.m. to 4 p.m. and Saturdays from 8 a.m. to 12 noon.

For more info:

- Call Burrtec Waste Municipal Programs Coordinator at (760) 245-8607
- Call Victor Valley MRF Recycling Center at (760) 241-1284
- Visit the City of Victorville's website here!

Add to my Outlook Calendar

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Calendar of Events

Shred-Fest

Date: 5/4/2013 8:00 AM - 12:00 PM

Cost: Free Drop-Off

Location: MRF (Materials Recovery Facility)

17000 Abbey Lane

Victorville, California 92392

Add to my Outlook Calendar



Free shredding services will be on-site and available for High Desert Residents. You can also redeem CRV bottles & cans for cash and drop off old TVs, computers and appliances for FREE!

<u>Free Shred-Fest:</u> High Desert residents can bring up to four bankers boxes of confidential paper documents to be shredded for free. All Purpose Document Destruction will have a truck on site, so residents can watch their documents get shredded. The free shredding is for paper documents from residents only. No business materials. Limit 4 boxes.

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noon.

For more info:

- Call Burrtec Waste Municipal Programs Coordinator at (760) 245-8607
- Call Victor Valley MRF Recycling Center at (760) 241-1284
- Visit the City of Victorville's website here!

Add to my Outlook Calendar

TO CONNECT TO THE STORM DRAIN:

It is illegal to connect to the storm drain without a permit. To obtain a storm drain connection permit, contact the Town of Apple Valley Engineering Department at (760) 240-7000 ext. 7353.

RECYCLING AND HAZARDOUS WASTE INFORMATION:

San Bernardino County Fire Department Hazardous Materials Division Phone: (909) 386-8401

For more information on storage/disposal of hazardous waste call:
Department of Toxic Substances Control (DTSC)
Duty Officer: (818) 551-2830 or log on to www.dtsc.ca.gov.

TO REPORT ILLEGAL DUMPING OR SPILLS:

San Bernardino County Stormwater Program 24-hour non-emergency Water Pollution Hotline 1 (800) CLEANUP

TO REPORT A CLOGGED STORM DRAIN INLET OR CATCH BASIN:

Public Works Department 730am - 530pm Monday–Friday (760) 240-7000 ext. 7500 After hours call (760) 961-6001

HOUSEHOLD HAZARDOUS MATERIALS DISPOSAL:

The Town collects hazardous materials generated in the normal course of household operations—no business waste, no medical waste, or reactive waste will be accepted. The Collection Center is located at the Public Works Yard, at 22411 Highway 18, and is open the 1st and 3rd Saturdays of each month, excluding holiday weekends.

This brochure is one of a series of brochures describing storm drain protection measures.

Other brochures include:
AUTOMOTIVE MAINTENANCE
FOOD SERVICE INDUSTRY

USED OIL MANAGEMENT HOUSEHOLD HAZARDOUS WASTE

For more information about storm drain protection or additional brochures, call the Town of Apple Valley at (760) 240-7000 or go to the web at www.applevalley.org.

TOWN OF APPLE VALLEY



Storm Water Pollution Prevention

Best Management Practices (BMPs)



Landscaping, Gardening, and Pest Control

Homeowners

Gardeners

Landscapers

PROBLEMS

Storm Water Pollution

It's Up To Us

The Town of Apple Valley has two drainage systems the sewers and the storm drains. The storm drain system was designed to prevent flooding by carrying excess rainwater away from our streets out to local dry washes and finally to the Mojave River.

During storms in urban areas, rainwater may mix with pollutants from commercial businesses and household runoff creating storm water pollution.

Landscaping and garden maintenance activities can be major sources of storm water pollution, including pollutants such as nutrients (from fertilizers) and bacteria (from fertilizers and household pets).

Poorly functioning sprinklers and over watering are wasteful and increase pollutants flowing into storm drains during dry weather.

Fertilizers, pesticides, and herbicides are washed off lawns and landscaped areas. These chemicals not only kill garden invaders, they also harm useful insects, poison fish, and contaminate rivers and ground water.

Leaves, grass clippings, and tree trimmings that are swept or blown into the street and gutters are also sources of pollution. These wastes clog catch basins, increasing the risk of flooding on your street, while they carry garden chemicals into local waterways. As it decomposes, this "green waste" uses up oxygen in water that fish and other aquatic life need to survive.



SOLUTIONS

Landscape Installation

- Schedule grading and excavation projects for dry weather.
- Protect stockpiles and materials from wind and rain by storing them under tarps or secured plastic sheeting.
- Use temporary check dams or ditches to divert runoff away from storm drains.
- Prevent erosion by mulching or planting fastgrowing annual and perennial grasses. These will shield and bind the soil.
- Use native or drought tolerant plants which require less water, fertilizer and pesticides to thrive.

Garden and Lawn Maintenance

- Do not over water. Excess water should not be allowed to run over street/gutters. Conserve
 - water by using drip irrigation soaker hoses, or micro-spray systems, and mulch planting beds to retain moisture.



- Leave all landscaping waste in approved green waste containers for pick-up and composting.
- Do not blow or rake leaves into the street, parkways, gutter, or storm drains.
- Use organic or non-toxic fertilizers.
- Do not over fertilize and do not fertilize near storm drain inlets, or near paved areas that may carry runoff to storm drain inlets.

Pesticide Alternatives

The "Chemicals-only" approach to pest control is only a temporary fix, and tends to rely on toxic materials. A more common-sense approach is needed for a long-term solution. It's called Integrated Pest Management (IPM).

Plan your IPM strategy in this order:

A) Physical Controls

- Caulking holes
- Barriers
- Traps
- Hand picking

Insect Controls

- · Predatory insects (e.g. Green lacewings eat aphids)
- · Bacterial insecticides (e.g. Bacillus thuringiensis kills caterpillars)



C) Chemical Controls-Your Last Resort **Use these least-toxic products:**

- Dehydrating dusts (e.g. silica gel)
- Insecticidal soaps
- Boric acid power
- Horticultural oils

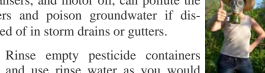
If You Must Use Pesticides

Use a pesticide that is specifically designed to con**trol your pest.** The insect should be listed on the label. Approximately 90% of the insects on your lawn and garden are not harmful.

Read labels! Use only as directed. In their zeal to control the problem, many gardeners use pesticides at over 20 times the rate farmers do.

Pesticide Disposal

Household toxics-such as pesticides, cleansers, and motor oil, can pollute the rivers and poison groundwater if disposed of in storm drains or gutters.



- and use rinse water as you would
 - the product. Empty containers may be recycled depending on their type or may be thrown in the trash.
- The Town collects hazardous materials at the Public Works Yard, at 22411 Highway 18. The collection center is open the 1st and 3rd Saturdays of each month, excluding holiday weekends.

TO CONNECT TO THE STORM DRAIN:

It is illegal to connect to the storm drain without a permit. To obtain a storm drain connection permit, contact the Town of Apple Valley Engineering Department at (760) 240-7000 ext. 7353.

RECYCLING AND HAZARDOUS WASTE INFORMATION:

San Bernardino County Fire Department Hazardous Materials Division Phone: (909) 386-8401

For more information on storage/disposal of hazardous waste call:
Department of Toxic Substances Control (DTSC)
Duty Officer: (818) 551-2830 or log on to www.dtsc.ca.gov.

TO REPORT ILLEGAL DUMPING OR SPILLS:

San Bernardino County Stormwater Program 24-hour non-emergency Water Pollution Hotline 1 (800) CLEANUP

TO REPORT A CLOGGED STORM DRAIN

Public Works Department 730am - 530pm Monday–Friday (760) 240-7000 ext. 7500 After hours call (760) 961-6001

HOUSEHOLD HAZARDOUS MATERIALS

The Town of Apple Valley collects hazardous materials generated in the normal course of household operations—no business waste, no medical waste, or reactive waste will be accepted. The Collection Center is located at the Public Works Yard, at 22411 Highway 18, and is open the 1st and 3rd Saturdays of each month, excluding holiday weekends.

This brochure is one of a series of brochures describing storm drain protection measures.

Other brochures include:
FOOD SERVICE INDUSTRY
USED OIL MANAGEMENT
HOUSEHOLD HAZARDOUS WASTE
LANDSCAPING, GARDENING & PEST
CONTROL

For more information about storm drain protection or additional brochures, call the Town of Apple Valley at (760) 240-7000 or go to the web at www.applevalley.org.

TOWN OF APPLE VALLEY



Storm Water Pollution Prevention

Best Management Practices (BMPs)



Automotive Maintenance

for

Automotive Service Facilities

Retail Gasoline Outlets

Automotive Dealerships

Mobile Fleet Managers

PROBLEMS

Storm Water Pollution - It's Up To Us

The Town of Apple Valley has two drainage systems - the sewers and the storm drains. The storm drain system was designed to prevent flooding by carrying excess rainwater away from Town streets out to the Mojave River.

During storms in urban areas, rainwater may mix with pollutants from commercial and residential areas before entering the storm drain. During dry weather, pollutants are moved into the storm drain by washing down drive ways and parking lots, spills, and by the wind. The storm drain carries this storm water and urban runoff pollution to the

Mojave River without any type of treatment to remove pollution.



Auto Maintenance Problems

Many common automobile maintenance routines can be major sources of storm water pollution including pollutants such as oil and grease from cars, asbestos worn from brake linings, and toxics from spilled fluids. These can make their way into a gutter or storm drain and pollute our local waters.

SOLUTIONS

The following controls referred to as "Best Management Practices" or BMPs will help ensure a cleaner Town and Mojave River.



Cleaning Work Sites

• Avoid hosing down your garage floor and driveway. It is best to sweep regularly.



- Implement good general housekeeping practices.
- Use non-toxic cleaning products. A water and baking soda mixture works great on removing corrosion from battery heads and for cleaning chrome.
- · Discharge wastewaters to the sanitary sewer or contain it for transfer to a legal point of disposal.

Spills

- Maintain the facility area to be clean & dry and without excessive staining.
- Store containers within secondary containment.



- Avoid accidental spills by using drip pans and funnels when draining or pouring fluids.
- Be ready for the unexpected spills by preparing and using spill containment and clean-up kits.
- If a spill occurs, pour cat litter, sawdust or cornmeal on the spill, then place waste materials in a covered waste container.

Vehicle Fueling

- Routinely sweep fuel-dispensing areas for removal of litter and debris, and keep rags and absorbents ready for use in case of leaks and spills.
- · Prohibit washdown of the facility to areas near the storm drain.
- By October 1st of each year, inspect and clean facility storm drain inlets and catch basins.
- Post signs at fuel dispensers warning against "topping off" of vehicle fuel tanks, install automatic shutoff fuel dispensing nozzles.
- Routinely check outdoor waste receptacles and air/water supply areas, clean leaks and drips, and ensure that only watertight waste receptacles are used and that lids are closed.

Vehicle Washing

If possible, take vehicles to washing facility to prevent oil and grease, suspended solids and other toxics from washing into the storm drains.



- Use phosphate-free biodegradable detergents.
- Designate an area for cleaning activities. The area must be paved and well marked as a cleaning area.
- Contain and recycle wash-waters. Whenever possible, wash vehicles near a clarifier or floor sump.

Recycling

You must recycle, it is the law:

- Division 20 of the Health and Safety Code requires motor oil recycling.
- Section 66822 of the California Code requires lead acid battery recycling.

There are recycling programs for:

- Used tires
- Oil Filters
- Anti-freeze
- Cleaning solutions
- Hydraulic a n d transmission fluids
- Metal scrap
- Water-based paints

Employee and Customer Education

Train employees on storm water pollution prevention practices annually.

Educate your customers and raise their awareness about proper washing, recycling and disposal procedures, assistance is available from the Town.



TO CONNECT TO THE STORM DRAIN:

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RECYCLING AND HAZARDOUS WASTE INFORMATION:

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TO REPORT A CLOGGED STORM DRAIN INLET OR CATCH BASIN:

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www.dtsc.ca.gov.

HOUSEHOLD HAZARDOUS MATERIALS DISPOSAL:

The Town collects hazardous materials generated in the normal course of household operations—no business waste, no medical waste, or reactive waste will be accepted. The Collection Center is located at the Public Works Yard, at 22411 Highway 18, and is open the 1st and 3rd Saturdays of each month, excluding holiday weekends.

Other brochures include:

LANDSCAPING AUTOMOTIVE MAINTENANCE USED OIL MANAGEMENT HOUSEHOLD HAZARDOUS WASTE

For more information about storm drain protection or additional brochures, call the Town of Apple Valley at (760) 240-7000 or go to the web at www.applevalley.org.

TOWN OF APPLE VALLEY



Storm Water Pollution Prevention

Best Management Practices (BMPs)



Food Service Industry

for

Restaurants

Grocery Stores

Bakeries

Food Producers & Distributors

PROBLEMS

Storm Water Pollution - It's Up To Us

Pollution and urban runoff discharged into the Town of Apple Valley's storm drain system does not get treated before reaching the Mojave River. Polluted run-off can contaminate our drinking water and waterways making them unsafe for people and wildlife and increasing the risk of inland flooding by clogging gutters and catch basins.

Activities at food service facilities can be major sources of storm water pollution, including fats, oil and grease (FOG) which clog sewer lines; cleaning fluids, mop water and trash from improper waste disposal; nutrients and bacteria from food wastes; and landscape maintenance, and vehicle fluids leaked on parking lots. Other examples of food service activities that contribute to the storm water pollution problem include placing food waste in leaky dumpsters, not cleaning up outdoor food areas, washing down floor mats which carry oil and soap into storm drain inlets, outdoor washing and changing of oily vents, and improper maintenance of delivery trucks that may leak motor oil on paved areas from where it may later be washed into the storm drain system.

SOLUTIONS

Good Housekeeping Practices

Five basic Best Management Practices (BMPs) should be employed at all food service facilities.

- Obtain educational materials on storm water pollution prevention and train employees on BMPs.
- Do not pour oil and grease or residue onto a parking lot, street or storm drain inlet.
- Keep the trash bin area clean and trash bin lids closed, and do not fill trash bins with any type of liquid.
- Do not allow illicit discharges that may enter the storm drain, including washwater from floormats, floors, porches, parking lots, filters, garbage/trash containers and nearby alleys, sidewalks and streets.
- Remove food waste, rubbish and other materials from parking lot areas in a sanitary manner that does not create a nuisance or discharge to the storm drain.

Good Housekeeping Practices

Below are additional BMPs for daily food service facility operations and maintenance.

 Cover, repair or replace leaky dumpsters and compactors, and/or drain the pavement beneath them to the sanitary sewer. Rain can wash oil, grease, and substances into the storm drain system. Wind can blow trash and debris into streets and the storm drain.



- Before storing outside, wash greasy equipment such as vents and vehicles only in designated wash areas properly connected to the sanitary sewer system with an appropriate oil/water separator.
- Don't hose down spills, but instead use dry methods for spill cleanup (sweeping, cat litter, etc.).
- Clean floormats, filters, garbage cans in a janitorial mop sink or other designated area that drains to the sanitary sewer, not the storm drain.
- Pour all washwater into a janitorial mop sink or other designated area that drains to the sanitary sewer, not the storm drain.
- Recycle grease and oil and don't pour it into sinks, floor drains, parking lots or streets.
- Look for curbside catch basins and other storm drain inlets in and near the workplace. These should be labeled with stencils that say "NO DUMPING: THIS DRAINS TO RIVER". All of us need to make sure that only clean storm drain water runoff is allowed to enter these inlets

Fats, Oils & Grease Management

Fats, oil & grease (FOG) often clog sewer pipes and cause them to overflow releasing raw sewage into the environment. FOG pollution can be avoided by following these recommendations:



- Consistently use BMPs to keep FOG out of plumbing systems, and
- Insure the grease traps or interceptors are properly sized, installed and maintained.

Reduce and Recycle

Purchase recycled products. By doing so, you help ensure a use for the recyclable materials that people collect and recycle.

- Recycle the following materials:
- Paper and cardboard
- Glass, aluminum and tin containers
- Pallets and drums
- Oil and grease

Recycle oil and grease wastes. Never dump them down sinks, storm drains or on the ground. Look in the yellow pages for "Renderers" or call (909) 386-8401 for disposal information. Keep grease bins covered and contained. Keep your grease interceptor maintained to prevent sewer overflows or backups keep records of grease waste hauling.

Toxic Waste Disposal

Buy the least toxic products available.

Toxic wastes includes used cleaners, rags (soaked with solvents, floor cleaners and detergent) and automotive products (such as anti-freeze, brake fluid, radiator flush, and used batteries). For disposal information call the Department of Toxic Substances Control at (818) 551-2830 or log on to www.dtsc.ca.gov .





City of Victorville Recycling Program (760) 955-8615



Here's What You Can Recycle At the "MRF"!!

Bring these items to the MRF "Recycle Alley" Drop-Off Area for

FREE DROP-OFF

Somnute

Computers

Appliances

All Scrap Metal

Glass Bottles & Jars

Mixed Plastic

Plastic Grocery Bags

Mixed CRVs *
Cardboard *
Newspaper *

* Indicates buy-back/redeemable item

BUY-BACK CENTER

- CRV Aluminum— \$1.75/pound
- **⇔** CRV Glass— 10.4 cents/pound
- **CRV Water Jugs— 55 cents/pound**
- ⇔ HDPE—Milk Jugs (not CRV)— 2 cents/pound
- ⊗ Newspapers— 4.25 cents/pound
- **ℰ Corrugated Cardboard— 5.1 cents/pound**

All Prices effective as of 1/1/2012. Prices subject to change without notice.

Victor Valley Materials Recovery Facility

17000 Abbey Lane in Victorville Open Monday-Friday 8 a.m. to 4 p.m. and Saturday 8 a.m. to 12 noon

To find out more about the recycling services available at the MRF call (760) 241-1284 or for more information on how to RECYCLE call Burrtec Waste Recycling Coordinator at (760) 245-8607.

Acceptable HHW

pesticides · wood preservatives ·
 auto batteries · photographic supplies
 medications · paint thinners · auto
 and furniture polish · household batteries · herbicides · drain cleaners ·
 antifreeze · fertilizers · poisons ·
 household chemicals · paint ·TVs ·



used motor oil
used oil filters
old hobby/art
supplies
computer
monitors
aero-

sol cans · oven

cleaner · batteries · fungicides ·
stump remover · rodent poisons · diesel · gasoline · pool chemicals · adhesives · sealers · solvents · home generated medical sharps · small electronics · used cooking oil · parts dip ·
fluorescent tubes · photographic
chemicals and supplies · CFLs

To report illegal dumping of hazardous materials anonymously, call 1-800-33-TOXIC.

Unacceptable Waste

Radioactive waste, biohazards, infectious waste, explosives, and/or asbestos cannot be accepted.
Business waste is NOT accepted.

Reduce the Waste you Make . . . Use Safer Alternatives!

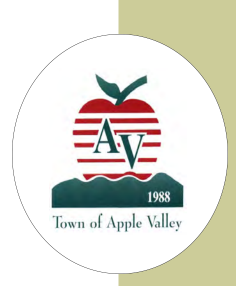
- Use non-toxic and biodegradable soaps or baking soda for cleaning.
- Buy re-refined motor oil.
- Use pump-type spray bottles instead of aerosol sprays.
- Use a weak solution of dish soap and water in a pump bottle for insect control instead of poisons.
- Use mechanical traps or glue traps for rodent control rather than poisons.



Green Apple
Town of Apple Valley

14955 Dale Evans Parkway Apple Valley, California 92307

Phone: 760-240-7500 Fax: 760-247-7399 Email: publicworks@applevalley.org



A Better Way of Life

Household Hazardous Waste Services

What is "HHW"?

Household Hazardous Waste (HHW) is any material generated by normal household activity which may threaten human health or the environment if disposed of improperly. Many ordinary products that we use everyday can have a negative impact on the environment if not disposed of properly.

Used motor oil is one of the biggest environmental problems. Pouring oil into a drain, a sewer, or burying it contaminates both the ground and our drinking water. One gallon of motor oil will contaminate a million gallons of drinking water. Dumping oil or any other chemical is a



We only have one planet.

crime, both legally and environmentally. Leftover chemicals and cleaners, medicines, hobby supplies should go to a household hazardous waste collection

center. Think "green" and be environmentally friendly!

Special collections are conducted periodically to accept tires and other items. Contact Code Enforcement if you have any questions concerning tire disposal, at 760-240-7560, or check the Community Calendar on the Town's website at www.applevalley.org.



Apple Valley HHW Collection Center

The Apple Valley Household Hazardous Waste Collection Center is located at the Public Works Yard, 13450 Nomwaket Rd., south of Powhatan.

HHW is open every Saturday between 10 am and 2 pm, weather permitting.

This service is provided free to San Bernardino County residents. Proof of residency may be required.

Safe Transport of HHW

In order to safely transport household hazardous waste to the collection center, please follow these guidelines:

- Make certain that the amount of waste transported does not exceed 5 gallons per container and a total of <u>15 gallons or 125</u> <u>pounds</u> per trip.
- Check that the waste containers are not leaking and are properly sealed.
- Keep the waste in its original container if possible; otherwise, label it clearly as to contents.
- 4. Place the wastes securely in the vehicle for safe transport to the collection center.

Business Waste?

httw cannot accept waste from businesses. However, if your business generates less than 27 gallons or 220 pounds of hazardous waste per month, you may qualify for San Bernardino County's Conditionally Exempt Small Quantity Generator (CESQG) Program.

The CESQG program is a mobile hazardous waste pickup service for eligible businesses in the county. Trained County Fire Department personnel will come to your business, assist you in labeling and marking the hazardous waste, and remove it for safe disposal.

Call 1-800 OILYCAT to receive a copy of the County brochure outlining the CESQG program and its cost.



Printed with assistance from the California Department of Resources Recycling and Recovery (CalRecycle)