

**Appendix J**

COUNTY OF MONTEREY

2008-2009

ANNUAL STORMWATER REPORT

**SUMMARY:**

As of July 1, 2009, the County of Monterey's Stormwater Program Management was shifted from the Water Resources Agency to the Resource Management Agency, Department of Public Works. The Department of Public Works has been working diligently to understand where the Program has been, its needs and its challenges. The Department of Public Works is now working expeditiously and earnestly, with the intent to move into Permit Year 4 as fully implemented as practicable and possible.

## **MINIMUM CONTROL MEASURE REPORTING:**

### **MCM 1: PUBLIC EDUCATION & OUTREACH –**

This MCM is primarily being accomplished by the Monterey Regional Storm Water Group.

However, the County of Monterey, primarily thru the Division of Environmental Health, Recycling and Resource Recovery Services, implements and promotes recycling and waste reduction programs throughout the unincorporated areas of Monterey County. They facilitate waste diversion efforts by providing technical assistance, resources, and educational materials, and also administer the countywide Used Motor Oil and Filter Recycling Program. Recycling Services staff plan for and attend community events such as the Monterey County Fair, local car shows, and Business/Chamber of Commerce Expos to promote waste reduction and resource recovery activities. In particular is their Countywide Clean-up Day (See Supporting Materials, 2-2.a, for an example of the event flyers, in English and Spanish; and Supporting Materials, 2-2.b, for a log of personnel involvement.). The recycling and resource recovery program also develops informational television, radio and print media advertisements. Educational materials are available upon request, including videos, posters, brochures, etc.

The County of Monterey Resource Management Agency publishes a newsletter that is distributed to all County employees (RMA Newsletter). A fly appeared in the September 2009 issue, and pertinent copies of relevant pages are included in Supporting Materials, 2-2.c. The RMA Newsletter is an entirely on-line format and sent to all RMA employees having email service.

### **MCM 2: PUBLIC PARTICIPATION & INVOLVEMENT –**

This MCM is being accomplished through the Monterey Regional Storm Water Group. Please refer to the Group report.

**BMP 2-1:** *“Encourage general public and stakeholder involvement in identifying and solving storm water management problems, and gather public input on development and implementation of the MRSWMP, by holding two publicly advertised “Public Involvement Workshops” per year. Public advertisement will be via local newspapers, city websites, community calendars, and/or MRSWMP email list.”*

**2-1.a:** *Draft annual report will be posted on the website and in City offices for review by the public one month prior to Annual Workshop #2.*

Measurable Goal: All written public comments submitted and notes taken at the workshop will be considered for inclusion in the Annual Report and kept on file.

The Monterey County Water Resources Agency posted a link on their website to the Program's 'draft' Annual Report on the Programs' Stormwater Education and Alliance (SEA) website. The Annual Report was reportedly posted on the SEA website October 3, 1008.

For the Year 3 AR, it is intended to be posted on the Monterey County website w/copies available for review at the Clerk's office and local libraries (e.g., Carmel Valley & Prunedale). There is no record/recollection of written comments being received on the Annual Report for Year 2.

**BMP 2-2:** "Encourage public participation in programs and activities designed to promote understanding and awareness of storm water pollution, such as cleanup events and restoration activities."

2-2.a: Provide financial sponsorship for Annual Coastal Cleanup Day in Monterey County or other beach clean up efforts.

Measurable Goal: Provide staffing that amounts to 40 hours for coordinating this event.

Attached in Supporting Materials is a table which County of Monterey staff that assisted in getting the word out about the event.

2-2.b: Recruit volunteers through municipal employee base and through advertising for Annual Coastal Cleanup Day and/or other local clean up efforts.

Measurable Goal: Each permit holder to recruit volunteers through two (2) separate agency channels (email, paycheck stuffers, internal newsletters, etc). Track recruitment efforts, coordination support and financial support, and track numbers of participants and volume of waste collected. Report this information in the Annual Report.

The County recruited volunteers for the September 20, 2008, Coastal Cleanup Day by way of a flyer posted in lunchrooms and breakrooms and by sending an email message w/the flyer attached to the Department Heads requesting they forward the flyer to the employees of their department. The County also sponsored Clean-up day in April 2009. See the fliers and the latter event's 'metrics' in the Supporting Materials.

2-2.d: Provide financial support for, or assistance with, volunteer monitoring programs and public participation events such as: Urban Watch, First Flush, Snapshot Day, and Walk-n-Talk Days.

Measurable Goal: (Applies to the MRSWMP group as a whole)

Completed as part of the MRSWMP group.

2-2.d (cont'd): Prioritize Pollutants of Concern from Urban Watch and First Flush data; conduct source tracking using upstream monitoring for highest priority pollutants and use this to identify probable sources; inspect these sources under MCM 3 program activities and take appropriate corrective actions in accordance with BMPs 3-3.d and 3-4.a.

Measurable Goal: *In Years 2 – 5, perform source tracking on the two highest priority pollutants of concern on a minimum of one outfall, and report on the findings and actions taken in the Annual Reports for Years 2 – 5.*

An outfall to the Pajaro River is monitored as part of the Monitoring Program, only flowing once out of three visits in Permit Year 3. No dry weather discharges have been noted from this outfall, therefore, no source tracking was considered necessary. However, pending results of Permit Year 4 First Flush events we will determine if source tracking will be conducted.

### **MCM 3: Illicit Discharge Detection & Elimination**

**BMP 3-1:** *“Create a unified place for the public to call for potential illicit discharges.”*

3-1.c: *Using the MRSWMP protocol on pages E-30 through E-33 of Appendix E, investigate and take appropriate action on each report of illicit discharge that is received.*

Measurable Goal: *100% of all illicit discharge reports investigated and a report on the outcome of each case in the form of “closed”, “ongoing enforcement”, or “still investigating source”.*

Complete. This permit year, the Building/Inspection Division received and followed up on 6 reports of illicit discharges. Attached in Supporting Materials are copies of the reports and their outcomes. Environmental Health responded to 4. Beginning in Permit Year 4 Environmental Health will be using the prescribed MRSWMP reporting form.

**BMP 3-2:** *“Have accurate storm drain maps to help locate illicit discharges and/or dischargers.”*

3-2.a: *Complete preparation of the storm drain system map for the County of Monterey, showing the location of all outfalls discharging to waters of the state and other MS4s that receive discharges from those outfalls.*

Measurable Goal: *Each participating entity will complete its storm water system mapping by end of Year 1; Monterey County will complete mapping by end of Year 3.*

Task complete. We continue to revise our maps as inaccuracies or inconsistencies are found.

3-2.b: *Update the outfall map annually to include new facilities as appropriate.*

Measurable Goal: *Include updated map in Annual Report.*

Task complete. No new facilities, no update needed.

**BMP 3-3:** *“Implement and maintain a program to detect and eliminate illicit connections and/or discharges; i.e. sewer overflows, fluid dumping in catch basins, etc.”*

3-3.b: *Using the inventory of businesses to be inspected and the checklists contained in MRSWMP Appendix E, prioritize the businesses to be inspected and perform compliance inspections on these businesses to identify illicit connections and illegal discharges. Discharges to Environmentally Sensitive Areas, Areas of Special Biological Significance (ASBS), restaurants/fast food chains, auto repair shops, and gas stations will receive top prioritization in scheduling these inspections.*

Measurable Goal: 100% of the inventoried businesses inspected by the end of the permit term.

This task is not complete. The Health Department, Division of Environmental Health, does inspect businesses and some stormwater items are checked during the inspections. When the ordinance is in place, Environmental Health will include inspections relative to illegal discharges and illicit connections according to MRSWMP procedures. A form that includes STORM WATER COMPLIANCE (#22) has been developed, but is in need of being expanded to suit the needs of MRSWMP. See Supporting Materials.

3-3.d: Using the MRSWMP protocol contained on pages E-78 through E-79 and E-95 through E-98 of Appendix E, take action as necessary to eliminate 100% of the illicit connections and illegal discharges that are identified in this year.

Measurable Goal: 100% of all illicit discharge and illicit connection reports investigated and a report on the outcome of each case in the form of "closed", "ongoing enforcement", or "still investigating source".

Measurable Goal In Progress. The Health Department, Division of Environmental Health, does inspect businesses and with the ordinance in place, will inspect and eliminate illegal discharges and illicit connections of MRSWMP required elements.

3-3.e: Perform source tracking of manholes in the Hot Spot areas listed on page E-199 of MRSWMP Appendix E to determine source pollutants.

County of Monterey does not have a hot spot list area.

**BMP 3- 4:** "Adopt an ordinance with standards for storm water pollution prevention. Ordinance to include definitions of illegal disposal activities, including requirements pertaining to mat wash downs, hood cleaning, etc., and requiring firms to notify Public Works of all such cleaning activities, with penalties for violations. Ordinance will also outline responsibility for any clean up determined necessary."

3-4.a: Using the guidance document and the model ordinance contained in MRSWMP Appendix E, each participating entity will adopt a storm water ordinance revised to be specific to each entity's needs through appropriate governing body procedures.

Measurable Goal: Date the ordinance was implemented is within three months of initial permit coverage, except for Monterey County which will implement within six months of initial permit coverage.

Measurable Goal In Progress. The storm water ordinance is undergoing final staff review/revision and will be presented to the Board of Supervisors for approval, as expeditiously as possible into Permit Year 4. Although the County of Monterey has complied w/some, but not all, of the ordinance requirements, in the coming permit year ALL of the associated ordinance BMPs will be instituted.

3-4.b: Train appropriate staff on the adopted ordinance.

Measurable Goal: 100% of existing appropriate staff trained by Year 2, then all appropriate new employees every year after that.

Measurable Goal In Progress. Please see 3-4.a

3-4.c: Implement ordinance

Measurable Goal In Progress, ~80% complete. Please see 3-4.a

**BMP 3- 5:** *“Implement an inspection program to ensure compliance from RV parks and boat marinas.”*

3-5.a: *Using the inventory of RV parks and boat marinas and the inspection checklists contained in MRSWMP Appendix E, inspect each boat marina annually and take action to correct any observed violations of the discharge ordinance.*

Measurable Goal: *100% of RV parks & boat marinas inspected annually.*

There are no boat marinas within the County urbanized areas. It has been determined that, in fact, one (1) RV Park does exist within the urbanized area. It has been inspected. See Supporting Materials.

**MCM 4: CONSTRUCTION SITE STORM WATER RUNOFF CONTROL**

**BMP 4-2:** *“Implement procedures for site plan review, including consideration of potential water quality impacts.”*

4-2.a: *Train appropriate staff on the site plan review procedures contained on pages E-125 through E-131 of MRSWMP Appendix E.*

Measurable Goal: *100% of existing appropriate staff trained by Year 2, then all new appropriate employees every year after that.*

Complete. Training was provided near the end of Year 1. Certain staff attended refresher training in 2008. No new staff have been added. The CISEC is felt to be sufficient for plan review of BMPs. Documentation of the continuing education for appropriate staff is included in Supporting Materials.

4-2.b: *Use the site plan review procedures contained on pages E-100 through E-103 and E-125 through E-131 of MRSWMP Appendix E when reviewing construction projects.*

Measurable Goal: *100% of construction site plans reviewed for compliance.*

We have been requiring erosion control plans on all projects prior to permit issuance for a few years. We do not issue any permits without the review being completed. We are working on a computerized tracking mechanism for our database.

73 projects in the urbanized areas of the County were plan checked, all of which had erosion and sediment control plans. See Supporting Materials.

**BMP 4-3:** *“Implement procedures for site inspection and enforcement of BMP control measures.”*

4-3.a: *Train appropriate staff on the construction site inspection procedures. Topics to be covered in this training will be applicable portions of the materials contained on pages E-125*

*through E-136 of MRSWMP Appendix E, consisting of: the Guidance Document for Policies and Procedures pertaining to Construction Sites, Construction Site Plan Review and Inspection Procedures, and the Inspection Checklist for Construction Sites.*

*Measurable Goal: 100% of existing appropriate staff trained by Year 2, and then all new appropriate employees every year after that, with periodic refresher training provided.*

Measurable Goal had been met, however, for grading inspection staff only. Training was provided near the end of Year 1. 100% of appropriate staff, grading inspection staff, were trained, and no new grading inspection staff have been added. Certain staff attended refresher training in 2008. Documentation of the continuing education for these staff is included in Supporting Materials under 4-2.a

As of July 2009, there was a restructuring of the Building Services Inspection staff. Inspection staff has been reconfigured so that both grading and building inspectors are now referred to as 'combo-inspectors' and are required to provide both building and grading inspections. As part of the reconfiguration, all staff will have to be cross-trained in building, grading and stormwater inspection procedures in accordance with the MRSWMP. The target date for completion of cross-training is on or before December 31, 2009.

*4-3.b: Using the procedures and checklists contained on pages E-127 through E-136 of MRSWMP Appendix E, inspect the construction sites subject to the storm water ordinance and take appropriate action to have any observed violations corrected.*

*Measurable Goal: 100% of construction sites subject to the storm water ordinance inspected in accordance with the inspection frequencies listed on page E-129 of MRSWMP Appendix E, and all violations noted are corrected.*

There were 25 inspections, but for erosion and sediment control only. All were in compliance. See Supporting Materials.

As of July 2009, there was a restructuring of the Building Services Inspection staff. Inspection staff has been reconfigured so that both grading and building inspectors are now referred to as 'combo-inspectors' and are required to provide both building and grading inspections. As part of the reconfiguration, all staff will have to be cross-trained in building, grading and stormwater inspection procedures in accordance with the MRSWMP. The target date for completion of cross-training is on or before December 31, 2009.

**BMP 4-4:** *"Implement procedures for receipt and consideration of information submitted by the public regarding stormwater runoff impacts associated with construction projects."*

*4-4.a: Use the procedures contained on pages E-30 through E-33 of MRSWMP Appendix E to facilitate the receipt of, and the response to, reports from the public of storm water pollution from construction sites.*

*Measurable Goal: 100% of all reports of construction site storm water pollution investigated and a report of the outcome of each case in the form of "closed", "ongoing enforcement", or "still investigating source".*

100% of all reported complaints (6) were investigated. All cases are closed and have reached voluntary compliance. See Supporting Materials in 3-1.c

## **MCM 5: POST-CONSTRUCTION STORM WATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT**

**BMP 5-1:** *“Adopt an ordinance with standards for storm water pollution prevention associated with storm water systems installed in new developments and redevelopments. Ordinance is to include standards for the design, operation, and maintenance of post-construction storm water pollution prevention systems in new developments and redevelopment.”*

5-1.a: *Using the guidance document and model ordinance contained on pages E-84 through E-98 and E-137 through E-143 of MRSWMP Appendix E, each participating entity will adopt a storm water ordinance revised to be specific to each entity’s needs through appropriate governing body procedures.*

Measurable Goal: *Date ordinance implemented is within three months of initial permit coverage for all entities except for Monterey County, which will implement its ordinance within six months of initial permit coverage.*

Measurable Goal In Progress. Please see 3-4.a

**BMP 5-2:** *“Implement procedures for review of project plans.”*

5-2.a: *Train appropriate staff on the plan review procedures contained on pages E-139 through E-143 of MRSWMP Appendix E.*

Measurable Goal: *100% of existing appropriate staff trained by Year 2, then all new appropriate staff thereafter.*

Measurable Goal In Progress. Please see 3-4.a

5-2.b: *Using the plan review procedures contained on pages E-139 through E-143 of MRSWMP Appendix E, review 100% of project plans subject to the post-construction requirements of the storm water ordinance for compliance during design and construction.*

Measurable Goal: *100% of applicable site plans reviewed for compliance*

This has been done by the Water Resources Agency as part of the drainage plan review. We believe that it will continue to be done in that manner. Permits do not get issued without this review, but we have no other tracking mechanism in place. We are working to get the whole MCM 4/5 process into electronic format.

**BMP 5-3:** *“Implement procedures for post-construction site inspection and enforcement of storm water pollution control systems.”*

5-3.a: *Use the BMP Guidance Series and Site Inspection checklists contained on pages E-104 through E-118 and E-144 and E-145 of MRSWMP Appendix E to inspect projects and/or require self-certification by owner following completion of construction.*

Measurable Goal: 100% of applicable sites inspected or self-certified by project owner.

Measurable Goal In Progress. Please see 3-4.a

5-3.b: Using the protocol contained on pages E-78 and E-79 and E-95 through E-98 of MRSWMP Appendix E, each participating entity will enforce post-construction compliance with the storm water ordinance.

Measurable Goal: 100% of identified post-construction ordinance violations taken to the enforcement process.

Measurable Goal In Progress. Please see 3-4.a

## **MCM 6: POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS**

**BMP 6-1:** "Implement an education and training program for employees (general and then specific to targeted employee groups, including supervisors) about the impacts of storm water pollution from municipal activities and hazardous materials disposal, and how to implement the selected BMPs to reduce these impacts."

6-1.a: Using the training outline and materials contained on pages F-22 through F-34 of MRSWMP Appendix F, train appropriate municipal employees (including supervisors) on storm water pollution prevention issues.

Measurable Goal: 100% of existing appropriate staff trained by year 2, then all new employees every year after that. Perform pre- and post- training testing to measure training effectiveness.

Employees received training in Year 1, as well as subsequent training for new staff and for others as a refresher. However, a determination needs to be made of employees who should receive the training—that is, the 'appropriate municipal employees'. In Permit Year 3 Public Works personnel participated in an APWA web broadcast—NPDES: Good Housekeeping. See Supporting Materials for a roster of attendees, as well as background information on the web broadcast.

Additional stormwater training was available through Monterey County's Health Department. The 8<sup>th</sup> Annual Environmental Protection Workshop was on September 24, 2008. It is reported there were 300 attendees. A sign-in sheet is not available. It is unknown as to how many County employees might have attended. The Workshop brochure is attached in Supporting Materials.

**BMP 6-2:** "Inspection program of municipal hazardous materials storage facilities."

6-2.a: Promptly correct any hazardous materials inspection deficiencies reported by the County inspectors, who are responsible for all hazardous materials inspections in Monterey County.

Measurable Goal: 100% of noted deficiencies corrected within 30 days of notification by the County.

100% of noted deficiencies were corrected. See Supporting Materials.

**BMP 6-3:** "Implement procedures for proper disposal of used motor oil and oil filters."

*6-3.a: Train appropriate staff on procedures contained in pages E-169 through E-174 of the MRSWMP Appendix E for proper disposal of used motor oil and filters.*

*Measurable Goal: 100% of existing appropriate staff trained by Year 2, then all new employees thereafter/*

Complete. All appropriate employees were trained in Year 1. All new employees are trained as to the County's storage and disposal practices.

*6-3.b: Use procedures on pages E-169 through E-174 of MRSWMP Appendix E for disposal of used motor oil and filters.*

*Measurable Goal: Summary of used motor oil disposal activities included in the Annual Report.*

Oil filters as well as used oil are recycled. See Supporting Materials.

***BMP 6-4: "Implement a program that effectively manages landscaping and lawn care activities to minimize the potential for storm water pollution."***

*6-4.a: Train municipal staff to use the procedures contained on pages E-175 and E-176 of MRSWMP Appendix E to properly manage landscape activities. Offer training to other agencies such as school districts beginning in Year 3.*

*Measurable Goal: Measures to minimize irrigation runoff, as described in MRSWMP Appendix E, are applied to 80% or more of the irrigation sites under the jurisdiction's control.*

In prior permit years this BMP was not considered to apply to County operations. However, it has been determined that we do need to implement this BMP as there were found to be County properties w/in the urbanized areas. Although the County grounds personnel are well versed in the management of landscape activities, training as set forth in the procedures on pages E-175 and -176 has not occurred. Appropriate staff requiring training will be determined with those employees receiving the subject training.

*6-4.b: Perform spraying during times where rain is not predicted*

*Measurable Goal: 100% of spraying done when rain is not predicted.*

In prior permit years this BMP was not considered to apply to County operations. However, it has been determined that we do need to implement this BMP as there were found to be County properties w/in the urbanized areas. Although staff does spray, and are certified to do so, the forms utilized do not have a 'check off' box to verify that the applicator/operator has determined that no rain (0%) is predicted. The forms/reports will be modified so that a record is kept showing that spraying will only be allowed when rain is not predicted. See Supporting Materials for sample reports and records, as well as an example of a new reporting form,

***BMP 6- 5: "Implement procedures to ensure the dechlorination and/or debromination of pool water prior to discharge to the storm water system.""***

*6-5.a: Use the procedures contained on pages E-177 through E-179 in MRSWMP Appendix E for the proper disposal of swimming pool water.*

Measurable Goal: Pool water dechlorinated and/or debrominated prior to discharge to the storm drain system 100% of the time.

County of Monterey does not own or operate any swimming pools in its urbanized areas.

**BMP 6- 6:** “Conduct sweeping on a frequent and regular basis and focus sweeping schedule on high impact/dry weather sites.”

6-6.a: Conduct sweeping on a regular basis in accordance with the programs and plans contained on pages E-180 through E-196 of MRSWMP Appendix E.

Measurable Goal: 100% of sweeping in each City performed in accordance with the City's plan.

The County's street sweeping program is in need of review and updating. It is our understanding that the current sweeping program as outlined in the MRSWMP was implemented in Year 1. However, organizational changes, among other factors, have seen the sweeping program deviate from the MRSWMP program. We will be fully reviewing our sweeping program and providing a suggested revision to this BMP.

See Supporting Materials for a summary of miles swept and tonnage/yards captured.

The County will be purchasing at least 1 new sweeper in FY09/10 and as a result should experience an increased frequency/efficiency in its street sweeping/cleaning program.

**BMP 6- 7:** “Implement a program to prevent pollutants from automotive activities, such as vehicle fluids, from entering storm drains.”

6-7.a: Provide designated area for all vehicle maintenance.

Measurable Goal: 100% of the Cities have a designated area for vehicle maintenance.

County of Monterey, Fleet Maintenance, has a designated area for vehicle maintenance.

6-7.b: Move maintenance and repair activities indoors or under a covered area whenever possible.

Measurable Goal: 100% of maintenance and repair activities moved indoors or to a covered area whenever possible.

All vehicles are serviced in indoor maintenance bays whenever possible. The Fleet Maintenance Manager has analyzed the need for installing a covering over an outside bay and has included the project in the Capital Improvement Program. Funding for the project is dependant on the project's priority when balanced against other County needs.

6-7.c: Install separators in vehicle yards as necessary and required

Measurable Goal: Oil separators added to yards as needed.

An oil/water separator is included in the FY09 budget. It is a pending project and is anticipated to be installed in Permit Year 4.

6-7.e: *Using the Vehicle Service Facilities Inspection Checklist contained on pages E-71 through E-77 of MRSWMP Appendix E, inspect the City's vehicle maintenance facilities annually and correct any deficiencies noted.*

Measurable Goal: *100% of noted deficiencies corrected.*

See checklists attached in Supporting Materials. There are two checklists as there is overlap of responsibilities. In Permit Year 4 we will combine these two and have only one checklist.

The only 'deficiency' (if it could be called one), under House Keeping, is relative to storm water treatment facilities w/in the facility boundary being properly maintained. It was not understood what this truly meant. If it means to check to ensure the stormdrain inlets in the immediate vicinity of the Facilities were inspected, then that is done and is reported on a separate log (also in Supporting Materials). During Permit Year 4, the County will look into the exact requirement of this measure to learn to determine what, if anything more, is needed to comply.

6-7.f: *Store materials and wastes under cover whenever possible*

Measurable Goal: *100% of materials stored under cover whenever possible.*

All automotive fluids, materials and wastes are stored indoors, under covered areas or within underground tanks with secondary containment and required monitoring systems.

6-7.g: *Train all employees repairing municipal vehicles on proper pollution prevention techniques.*

Measurable Goal: *This training was included in BMP 6-1.a.*

Complete. Employees received training in Year 1. 100% of those employees requiring training are trained. See Supporting Materials for the roster of those who attended training during Permit Year 3.

**BMP 6- 8:** *"Implement a program to prevent pollutants from washing municipal vehicles, such as vehicle fluids and phosphate soaps, from entering storm drains."*

6-8.a: *Train municipal employees in proper vehicle washing techniques.*

Measurable Goal: *This training included in BMP 6-1.a.*

The County has a car 'rinsing' system. It is connected to the sanitary sewer. See Supporting Materials.

County vehicles are 'washed' at a commercial car wash utilizing a County supplied voucher. Although County employees went through training, training is no longer necessary.

6-8.b: *Using the Vehicle Washing portion of the Vehicle Service Facilities Inspection Checklist contained on pages E-75 and E-76 of MRSWMP Appendix E, inspect the City's vehicle washing facilities annually and correct any deficiencies noted.*

Measurable Goal: *100% of noted deficiencies corrected.*

The County of Monterey has no vehicle 'washing' facilities. See 6-8.a