

Additional Treatment Control BMP Installation at All Critical Source Facilities

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P. 41 of 2nd Draft Permit Inspect Critical Sources

- “The Permittees shall require implementation of additional treatment control BMPs where storm water flows from the **MS4 discharge** to an ESA or a 303(d) listed waterbody. Likewise for those BMPs that are not adequate to achieve **MALs** and/or water quality objectives, Permittees may require additional site-specific controls such as treatment control BMPs.”

What does this mean to Ventura County?

- Food Facilities – 1,929
- Automotive Facilities – 1,413
- General Industrial – 538
- Nurseries – approx. 40 (New Permit requirement)

Keeping our Waterways Clean and Safe Makes Good Business Cents!

What is a Storm Drain System?
A storm drain system consists of curb inlets or catch basins and underground pipes that carry rain water away from our streets to a local waterway and eventually into the Pacific Ocean.

What Is Stormwater Pollution?
Stormwater pollution is caused by the following materials found in our streets: dirt and oil from the streets, gasoline, drainage or solid waste from trash cans, leaves, vegetation and other harmful substances. During a storm these substances wash down gutters and into the storm drain system.

Unlike the sewer system, the water carried by the storm drain system is not treated. Polluted stormwater contaminates the shoreline with water that is unsafe for people, fish, animals and plant life. Discharging pollutants into storm drains is prohibited under Federal, State and local regulations.

Best Management Practices (BMPs) Reduce and Eliminate Pollutants

BMPs are techniques that will help meet stormwater pollution management requirements and wastewater discharge restrictions.

1 Look Inside and Outside Your Business

- Check for activities that discharge water
- Identify areas where liquids may reach a storm drain
- Make sure storage and containment areas are protected from rainwater runoff
- Be suspicious of stains, drips and



2 Identify and Evaluate BMPs Already in Place

- You may already have BMPs in place that only need "tightening up" to achieve their full effectiveness
- Review methods for or containing spills
 - Evaluate procedures for recycling wastes
 - Appraise clean-up for leaks, drips



Illicit Discharge Prevention for Business Owners

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Building Repair, Remodeling & Clean Business

You are responsible for preventing contaminants from contacting repair, remodeling and construction activities are conducted.

Why is Construction & Repair a Concern?
Areas where building repair, remodeling and minor construction are runoff when measures have not been taken to prevent illegal discharge.

What can I do? Implement Best Management Practices (BMPs) on BMPs, good housekeeping practices and

Best Management Practices
Train all employees. It will create a safer work

- Use soil erosion
- Enclose
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City of Camarillo – Public Works Dept. 805-383-5659
Food Service Inspection for Stormwater Quality Measures
 (NPDES Municipal Permit requires City to inspect Food Services Biannually)

- First Inspection Biannual Inspection Complaint Response Facility Has Closed Follow-up Visit

Date of Inspection: _____

Business/Food Service Name _____ Address _____

Service Rep. Present During Site Visit (printed name) _____ Phone # _____ SIC # _____

Hours of Operation _____ Approximate # of Employees _____

Service Rep. Signature (Acknowledging receipt of Inspection Report) _____

Food Service: Fast Food w/dining Fast-food/No Dining Restaurant w/Dining Coffee/Bar Other
 Drive through Outside Dining # of Dining Room Seats _____

Food Preparation

On Site Food Preparation
 Automatic Dishwasher Automatic Garbage Disposal Cleanup performed: on-site or off-site

Meals Consumed Daily: _____ % of Meals On Site: _____ % of Meals To-Go: _____

- Grease Trap Grease Interceptor No Grease Trap or Interceptor

Grease Trap/Interceptor Size & Model _____

Source Control Importance
 Parking lot maintenance
 Trash programs
 Grease traps
 Effective Irrigation

RECOMMENDATION

- Permittees require Critical Source facilities to implement effective source control BMPs.
- Critical Source Facilities that fail to utilize effective source controls, shall apply pollutant specific treatment control BMPs.
- Defer NPDES Permit requirements when there is a Regional Board approved TMDL implementation plan for the receiving water.