

## Marin County Local Stormwater Program Total Maximum Daily Loads Requirements From Phase II Permit Attachment G

### Richardson Bay And Tomales Bay Pathogen TMDL Required Local Program Tasks\*:

1. Annually, incorporate a brief educational message into a local newsletter (online or email ok) or provide outreach materials at pet waste bag dispensers and/or at a publication distribution location within the municipality. Outreach messages will be provided annually by MCSTOPPP.
2. Enforce local pet waste-related ordinances
3. Maintain optimal level of distribution of pet waste receptacles and bags
4. Implement strategies to detect and eliminate illicit discharges of sewage to Richardson Bay. Strategies may include:
  - Require inspections of sewer laterals (residential and/or other) at the time of sale
  - Provide rebates to encourage sewer lateral replacement (*i.e. Cash for Sewers program*)
  - Support private citizens to maintain pet waste bag dispensers in privately maintained areas.
5. Maintain streets, parking lots, sidewalks, and other areas that potentially collect and discharge fecal coliform
6. County only: Report annually on water quality monitoring results and progress made on implementation of human and animal runoff reduction measures.

\*Richardson Bay Permittees: Mill Valley, Sausalito, Belvedere, Tiburon, County. Tomales Bay Permittee: County only

### Diazinon and Pesticide Toxicity TMDL Required Local Program Tasks

#### ***All municipalities in Marin***

1. Implement adopted Integrated Pest Management (IPM) Policy and/or Ordinance. Implementation of the IPM Policy/Ordinance should result in compliance with the following TMDL requirements:
  - Ensure all municipal employees who apply or use pesticides within the scope of their duties are trained in the IPM practices and policy/ordinance.
  - Require all contractors to implement the IPM policy/ordinance.
  - Keep the County Agricultural Commissioner informed of violations of pesticides regulations (e.g., illegal handling) associated with storm water management.
  - Keep records of the municipality's own use of pesticides of concern and the pesticide use by the municipality's hired contractors. Report on pesticide use when requested by the Regional Water Board.
2. Provide funding through the MCSTOPPP annual budget to:
  - Monitor water and sediment for pesticides and associated toxicity in urban creeks. MCSTOPPP will begin implementing the MCSTOPPP and City of Petaluma QAPP Diazinon and Pesticide-Related Toxicity TMDL Monitoring Program in Urban Creeks in FY 15-16.
  - Keep County Ag Commissioner informed of water quality issues related to pesticides
  - Conduct outreach to residents and pest control applicators on less toxic methods of pest control

To guide compliance with the Pesticide TMDL and Phase II Permit provision E.11.j, refer to the most recent version of the *E11j-LandscapeDesign-Maint-PesticideTMDL-MCSTOPPP Guidance*. It is available on the MCSTOPPP website: **NEED TO POST AND ADD LINK**