



FREE Presentations for Grades 4-12 in 2009-2010

Your class can learn about storm water (urban runoff) pollution and how they can help prevent it. Using a hands-on model representing a neighborhood city, your students will be invited to "pollute" the model using kool-aid to represent motor oil, antifreeze, pesticides, fertilizers, and trash. A simulated rain storm will allow students to see the path of pollutants as they enter creeks, and rivers on the model leading to the ocean Sanctuary. Students will be asked how they can help reduce pollution and be left with a lasting impression of how pollution on land can enter the sea.

Presentation compliments the following **California Science Standards:**

4th grade: 3b, 5c, and 6c

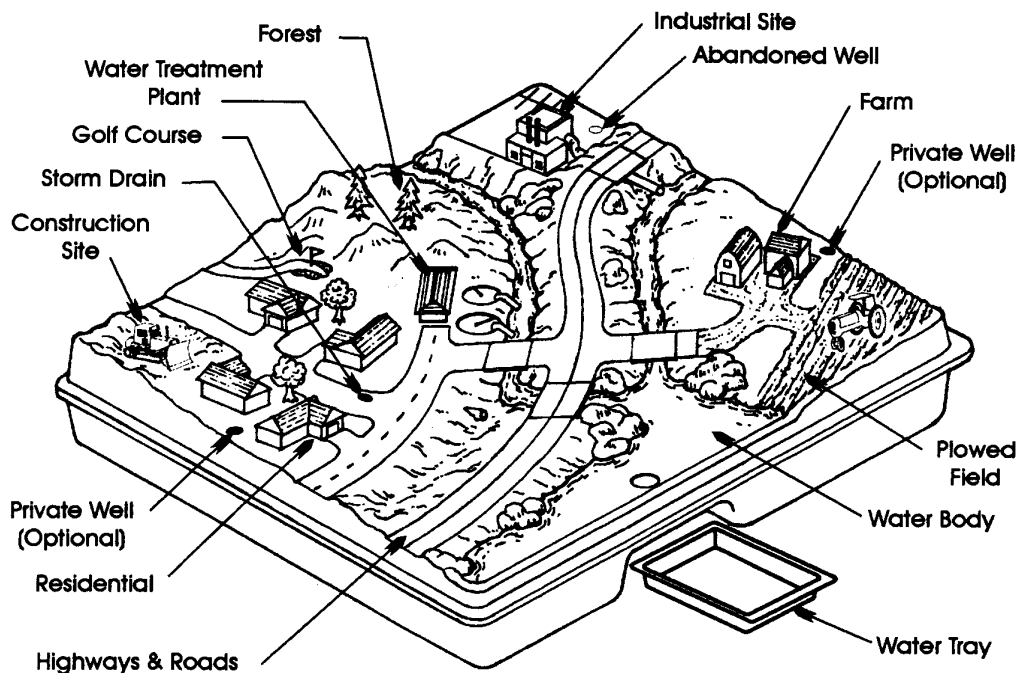
5th grade: 3a, 3d, 6b, and 6f

6th grade: 2a, 2b, 5a, 5b, 5e, 6b, and 7a.

9-12th grades: Can participate in community storm drain stenciling.

A second visit to your school is included for FREE to further investigation and experimentation. Bilingual information for students and a colorful poster will be left with each classroom. Call now to set a date for your FREE classroom visit. Grades K-3 can receive free educational materials.

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SEA works in partnership with the
Monterey Bay National Marine Sanctuary and Save The Whales

