

with illicit discharges to our storm drains and streams. Develop steps that can be taken to reduce storm water pollution.

litter collected and other changes that impact storm water quality and take before and after photos of campus.

STUDENT ACTIVITIES

Study storm water management. Teachers can address hazards associated with illicit discharges to our storm drains and streams. Develop steps that can be taken to reduce storm water pollution.

Learn about good housekeeping. Good housekeeping practices are simply maintaining a safe, orderly and clean learning environment. Conduct an individual or class project to reinforce pollution prevention activities consistent with protecting storm water.

Learn where your wastewater goes. Investigate the wastewater drainage process from campus to the ocean via streams, storm and sewer drains.

Educate others. Conduct an individual or class project to inform others about protecting our ocean from pollution.

Participate in annual campus cleanup event. Participate in a campus cleanup day to collect litter and address any other issues that would impact storm water quality, such as storage of materials and soil erosion areas.

REPORT ANY ILLEGAL DISCHARGE

As a member of our school we can make a difference, report any illegal discharge in our school and community.



SPILL RESPONSE:

County (Honolulu Fire Department): 911 (24/7)

State Hazard Hotline: 586-4249 (business hours) 247-2191 (after hours)

ILLEGAL DISCHARGE:

City Illegal Dumping Hotline: 768-3203

State Polluted runoff public outreach: 586-4309

Share pollution prevention behaviors and practices with your family, friends and neighbors