Pollution Prevention is up to you!

Did you know that storm drains are NOT connected to sanitary sewer systems or treatment plants? In Pinellas County, storm drains flow directly into our creeks, lakes, Tampa Bay and the Gulf of Mexico without treatment.

The primary purpose of storm drains are to carry rainwater away from developed areas to prevent flooding. Concrete and mortar clogs stormdrains causing flooding and is toxic to fish and other wildlife. Disposing of these materials into the storm drains causes serious ecological problems— and is PROHIBITED by law.

Only Rain Down the Storm Drain!

This brochure is one of a series of pamphlets describing storm water protection measures. To request additional pamphlets please contact:

City of Indian Rocks Beach Public Services Department (727) 595-6889 Other pamphlets in this series include:

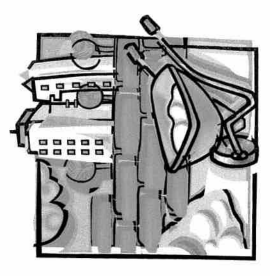
- Power Washing
- Pool Construction and Maintenance
 - Landscaping



2/2009

Preventing Urban Runoff Pollution

Best Management Practices For Concrete and Mortar Projects



City of Indian Rocks Beach Stormwater Regulations

states that any discharge to the drainage system including roadways, stormdrains, may be discharged to the stormsewer of any kind, including concrete washout prohibited. This means that no pollutants composed entirely of stormwater is system or to a waterway that is not from our drainage system. The ordinance marine waters that receive discharge natural habitats of creeks, lakes, and intended to protect the water quality and Ordinance, Chapter 66, Article III, is City of Indian rocks Beach's Stormwater ponds, or other waterways.

payment for cleanup costs maybe may be fined up to \$5,000 per day and Violations of the Stormwater Ordinance

a contractor, work whenever you, or construction project. Keep storm water uses concrete or mortar to complete a and bricklayers, and anyone else who yourself remodelers, contractors, masons on your property. protection in mind This brochure was designed for do-it-DUMP NO WASTE



drainage ditches, or waterways the street, storm drains, landscape drains Never washout concrete or mortar into

- construction into a street or storm drain. bricklaying, patio, driveway or sidewalk Never wash excess material from
- compost piles on the sidewalk or street. Don't place fill material, soil or
- mortar than you will need for a project. Don't mix up more fresh concrete or

Best Management Practices

should be used to prevent pollutants, such storm drains and polluting our waterways as concrete and mortar, from entering our Practices, or BMPs, are procedures that The following Best Management

- properly. not flow to streets, drains or waterways. chutes onto a designated area that does Allow material to dry and dispose of Empty mixing containers and wash out
- drain wash water to an area that has when wash water can flow onto a dirt proper disposal can be pumped off or vacuumed up for been bermed so that the water and solids area without further runoff. Alternatively, Wash concrete or brick areas only
- tarps or heavy plastic drop Set up and operate small mixers on
- dried and runoff until the material has concrete and mortar from rainfal Protect applications of fresh

- rainfall and runoff and away from storm materials under cover, protected from drains and waterways. Always store both dry and wet
- Secure bags of concrete mix and other mortar after they are open Protect dry materials from wind
- drains. streets, gutters, or storm products to blow into driveways, sidewalks, Don't allow dry



- amounts of excess dry concrete, grout, and mortar in the trash. Sweep up and dispose of small
- covered with a lid or tarp when not in use dumpster at your site, be sure it is securely If you or your contractor keep a
- street and clean up any materials that and gutters for sediment, refuse, or debris your property. may have already traveled away from Look around the corner or down the During daily cleanup, check the street

Who Can You Contact?

dumping, please call the Public Services business hours) Department at (727) 595-6889 (during For more information, or to report illegal

local fire department For Emergencies: Please contact your