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. Yard waste dumped into storm drains carries garden chemicals into waterways, releases harmful pollutants, create algae blooms, and absorb oxygen fish need to survive. Disposing of yard waste into 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
 - Concrete and Mortar





Best Management
Practices For
Landscaping Companies

City of Indian Rocks Beach Stormwater Regulations

street, gutter or storm drain. waste may be blown or swept to the clippings, free frimmings, and other yard of any kind, including leaves, grass prohibited. This means that no pollutants composed entirely of stormwater is system or to a waterway that is not states that any discharge to the drainage natural habitats of creeks, lakes, and intended to protect the water quality and from our drainage system. The ordinance marine waters that receive discharge Ordinance, Chapter 66, Article III, is City of Indian Rocks Beach's Stormwater

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

Best Management Practices

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

containers, or take it to a waste facility. at the curb in approved bags or pick-up of yard waste. Place yard waste necessary and compost or use curbside pruning waste, and tree trimmings. Chip if Collect lawn and garden clippings,

> sheeting. materials from wind and rain by storing them under tarps or secured plastic Protect stockpiles and landscaping



to prevent stormwater employees are trained in Ensure al

regulations affecting the of all stormwater pollution, and are aware

landscaping businesses.

- gutters, or stormdrains blow or rake yard waste into the street, road, parking lots, and sidewalks. Do not leaves, granular fertilizer, pesticides, and iron onto landscaped areas from the Sweep or blow grass clippings,
- proper procedures to avoid and clean up out of the rain. Train all personnel in fertilizers, oil, fuel cans, etc. covered and Store all chemicals, pesticides,
- surface waters ditches, and other ponds, drainage not use pesticides and fertilizer within 10 unused pesticides as hazardous waste. Do empty containers in the trash. Dispose of water as product. Dispose of rinsed, Rinse empty containers, and use rinse according to instructions on the label feet of lakes, streams, Use pesticides sparingly and

projects during dry Schedule grading and excavation



Do not over

weather.

the needs of the type of grass fertilize. Use an application rate suitable to

- can significantly reduce the need for fertilization. Mulch-mow when ever possible.
- drainage ditches. Instead mow toward discharge chute faces toward the road or the center of the law or use a bagger Avoid mowing where the
- until the equipment gets repaired and a drip pan to collect any leaking fluids the oil and dispose of it in the trash. Utilize leak repaired, Use oil absorber to collect recycle or dispose of the fluids properly If any equipment leaks oil, have the

Who Can You Contact?

Public Services Department at (727) 595contact the City of Indian Rocks Beach For any questions on disposal of waste

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

For Emergencies: Please contact your local fire department