Take the Stormwater Runoff Challenge

Down: 1) The area of land that drains into an 2) Don't dump used motor oil into storm estuary, lake, stream, or groundwater is known as a of soil from barren land can cloud nearby streams. 4) The of speeding boats can erode shorelines. prevent flooding, improve water quality, and provide habitat for waterfowl, 5) Maintaining your tank will help to prevent bacteria and nutrients from fish, and wildlife. leaking into groundwater and surface 5) Marking "Do Not Dump, Drains to Bay" on is one way to educate people 7) Wetland plants act like a natural water about polluted runoff. _, removing harmful pollutants 6) Excess sediment, nutrients, toxics, and from stormwater runoff. pathogens are all types of runoff _ 8) Leave your grass clippings on your is the nation's #1 water to reduce the need for quality problem. commercial fertilizers The cattail is one wetland 9) A single quart of motor_ helps purify polluted runoff. disposed of improperly, can pollute 2 million gallons of water. 14) Too much in water can harm aquatic life. 10) Fertilizers and animal wastes contain that "feed" algae and other 15) Proper crop and animal management on helps to control water pollution. aquatic plants harmful to water quality. 12) Polluted runoff from both rural and impact development helps sources has a significant impact control stormwater pollution through on water quality. conservation approaches and techniques. don't always connect to sewage treatment plants, so runoff can flow directly to rivers, lakes, and coastal 18) Follow directions carefully when applying on your lawn-more isn't always hetter Choices: compost nonpoint sediment 19) Polluted runoff (also called source pollution) comes from so many drains nutrients septic places that it's hard to "pinpoint" a source. erosion oil storm drain farms plant urban Yard and vegetable food waste are pollution fertilizer wakes suitable additions to a filter recycle watershed wetlands Low Let's make one thing **Perfectly Clear. Be Stormwater Savvv** For more information, please visit EPA's Polluted Runoff web site at www.epa.gov/nps Environmental Protection Agency www.ClearGeneseeWater.com Printed with soy based inks on recycled paper