

## **Businesses and Pollution Prevention**

Stormwater runoff from industrial and commercial properties can be a major source of pollution that affects local waterways. Because stormwater (rainwater runoff) drains directly to waterways without filtration or treatment, controlling potential pollutants at business facilities is key to protecting water quality.

Businesses with outdoor operations, particularly those that process/store materials or repair/store vehicles outdoors, have the greatest potential to release pollutants. Proper storage of chemicals and materials, cleaning spills and leaks, and the use of covers and barriers can prevent pollutants from washing into stormwater drainage systems. Preparation and training for managing spills and the implementation of common pollution prevention *Best Management Practices* allow businesses to protect the community and environment while maintaining their own business objectives.

## **Common Pollutants**

## **Pollutant Impacts on Water Quality**

Sediment	Sediment is a common component of stormwater, and can be a pollutant.
	Sediment can be detrimental to aquatic life (primary producers, benthic
	invertebrates, and fish) by interfering with photosynthesis, respiration, growth, reproduction, and oxygen exchange in water bodies. Sediment can transport
	other pollutants that are attached to it including nutrients, trace metals, and
	hydrocarbons. Sediment is the primary component of total suspended solids
	(TSS), a common water quality analytical parameter.
Nutrients	Nutrients including nitrogen and phosphorous are the major plant nutrients used for fertilizing landscapes, and are often found in stormwater. These nutrients can result in excessive or accelerated growth of vegetation, such as algae, resulting in impaired use of water in lakes and other sources of water supply.
Bacteria	
and	Bacteria and viruses are common contaminates of stormwater. For separate
Viruses	storm drain systems, sources of these contaminants include animal excrement
	and sanitary sewer overflow. High levels of indicator bacteria in stormwater have led to the closure of beaches, lakes, and rivers to contact recreation such as swimming.
Oil and	
Grease	Oil and grease includes a wide array of hydrocarbon compounds, some of which are toxic to aquatic organisms at low concentrations. Sources of oil and grease include leakage, spills, cleaning and sloughing associated with vehicle and equipment engines and suspensions, leaking and breaks in hydraulic systems, restaurants, and waste oil disposal.
Metals	Metals including lead, zinc, cadmium, copper, chromium, and nickel are
	commonly found in stormwater. Many of the artificial surfaces of the urban
	environment (e.g., galvanized metal, paint, automobiles, or preserved wood)
	contain metals, which enter stormwater as the surfaces corrode, flake, dissolve,



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	decay, or leach. Over half the trace metal load carried in stormwater is associated
	with sediments. Metals are of concern because they are toxic to aquatic
	organisms, can bioaccumulate (accumulate to toxic levels in aquatic animals such
	as fish), and have the potential to contaminate drinking water supplies.
Organics	Organics may be found in stormwater at low concentrations. Often synthetic
	organic compounds (adhesives, cleaners, sealants, solvents, etc.) are widely
	applied and may be improperly stored and disposed. In addition, deliberate
	dumping of these chemicals into storm drains and inlets causes environmental
	harm to waterways.
Pesticides	Pesticides (including herbicides, fungicides, rodenticides, and insecticides) have
	been repeatedly detected in stormwater at toxic levels, even when pesticides
	have been applied in accordance with label instructions. As pesticide use has
	increased, so too have concerns about the adverse effects of pesticides on the
	environment and human health. Accumulation of these compounds in simple
	aquatic organisms, such as plankton, provides an avenue for biomagnification
	through the food web, potentially resulting in elevated levels of toxins in
	organisms that feed on them, such as fish and birds.
Gross	Gross Pollutants (trash, debris and floatables) may include heavy metals,
Pollutants	pesticides, and bacteria in stormwater. Typically resulting from an urban
Tonatants	environment, industrial sites and construction sites, trash and floatables may
	create an aesthetic "eye sore" in waterways. Gross pollutants also include plant
	debris (such as leaves and lawn-clippings from landscape maintenance), animal
	excrement, street litter, and other organic matter. Such substances may harbor
	bacteria, viruses, vectors, and depress the dissolved oxygen levels in streams,
	lakes and estuaries sometimes causing fish kills.