## Illicit Discharge Elimination Program

Did you know that anything dumped into a storm drain goes straight to a stream, river or lake? Highline Community College Storm Water Management Plan includes a program to eliminate illicit discharges, but we need your help. Learn to spot common warning signs and please...



### **REPORT ILLICIT DISCHARGES!**

### Drains to Rivers, Lakes and Streams

Storm drains lead straight to rivers, lakes and streams. When contaminants enter storm drains, they pollute our water resources.

Storm water runoff is a major source of surface water pollution. Runoff can pick up contaminants on the ground, including sediment, oil, gas, fertilizer, pet waste, grass clippings, car wash water, etc. By making some simple changes, you can help prevent polluted runoff:

- Fix auto leaks promptly
- Properly dispose of used motor oil
- Don't fertilize before it rains
- Don't top off when you fill up
- Put trash in its place
- Never dump anything down a storm drain!

### **Acceptable Discharges**

The rule of thumb is: "If you don't drink it, don't dump it," but there are a few exceptions to what you can safely and legally discharge into a storm drain other than storm water:

- Lawn and Landscape Irrigation Runoff
- Foundation and Footing Drain Flow
- · Water from Non-Commercial Car Washing
- Water Main Flushing & Pumped Groundwater
- Diverted Stream Flows
- Air Conditioning Condensate
- Water from Crawl Space Pumps
- · Residual Street Washing Waters
- Discharges from Potable Water Sources
- Residential, De-Chlorinated Pool Discharges
- Flows from Emergency Fire Fighting Activities

### Helpful Definitions

**Illicit Discharge** Any discharge or seepage to the separate storm water drainage system that is not composed entirely of storm water or uncontaminated groundwater.

*Illicit Connection* A physical connection to a separate storm water drainage system that primarily conveys illicit discharges into the system and/or is not authorized or permitted by the local authority (where a local authority requires such).

**Point Source** An outfall from a drainage system to waters of the state, or a point where a storm water drainage system discharges into a system operated by another public body.

**Storm Water Runoff** Rain or snowmelt that falls on impervious surfaces can pick up contaminants as it travels to natural or artificial drainage systems or water bodies.



Together ... Better Roads, Cleaner Streams

### Report Suspicious Connections or Dumping

YOU CAN HELP stop illicit discharges!

Look for **WARNING SIGNS** (dry weather flow, suds, sewage, oil and gas) and report problems to Highline's Facilities department or the City of Des Moines.



# Did You Know? Four quarts of motor oil can form an eight-acre oil slick!





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### Report Dry Weather Flow

If a storm drain has flow when it has not rained for at least 72-hours, or if it shows signs of intermittent flow (staining or odor), an illicit discharge or illegal dumping may be present. A team of trained investigators is required to determine the source of the dry weather flow. Highline has procedures in place to conduct these investigations.

### Report Suds

Suds may seem harmless but fish don't enjoy bubble baths like humans do. Suds often enter lakes and streams as a result of illicit car washes or pipes from washing machines. Natural foam also exists but it is very dry and non-slippery and it does not pollute the water or harm aquatic life. You can help by washing vehicles and equipment in designated areas away from storm drains.

### Report Sewage

Sewage pollutes rivers and lakes when people have septic tank overflow pipes or improperly dump travel trailer or porta-potty waste. You can tell when sewage is present — it has a distinct odor. There may also be black staining inside the drainage pipe and visible evidence of sanitary waste such as toilet paper and opaque or gray water.

### Report Oil and Gas

If you swirl oil and gas around in the water it will always re-attach. Natural sheens secreted from plants will remain separate if swirled. Gas and oil enter water bodies via storm water runoff (when oil or gas drips onto pavement) and illegal dumping. You can help by not topping off when you fill up your tank, keeping your vehicle maintained and properly recycling used motor oil.

If illicit discharge is suspected on campus, please contact the Highline facilities department at: facdc@highline.edu. If off-campus, contact the City of Des Moines at www.desmoineswa.gov/dept/pub\_works/water.html. and report the following information:

- Location
- Description
- Extent
- Thoughts
- Photograph



### Learn More

For additional information on Highline's efforts to protect our lakes and streams and/or to get involved in local protection efforts, visit our web site at: www.highline.edu/admin/facilities.