

### **Business Inspections in the Lower Duwamish Waterway Area**

Ecology's Water Quality and Hazardous Waste Programs, King County's Wastewater Treatment Division, and Seattle Public Utilities are inspecting businesses in the Lower Duwamish Waterway drainage basin.

### **Urban Waters Initiative**

The Lower Duwamish Waterway (LDW) was one of three areas chosen by the 2007 Legislature for Washington State's new Urban Waters Initiative. This initiative provides more resources for the Department of Ecology (Ecology) and local government efforts to control sources of pollution to the Lower Duwamish Waterway Superfund Site. This site consists of 5.5 miles of the waterway south of Harbor Island, with areas of contaminated sediment (mud under the water) and upland properties. As part of this initiative, Ecology and local agencies have more inspectors assigned to work with businesses in areas that affect the LDW.



The initiative's goal is to help prepare for cleanup of the contaminated areas by preventing recontamination. This is done using the following steps:

- Identify potential sources of contamination to the Lower Duwamish waters and sediments.
- Inspect more permitted facilities to ensure compliance with existing permits.

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# Focus Sheet Urban Waters Initiative

- Ensure that all businesses that need environmental permits do have them.
- Help businesses reduce toxics and prevent pollution.
- Help Ecology decide if more source control measures are needed.
- Strengthen the partnership between Ecology, city of Seattle, and King County.

### Why are you inspecting my business?

An Ecology or local inspector is inspecting your business as part of an interagency coordination effort with increased person to person communication as a tool to reduce pollution to the waterway. The inspectors help local businesses that handle chemicals and other materials that might be carried to the waterway to create an effective system for eliminating or managing the pollution.



### Who is doing the inspections?

Inspectors are from Ecology's Hazardous Waste and Water Quality Programs, King County's Wastewater Treatment Division's Industrial Waste Program, and Seattle Public Utilities. These coordinated inspections are to evaluate commercial and industrial facilities to find ways to reduce the risk that pollutants will reach the waterway. Inspections may be done by a single agency or jointly. The agencies together developed a master inspection checklist and common database to manage and share the information found during the inspections.

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# For information on applicable regulations see:

- www.ecy.wa.gov/programs/hwtr/ index.html
- www.ecy.wa.gov/programs/wq/w qhome.html
- www.ci.seattle.wa.us/dpd/static/
  Vol1%20Source%20Control\_Late
  stReleased\_DPDP\_021200.pdf
- http://dnr.metrokc.gov/wlr/indw aste/

#### More resources:

What's OK to dump in interior drains: King County Industrial Waste Program 206-263-3000 or TTY Relay: 711 E-mail: kristin.painter@metrokc.gov http://dnr.metrokc.gov/wlr/indwaste

Identify/dispose of hazardous waste: King County Business Waste Line 206-296-3976 E-mail: bwl@metrokc.gov www.govlink.org/hazwaste/business /phoneline.html

Stormwater pollution control: Seattle Public Utilities 206-615-1636 <u>http://www.seattle.gov/util/Services/</u> <u>Drainage\_&\_Sewer/index.asp</u>

Get spill kits and help with spill plans: Resource Venture, a service of Seattle Public Utilities and the Environmental Coalition of South Seattle (ECOSS), provides free pollution spill kits and plans to Seattle businesses. 206-343-8505 http://www.resourceventure.org/gre en-your-business/stormwaterpollution-prevention/spill-kits

Ecology's Stormwater General Permit: http://www.ecy.wa.gov/biblio/9938. html

### Special accommodations:

If you need this publication in an alternate format, call the Toxics Cleanup Program at 425-649-7000. Persons with hearing loss, call 711 for Washington Relay Service. Persons with a speech disability, call 877-833-6341.

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### What are the inspectors looking for?

The inspections focus on sources of chemicals that could enter the waterway through stormwater runoff or combined sewer overflows (CSOs). The inspectors are targeting:

- Industrial processes which generate wastewater.
- Wastewater pretreatment.
- Waste disposal.
- High risk pollution generating activities.
- Spill prevention.
- Stormwater related structures.
- Outdoor maintenance practices.
- Washwater practices.
- Outdoor storage of products and waste.
- Fueling operations.

Inspectors may collect samples from on-site catch basins. This is done to identify sources of pollution that may not be obvious. This helps inspectors work with the businesses to address sources of pollution.

# Are there new regulations involved with this program?

There are no new regulations involved in this program. The Urban Waters Initiative is designed to provide more effective person to person communication with business owners and managers about ways to combat pollution. This program works under the same regulations and permitting practices that businesses have experienced in the past. See page two for more resources.

### What is source control?

Source control is the process of identifying and eliminating sources of pollution or reducing the likelihood that they will reach the waterway. Ecology has organized an interagency Source Control Work Group to coordinate this work in the Lower Duwamish drainage basin.

### To help source control, follow these top Best Management Practices (BMPs) for pollution control of stormwater and the sanitary sewer:

Do's	and Don'ts
Store chemicals and other materials under	Don't store chemicals and materials in the
cover with secondary containment.	wrong way; this can lead to stormwater
	pollution.
Keep outdoor areas well maintained.	Don't allow debris, dirt, leaks, and spills in
	outdoor areas. Don't allow debris to build up
	in drains or sewers.
Make sure wastewater treatment systems	Don't ignore maintenance. When these
including grease traps, oil-water separators,	devices don't work properly, grease can build
and catch basins are regularly maintained.	up in the sewer lines and contaminants can
	collect in the lines.
Dispose of wastes properly. The King Count	y Don't dump concentrated liquid chemicals into
Industrial Waste Program is glad to answer	drains. Check first with King County to find
questions about what's OK to dump into	out what's legal to dump into drains.
interior drains (see page two).	

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