Clackamas River Water Providers Free Technical Assistance

The Clackamas River Water Providers (CRWP) offers free technical assistance to businesses located in the Clackamas River watershed. This includes:

- Conducting facility site visits
- Assistance with spill response plans
- Providing free spill prevention tools
- Providing free spill training to employees





Who is eligible?

Businesses located in the Clackamas Industrial Area and up-stream from Clackamas River Water Providers drinking water intakes.



Free Facility Site Visits

Site visits will involve a non-regulatory walk-through to help businesses:

- Identify secondary containment options
- Receive free spill prevention tools
- **Determine environmental best practices**
- Manage hazardous materials
- Identify regulatory requirements and meet compliance
- Identify and label storm drains

CRWP is a coalition of the municipal water providers that get their drinking water from the Clackamas River who are working together on source water protection issues.

Clackamas River Water Providers Free Spill Prevention Tools













Containment trays



Double walled tanks



What is covered? Purchase and/or installation of secondary containment equipment. Equipment may include spill kits, spill pallets, double walled tanks, repairs to floor drains, installation of shut-off valves, and construction of berms and waste cover.

Free Tools

Your technical assistance provider will purchase appropriate spill tools and deliver to your business.

Secondary containment or spill prevention devices must provide 110 % containment of the largest container, or 10 percent of the total volume stored at the location; and constructed of impervious materials or coated with a chemical resistant coating compatible with the hazardous material being stored.

Who is eligible?

Businesses must complete a technical assistance site visit. Funding is available first come, first served, until program funds are depleted.

Reimbursement

CRWP will reimburse repair work, constructed containment projects, and updates that prevent pollution and have been completed within the last six (6) months.

Constructed containment may include castin-place, extruded concrete berms, or premanufactured synthetic or fiberglass berms. Installation of recessed floor sumps or recessed containment trenches or receptacles.

Ouestions?

If you are not sure if your business is located within the watershed, or want to learn more about free technical assistance, email kims@clackamasproviders.org or call 503-723-3510.

For more information visit

www.clackamasproviders.org



Norking together to protect and conserve our drinking water.

pacific northwest POLLUTION PREVENTION resource center



CRWP has partnered with the Pacific Northwest Pollution Prevention Resource Center (PPRC) to provide high quality, unbiased technical assistance to businesses. www.pprc.org