

Workshop Directions

From I-5 north or southbound, take the SR 14 exit east towards Camas. Take Exit 1, south. Turn right (south) under the railroad overpass. At the signal, turn left (east) on to Columbia Way. Go approximately 1.5 miles to the traffic island.

From I-205 north or southbound, take the SR-14 exit, head west towards Vancouver. Travel approximately 4 miles to Columbia House Blvd., Exit 1. Travel west to the freeway underpass intersection. Turn south to Columbia Shores (follow the signs) and go under the railroad overpass. At the signal, turn left (east) on to Columbia Way. Go approximately 1.5 miles to the traffic island.

At Traffic Island - Follow the road to the left and turn right into the first driveway. The WREC is on the right, and overflow parking is on the left at the Engineering Building.

Special Networking Dinner Event

Your PNSCTA Workshop Committee invites you to join us, and your fellow attendees, for a Salmon and Steak BBQ dinner following the last session of the day on Wednesday at the Pearson Air Museum in Vancouver, WA. Mingle, relax and enjoy a great dinner and a trivia challenge — all while surrounded by one-of-a-kind historic aircraft and exhibits.



The Pearson Air Museum's Historic Hangar was built in 1918 as part of the Army Spruce Division's cut-up plant, the largest such facility in the world. The building was moved to its present location by the Army Air Service in 1924 and has since served as an aircraft hangar.

During the Second World War, the hangar was used briefly to house Italian prisoners of war. The Pearson Historic Hangar is the nation's oldest wooden structure still used to house aircraft.

Get the full history at <http://www.pearsonairmuseum.org>.

Transportation is available to Pearson Airfield from the Workshop Center (WREC) 4:30 and from The Heathman Lodge at 5:30. Return transportation trips are scheduled at 8:30 and 9:45 to The Heathman Lodge and the Workshop Center (WREC).

CEUs

Again this year, Continuing Education Unit (CEU) accreditation for the workshop has been requested (approx.1.8 CEUs may be granted).

Questions?

If you need any additional information regarding the Workshop, contact Jerry Baumgartner at 503-823-7121 or jerryb@bes.ci.portland.or.us.

Information & Resources

Registration Information:

Check out the new Pacific Northwest Source Control Training Association (PNSCTA) web site for a copy of the registration form and agenda:

www.pnscta.org

Also, for more information on Pretreatment topics and Workshop information go to Oregon Association of Clean Water Agencies' (ACWA) web page and click "Calendar" at:

www.oracwa.org

Map/Directions:

For a map and information about the WREC

www.ci.vancouver.wa.us/watercenter

Heathman Lodge

www.heathmanlodge.com

**For things to do while in the area,
check out:**

www.southwestwashington.com

www.portland.citysearch.com

www.travelportland.com

www.pearsonairmuseum.org



16th Annual Pacific Northwest Pretreatment Workshop September 15-17, 2009

**Water Resources Education Center
4600 SE Columbia Way
Vancouver, Washington**



**Sponsored by:
Pacific Northwest
Source Control Training Association**

In Cooperation with:
The cities of Canby, Gresham, Portland, Vancouver, WA,
Clean Water Services, and G4 Consulting, Inc.

A. Peschke
City of Portland
Water Pollution Control Laboratory
6543 N. Burlington Ave
Portland, OR 97203-5432



16th Annual Pacific Northwest Pretreatment Workshop September 15, 16 and 17, 2009

This is the **PREMIER EVENT** for pretreatment program managers and staff in Alaska, Oregon, Washington, and Idaho. This Workshop focuses on the practical aspects of improving pretreatment program effectiveness, along with examining emerging issues in pretreatment programs.

Cost of the Workshop is only \$200 (late registration is \$250). Continental Breakfast is included each day of the Workshop. Lunch is included Tuesday and Wednesday.

Networking Dinner

Your Workshop Committee would like to invite you to an evening of fun, food and a Trivia Challenge following the last session of the day on Wednesday. Please join us for a Salmon and Steak BBQ dinner at the Pearson Air Museum in Vancouver, WA. Relax and enjoy a great dinner with your fellow attendees while surrounded by one-of-a-kind historic aircraft and exhibits.

The Pearson Historic Hangar is the nation's oldest wooden structure still used to house aircraft.

Get the full history at <http://www.pearsonairmuseum.org>.

The cost for Workshop Attendees and guests is \$20 each.

Workshop Location

The Workshop will be held at the **Water Resources Education Center (WREC)** in Vancouver, Washington, with lodging at The Heathman Lodge, also in Vancouver. A block of rooms is reserved for Workshop attendees at the rate of \$110, plus taxes and fees per night (based on single occupancy).

For reservations and hotel information, contact The Heathman Lodge toll-free at 1-888-475-3100 or at www.heathmanlodge.com. Identify yourself as a Pacific Northwest Pretreatment Workshop attendee. Space is limited, so call early.

Contact the Portland Airport Ground Transportation for a shuttle to your hotel (*The Heathman does not have a shuttle*). There is a complimentary shuttle between the Hotel and the WREC during the Workshop.

PRETREATMENT WORKSHOP AGENDA

Tuesday, September 15, 2009	
7:30	Registration and Continental Breakfast
8:15	Welcome, Opening Comments, Remarks Jerry Baumgartner, City of Portland
8:30	Keynote Address Dick Pederson, Oregon Department of Environmental Quality
9:00	EPA Update Al Garcia, EPA Region 8
10:00	BREAK
10:15	FOG-Regulations/Policies Panel Presentation and Discussion
11:15	FOG Case Studies Panel Presentation
12:00	LUNCH (Music & Songs by Steve Anderson)
1:00	What is the IU Survey Process? and Characterizing SIUs Al Garcia, EPA Region 8
2:00	Enforcement, ERPs and Not Enough of a Good Thing Curt McCormick, CWA Consulting Services LLC
3:00	BREAK
3:15	Field Sampling Techniques Randy Belston, City of Portland
4:15	Emerging Pretreatment Technologies Neil Alongi, Maul Foster and Alongi

Don't miss the Networking Dinner at the Pearson Air Museum's Historic Hangar. Lose yourself in history as you stroll among vintage airplanes

Wednesday - 6:00 p.m. Pearson Air Museum



Aviation first came to Vancouver in 1905, and continuous fixed wing aviation made its debut in 1911. The facility, dedicated as Pearson Field in 1925, has played host to a number of aviation milestones over the years.

It remains to this day a busy general aviation airport. The Pearson Air Museum and its Murdock Aviation Center are part of the Vancouver National Historic Reserve.

For more history on this air field, go to <http://www.pearsonairmuseum.org>

Wednesday, September 16, 2009	
7:30	Registration and Continental Breakfast
8:00	IU Case Study: Ammunition Manufacturing Kelly Graham, City of Bend
9:00	IU Case Study: SAPA Anodizing Eric De Berry, City of Portland
10:00	BREAK
10:15	Illicit Discharge Investigation Rick Norberg, City of Tacoma
11:15	Permitting IUs - POTW Perspective Sheridan Caulley, City of Eugene
12:00	LUNCH
1:00	P2O and Eco-Biz, Too! Debra Taevs, Pollution Prevention Resource Center
2:00	Eco-Dentistry Ina Pockrass, ECO Dentistry
3:00	BREAK
3:15	Dealing with Contaminated Industrial Storm Water Frank Dick, City of Vancouver & Jerry Baumgartner, City of Portland
6:00	Dinner & Fun at the Pearson Air Museum

Thursday, September 17, 2009	
7:30	Registration and Continental Breakfast
8:00	Law and Order Pretreatment Style Richard Gaskins, Catawaba River Keepers
9:00	Categorical Standards and CIU Classification Al Garcia, EPA Region 8
10:00	BREAK
10:15	Entry Procedures: How to Avoid Treading on the Constitution, Regulations, or the IU's 4th Amendment Rights Nancy Klinger, City of Portland
11:00	When Errors in Local Limits Development Impact Enforcement Curt McCormick, CWA Consulting Services LLC
12:00	Workshop Wrap Up

Pacific Northwest Source Control Training Association

The PNSCTA provides the Pacific Northwest's premier training programs for Source Control, Industrial Pretreatment and Pollution Prevention professionals. The Pacific Northwest Source Control Training Association offers training for all EPA Region 10 pretreatment programs.

Visit our web site www.pnscta.org for current and past training programs.