

## Stream Restoration Workshop Agenda

		DA	Y 1 - Thursday, May 8	3, 2008
Talk	Time	Торіс	Speaker	Affiliation
	8:00-8:30am	Welcome & Introduction	Dan Shively	US Forest Service - Mt. Hood NF
1	8:30-9:15am	Watershed Context - King Fish	Dave Montgomery	Professor, Earth and Space Sciences, University of Washington
2	9:15-10:00am	Overview of River Concepts	Janine Castro	Geomorphologist, U.S. Fish & Wildlife Service & Technical Director of the PSU River Restoration Professional Certificate Program, OR
	10:00-10:20am	BREAK		
3	10:20-11:10am	Overview of River Ecosystems	Jason Dunham	Aquatic Ecologist, USGS Forest & Rangeland Ecosystem Science Center, Corvallis, OR
4	11:10-12:00pm	Monitoring - data for design and effectiveness monitoring	Leslie Reid	Research Geologist, Pacific Southwest Research Station Redwood Sciences Laboratory, CA
5	12:00-1:30pm Hosted LUNCH	Landowner perspective	Dave Buchanon	Landowner and operator of Tyee Wine Cellars, OR
6	1:30-1:50pm	What does global warming mean for restoration?	Colin R. Thorne	Professor of Physical Geography, University of Nottingham, UK
7	1:50-2:30pm	Channel complexity projects: Habitat complexity at various flow levels	Brian Bair	Lead Project Fisheries Biologist for TEAMS Planning Enterprise, Washington Office USFS
	2:30-2:50pm	BREAK		
8	2:50-3:30pm	Large Wood projects - west	Scott Wright	Senior Water Resources Engineer, River Design Group, Inc.
9	3:30-4:15pm	Channel restoration / fish passage - east-arid	Rob Sampson	State Conservation Engineer, U.S.D.A. Natural Resources Conservation Service, ID
10	4:15-5:00pm	Floodplain restoration in urban settings	Derek Booth	UW Affiliate Professor Civil & Environmental Engineering Dept. of Earth & Space Sciences, Senior Geologist, Stillwater Sciences, Inc.
	7:00 pm Hosted Social	Beverages & appetizers		Sponsored by AFS
DAY 2 - Friday, May 9, 2008				
11	8:30- 9:15 am	Tidal Restoration	Phil Williams	Principal, President - Philip Williams & Associates Ltd. CA
12	9:15 - 9:45 am	Aquatic Invasive Species	Paul Heimowitz	Aquatic Nuisance Species Coordinator, Region 1 USFWS
	9:45 - 10:15am	BREAK		
14	10:15-11:00am	Dams- physical implications & removal - Marmot example	Gordon Grant	Research Hydrologist, USDA Forest Service, Pacific Northwest Research Station, Professor Dept. of Geosciences, Forest Engineering & Forest Science, OSU
15	11:00-11:45am	Dams- biological implications & removal - Elwha example	Sam Brenkman	Fisheries Biologist, Olympic National Park WA
	11:45-12:00pm	Wrap-up	Dan Shively	