

Climate Adaptation in the Sandy

Resiliency Strategies for the New Normal

Monday, February 27, 2017

Mt. Hood Community College Visual Arts Center

10:00 -10:15 a.m. Welcome and Overview

Steve Wise, SRBWC Executive Director:

10:15 - 10:30 a.m. History of the Sandy River Delta

Robin Dobson, USFS Botanist

10:30– 10:50 a.m. Translating Climate Projections into Watershed Management

Karl Dickman, ICF Systems Analyst:

11:00 – 11:30 a.m. Climate Adaptive Plants for the Pacific Northwest

Constance Harrington, US Forest Service PNW Research Station

11:30 - 12:00 Discussion

Noon - 12:15 pm Break / pick up lunch

12:15 - 12:45 pm Oregon's Climate: The New Normal

Keynote Speaker: Kathie Dello State Assistant Climatologist

12:45 – 1:05 p.m. Climate Adaptive Flood Plain Responses

Dr. Tim Abbey, Natural Systems Design:

1:05 - 1:25 p.m. Can Restoration Offset Climate Change Salmon Impacts?

Casey Justice, Columbia River Inter-Tribal Fish Commission

1:25 – 2 pm: Sandy River Salmon Climate Vulnerabilities

Todd Alsbury, Oregon Department of Fish and Wildlife

2 – 2:15 pm Break

2:15 – 3:00 p.m. Adaptation Strategies for the Sandy Delta and Beyond

Discussion

4 pm (optional) Beaver/Kelly Creek field walk

**Sandy River Basin
Watershed Council**
Working together to restore the Sandy River



Funding for this workshop is provided from a grant by the Wildlife Conservation Society through the Climate Adaptation Fund. Support to establish the Climate Adaptation Fund was provided by the Doris Duke Foundation (DDCF).