Workshop Objectives:
• To discuss the findings of the 2012 National Academy of Sciences Sea Level Rise report for the coast of Washington;
• To explore how these findings can be used to evaluate local risk and vulnerability;
• To encourage networking and share lessons learned through Washington case studies;
• To identify potential barriers / opportunities as well as possible next steps to incorporating sea level rise into policies and planning.

Draft Agenda:
8:30 Arrivals and Registration (Coffee and bagels provided)
9:00 Welcome and Introductions

What is Happening at the State Level to Address Sea Level Rise?
• Hedia Adelsman, Department of Ecology
• Betty Renkor, Department of Ecology

The Science of Sea Level Rise and Projections for Washington’s Coast
• Dr. Philip Mote, Oregon Climate Change Research Institute

What Tools are Available to Evaluate Risk and Vulnerability?
• Sea Level Rise and Coastal Flooding Impacts Viewer, John Rozum, National Oceanic Atmospheric Administration
• Risk Map Discovery / HAZUS, Kelly Stone, Federal Emergency Management Agency
• Vulnerability and Resilience of Coastal Estuaries and Community Infrastructure to Sea Level Rise, Julie Morse, The Nature Conservancy

12:00 Lunch (provided) and Tools Café
• Tools Café participants include USGS, FEMA, TNC, Sea Grant, NOAA, EcoAdapt, King County, and Department of Ecology

What Can We Learn from Local and Tribal Case Studies?
• Scott Andrews, Swinomish Tribe
• Mike Stoner/Hogan, Port of Bellingham
• Fred Buckenmeyer, City of Anacortes

Small Group Discussion –How can we better prepare for increasing coastal hazard risks from sea level rise?

What are the next steps?

3:30 Workshop Ends

*Speakers subject to change