

## **AGENDA**

- 9:00-9:15**      **Welcome and introduction**  
Jessica Farmer | University of Washington Botanic Gardens  
Regina Wandler, Stewardship Manager | Skagit Land Trust, and Director at Large,  
Society for Ecological Restoration-NW Board
- 9:15-10:05**    **Buying time in a warmer climate: From restoration to resilience**  
David L. Peterson, Professor | University of Washington, School of Environmental and  
Forest Sciences
- 10:05-10:25**   **Break**
- 10:25-11:15**   **Climate change and restoration on the Stillaguamish Delta: Lessons learned**  
Roger Fuller, Ecosystem Ecologist | Western Washington University, Huxley College of  
the Environment
- 11:15-12:05**   **Considering seed provenance and plant sourcing for climate-resilient ecological  
restoration**  
Matt Distler, Staff Ecologist | Oxbow Farm & Conservation Center
- 12:05-1:05**     **Lunch**
- 1:05-1:55**     **Weeds and habitat shifts in a changing climate: Modelling and responding**  
Steven Seefeldt, PhD, Assistant Research Faculty | WSU-Mount Vernon NW Research  
and Extension Center
- 1:55-2:15**     **Break**
- 2:15-3:05**     **Climate change adaptation planning and restoration project implementation to  
preserve treaty protected resources**  
Brett Shattuck, Restoration Ecologist | The Tulalip Tribes, and  
Phillip North, Conservation Scientist | The Tulalip Tribes
- 3:05-3:55**     **Speakers' panel**  
Moderated by Rodney Pond, Executive Director | Sound Salmon Solutions
- 3:55-4:00**     **Wrap-up comments**  
Regina Wandler, Stewardship Manager | Skagit Land Trust, and Director at Large,  
Society for Ecological Restoration-NW Board
- 4:00-6:00**     **Reception**