## Nearshore Salmon Habitat Restoration in the Context of Climate Resilience

## Virtual Knowledge Exchange Workshop Agenda

January 31, 2024 ~ 9:00am – 3:30pm PST

9:00-9:10	Jason Hwang and Byron Nutton (Moderators) Introduction and Welcome
9:10-9:30	Julian Gan, Fisheries and Oceans Canada Nurseries of the sea: The value of estuaries for supporting resilient salmon populations
9:40-10:10	<b>Isobel Pearsall, Pacific Salmon Foundation</b> PSF's Restoration Hub: Development of decision support tools for successful nearshore habitat restoration
10:20-10:35	Break
10:35-11:05	Jason Toft, Univ of Washington School of Aquatic & Fishery Sciences Shoreline restoration effectiveness in the Salish Sea
11:15-11:40	<b>Tom Reid, Nature Trust of BC</b> Enhancing estuary resilience: The implementation of a multi-metric monitoring tool to inform restoration actions
11:40-12:15	Panel Discussion
12:15-13:00	Lunch Break
13:00-13:40	<b>Eric Balke, Ducks Unlimited Canada</b> Restoration for resilience: Tidal marsh restoration and coastal flood adaptation in the Fraser River Estuary
13:50-14:20	<b>Todd Woodard, Samish Indian Nation</b> Incorporating cultural values and climate change in modern restoration projects: Samish Indian Nation beach restoration case study
14:20-15:30	Panel Discussion

Registration: https://us02web.zoom.us/webinar/register/WN\_vL2zd2\_FQaaWP0d5rxEmsQ



Proudly co-presented by: