

Barriers to Tidal Connectivity Symposium & Workshop

October 28, 2020

Virtual Format

Hosted by the Pacific Marine and Estuarine Fish Habitat Partnership (PMEP), the California Fish Passage Forum (CFPF), and the Pacific Lamprey Conservation Initiative (PLCI) with generous funding from the Association of Fish and Wildlife Agencies

Symposium Agenda

October 28, 2020

9:00	Introduction Jena Carter, The Nature Conservancy
9:15-9:20	Project Overview Joan Drinkwin, PMEP Coordinator
9:20 - 10:00	Tidal connectivity and passage needs of salmon Doris Small, Washington Department of Fish and Wildlife Correigh Greene, NOAA
10:00- 10:30	Beyond tidal weirs: exploring connectivity issues for lampreys in estuaries Damon Goodman, US Fish and Wildlife Service Stewart Reid, Western Fishes
10:30-10:45	BREAK
10:45 – 11:15	Effects of tidal flow barriers on the landscape array of fish habitats Laura Brophy, Estuary Technical Group, Institute for Applied Ecology
11:15 – 11:45	Juvenile salmon movement related to the tide cycle: tidal fish passage in Puget Sound Doris Small and Pad Smith, Washington Department of Fish and Wildlife
11:45-12:45	LUNCH
12:46-1:15	Biological & Physical Effects of 'Fish-Friendly' Tide Gates Correigh Greene, NOAA



1:15 – 1:45	Effects of Tidegates on Juvenile Coho Salmon: Passage & Estuarine Habitat	t Use
	Guillermo Giannico, Oregon State University	

- 1:45-2:15 Climate change and tidal connectivity Eric Grossman, US Geological Survey
- 2:15-2:30- BREAK
- 2:30-3:15 A catalog of publicly available spatial data on barriers to tidal connectivity along the US West Coast Van Hare, Kate Sherman and Brett Holycross, Pacific States Marine Fisheries Commission David Hines, U.S. Fish & Wildlife Service*
- 3:15 4:15 Data Set Case Studies

Puget Sound Tidal Wetland Barrier Removal Planning project Jason Hall, Cramer Fish Sciences

The Nature Conservancy Barrier Optimization Tool Jason Nuckols, The Nature Conservancy

Washington Fish Passage Tool Ryan Gatchell, Washington Department of Fish and Wildlife

California Passage Assessment Database (PAD) Anne Elston, Pacific States Marine Fisheries Commission

4:15 WRAP UP

*invited speaker