

# DUNGENESS RIVER MANAGEMENT TEAM

## SPRING FIELD TRIP

1:00PM-5:00PM, May 8, 2019

Dungeness River Audubon Center at Railroad Bridge Park, Sequim, WA 98382

---

### ITINERARY

**1:00 Meet at Dungeness River Audubon Center for Carpooling**

*1:10 Carpool to Dungeness National Wildlife Refuge (8 mi, 17 min)*

*From Hendrickson: L on Kendall, L on Old Oly Hwy, R on Cays, L on Hogback, L on Lotzgesell, R on Voice of America Rd W. The road ends at the parking lot, at the Entrance Station/trailhead, to the right of the Fee Station are brick pavers, follow them to the office and the restoration site.*

**1:35 Field Site 1: Oak Prairie Restoration Site (25 min)**

Lorenz Sollmann, Dungeness National Wildlife Refuge, USFWS

- Project overview, status, goals, Q/A

*2:05 Carpool to 1171 Fish Hatchery Rd (10.6 mi, 21 min)*

*From Voice of America Rd: R on Lotzgesell Rd (which becomes Kitchen-Dick Rd), L on Old Oly Hwy, R on Carlsborg Rd, L on Hwy 101, R on Taylor Cutoff, L on Olson (turns left and becomes Fish Hatchery Rd). Drive 1.1 mile to drive way on left (if you reach hatchery, you've gone too far). Walk 200 meters to river.*

**2:35 Field Site 2: Riparian Lands Conservation, Billes Property (30 min)**

LaTrisha Suggs, Jamestown S'Klallam Tribe

- Project overview, status, overall riparian stewardship strategy, Q/A

*3:10 Carpool to 21 Serenity Lane (7.2 mi, 13 min)*

*From Fish Hatchery Rd: R on Olson, R on Taylor Cutoff, R on Hwy 101, Take River Rd Exit, R on River Rd, R on Otter Way. Park in pull out. Walk 400 meters downstream.*

**3:30 Field Site 3: Riparian Invasive Species Treatment - Demo Site, Robinson Property (45 min)**

Olivia Vito, North Olympic Salmon Coalition

- Project overview, funding, landowner outreach strategies, treatment strategies, revegetation strategies, other riparian properties (e.g., Will, Staples), Q/A

*4:20 Carpool to Dungeness River Center (6.5 mi, 15 min)*

*From Otter Way: L on River Rd, R on Washington, L on N. Priest, L on W. Hendrickson*

**4:35 Field Site 4: Dungeness Floodplain Re-vegetation Study Site (25 min)**

Jenise Bauman and students, Western Washington University/Huxley College

- Project presentation (inside River Center)), then walk over bridge to for project site visit, Q/A

**5:00 Adjourn**