

# 2021 AQUATIC WORKSHOP AGENDA

July 23 @ 10 a.m.

At the Kalispel Casino Banquet Hall, 420 Qlispe River Way, Cusick WA

- 10:00-10:20**                      **Doors open and sign in (Doors open promptly at 10 a.m.)**
- 10:20-11:00**                      **Todd Palzer – Department of Natural Resources**  
A brief overview of DNR with an emphasis on its Aquatic Resource Division's Invasive Species Program. What we do, how we are structured and the focus of the program in the field.
- 11:00 – 11:15**                      **Sharon Sorby - Pend Oreille County Weed Board**  
Flowering Rush update
- 11:15 – 12:00**                      **Terry McNabb – Aquatechnex**  
Using aquatic herbicides to target invasive aquatic weeds in lakes and river systems. Discussion on mapping, contact exposure time requirements, and new technologies like ProcellaCOR herbicide.
- 12:00 – 12:30**                      **Lunch – Provided for in-person attendees**
- 12:30 – 1:15**                      **Alex Case-Cohen – Pend Oreille Conservation District**  
Bank stabilization discussion and potential cost share availability for landowners with moderate to severe erosion. Learn about practices used to protect water quality and critical areas through the voluntary stewardship program, with an emphasis on installation of fences, watering facilities and riparian plantings to prevent livestock from entering waterways.
- 1:15 – 1:45**                      **Loretta Nichols – Pend Oreille County Weed Board**  
Weed identification. Also, learn about the Weed Board's cost share program and tool rentals.
- 1:45 – 2:30**                      **Scott Jungblom – Pend Oreille PUD**  
Hands on look at buckets of aquatic weeds seen in Pend Oreille County. Plus find out which ones are native or not native. Overview of various tools and methods available to waterfront owners for managing the plant growth.
- 2:30 – 3:00**                      **Scott Jungblom – Optional Aquatic Tool Demo on Shoreline**  
Try out a Weed Ray, Beach Roller or Weed Rake and how to remove aquatic weeds safely and properly dispose of them. Follow us to a nearby location on the river (location TBD).