

# Dosewallips River Collaborative

DRAFT Agenda  
Friday, August 7, 2020  
10:00am -12:30pm

[Remote Access Only](#)

[Join Zoom Meeting](#)

<https://us02web.zoom.us/j/85780867951>

Meeting ID: 857 8086 7951

Or call in: 253-215-8782,,85780867951#

## **Welcome and Introductions**

19 people attended:

Alex Gouley, Skokomish Tribe; Paul McCollum, Port Gamble S'Klallam Tribe; Joe Baische, Citizen; Scott Katz, NSD; Phil Roni, Cramer Fish Sciences; Joseph Jones, USGS; Torrey Luiting, NSD; Trish Montgomery, Brinnon School; Chris Waldbillig, WDFW; Jac Dufresac, Citizen; John Soden, NSD; Phil Thenstadt, Citizen; Time Abbe, NSD; Alex Papiez, HCSEG; Alicia Olivas, HCCCLE; Chris Waldbillig, WDFW; Phil Thensted, Citizen; Tami Pokorny, Jefferson County

## **Additions to and Approval of the Agenda**

### **Announcements**

### **Old Business**

### **New Business**

Dosewallips River Collaborative Update – Tami Pokorny, Jefferson County Public Health

- Background

- Open Public Meetings

- Meeting frequency and timing

Tami mentioned that the Dosewallips River Collaborative was formed about 2 years ago to create a technical and community outreach group dedicated to the Dosewallips River. Now that the Lazy C Powerlines Project is funded, she would like to begin meeting monthly for an hour, or longer if needed when project deliverables are being presented. She invited feedback on timing for these meetings. She plans to notice them as open public meetings although it will remain an informal group. The resiliency plan to be developed is non-regulatory.

Powelines Project Launch – Torrey Luiting, Natural System Designs (NSD)

- Team member introduction

- Communications

- Review goals and tasks

- Grant deliverables

- Project schedule

Additional project elements

Torrey L.

Identifying Abandoned Side Channels with Virtual Geomorphic Mapping using LiDAR and Orthophotography – Joseph L. Jones, USGS Hydrologist

**River and Community Updates**

**Next Agenda and 2020 Site Visits (recorded/in person options?)**

**Adjourn**

DRAFT