

## AGENDA

### Snohomish Basin Salmonid Recovery Technical Committee Online Meeting—Zoom (Info to join on following page)

April 7th, 2020 9:00 am - 12:00 noon (regular meeting); 12:00 noon—1 pm Core Team meeting

<b>Technical Committee</b>	<b>Who</b>	<b>Time</b>
<b>Introductions</b>	Colin Wahl/Emily Davis	9:00-9:05
<b>Brief Updates:</b>  --WREC --PSAR/SRFB virtual tour update and next steps --FbD update: what projects are moving forward?	Emily Davis/Colin Wahl Alexa Ramos-Cummings Gretchen Glaub	9:05—9:15
<b>Cherry Valley Floodplains by Design Project Presentation</b>	Micah Wait, Wild Fish Conservancy	9:15—9:45
<b>Snoqualmie Tribe Temperature Study:</b>  Funded by a Bureau of Indian Affairs Climate Resilience grant, Snoqualmie Tribe is using an existing physically-based model (DHVSM-RBM) to compare how various combinations of riparian buffer widths and future climate scenarios may affect hydrology and water temperature in the Snoqualmie basin. These outputs will in turn inform an individual-based fish model under development by NMFS/NOAA. We will introduce the initial riparian scenarios we are comparing and will introduce and request feedback from SBSRTC on various components of the fish model.	Matt Baerwalde (Snoqualmie Tribe) & Aimee Fullerton (NOAA)	9:45—10:20
<b>BREAK</b>	All	10:20—10:25
<b>Floodplains by Design Project Presentation: North Bend “Nintendo” Project</b>	Jamie Burrell, City of North Bend	10:25—10:55
<b>Tulalip Tribes Acquisition Strategy &amp; Proposed Acquisition Examples (BNSF Railroad)</b>	Brett Shattuck, Tulalip Tribes	10:55—11:25
<b>PLAN UPDATE</b> <ul style="list-style-type: none"> <li>• Present Conceptual Model Draft</li> <li>• Status &amp; Trend /foundational docs homework assignment: Answer questions, discuss</li> </ul>	Colin Wahl Susan O’Neill, Gretchen Glaub, Morgan Ruff	11:25—Noon
○ <b>Adjourn regular meeting</b>	Colin Wahl/Emily Davis	Noon
○ <b>Plan update work items</b>	Core team	Noon—1 pm

NEXT MEETING: Tuesday, May 5<sup>th</sup>, 2020, 9am—12 pm, TBD whether it will be virtual or in-person.

Join Zoom Meeting

<https://zoom.us/j/879022471>

**Meeting ID: 879 022 471**

One tap mobile

+16699006833,,879022471# US (San Jose)

+13462487799,,879022471# US (Houston)

Dial by your location

+1 669 900 6833 US (San Jose)

+1 346 248 7799 US (Houston)

+1 301 715 8592 US

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

+1 253 215 8782 US

**Meeting ID: 879 022 471**

Find your local number: <https://zoom.us/u/acPZWoymEU>