

December 16, 2021

# Salmon Recovery Network

MEETING 1 | DECEMBER 16, 2021 | 12:30 PM – 3:00 PM PACIFIC | [ZOOM](#)  
PASSCODE: 018782

**Meeting Purpose:** Reconvene the group, connect with each other, prepare for next few months, and set the stage for collaborative work on the SRNet vision and roles in the coming year.

12:30 pm	<b>Welcome and Introductions</b>	SRNet Co-Chairs
12:40 pm	<b>Review SRNet Purpose</b> <ul style="list-style-type: none"><li>• Review interview themes</li><li>• Looking forward for SRNet</li><li>• Ideas, Q&amp;A, and discussion</li></ul>	SRNet Co-Chairs & Ross Strategic
12:55 pm	<b>Sharing our Challenges and Opportunities</b> <ul style="list-style-type: none"><li>• One on one rotating zoom Breakout Rooms</li><li>• What are you working on these days? What are you most excited about for the future in salmon recovery?</li></ul>	All
1:25 pm	<b>Overview of Federal Infrastructure Funding</b> <ul style="list-style-type: none"><li>• Once in a generation opportunity</li><li>• Status of funding and what's next</li><li>• Q&amp;A and discuss related opportunities for SRNet</li></ul>	Erik Neatherlin, Governor's Salmon Recovery Office
1:45 pm	<b>Context for Upcoming Legislative Session</b> <ul style="list-style-type: none"><li>• Governor's Budget &amp; Agency Legislative Priorities</li></ul>	Erik Neatherlin, Governor's Salmon Recovery Office

- Update on statewide salmon strategy
- Other context from SRNet members?
- Q&A, discussion, and related opportunities for SRNet

**2:05 pm**

**Break**

**SRNet Priority Work for 2022**

**2:15 pm**

- Zoom Breakout Rooms and Google Slides
- What are the biggest barriers to success in salmon recovery?
- What topics or decisions does SRNet want to influence or engage in within the salmon recovery arena?
- What does SRNet want to be prepared to offer to lawmakers or do during the legislative session in light of those opportunities?
- What are some potential topics for the next SRNet meetings?
- Discussion

All

**2:55 pm**

**Wrap Up and Next Meeting**

Ross Strategic