**Technical Advisory Group Agenda (Virtual)**

January 9, 2024 | 9:00 – 12:00 & 12:30 to 2:30

[Zoom Link](https://us06web.zoom.us/j/86431743777?pwd=PRzY9baaUxpbbG6G2xa8bbxtYa9E0d.1) Part 1

[Zoom Link Part 2](https://us06web.zoom.us/j/81814538552?pwd=ae2LZXxOJFUY2vrZQVUwWxtWcfHnPh.1)

**9:00 Welcome, introductions, and business items**

* Introductions – put your name in the chat and optionally share something great you got to do over the holiday break.
* Opportunity for public comment.

*Decisions:*

1. *Approve Consent agenda (January agenda & November summary) (type yes/no/abstain into the chat)*
2. *Vote on Scope Change for Point No Point (lead entity approval required for scope change) (type yes/no/abstain into the chat)*

**9:10 Project Presentations – see guidelines below.**

**TAG Members**

* The only official break is for lunch. Feel free to get up and move around as needed. Presentations will be recorded if you miss parts of them.
* Feel free to put your questions into the chat. That will be our record of questions and answers if there isn’t time to address them.
* There will be additional opportunity for interaction, including questions and answers during the March 13 & 14 site visits. We may host some site visits virtually if the sites don’t lend themselves well to visitors.
* We have upgraded our processes. You will not receive a stack of letters of intent or a spreadsheet. All projects are in the Salmon Recovery Portal. You can access projects by using the links in the table below. Within the portal, you will find maps, photos, and other documents provided by project sponsors.
* And, finally, THANK YOU for investing your time to review and vet West Sound projects. We appreciate your significant time investment!

**Sponsors:**

* You will have 15 minutes to present + 2 minutes for Q&A.
* A timer will be running in the meeting. Please be courteous of the people after you by staying on time.
* You may shorten your presentation to increase time for feedback if your main goal is to get a lot of feedback.
* Have your presentations loaded and ready to go. Zoom screen sharing will be enabled.
* If you anticipate connection/bandwidth problems (you know who you are), please send your presentation to Renee ahead of time. Be prepared to turn off your cameral if your bandwidth is low, so that you may screenshare without lagging.
* And, finally, THANK YOU for your hard work. We couldn’t accomplish this salmon recovery work without you!

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Sponsor | Project Name | Project Phase | Funding Sought | SRP Link | Request | Match |
| 1 | South Puget Sound Salmon Enhancement Group (SPSSEG) | WRIA 15 Fish Passage Inventory 2024 | Planning/Assessment | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/88528> | $136,000 |  |
| 2 | Bainbridge Island Land Trust | Barnabee Culvert and Armor Removal, Bridge Replacement, Stream Restoration | Restoration/Construction | PSAR/SRFB | <https://srp.rco.wa.gov/Project/210/88780> | $200,000 | $175,109 |
| 3 | Bainbridge Island Land Trust | Little Manzanita IV | Acquisition | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/88542> | $372,267 | $374,614 |
| 4 | City of Bainbridge Island | Springbrook Culvert Complex at High School Road | Planning/Design | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/88521> | $500,000 | $310,000 |
| 5 | City of Bremerton | Kitsap Creek at Northlake Way | Restoration/Construction | PSAR Large Cap | <https://srp.rco.wa.gov/Project/210/88519> | $1,251,158 | $187,674 |
| 6 | City of Gig Harbor | Crescent Creek Culvert Replacement | Planning/Design | PSAR Large Cap | <https://srp.rco.wa.gov/project/210/88500> | $5,000,000 | $4,000,000 |
| 7 | City of Gig Harbor | North Creek | Restoration/Construction | PSAR Large Cap | <https://srp.rco.wa.gov/project/210/90300> | $8,000,000 | $2,000,000 |
| 8 | Great Peninsula Conservancy | Green Mountain Protection (Ueland Tree Farm easement 160 acres) | Acquisition | Riparian/PSAR/SRFB | <https://srp.rco.wa.gov/project/210/90301> | $1,065,000 | 1,065,000 |
| 9 | Kitsap Conservation District | WCC Riparian Project | Stewardship | Riparian | <https://srp.rco.wa.gov/Project/210/89744> | $242,000 | $42,756 |
| 10 | Kitsap County | Dyes Inlet Bulkhead Removal | Restoration/Construction | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/90297> | $126,000 | $19,000 |
| Lunch  |
| 11 | Mid Sound Fisheries Enhancement Group | Skunk Bay Armor Removal | Planning/Design | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/90302> | $56,000 | $35,000 |
| 12 | Mid Sound Fisheries Enhancement Group | Smith Bulkhead Removal upland planting | Restoration/Construction | Riparian/PSAR/SRFB | <https://srp.rco.wa.gov/project/210/88553> | $204,500 | $147,000 |
| 13 | Pierce Conservation District | DeMolay Shoreline Restoration | Restoration/Construction | Riparian/PSAR/SRFB | <https://srp.rco.wa.gov/project/210/88526> | $611,648.75 | $152,751 |
| 14 | Pierce County | Schoolhouse Creek at Tidewater | Restoration/Construction | PSAR Large Cap | <https://srp.rco.wa.gov/project/210/88511> | $3,900,000 | $634,000 |
| 15 | Wild Fish Conservancy | Finn Creek Estuary Restoration | Restoration/Construction | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/88534> | $250,000 | $45,000 |
| 16 | Wild Fish Conservancy | East Kitsap Steelhead Water Type Assessment | Planning/Assessment | PSAR/SRFB | <https://srp.rco.wa.gov/project/210/90265> | $300,000 | $53,000 |
|  |  |  |  |  |  | $22,214,573.75 | $9,240,904.00 |

2:30 – Adjourn or optionally stick around if you want to give or get additional feedback.