Meeting Agenda

5:00 – 5:20  Welcome, agenda and meeting goals, introductions

5:20 – 5:30  Review poll results from last meeting

5:30 – 5:50  Why is the Point No Point marsh a priority for salmon recovery?

5:50 – 6:10  Salt marsh restoration example from Carpenter Creek

6:10 – 6:15  Upcoming opportunities for sharing observations and getting involved
Meeting goals

• To hear from park neighbors and community members and answer questions;
• To provide some background information and share a salt marsh restoration example;
• To gather feedback on topics and speakers for upcoming meetings.
Project timeline

Early Feasibility and outreach 2018 - June 2021

Hydraulic measurements and modeling Feb - Dec 2022

(PREFERRED ALTERNATIVE Jan - Jun 2023)

Develop preliminary alternatives Fall 2022

Community outreach Jan 2022 - ongoing

Geotech and groundwater studies Nov 2021 – Dec 2022

PARTNER REVIEW CHECK POINT

PARTNER REVIEW CHECK POINT

CO-DEVELOP WITH PARTNERS
Project timeline: near-term

- **February**: Early Survey Information Sharing
- **March**: Partner Review Check Point
- **March**: Preliminary Geotech and groundwater results
- **April**:
- **May**:
- **June**:
- **July**:
Topics and themes

- Eelgrass
- Beach geology/ ecology
- Fishing groups/ clubs
- Native plants
- Lighthouse and area history
- Local bird experts
- Salt water marsh restoration
- Puget Sound salmon recovery
Project communication

- Regular email blasts
- Website updates
- Flyers in town
- Facebook, NextDoor, Social Media
- Postcards
- Neighborhood...
- Other
Martha Creek example
Martha Creek Tidal Stream Restoration

Before

After
2 months post construction and after Coastal Storm

9 months post construction
Immediate Fish Usage
Carpenter Creek example

Notes:
Additional estuaries may be accessible to fish that are not represented in this map.
Carpenter Creek estuary example
Carpenter Creek estuary example
Carpenter Creek estuary example