

## Science Work Group Agenda October 27, 2020 9:00 AM -11:00 AM

Conference Line: 605-475-5950 Access Code: 3935603

## WebEx

Go to <a href="https://lcrep.webex.com/lcrep/j.php?MTID=m7cc1a7d8c96e9e8439129bdd05db2a1e">https://lcrep.webex.com/lcrep/j.php?MTID=m7cc1a7d8c96e9e8439129bdd05db2a1e</a>

Meeting title: Science Work Group Meeting number: 133 889 3115

Password: estuary

9:00 Introductions and Updates - members are encouraged to provide updates on projects of interest

9:20 Brief Overview of the Ecosystem Monitoring Program – Catherine Corbett, Estuary Partnership

9:30 Overview of Synthesis Proposal and Overall Questions to Address– Sneha Rao, Estuary Partnership

- 9:40 Overview of Hypotheses to be Tested and Rationale:
  - Habitat Structure Sneha Rao, Estuary Partnership
  - Mainstem and Abiotic Site Conditions- Joe Needoba, OHSU
  - Conditions Affecting Juvenile Salmon Food Web Tawnya Peterson, OHSU
  - Exploring Relationships Affecting Site Productivity of Fish Prey Quality vs Quantity Jeff Cordell, UW
  - Exploring relationships between fish density, temperature, and salmon growth

     Regan McNatt,
    NOAA Fisheries
- 10:30 Group Discussion
- 11:00 Adjourn