

SF Estuary Wetlands Regional Monitoring Program Open House

Morning Session - 10:00 am-12:00 noon

You are invited to learn what the emerging Wetlands Regional Monitoring Program is all about at the WRMP Virtual Open House. The event will be held on **December 8, 2021**, from **10 am – 12 pm** Pacific time and will be hosted by the San Francisco Bay National Estuarine Research Reserve on Zoom. Learn more about this ambitious program linking science to management to foster wetland resilience. The Open House will cover progress made over the past several years, plans for the future, and ways to get engaged.

Zoom link to register for the morning session

AGENDA

- Welcome and Introductions
- Overview and Background of Program Luisa Valiela, U.S. EPA
- Science Framework Donna Ball, San Francisco Estuary Institute (SFEI)/South Bay Salt Pond Restoration Project
- Regulatory Nexus Xavier Fernandez, San Francisco Bay Regional Water Quality Control Board
- Data Collection, Management & Synthesis Cristina Grosso/Tony Hale, SFE/
- Community Engagement & Outreach Alex Thomsen, San Francisco Estuary Partnership/Sea Grant Fellow
- Ouick Break
- Panel Discussion Moderated by Brenda Goeden, San Francisco Bay Conservation & Development Commission
- Live Q & A
- Wrap Up & Adjourn Heidi Nutters, San Francisco Estuary Partnership

Description and agenda for the paired afternoon session on the following page



Afternoon Session - 2:00 pm-3:30 pm

SF Estuary Geospatial Working Group (SFEGWG) Fall Meeting

Connect with geospatial scientists, managers and stakeholders with the SFEGWG & Delta Remote Imagery Collaborative joint meeting. Learn about how geospatial perspective is being used to guide coordinated habitat restoration monitoring. We aim to provide insight on management at various scales in the San Francisco Estuary and beyond.

Zoom link to register for the afternoon session

AGENDA

- Welcome and Introductions
- Overview and highlight of monitoring indicators and regulatory perspective Christina Toms,
 San Francisco Bay Regional Water Quality Control Board
- Fit-Gap Analysis Overview and Baylands Change Basemap Efforts Tony Hale, SFEI
- California Aquatic Resource Inventory Update; incorporating National Hydrography Dataset (NHD) and National Wetland Inventory (NWI) along with more local mapping efforts such as the Delta Aquatic Resource Inventory (DARI) Cristina Grosso, *SFEI*
- Spatial scales of wetland fish sampling across the SF Estuary, making the case with longfin smelt Levi Lewis (*UC Davis*) and colleagues
- Delta Aquatic Resource Inventory (DARI), aims to provide a useful accounting of wetland and other aquatic resources for the region Pete Kauhanen, *SFEI*
- Panel Discussion & Live Q & A
- Wrap Up & Adjourn