

Stakeholder Forum Virtual Public Meeting
Wednesday, November 3, 2021, 1:00-3:30 p.m. followed by Optional Open House
Zoom Registration:

https://csus.zoom.us/meeting/register/tZYqfuvrTopEgBDtCTVqFtG34ZQRDuryPCs

AGENDA

Meeting Objectives:

- 1. Stakeholders & public are informed on Project status, science & plans
- 2. Stakeholders have opportunity for dialogue and input on the Project
- 3. Stakeholders & public have an opportunity to get acquainted with Project managers

Each agenda item includes presentation, questions and discussion

Time	Agenda Item	Lead
1 p.m.	Welcome, Agenda Review, & Introductions, Including New Project Managers	Dave Halsing, Executive Project Manager, State Coastal Conservancy Ariel Ambruster, Facilitator, Sacramento State University Laura Cholodenko, State Coastal Conservancy; Matt Brown, U.S. Fish & Wildlife Service; and John Krause, California Department of Fish & Wildlife
1:20 p.m.	Restoration Project Overview	Dave Halsing
1:30 p.m.	Tracking our Progress: Phase 2 Construction at the Refuge	Matt Brown, Manager, U.S. Fish & Wildlife Service San Francisco Bay National Wildlife Refuge Complex
2:00 p.m.	BREAK	

Time	Agenda Item	Lead
2:15 p.m.	Phase 2 at Eden Landing Planned designs & implementation for Stage A: Habitat, public trails, & flood risk management Change implementation	John Krause, Senior Wildlife Supervisor, California Department of Fish & Wildlife Eden Landing Ecological Reserve
	Staged implementationFuture (Stage B) actions	
2:30 p.m. 2:50 p.m.	Science Updates Phase 2 Science Synthesis & Framework reports Phase 2 Adaptive Management & Studies Outside Collaborations: South San Francisco Bay Shoreline Project Calabazas/San Tomas Aquino Creek-Marsh Connect Project	Donna Ball, Lead Scientist, San Francisco Estuary Institute Brenda Buxton and Shalini Kannan, State Coastal Conservancy; John Bourgeois, Santa Clara Valley Water District
2:55 p.m.	Looking Ahead to 2022	Dave Halsing
3:00 p.m.	Topic-Based Breakouts	All
3:30 p.m.	Adjourn to Informal Open House	Dave Halsing, All

Times are approximate and subject to change