

Cache Slough Complex Restoration Planning

Preliminary Roadmap Outline

Meeting	Discussions	Inputs	Outcomes
Kickoff, Nov. 7	<ul style="list-style-type: none"> • Purpose • Charter • Data 	<ul style="list-style-type: none"> • Scope • Charter • Datasets 	<ul style="list-style-type: none"> • Initial project framing
#2, Dec. 16	<ul style="list-style-type: none"> • Orientation: Ecosystem restoration principles and approaches • Management questions: Initial management questions • Data display and validation: Data framing and datasets • Process: Initial Roadmap 	<ul style="list-style-type: none"> • Historical Delta ecology • Data framing and datasets • Initial management issues and questions 	<ul style="list-style-type: none"> • High-level management questions • Initial data gaps
#3, January Water Supply and Flood Management	<ul style="list-style-type: none"> • Data display and validation: land features, infrastructure, boundaries • Orientation: Water management (flood, drainage, supply, WQ, GW) • Management questions: Water management and ecosystem relationships 	<ul style="list-style-type: none"> • Land features data and displays • Water management presentation on issues and opportunities 	<ul style="list-style-type: none"> • Data Validation and Gaps: Land features, infrastructure • Refined Management Questions: Water management
#4, February Agriculture and Land Use	<ul style="list-style-type: none"> • Orientation: Agriculture/land use (LESA analysis approach and update) • Data display and validation: Agriculture and land use • Management questions: Agriculture and ecosystem relationships 	<ul style="list-style-type: none"> • Agriculture and regional economy presentation on issues and opportunities • Agriculture and land use data and displays • Agriculture/land use and restoration compatibility questions 	<ul style="list-style-type: none"> • Data Validation and Gaps: Baseline agriculture/land use data • Refined Management Questions: Agriculture/land use
#5, March Ecosystem Restoration	<ul style="list-style-type: none"> • Orientation: Ecosystem history and function • Data display and validation: Ecosystem restoration issues and considerations • Management questions: Restoration priorities, benefits, and impacts; compatibility with other uses; future scenarios 	<ul style="list-style-type: none"> • Ecosystem function concepts, priorities, benefits, and considerations • Initial mapping overlays • Future scenarios framing 	<ul style="list-style-type: none"> • Data Validation and Gaps: Ecosystem history and function • Refined Management Questions: Restoration priorities, benefits, and impacts

Cache Slough Complex Restoration Planning

Meeting	Discussions	Inputs	Outcomes
#6, April Integration: Flood/Water Management and Restoration	<ul style="list-style-type: none"> • Orientation: Flood/water supply resources mapping update • Data display and validation: Water management issues and considerations • Integration questions: Water management and restoration compatibility • Phase 2 Scope: Decision framework and outline 	<ul style="list-style-type: none"> • Flood/water management mapping, operations, and modeling tools • Phase 2 Scope Decision Framework and Outline 	<ul style="list-style-type: none"> • Data Validation and Gaps: Water management operations and modeling • Refined Management Questions: Integration of water management and restoration
#7, May Integration: Agriculture/Land Use and Restoration	<ul style="list-style-type: none"> • Orientation: Agricultural resources mapping update • Data display and validation: Agricultural resources • Integration questions: Agriculture/land use and restoration compatibility • Other Integration Issues: Governance, mitigation concepts, etc. • Draft Baseline Conditions Report • Draft Phase 1 Outcome Report • Phase 2 Scope: Data and Analysis needs 	<ul style="list-style-type: none"> • Agricultural resources mapping • Other integration issues • Draft Baseline Conditions Report • Draft Phase 1 Report • Phase 2 Scope with data and analysis needs 	<ul style="list-style-type: none"> • Data Validation and Gaps: Agricultural resources mapping; other integration issues • Refined Management Questions: Integration of agriculture, land use, and restoration
#8, June Final Phase 1 Report and Phase 2 Scope	<ul style="list-style-type: none"> • Orientation: Agriculture and economic value (LESA results) • Final Baseline Conditions Report • Final Phase 1 Outcome Report • Phase 2 Scope: Roles, activities, work products, timeline 	<ul style="list-style-type: none"> • LESA analysis and update • Final Baseline Conditions Report • Final Phase 1 Report • Final draft Phase 2 scope 	<ul style="list-style-type: none"> • Agreement and commitments: Phase 1 results; outreach and communication of agreements; Phase 2 scope; and next steps to implement Phase 2

To Be Considered

- Stakeholder outreach and coordination
- Leadership briefings
- Other related projects and programs (CVFPP, FRPA, EcoRestore, Delta Conservation Framework, others)
- Governance considerations and questions (if necessary)