

# **Attachment 1**

## **Lookout Slough Tidal Habitat Restoration and Flood Improvement Project Maps**

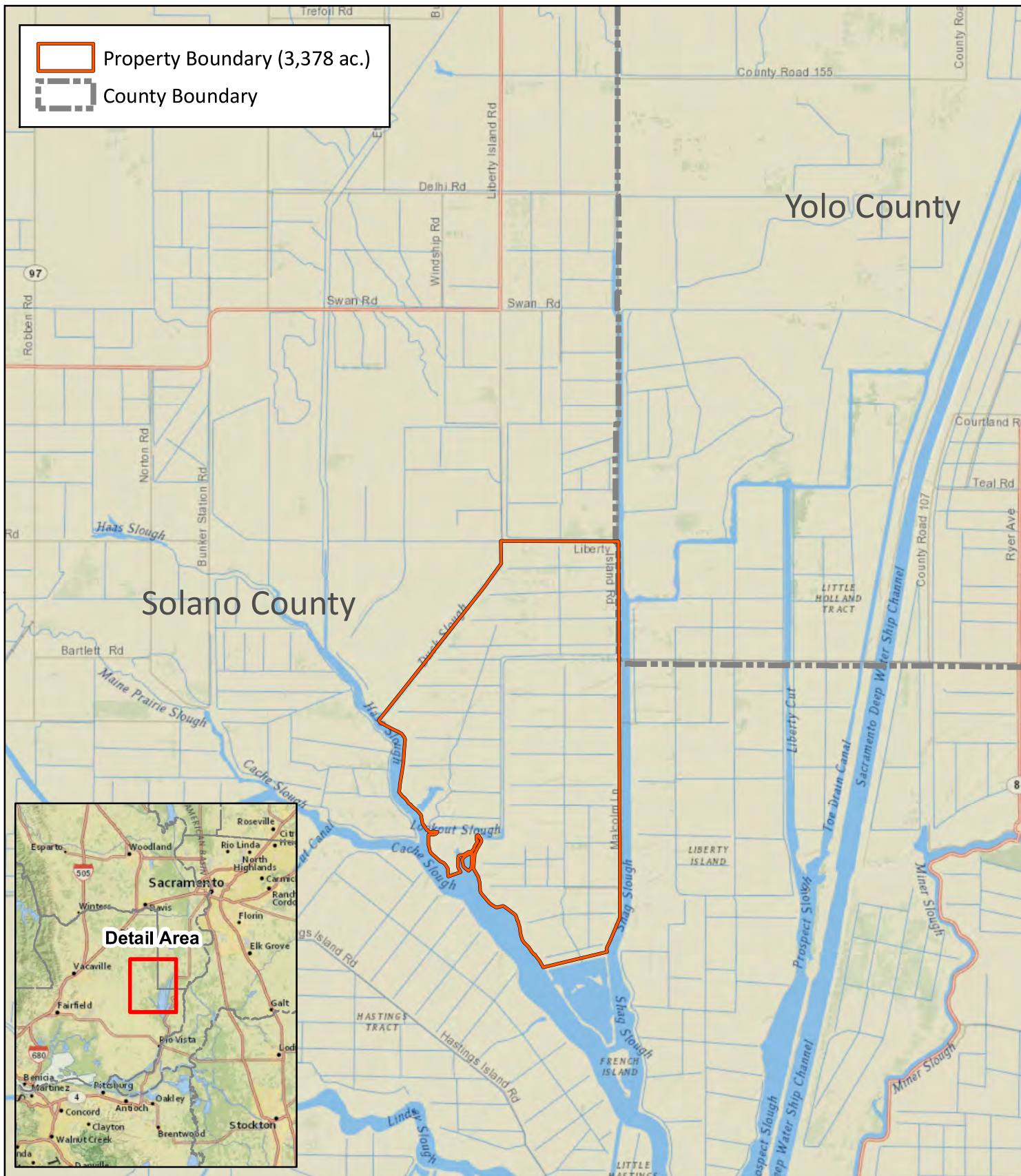


Figure III-1. Project Location

Lookout Slough Tidal Habitat Restoration and Flood Improvement Project



**Ecosystem Investment Partners**

Prepared by:



Map Prepared Date: 12/7/2019  
 Map Prepared By: njander  
 Base Source: Esri - Nat. Geo.  
 Data Source(s): WRA

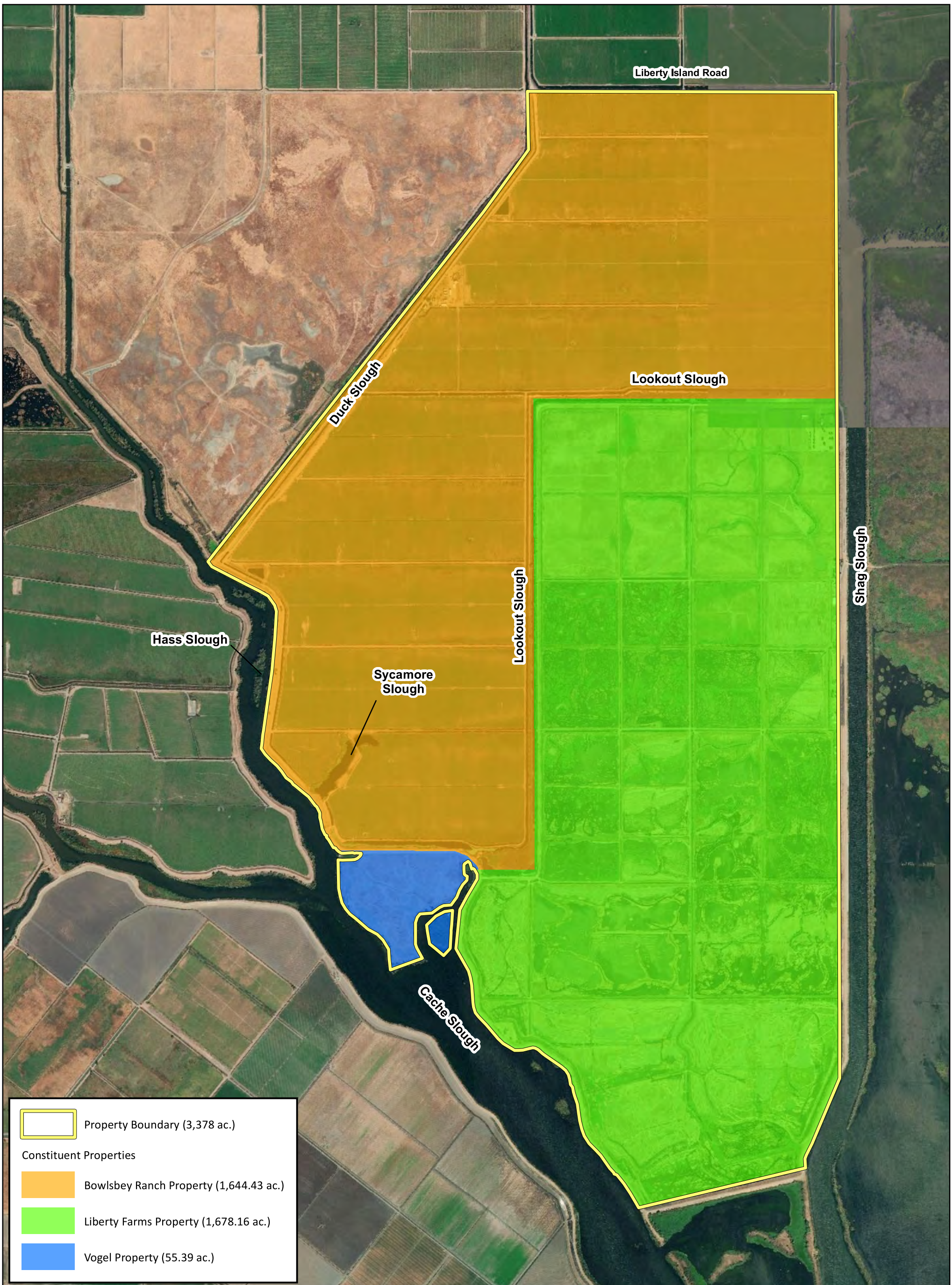
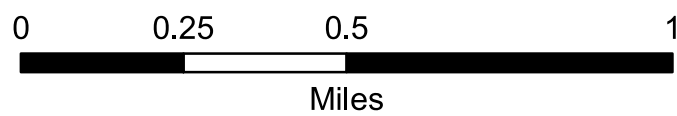


Figure III-2. Proposed Project Site Aerial with Property Boundaries

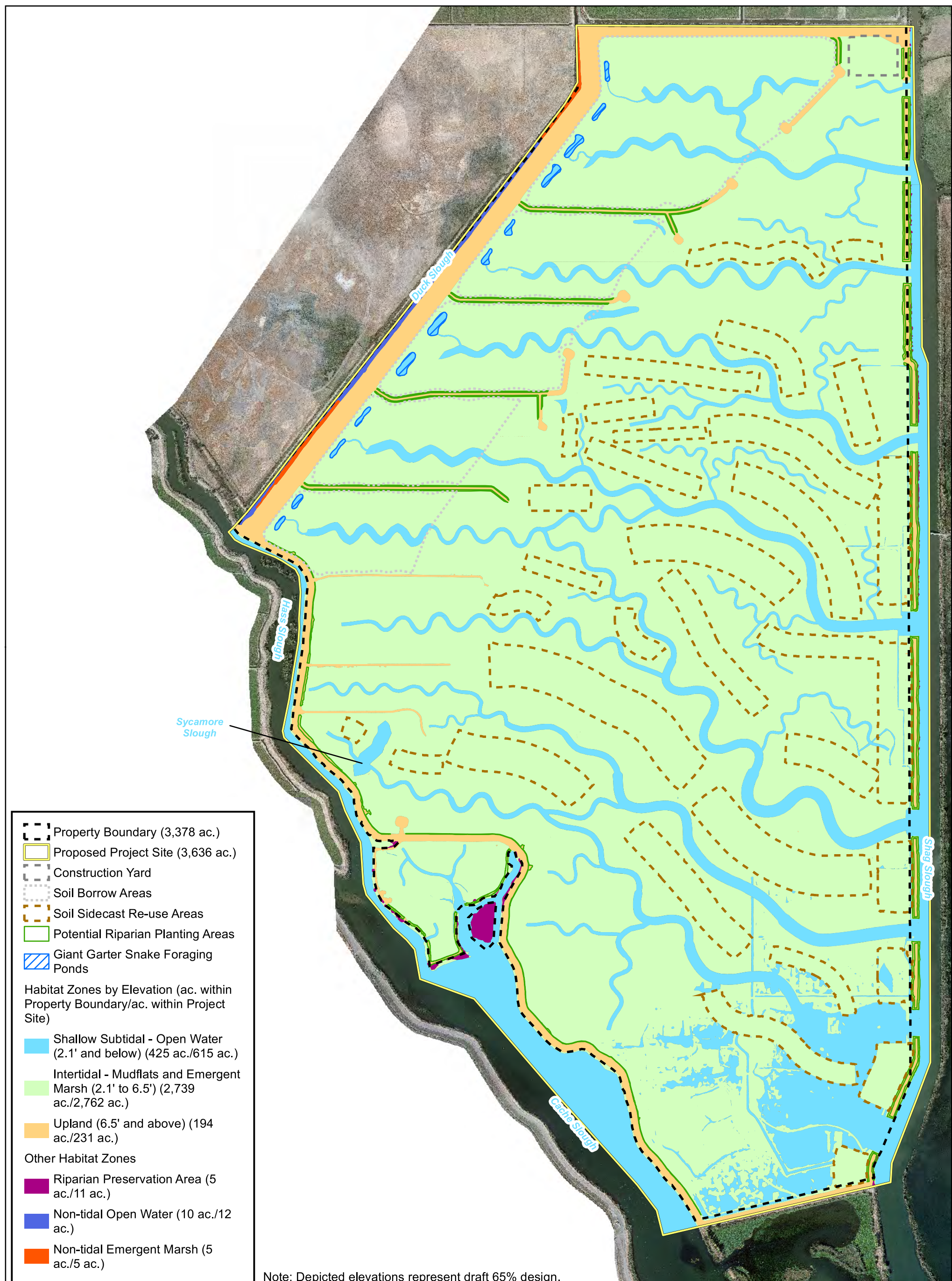


Prepared by:



Map Prepared Date: 10/24/2019  
 Map Prepared By: njander  
 Base Source: Wood Rogers  
 Base Date: 10/24/17  
 Data Source(s): WRA

Lookout Slough Tidal Habitat Restoration and Flood Improvement Project



Property Boundary (3,378 ac.)  
 Proposed Project Site (3,636 ac.)  
 Construction Yard  
 Soil Borrow Areas  
 Soil Sidecast Re-use Areas  
 Potential Riparian Planting Areas  
 Giant Garter Snake Foraging Ponds

**Habitat Zones by Elevation (ac. within Property Boundary/ac. within Project Site)**

Shallow Subtidal - Open Water (2.1' and below) (425 ac./615 ac.)  
 Intertidal - Mudflats and Emergent Marsh (2.1' to 6.5') (2,739 ac./2,762 ac.)  
 Upland (6.5' and above) (194 ac./231 ac.)

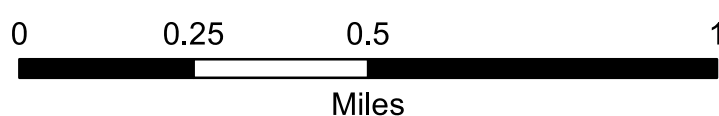
**Other Habitat Zones**

Riparian Preservation Area (5 ac./11 ac.)  
 Non-tidal Open Water (10 ac./12 ac.)  
 Non-tidal Emergent Marsh (5 ac./5 ac.)

Note: Depicted elevations represent draft 65% design.

Figure III-8. Proposed Habitat Concept

Lookout Slough Tidal Habitat Restoration and Flood Improvement Project



Prepared by:



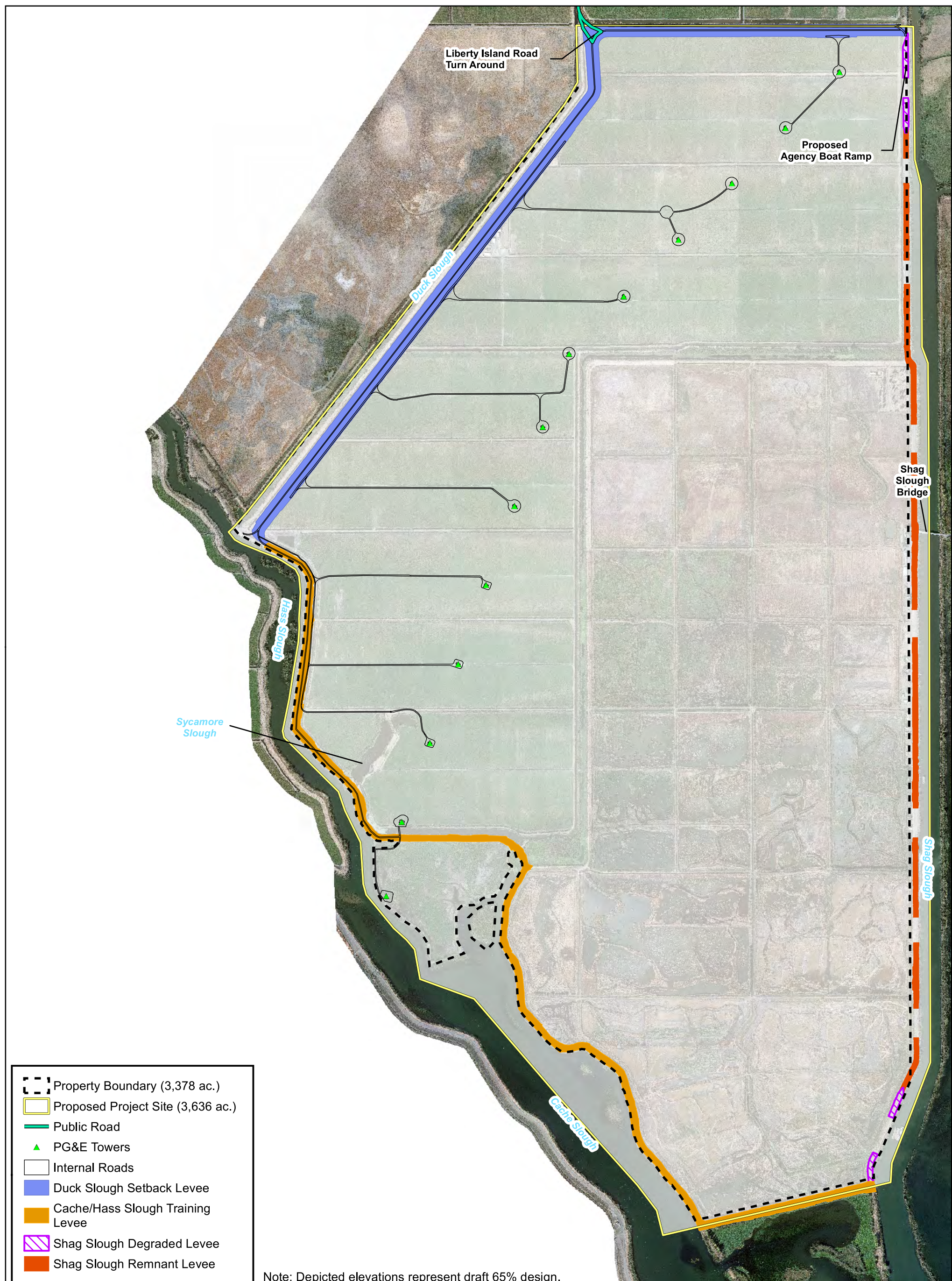
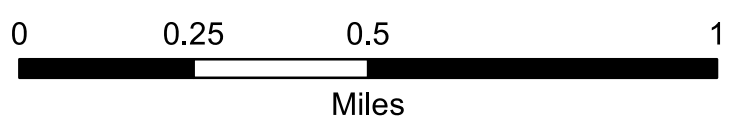


Figure III-9. Proposed Infrastructure

Lookout Slough Tidal Habitat Restoration and Flood Improvement Project



Prepared by:

