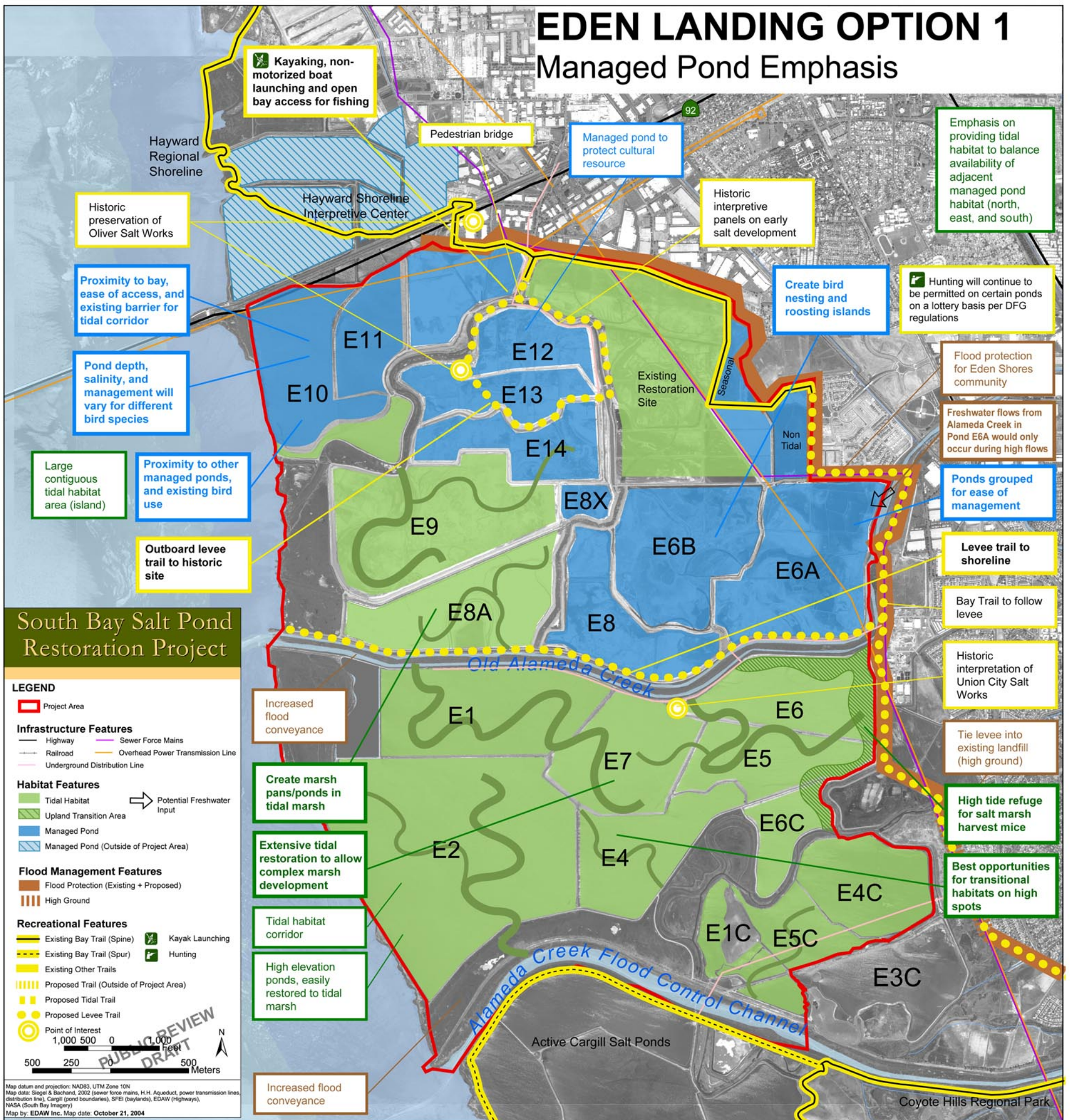


EDEN LANDING OPTION 1

Managed Pond Emphasis



South Bay Salt Pond Restoration Project

Kayaking, non-motorized boat launching and open bay access for fishing

Pedestrian bridge

Managed pond to protect cultural resource

Emphasis on providing tidal habitat to balance availability of adjacent managed pond habitat (north, east, and south)

Historic preservation of Oliver Salt Works

Hayward Shoreline Interpretive Center

Historic interpretive panels on early salt development

Hunting will continue to be permitted on certain ponds on a lottery basis per DFG regulations

Proximity to bay, ease of access, and existing barrier for tidal corridor

Create bird nesting and roosting islands

Pond depth, salinity, and management will vary for different bird species

Flood protection for Eden Shores community

Large contiguous tidal habitat area (island)

Proximity to other managed ponds, and existing bird use

Freshwater flows from Alameda Creek in Pond E6A would only occur during high flows

Outboard levee trail to historic site

Ponds grouped for ease of management

Levee trail to shoreline

Bay Trail to follow levee

Increased flood conveyance

Create marsh pans/ponds in tidal marsh

Historic interpretation of Union City Salt Works

Tie levee into existing landfill (high ground)

Extensive tidal restoration to allow complex marsh development

High tide refuge for salt marsh harvest mice

Tidal habitat corridor

Best opportunities for transitional habitats on high spots

High elevation ponds, easily restored to tidal marsh

Increased flood conveyance

Active Cargill Salt Ponds

Coyote Hills Regional Park