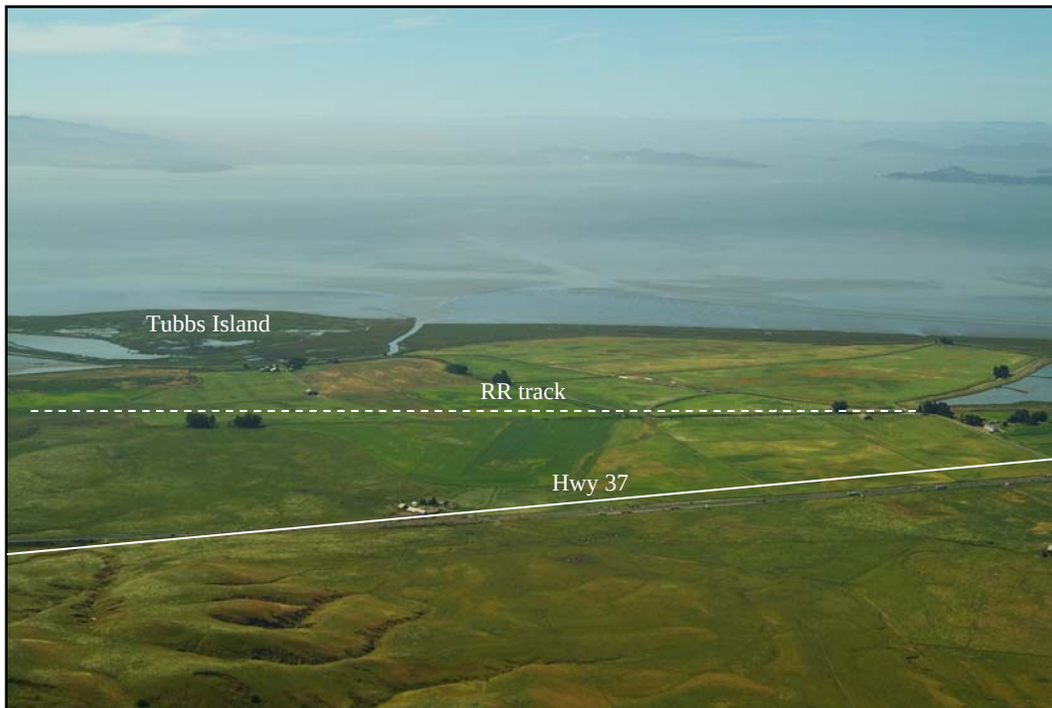


## Exhibit 2 - Project Photographs



1. The view west overlooking the Tubbs Island Levee Setback Restoration Project in the foreground, the diked baylands of Sears Point, and the Sonoma Baylands Restoration Project. Land south of RR track will be restored to tidal marsh.



2. The view south from the Sears Point uplands across Highway 37, the seasonal wetland restoration area, the railroad track, and into the future tidal marsh restoration area. Tubbs Island in the background gives way to San Pablo Bay. Truly an opportunity for landscape-scale restoration.

## Exhibit 2 - Project Photographs



3. The view north over Sears Point. Note the prodigious suspended sediment supply within San Pablo Bay and Tolay Creek. All subsided bayland projects in the SF Bay rely on sediment for their success.



4. The view east over the Petaluma River, existing tidal marsh, Sonoma Baylands, Sears Point, and Tolay Creek. The project fulfills a major regional conservation goal – uninterrupted restored tidal marsh from the Petaluma River to Tolay Creek.

## Exhibit 2 - Project Photographs



5. Miles of new tidal channels will be constructed to ensure salt water circulation throughout the site. Sonoma Land Trust and Ducks Unlimited will use historic maps to locate former channels and take advantage of existing drainage ditches. New channels will range from 75-150 feet wide.



6. Seasonal wetlands at Sears Point will be enhanced in some cases and created elsewhere. These wetlands provide habitat and continuity from tidal marsh to upland habitats.