Post European settlement, the San Francisco Bay has incurred significant loss of tidal habitats, including about 150,000 acres of tidal marsh and 20,000 acres of tidal flats from circa 1800 to 1998. These losses were mainly from diking and filling during the urban growth of the area, and replacing natural resources with artificial salt ponds and seasonal non-tidal wetlands. Although not dominant habitats historically, both saline ponds and non-tidal wetlands play a vital role in supporting shorebirds, waterfowl, and other waterbirds, which have lost habitat in other regions (Goals 1999). Since the release of the Goals Report in 1999, there has been a large effort to restore tidal habitats according to the recommendations laid out in the report. This year marks 20 years since bayland ecological habitat goals were set for the region and with the development of several new datasets we’re able to quantify change in habitat and perform landscape ecology analyses.

**BACKGROUND**

Landscape Ecology analyses were performed to gain a general understanding of the current pattern of tidal marsh distribution as important in order to understand the opportunities and constraints of species movement within the baylands, and provide useful information about resource protection and restoration priorities. Analyses were performed on the Bay Area Aquatic Resource Inventory (BAARI) data and represent the current (2009) distribution patterns of tidal marsh. We used the marsh patch boundaries as potential barriers to movement for tidal marsh rails (based on Collins and Grossinger 2004). We used rails as our focal species for defining marsh patches because both Black Rails and Clapper Rails are protected species of high management concern. Also, there is extensive ecological data available for these two species in San Francisco Bay.

**NET HABITAT CHANGE**

The San Francisco Estuary Institutes performed a habitat change analysis to quantify the extent and distribution of bayland habitats for four periods: pre-European settlement represented by c. 1800’s data, the publish date of the first Goals report represented by 1998 data, current conditions found in the 2009 data, and the future habitat acreages based on known restoration/mitigation activities that are likely to be implemented within 10-30 years. The various datasets that provided the information to evaluate bayland habitat change include the Bayland Historical (c. 1800) and Bayland Modern (1998), the Bay Area Aquatic Resource Inventory (BAARI) (2009), and Wetland Tracker and San Francisco Bay Joint Venture project-tracking (“Post-restoration Estimates”). The classification of each dataset was crosswalked to a common set of habitat types. Information from the Tracker, Joint Venture databases, which were verified with local restoration experts, were overlaid on each temporal period to quantify habitat change due to restoration efforts. This poster displays the results of the change analyses from 2009 to Post-restoration for the South Bay Region. To see results from analyses of all 4 temporal periods across the entire Bay Area, please see the forthcoming Bayland Ecological Habitat Goal Update for Climate Change report (estimated 2014).

**NET HABITAT CHANGE RESULTS**

- **1 2009 BAYLANDS**
- **2 POST-RESTORATION BAYLANDS**

1. Current (2009) distribution and extent of bayland habitats in the South Bay. Many significant restoration projects have been completed between 1998 and 2009 as depicted above including parts of Bair Island, New Chicago Marsh, Alviso Ponds 19, 20, and 21. However, while the South Bay Salt Pond restoration project is well under way as of 2009 the landscape is still dominated by saline ponds (blue in map).

2. The distribution and extent of bayland habitats in the South Bay due to known restoration and/or mitigation projects likely to be constructed within the next 5-30 years (post-restoration).

3. Quantification of habitat change in the South Bay from c. 1800 to Post-restoration. Values are in 1,000s of acres. Bar colors are associated with the legend in the Net Change maps.

**ECOLOGICAL ANALYSES RESULTS**

- **PATCH SIZE DISTRIBUTION**
- **NEAREST LARGE PATCH**

This poster shows South Bay results from three of the analyses performed for the Bayland Ecological Habitat Goal Update for Climate Change report.

**CITATIONS**


