



PRBO Conservation Science

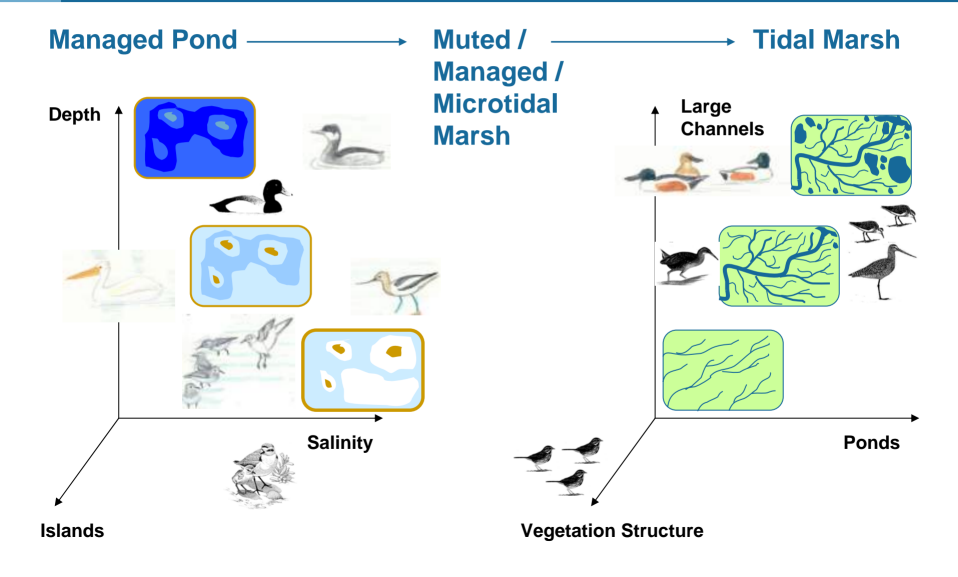


Photos by Peter LaTourrette and PRBO

# Modeling the Effects of Restoration on South San Francisco Bay Bird Communities

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# **Conceptual Model**



#### **PRBO Modeling Approach and Assumptions**

- Models empirically-based
- Habitat assumed to be limiting factor for birds
- Population indices represent relative bird value, not actual bird numbers
- Models and predictions limited to South Bay



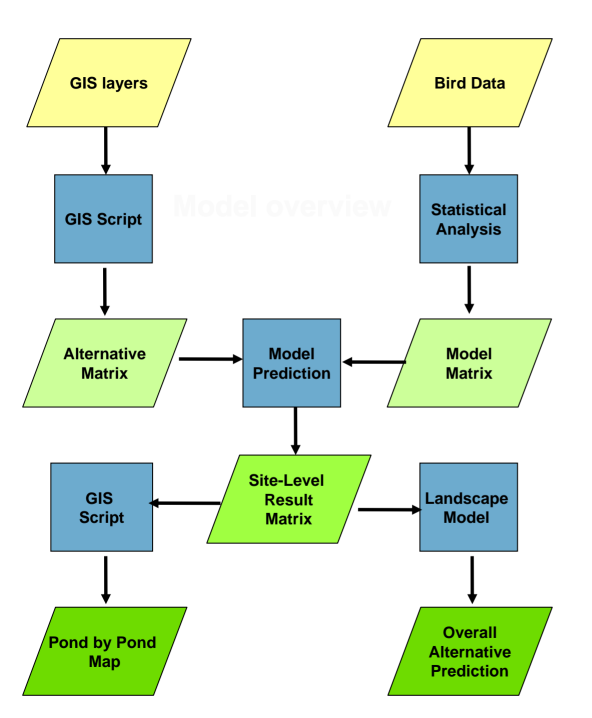




#### PRBO Phase II Model Improvements

- Identification of focal species and key seasons
- Incorporation of USGS salt pond bathymetry data
- Explicit consideration of marsh microhabitats (pond, channel, vegetation)
- Incorporation of intertidal mudflats
- Use of information theoretic approach to select models
- Evaluation of more realistic alternatives





## Phase II Model Diagram



#### **Habitats Included**



## **Focal Species and Metrics**

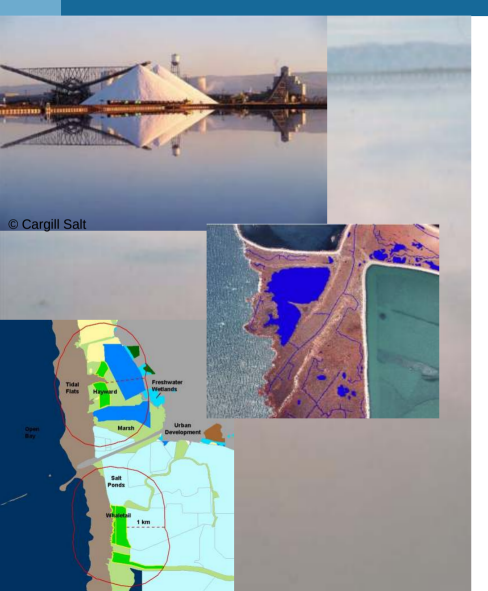
	Habitats	Seasons	<b>Density Metrics</b>
Passerines	ТМ	Breeding	
<b>Common Yellowthroat</b>	ТМ	Breeding	Breeding
Song Sparrow	TM	Breeding	Breeding
Marsh Wren	ТМ	Breeding	Breeding
Shorebirds	SP, TM, TF	Winter, Fall, Spring	Feeding Biomass
American Avocet	SP, TM, TF	Winter, Breeding	Feeding, Breeding
Black-bellied Plover	SP, TM, TF	Winter	Feeding, Breeding
Black-necked Stilt	SP, TM, TF	Winter, Breeding	Feeding
Dunlin	SP, TM, TF	Winter, Spring	Feeding
Greater Yellowlegs	SP, TM, TF	Winter	Feeding
Least Sandpiper	SP, TM, TF	Winter, Fall, Spring	Feeding
Red-necked Phalarope	SP	Fall	Feeding
Semipalmated Plover	SP	Winter	Feeding
Snowy Plover	SP	Breeding	Breeding
Western Sandpiper	SP, TM, TF	Winter, Fall, Spring	Feeding
Wilson's Phalarope	SP, TM, TF	Fall	Feeding
Willet	SP, TM, TF	Winter, Fall	Feeding

SP = salt pond, TM = tidal marsh, TF = tidal flat

## **Focal Species and Metrics**

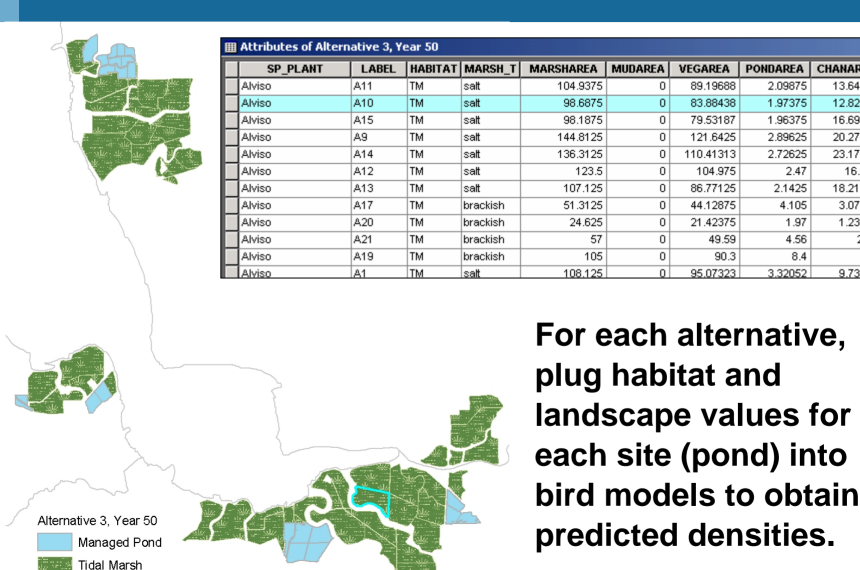
	Habitats	Seasons	Density Metrics
Waterfowl	SP, TM	Winter	Feeding Biomass
Canvasback	SP, TM	Winter	Feeding
Gadwall	SP, TM	Winter	Feeding
Mallard	SP, TM	Winter	Feeding
Northern Pintail	SP, TM	Winter	Feeding
Northern Shoveler	SP, TM	Winter	Feeding
Ruddy Duck	SP, TM	Winter	Feeding
Scaup	SP, TM	Winter	Feeding
Other Waterbirds			
<b>American White Pelican</b>	SP	Winter	Feeding
Eared Grebe	SP	Winter	Feeding
Forster's Tern	SP	Winter	Feeding, Breeding(?)
Rails			
Clapper Rail	TM	Breeding	Breeding
Raptors			Feeding
Northern Harrier	SP, TM	Winter	Feeding
Herons / Egrets	SP, TM	Winter	Feeding Biomass

### Site and landscape variables



- Salt ponds
  - **≻**Salinity
  - **≻Pond depth**
- Tidal Marsh
  - **≻**Ponds, pannes, channels
- Landscape
  - **→** Proportion within 1 km
  - development, saltponds, tidal marsh, etc.

#### Site-Level Alternative Evaluations



**CHANAREA** 

13.64188

12 82938

16.69188

20.27375

23 17313

18 21125

3.07875 1.23125

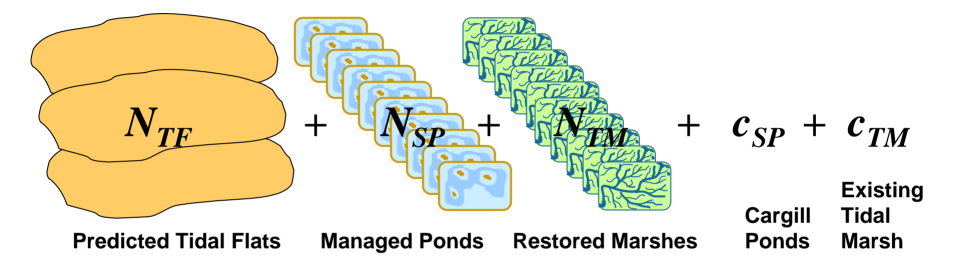
2.85

6.3

9.73125

16 055

### Landscape-level Alternative Evaluations



- For each alternative-species-season, combine predictions across all habitats (weighted to avoid over-counting).
- Landscape-level *population indices* not meant to represent actual bird numbers.

N = model-predicted numbers, c = constant numbers SP = salt ponds, TM = tidal marsh, TF = tidal flats

#### **PRBO Alternative Evaluation Goals**

- 1. Evaluate specific alternatives provided by PWA / HT Harvey.
- 2. Generate and evaluate additional feasible "mixed" alternatives based on restoration conditions predicted by PWA.
- 3. Rank alternatives for different speciesseasons.
- 4. Identify alternatives that meet specific management criteria (e.g., 500 Snowy Plovers or 1,000 Clapper Rails).

