

Monitoring Plan For Evaluating The Success of The San Dieguito Lagoon Wetland Restoration Project

Monitoring Plan

Purpose:

The Monitoring Plan will provide a framework to guide the monitoring work.

Contents:

Description of the performance standards and sampling methods.

Performance Standards

Long-term physical

- Topography
- Water quality
- Tidal prism
- Habitat areas

Biological Performance Standards

- Biological communities (fish, inverts, birds)
- Vegetation (cover, open space)
- *Spartina* canopy architecture
- Reproductive success of plants
- Food chain support (feeding activity of birds)
- Exotics (no impairment by exotics)

Topics that will be covered today

- Reference sites
- Sampling methods for post-restoration monitoring

Reference site selection

46 sites evaluated

Criteria for inclusion

- Relatively undisturbed
- Tidal
- Located in Southern California Bight
- Suite of habitats similar to restoration site
(vegetated marsh, tidal creeks, main channel, basin)

Reference wetlands



Tijuana Estuary



Mugu Lagoon



Carpinteria Salt Marsh

Post-restoration monitoring

Goals

- Provide adequate information to evaluate performance standards
- Minimize damage to wetland resources
- Cost effective

Focus of Pre-restoration Monitoring

Develop sampling methods for evaluating biological performance standards.

Incorporate findings from pre-restoration monitoring into the CCC Monitoring Plan.

Biological Communities



Standard

Within 4 years of construction, total densities and number of species of fish, macro-invertebrates and birds shall be similar to densities and number of species in similar habitats in reference wetlands.

Fish

Sampling methods

No one method can be used to estimate the abundance and species number in main channels and tidal creeks.

The following methods will be used to sample fish:

- Enclosure traps
- Beach seines
- Purse seines

Enclosure traps



Arrow Goby



Shadow Goby

Beach Seine



Top smelt



Sculpin



California Halibut

Purse seine



Top smelt



Spotted Bay Bass



Mullet

Macro-invertebrates

Sampling methods

Primary
benthic cores



Macro-invertebrates

Sampling methods

Secondary

enclosure traps

beach seines



Birds & Food Chain Support



Sampling considerations

Allocation of sampling effort in space and time

Standardization across wetlands

Sampling method

To be determined during current work plan.



Working with bird expert. Method to be resolved by June 2004.

Vegetation

Standard

The proportion of total vegetation cover and open space in the marsh shall be similar to those proportions found in the reference sites.

Sampling methods

Aerial photos with limited ground surveys. Final sampling method to be determined by April 2004





Spartina canopy



Standard

The restored wetland shall have a canopy architecture that is similar in distribution to the reference sites, with an equivalent proportion of stems over 3 ft tall.

Sampling methods

Sample sizes to be determined.

Reproductive success



Standard

Certain plant species shall have demonstrated reproduction at least once in 3 years.

Sampling methods

Quantify viable seed production in prominent species. Specifics and effort to be developed.

Exotic species



Standard

The important functions of the wetland shall not be impaired by exotic species.



Sampling methods

Rely on biological monitoring.

Augment with routine observations.

Timeline for completion of Monitoring Plan

Draft circulated for comment – Dec 2004

Final draft submitted to CCC – June 2005