

NAVAL POSTGRADUATE SCHOOL RESTORATION

MONTEREY, CA



PROJECT GOALS:

Removal of Invasive Species,
Monitoring and Data Collection,
Public Outreach, Community
Awareness

OWNER:

IFC International

CONTRACTOR:

Ecological Concerns Inc

ENVIRONMENTAL PLANNER & LANDSCAPE ARCHITECT:

Ecological Concerns Inc.

PROJECT VALUE:

\$41,500

The Navy had two primary objectives for this project: removal of invasive exotic plant species within the Dunes Research Area and conducting a threatened plant study for Monterey gilia (*Gilia tenuiflora* ssp. *arenaria*) and Monterey spineflower (*Chorizanthe pungens* var. *pungens*) habitats to determine if habitat can be made more conducive to seed germination by addition of sand and /or removal of perennial plants. The project included the construction of endangered species protection, including additional weed control and two fences. There were revegetation plantings for effort of increasing populations. ECI will be conducting the study through 2013 and continues to perform invasive plant management.

ECI SERVICES

Invasive species control, threatened plant species study, install fences, display boxes and educational signs

RELATED PROJECTS:



Skyline Tree Farm Restoration

Invasive Species Removal, Plant Installation, Installation of Plant Protection Cages, Installation and Maintenance of Irrigation Systems, Project Management, Maintenance and Monitoring



Alba Triple M Ranch Restoration

Erosion wetland Design, Site Specific Seed Collection, Plant Propagation, Revegetation Plans Preparation Wetland Plant Installation, Project Oversight and Management.



Coyote Valley Research Park Mitigation

Wetland Design, Seed Collection, Plant Propagation, Preparation of Revegetation Plans, Wetland Plant Installation, Project Oversight and Management