DRAFT
RESTORATION PLAN AND ENVIRONMENTAL ASSESSMENT
FOR SEABIRDS INJURED BY THE
AMERICAN TRADER OIL SPILL

TRUSTEE REPRESENTATIVES:
Carol Gorbics, U.S. Fish and Wildlife Service
Paul Kelly, California Department of Fish and Game
Michael Devany, National Oceanic and Atmospheric Administration

June 12, 2000
Comments due by July 27, 2000
Preface

I. Public Meeting

There will be a public meeting held on this Draft Restoration Plan in Huntington Beach.

Date: June 29, 2000
Time: 7:00pm to 9:00pm
Location: Huntington Beach Council Chambers
2000 Main Street
Huntington Beach, CA 92648

The Trustees will provide a general overview of the plan and accept both oral and written comments on the plan at that time.

II. Comments on this plan should be received by July 27, 2000

Please submit written comments to the following:
Carol Gorbics
U.S. Fish and Wildlife Service
2730 Loker Avenue West
Carlsbad, CA 92008
carol_gorbics@fws.gov
fax: 760/431-9624

III. Request for Proposals

This document summarizes the restoration activities that are currently being considered for the American Trader oil spill. The Trustee Council encourages the development of additional proposals relating to this bird-related natural resource restoration effort. The proposals should clearly identify project goals, include the project description, methods and duration, describe the nexus to the injury, identify monitoring requirements and duration and identify performance evaluation criteria. In addition, the proposals should address the following criteria (see discussion of these criteria in this Draft Restoration Plan):

- Technical feasibility
- Consistency with the Trustees’ restoration goals
- Relationship to bird-related natural resource injuries (link to species, habitat, prey etc.)
- Likelihood of adverse impacts
- Likelihood of success
- Multiple resource benefits
- Time to provide benefits
- Duration of benefits
- Compliance with applicable laws
- Public health and safety
- Protection and longevity of implemented project
- Opportunities for collaboration
- Cost effectiveness
- Total cost and accuracy of estimate

Proposals should be submitted by July 27, 2000 to:
Carol Gorbics
U.S. Fish and Wildlife Service
2730 Loker Avenue West
Carlsbad, CA 92008
carol_gorbics@fws.gov
fax: 760/431-9624
IV. Acknowledgments

The Trustees wish to acknowledge all the contributions that were made in the development of this Draft Restoration Plan. Don Lollock, OSPR; Jennifer Boyce, NOAA; Steve Hampton, OSPR; Deborah Jaques, USFWS; Frank Gress, UCD; Dan Anderson, UCD; and Gregg Howald, ICEG all contributed major written segments of this document. Additional reviewers included Harry Carter, Ed Cassano, Sylvia Cano Hale, Katherine Pease, Katherine Verrue-Slater, Craig Strong, Pierre duVair and Barbara Fosbrink.
V. Acronyms

BP - British Petroleum
CCR - Crescent Coastal Research
CDFG - California Department of Fish and Game
CEQA - California Environmental Quality Act
CFR - Code of Federal Regulations
CI - Confidence Interval
CINP - Channel Islands National Park
CWA - Clean Water Act
CZMA - Coastal Zone Management Act
DOI - Department of Interior
EA - Environmental Assessment
EFH - Essential Fish Habitat
EIR - Environmental Impact Report
EIS - Environmental Impact Statement
EO - Executive Order
EPA - Environmental Protection Agency
ESA - Endangered Species Act
FONSI - Finding of No Significant Impact
ICEG - Island Conservation and Ecology Group
INE-SEMARNAP - Instituto Nacional de Ecologica
NCP - National Contingency Plan
NEPA - National Environmental Protection Act
NMFS - National Marine Fisheries Service
NOAA - National Oceanic and Atmospheric Administration
NPS - National Park Service
OPA - Oil Pollution Act
OREHP - Ocean Resources Enhancement and Hatchery Program
OSPR - Office of Spill Prevention and Response
RP - Responsible Party
SCB - Southern California Bight
TPH - Total Petroleum Hydrocarbons
UCD - University of California, Davis
USC - University of Southern California
USFWS - U.S. Fish and Wildlife Service
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## FOR SEABIRDS INJURED BY THE AMERICAN TRADER OIL SPILL

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DRAFT RESTORATION PLAN AND ENVIRONMENTAL ASSESSMENT
FOR SEABIRDS INJURED BY THE AMERICAN TRADER OIL SPILL

1 Introduction: Purpose of And Need For Restoration

1.1 Purpose
This document provides summarized information regarding the affected environment, natural resource injury determinations and proposed natural resource restoration projects resulting from the February 7, 1990 T/V American Trader oil spill onto the waters and coastline in the vicinity of Huntington Beach, California. The purpose and need of the actions described in this document are to compensate for injuries to bird-related natural resources resulting from the American Trader oil spill by undertaking actions that will either speed up the recovery of injured resources (when compared with natural recovery) or compensate for the losses incurred during the spill and during the recovery period following the spill. This document provides the public an opportunity for review and comment on the range of proposed restoration projects. This document also serves, in part, as the trustee agencies’ compliance with the National Environmental Policy Act and the California Environmental Quality Act. Additional environmental compliance may be required prior to actual implementation of the proposed projects described herein.

1.2 Overview
At 4:43 p.m. on February 7, 1990, the U.S. Coast Guard received the report that the single-hull tank vessel American Trader had run aground approximately 7200 feet offshore of the Golden West terminal at Huntington Beach, California. The initial volume of oil released was estimated to be 252,000 gallons. The estimate was eventually increased to be 416,598 gallons of crude oil. Two holes were punctured in the starboard cargo tank by the vessel’s own anchor due to a combination of ocean swells and inadequate water depth during the attempted mooring at the sea berth. At the time, the vessel was lightering a cargo of Alaska North Slope crude oil from the Keystone Canyon, a very large crude carrier anchored in Long Beach, to several locations along the southern California coast including the Golden West terminal at Huntington Beach.

By February 9, the crude oil remaining in the damaged tank and the mid-body tanks (4,704,000 gallons) was lightered by personnel from the U.S. Coast Guard Pacific Strike Team and the responsible party to reduce the chance of additional spills and to decrease the draft of the vessel. The vessel was subsequently moved to Long Beach Harbor to off-load the remaining 19,740,000 gallons of crude oil and then to San Francisco for dry-docking and repair.

The weather and sea conditions moved the oil slick generally into the nearshore area during the day and offshore during the night. Small amounts of oil came onshore by February 8, 1990 and by February 12 heavy concentrations of oil were found ashore in the Huntington Beach area. Table 1 shows the estimated size of the oil slick as determined from NOAA’s daily aerial overflights and Figure 1 shows the overall cumulative extent of the spill area. The maximum spread of the slick was on the morning of February 12, 1990, when it covered 159 km² from Long Beach Harbor south to the mouth of the Santa Ana River. A storm with 35 knot winds on February 13, 1990, pushed most of the remaining oil ashore along 14 miles of shoreline from Long Beach harbor to Newport Beach. Heavy oil sludge and mousse (emulsified oil) accumulated up to two inches thick in places. Most of this area had received only light to moderate oiling in the previous five day period. By February 14, no free-floating oil was observed from Bolsa Chica to Newport Beach, except at the mouth of the Santa Ana River and streaming off the groins and jetties at Newport Beach. On February 15, 1990, oil was observed offshore of the area from
Table 1. Daily estimates of surface area covered by oil slicks during TV American Trader oil spill

<table>
<thead>
<tr>
<th>Date</th>
<th>Square Miles</th>
<th>Square Kilometers</th>
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<tbody>
<tr>
<td>February 8, 1990</td>
<td>14</td>
<td>36</td>
</tr>
<tr>
<td>February 9, 1990</td>
<td>37</td>
<td>95</td>
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<td>February 10, 1990</td>
<td>59</td>
<td>152</td>
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<td>February 11, 1990</td>
<td>43</td>
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<td>February 12, 1990</td>
<td>61</td>
<td>159</td>
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<td>February 13, 1990</td>
<td>12</td>
<td>30</td>
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<tr>
<td>February 14, 1990</td>
<td>24</td>
<td>63</td>
</tr>
<tr>
<td>February 15, 1990</td>
<td></td>
<td></td>
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<tr>
<td>February 16, 1990</td>
<td>17</td>
<td>45</td>
</tr>
</tbody>
</table>

Huntington Beach to Laguna Beach, at the Santa Ana River mouth, and in 1 mile ribbons of foamy mousse, tar balls and sheens south of Huntington Beach. On February 16, southerly winds blew this material ashore and little oil was observed floating on the water. There were no more reports of floating oil after February 16, 1990.

Alaska North Slope Crude oil is a medium weight oil which tended to emulsify quickly, forming a stable emulsion or mousse. This rate of emulsification was accelerated by wind mixing during the first days of the spill. It was likely that 15 to 20 percent of the spilled oil evaporated in the first 24 hours. The weathered oil then began to form a mousse which contained up to 75 percent water and substantially increased the volume of the slick. As the mousse continued to be exposed to weather and wave action it was broken into smaller units resulting in the ribbons of mousse and finally small tar balls.

Figure 1. Overall cumulative extent of the oil spill area near Huntington Beach, California
Response activities began on February 7 and sea-going activities were mostly concluded on February 17. No dispersant, bioremediation or in-situ burning were incorporated into the response activities. Booming of the sensitive wetlands of the Bolsa Chica Ecological Reserve, Newport Bay and the mouth of the Santa Ana River was completed by February 8. Double harbor booms, small skimmers, and sorbent boom were variously deployed at Anaheim Bay, Newport Bay, and across the mouth of the Santa Ana River. Earthen booms were constructed across the three channels of the Santa Ana River to keep oil from entering sensitive wetlands since currents and tidal action made exclusionary booms ineffective. Heavy rain runoff washed away all three berms on February 17 and deposited debris from upriver onto Huntington Beach. The berms were repaired before any oil contaminated the wetlands. The berms were effective until February 25 when five to ten gallons of oil were washed over the berm into the Huntington Beach wetlands by high tides and surf. This oil was removed with sorbent pads with minimal damage to the wetland.

Open-water recovery was done with fifteen skimming vessels and twenty-five support/boom tow vessels. The extensive open-water recovery effort resulted in the recovery of 588,000 gallons of emulsified oil and water estimated to be over 25% of the spilled oil. Offshore skimming operations were concluded by February 17, as most of the oil had beached by that time.

Beach cleanup methods included manually deployed sorbent booms, sorbent pads, vacuum trucks, hot water flushing, spraying and manual removal. Sorbent pompoms were strung together and pulled through the surf zone to collect oil before it contacted the beaches. The exposed rocky shorelines, exposed bluffs, and riprap in the area of the Bolsa Chica Bluffs, Newport Finger Piers, and Santa Ana jetties were heavily oiled by mousse (emulsified oil) and oil sludge during the February 13 storm. Most of the cleaning took place during February and March. Most of the beaches were cleaned and opened to the public by March 2. All of the shoreline cleaning was completed by April 3.

1.3 Natural Resource Trustees and Authorities
Both federal and State of California laws establish liability for natural resource damages to compensate the public for the injury, destruction, and loss of such resources and/or their services resulting from oil spills.

This Draft RP/EA has been prepared jointly by the U.S. Department of the Interior (DOI), represented by the U.S. Fish and Wildlife Service (USFWS); the U.S. Department of Commerce, represented by the National Oceanic and Atmospheric Administration (NOAA); and the State of California, represented by the Department of Fish and Game (CDFG). Collectively these agencies are referred to as the "Trustees" or "Natural Resource Trustees."

At the time of the American Trader oil spill in early 1990, these agencies were acting as natural resource Trustees pursuant to the Federal Water Pollution Control Act (Clean Water Act), 33 U.S.C. 1321, Executive Order (EO) 12580, and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR 300.600, for natural resources injured by the oil spill. The Oil Pollution Act of 1990 (OPA), 33 U.S.C. 2701 et seq., and Executive Order 12777 have since replaced the natural resource provisions in the Clean Water Act and EO 12580 for oil spills. As a designated Trustee, each agency is authorized to act on behalf of the public under state and/or federal law to assess and recover natural resource damages and to plan and implement actions to restore natural resources and resource services injured or lost as the result of a discharge of oil. Although not effective at the time of the American Trader oil spill, the Trustees are following guidance concerning restoration planning and implementation contained in OPA and the natural resource damage assessment regulations promulgated pursuant to OPA. The OPA regulations provide trustees the option of utilizing the procedures of that rule for spills occurring before the effective date of the OPA regulations. 61 Fed. Reg. 444 (Jan. 5, 1996).
In addition to the aforementioned federal authority, the State of California acts pursuant to its Constitution and several State statutes, including but not limited to, Const. Art.16, § 9 and California Harbors and Navigation Code §§ 293 and 294.

1.4 Settlement of Natural Resource Claims
The United States and the State of California reached a settlement with three of the defendants (BP America, Inc., BP Oil Supply Company and BP Oil Shipping Company, USA) in 1994. The terms of the settlement are set forth in a Federal Consent Decree (see Appendix B) and a parallel State Settlement Agreement. Due to challenges to the settlement from non-settling defendants, the settlement dollars were not available until 1998. The settlement covered the natural resource ecological damage claim as well as a number of other items including:

• $2,484,566 plus interest ($487,174.15) to the Trustees to address bird-related natural resource injuries;
• $400,000 plus interest to the State of California for a white sea bass fish hatchery program at Agua Hedionda Lagoon (see Appendix D for a description of this project);
• $300,000 plus interest for ocean and coastal pollution mitigation and monitoring projects to be administered by the Southern California Coastal Water Research Project;
• $79,680 plus interest for revenue losses incurred by the California Department of Parks; and
• $630,000 plus interest to state agencies and local governments for response costs.

This document only covers those funds provided to address bird-related natural resource injuries. For the federal Trustees, this is the only federal action associated with the settlement funds and, thus, covered under this NEPA review. Also, this plan does not cover the recreational component related to lost human uses.

1.5 Public Participation
Public review of the Draft Restoration Plan and Environmental Assessment is an integral component of the restoration planning process. Through the public review process, the Trustees seek public comment on the suite of projects being considered to restore natural resources or replace lost resource services. This Draft Restoration Plan and Environmental Assessment provides the public with the available information about the nature and extent of the natural resource injuries identified and the restoration alternatives being considered.

There will be a public meeting held on this Draft Restoration Plan in Huntington Beach.

Date and Time: June 29, 2000 from 7:00pm to 9:00pm
Location: Huntington Beach Council Chambers
2000 Main Street
Huntington Beach, CA 92648

The Trustees will provide a general overview of the plan and accept both oral and written comments on the plan at that time.

Following a public notice, this Draft Restoration Plan and Environmental Assessment will be available to the public for a 45 day comment period which will extend until July 27, 2000. Comments received during the public comment period will be considered by the Trustees before preparing the Final Restoration Plan and Environmental Assessment. Comments should be submitted to Carol Gorbics, U.S. Fish and Wildlife Service, 2730 Loker Avenue, West, Carlsbad, CA 92008. Public review of the Draft Restoration Plan and Environmental Assessment is consistent with all federal and state laws and regulations that apply to the NRDA process including the National Environmental Policy Act (NEPA), as amended (42 USC 4371 et seq.), and its implementing regulations (40 CFR Parts 1500-1508), and the California Environmental Quality Act (CEQA), as amended (Public Resources Code §§ 21000-21177) and guidelines (14 CCR Chapter 3).
Additionally, the Trustee Council encourages the development of additional proposals relating to this bird-related natural resource restoration effort. The proposals should clearly identify project goals, include the project description, methods and duration, describe the nexus to the injury, identify monitoring requirements and duration and identify performance evaluation criteria. In addition, the proposals should address the criteria found in Section 4.2 of this document. These proposals should also be received by July 27, 2000, the close of the comment period for this document to the address noted above.

2 Affected Environment

2.1 Physical and Biological Environment
The Southern California Bight region where the oil spill occurred includes a rich and varied marine and coastal ecosystem. This region includes the offshore waters from Point Conception, California, southward to the vicinity of Cabo San Quintín, Baja California Norte, Mexico, and bounded to the west by the California current. The mainland consists of a series of rocky shores, sandy beaches and embayments of different types. Numerous harbors, marinas, jetties and piers have modified the coastline throughout the region. Eight major offshore islands, the Channel Islands, are distributed along the edge of the continental borderland of the Southern California Bight and provide additional important habitats for marine organisms. They also serve as the breeding grounds for marine birds and as protected shores for marine mammals. Since the Channel Islands are located some distance from the heavily populated mainland of southern California, some of the areas are less disturbed than other marine habitats in the southern California area. Distributed between the mainland and the Channel Islands and beyond are a series of submarine canyons, ridges, basins and seamounts that provide unique habitats in the Southern California Bight.

The Southern California Bight constitutes a unique physical and biological environment. A dramatic change in angle of the California coastline, coupled with the morphology of the southern California offshore coastal area results in circulation patterns and forcing mechanisms that differ significantly from other locations on the west coast of the U.S. The complex bathymetry offers a variety of habitats for fishes. The basins provide habitats for a significant number of mid-water and benthic deep sea fishes very near the coast. Soft substrates, such as bays and estuaries, man-made harbors, exposed sandy beaches, shelves and slopes are abundant along the mainland and the offshore islands. Hard substrates, such as the rocky intertidal, shallow subtidal reefs, deep rock reefs, and kelp beds, are common along the mainland and abundant around the offshore islands.

The region is subject to short-term and long-term temperature fluctuations, depending upon the strengths or weaknesses of the ocean current system. The interplay of the physiography, current systems and anthropogenic inputs also influences the richness of the marine life in much of the region. Primary production depends upon nutrient sources such as storm runoff, aerial fallout, seasonal upwelling and anthropogenic inputs coupled with long periods of sunshine. Seventy percent of the known algal species from California occur in the Southern California Bight. Kelp beds form a unique shallow water community which is not only important economically and recreationally, but also provides a haven for a complex array of additional algal species, invertebrates and fish. Over 5000 species of benthic marine invertebrates exist in the Southern California Bight. They inhabit all areas of the sea floor, from the high intertidal splash zone to the bottoms of the offshore basins (over 2500 m deep).

Many vertebrates, including fish, birds and mammals, also are common throughout the region, particularly in the neritic or nearshore ocean zone. Of the 144 families and 554 species of California coastal marine fishes, 129 families and 481 species occur in the Southern California Bight. It is the southern terminus of the ranges of many northern species and the northern terminus of many southern species. Northward incursions of tropical fishes into the Southern California Bight during abnormally
Table 2. Primary species of marine birds in the SCB.

<table>
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<tr>
<th>Species</th>
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<tr>
<td>Pacific Loon (Gavia pacifica)</td>
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<tr>
<td>Western Grebes (Aechmophorus occidentalis)</td>
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<tr>
<td>Clark’s Grebes (A. clarki)</td>
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<td>Surf Scoter (Melanitta perspicillata)</td>
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<td>Black-footed Albatross (Diomeda nigripes)</td>
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<td>Pink-footed Shearwater (Puffinus creatopus)</td>
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<td>Sooty Shearwater (Puffinus griseus)</td>
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<td>Black-vented Shearwater (P. opisthomelas)</td>
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<td>Northern Fulmar (Fulmarus glacialis)</td>
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<td>Leach’s Storm-petrel (Oceanodroma leucorhoa)</td>
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<td>Black Storm-petrel (O. melanias)</td>
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<td>Ashy Storm-petrel (O. homochroa)</td>
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<td>Least Storm-petrel (O. leucorhoa)</td>
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<td>Brown Pelican (Pelecanus occidentalis)</td>
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<td>Brandt’s Cormorant (Phalacrocorax penicillatus)</td>
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<td>Double Crested Cormorant (P. auritus)</td>
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<td>Pelagic Cormorant (P. pelagicus)</td>
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<td>Ring-billed Gull (L. delawarensis)</td>
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<td>California Gull (L. californicus)</td>
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<td>Herring Gull (L. argentatus)</td>
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<td>Western Gull (L. occidentalis)</td>
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<td>Black-legged Kittiwake (Rissa tridactyla)</td>
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<td>Royal Tern (Sterna maxima)</td>
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<td>Elegant Tern (S. elegans)</td>
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<td>Common Tern (S. hirundo)</td>
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<td>Arctic Terns (S. paradisaea)</td>
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<td>Forster’s Tern (S. forsteri)</td>
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<td>Caspian Tern (S. caspia)</td>
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<td>Least Tern (S. antillarum browni)</td>
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<td>Black Skimmer (Rynchops niger)</td>
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<td>Cassin’s Auklet (Ptychoramphus aleuticus)</td>
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<td>Rhinoceros Auklet (Cerorhinula monocrura)</td>
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<td>Pigeon Guillemot (Cephas columna)</td>
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<tr>
<td>Xantus’s Murrelet (Synthliboramphus hypoleucus)</td>
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<td>Common Murre (Uria aalge)</td>
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Warm water years and southerly incursions of northern fishes during cool years are common and may alter the composition of fish assemblages for several years thereafter. The sandy beaches of Southern California serve as the major spawning grounds for grunion (*Leuresthes tenuis*), which wriggle onto beaches during certain full moons to mate and lay eggs. Rockfish (*Sebastes spp.*), white seabass (*Atractoscion nobilis*), lingcod (*Ophiodon elongatus*) and various perch species are common to kelp forests, while white croaker (*Genyonemus lineatus*), halibut (*Paralichthys californicus*) and other flatfishes often inhabit muddy and sandy bottoms. Shorebirds, such as sandpipers, godwits and curlews frequent sandy shores, where they feed on invertebrates buried beneath the sand.

Seabirds and marine mammals are among the top consumers in the Southern California Bight. Several mammal species depend on nearshore ocean habitats for forage and breeding grounds. Harbor seals and sea lions are among the pinnipeds commonly seen along the coast of southern California. San Miguel Island, located in the Channel Islands National Marine Sanctuary, is estimated to support the largest concentration of pinnipeds in the world. The California sea otter, a threatened species, occurs locally along the central coast of California, usually in association with kelp forests and sea urchin colonies. Once numbering less than 100, the sea otter population in California has risen to more than 1500 individuals. Whales and dolphins swim into nearshore waters, but most of these species are more common in deeper, offshore waters. Gray whales are present during the southward (fall) and northward (early spring) migrations.

Because ocean productivity determines the abundance and distribution of seabirds, many seabirds can be found over water that overlies continental shelves where cold, rich, deep water upwells, as well as in areas of convergence and mixing. Seabirds are generally planktivores (plankton feeders) or piscivores (fish eaters). Because of the mixing of different types of waters, the Southern California Bight harbors a variety of prey and thus a variety of marine birds.

A great diversity of birds typical of both cool northern and warm subtropical waters can be found in this region (Table 2). Seabirds, together with scoters, loons and western grebes, contribute the greatest avifaunal biomass in the Southern California Bight. Seabirds use this area year-round, and some of the migrants can constitute the largest biomass of seabirds at any one instant in the Southern California Bight.
densities can be as great as 70 birds per square kilometer for migrants such as phalaropes and up to 1000 birds per square mile for breeders near their colonies in the case of Cassin's Auklets. Individual seabird populations number in the thousands to tens of thousands of individuals. Seventeen species of seabirds breed in the Southern California Bight. Breeding habitat for seabirds, except for terns and skimmers, is located entirely in the Channel Islands. Birds shown in Figure 2 were breeding in the Southern California Bight during the period of the spill and spill clean-up.

Important species in the Southern California Bight due to regional or global scarcity include:

(a) the Brown Pelican because of past effects of contaminants on reproduction, oil pollution, overfishing of their prey in Mexican waters, impacts of human disturbance on breeding success, and disturbance at breeding colonies from non native species;
(b) California Least Tern and Light Footed Clapper Rail due to regional habitat destruction;
(c) Xantus's Murrelets and Ashy Storm-Petrels due to at sea threats from contaminants, oil pollution and habitat degradation, and disturbance at breeding grounds from predators (i.e. rats, mice, owls, and other birds); and
(d) Cassin's Auklets which mainly nest at three areas in California including San Miguel Island in the Southern California Bight with over 20,000 birds.

Rhinoceros Auklets are also an important species because most of their eastern Pacific nesting population is located off the coast of California in February and March, composing one of the most important elements of the wintering fauna south of Monterey (Briggs et al. 1987). Also, because of their low numbers and destruction of their habitat, all duck, rail, heron, egret and shorebirds species, except the coot and the mallard, are considered important. Because the entire or nearly entire California breeding population of Black Storm-Petrels, Xantus's Murrelets and Brown Pelicans nest in the Channel Islands, their populations are of particular concern because each species' California breeding population could be exterminated or severely affected by environmental perturbations such as oil spills.

The Xantus's Murrelet (California Species of Special Concern) is one of the rarest seabirds in the world having an estimated population of fewer than 10,000 breeding individuals with at least 3,500 of those in the Southern California Bight (Carter et al. 1992 and Drost and Lewis 1995). It is also a rare seabird of the Southern California Bight (Nur et al. 1999). Unitt (1984) reports winter records for Xantus's Murrelets in the Catalina Channel, however, no systematic winter surveys have been conducted in this area. The threat of oil pollution in the Southern California Bight has risen substantially since the early 1960s because of increased oil tanker traffic into Los Angeles harbor (Carter et al. in press). It is a small, burrow nesting seabird. This small alcid is also vulnerable at its breeding grounds in the Southern California Bight. Endemic (i.e. mice) and introduced predators (i.e. rats) are known to prey on murrelet eggs (McChesney and Tershy 1998).

Another small, burrow nesting seabird is the Ashy Storm-Petrel (California Species of Special Concern). They are endemic to California and most of the world population breeds in the Channel Islands (Carter et al. 1992 and Ainley 1995). It is a rare seabird in the Southern California Bight (Nur et al. 1999). Reduced breeding success has been documented in the Southern California Bight, associated with relatively high levels of contaminants (i.e. DDE and PCB) (H. Carter, personal communication; D. Welsh, personal communication). They are as vulnerable to
oil pollution as Xantus’s Murrelets (see previous paragraph). Other threats to their survival include predation of eggs by introduced rats on their nesting grounds.

The introduction of exotic animals (predators such as cats and rats, as well as habitat destroyers such as rabbits and goats) have seriously decreased many breeding seabird populations. Rats, which have been introduced to the Channel Islands, are known to prey on small burrow nesting seabirds (Carter et al. in press); as well as large ground nesting seabirds (Atkinson 1985). Overfishing continues to affect the seabird prey populations, thus lowering breeding success and population numbers. Entanglement in fishing nets is also thought to be of concern.

2.2 Federally Endangered and Threatened Species

Endangered and threatened species that occur in the spill area or the area affected by proposed restoration activities include the Western Snowy Plover (Charadrius alexandrinus nivosus), California Least Tern (Sterna antillarum browni), southern California steelhead (Oncorhynchus mykiss), white abalone (Haliotis sorenseni), southern sea otter (Enhydra lutris nereis), blue whale, (Balaenoptera musculus), fin whale (Balaenoptera physalus), gray whale (Eschrichtius robustus) and humpback whale (Megaptera novaeangliae).

2.3 Federal Endangered and Threatened Species Known to be Injured by the Spill - California Brown Pelican

The California Brown Pelican, which is targeted to benefit from restoration actions as part of this plan, is a federally and state listed endangered species. It was listed as an endangered species under the federal Endangered Species Act in 1970 and by the California Fish and Game Commission in 1971. The listing was because of decreased population numbers and extensive reproductive failures resulting from the effects of DDT compounds in the late 1960s and early 1970s (see Anderson et al. 1975, Gress and Anderson 1983, Gress 1995). The California Brown Pelican is currently under consideration for reclassification due to increases in the breeding population in the Southern California Bight and the near-achievement of recovery goals.

The California Brown Pelican is one of the 5 or 6 recognized subspecies of Brown Pelican (one of these is considered by many to be a separate species) occurring largely in tropical and subtropical waters of the Atlantic and Pacific oceans (Palmer 1962, Johnsgard 1993). The species is a large bird weighing up to 8 pounds with a wing span of up to 7 feet; sexes are similar, but males are usually larger and have longer bills (however, size differences are generally difficult to discern). The red gular pouch found on adults during courtship and early stages of nesting is common only in P. o. californicus (see Schreiber et al. 1989).

Four somewhat geographically distinct breeding populations of the California Brown Pelican occur along the Pacific coast of North America (Gress and Anderson 1983). The breeding range extends from the Channel Islands located off the California coast, south to Isla Ixtapa in Guerrero, Mexico. The non-breeding range can extend from Vancouver, British Columbia, south to El Salvador. Approximately 90 percent of P. o. californicus breeds on islands in the Gulf of California, along the coast of mainland Mexico, and offshore the Pacific coast of Baja California (Anderson and Anderson 1976, Anderson 1983, Gress and Anderson 1983).

California Brown Pelicans are colonial nesters and require nesting grounds free from human disturbance, free from mammalian predators, and close to adequate food supplies (see Gress and Anderson 1983). Nest sites for the northernmost populations (in the Southern California Bight) are generally located on steep, rocky slopes and bluff edges where large, bulky stick nests are usually built on the ground or in low brush. The southernmost Mexican mainland population (along the coasts of Sinaloa and Nayarit) may nest in mangrove trees, while in the Gulf of California and along the Pacific side of Baja California, pelicans generally nest on arid islands and build comparatively sparse nests because nesting material is less available (Gress and Anderson 1983).
Until recent years, California Brown Pelicans breeding in the Southern California Bight have depended almost entirely on the Northern Anchovy (*Engraulis mordax*) as its primary food source (Anderson et al. 1980, 1982, Anderson and Gress 1984). From 1972 to 1979, anchovies were found to comprise approximately 92 percent of the diet of Brown Pelicans nesting in the Southern California Bight (Gress et al. 1980, Gress and Anderson 1983). In recent years, however, Pacific Sardine (*Sardinops sagax*) populations in the Southern California Bight have been recovering and are now common items in the Brown Pelican diet; studies are in progress to determine the importance of sardines to pelican productivity (Gress unpublished).

Communal roost sites are essential habitat for Brown Pelicans at all times of year, throughout their range (Gress and Anderson 1983, Jaques 1994). Brown Pelicans are unlike many seabirds in that they have wettable plumage (Rijke 1970) and will become heavy and hypothermic in cold water if they do not come ashore regularly to dry and restore their plumage. Brown Pelicans spend a large portion of their daily time budget at terrestrial roosts. These birds have many behavioral adaptations, including careful habitat selection, in order to conserve energy, as they are among the heaviest flying birds (Pennycuik 1972). Roost site selection is based on proximity to prey resources, isolation from potential predators and human disturbance, and microclimate features that aid in thermoregulation. Pelicans spread out to a larger number of roosts by day and gather into a smaller number of highest quality roosts at night. Island-type habitat is generally required at night. Major night roosts support hundreds to thousands of pelicans on a given night (Briggs and Chu 1987, Jaques and Anderson 1988, Jaques et al. 1996). In competition for space on crowded roosts, juveniles are often concentrated in less desirable areas while adults occupy preferred locations or displace juveniles entirely (Jaques unpublished).

3 Injured Resources

3.1 Intertidal Habitat and Subtidal Habitat

The *American Trader* oil spill is believed to have impacted a wide variety of marine life that were present in February 1990. Prespill sediment samples from Huntington Beach and Newport Beach showed background levels of total petroleum hydrocarbons (TPH) ranging from 5.5-14.5 mg/kg. Post-spill samples collected in February showed TPH concentrations of oil-stained sand to be 1,800-55,000 mg/kg. It can be assumed that the oil stranded along 22 km of coastline resulted in a significant increase in the mortality of intertidal invertebrates. Only selected taxa of marine life are addressed in this discussion. Breaking waves in the surf zone would suspend oil droplets, making droplets available to filter-feeding organisms such as clams. Surveys for bean clams (*Donax gouldii*) conducted on February 22, 1990 near Bolsa Chica Bluffs reported bean clam mortality of 70% in the upper intertidal zone. The overall mortality of bean clams was estimated to be 24%. Sand crabs were analyzed for aliphatic and polynuclear aromatic hydrocarbons. The results showed a large increase in the body burden of aliphatic hydrocarbons in sand crabs until June 1990. Shorebirds were impacted not only by the direct loss of potential food resources but also through the contamination of invertebrate prey.

Mitigation and monitoring projects related to water quality were funded directly through Southern California Coastal Water Research Project, as specified in the Federal Consent Decree (see Appendix B) and the parallel State Settlement Agreement.

3.2 Fish Resources

Post larval juvenile white sea bass were adversely impacted by oil from the *American Trader* spill. Specifically, 10-15 mm juvenile fish were killed by oil when it mixed with drift algae found near the surf line. The drift algae found in this area are the normal habitat for juvenile white sea bass and other croakers during and after the time of the spill.

Both eggs and adults of spawning grunion were exposed to oil. Hundreds of spawning grunion were observed dying in an oil mousse at Huntington Beach on February 11, 1990. Grunion eggs were
collected for viability analyses. Based upon findings of reduced egg viability, the Trustees believe that impacts to anadromous, planktovorous, piscivorous, demersal and semi-demersal fish occurred.

The implementation of a fish hatchery program for White Sea Bass at Agua Hedionda Lagoon was funded directly through the California Department of Fish and Game, as specified in the Federal Consent Decree and the parallel State Settlement Agreement. See Appendices B and D for additional information.

### 3.3 Seabird Resources
Oil is highly toxic and inflicts two kinds of harm on birds. First, many birds die from direct contact with oil, through coating of feathers or ingestion. Second, reproductive output suffers, both because birds that die are permanently removed from the breeding population and because the reproduction of surviving oiled birds is impaired for one or more breeding seasons. After an oil spill, only a fraction of the birds killed are actually recovered. Many birds die at sea and sink, a few crawl into secluded spots on land, and some are eaten by predators. The likelihood of retrieving a carcass decreases with the decreasing body size the of bird (Carter et al. in press). For example, deposition of Xantus’s Murrelet carcasses on Southern California Bight beaches is unlikely because of low onshore transport, prevailing winds and currents, at-sea carcass sinking, and scavenging (Hickey 1993, Browne 1994 and Ford et al. 1996).

Many of the animals recovered alive and subsequently cleaned at rescue centers do not survive the process or have reduced survivability once released to the wild (Sharp 1996, Anderson et al. 1996).

The trustee agencies estimated that as many as 3,400 birds died and as many

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<tr>
<th>Table 3. Restoration Projects Considered</th>
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<tr>
<td>Project</td>
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<tr>
<td><strong>Roost Site Creation</strong></td>
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<tr>
<td>Santa Barbara Harbor</td>
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<td>Agua Hedionda Lagoon</td>
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<td>Other Locations To Be Determined</td>
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<td><strong>Roost Site Enhancement</strong></td>
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<td>Zuniga Point Jetty</td>
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<td>Channel Islands Harbor</td>
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<td>Ventura Harbor</td>
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<td>San Diego Bay National Wildlife Refuge</td>
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<td>Moss Landing</td>
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<td>Coal Oil Point</td>
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<td>Belmont Island</td>
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<td>Malibu Lagoon</td>
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<td>Other Locations To Be Determined</td>
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<tr>
<td><strong>Roost Site Protection</strong></td>
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<td>Conservation Easements at Privately Owned Locations</td>
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<td>Decrease Human Disturbance</td>
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<td>Marina del Rey, Ventura &amp; Channel Islands Harbor</td>
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<td>King, Dana Point, Oceanside Harbors’ jetties</td>
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<td>Shell Beach and other locations</td>
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<td>GIS atlas of roost sites for public and agency use</td>
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<td><strong>Seabird Nesting Habitat Restoration on Anacapa Island</strong></td>
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<td><strong>Public Education and Awareness</strong></td>
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<td>Educational Materials on Anacapa Restoration</td>
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<td>Shell Beach Educational Materials</td>
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<td>Sanctuary Brochure on Brown Pelicans</td>
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<td>West Anacapa Closure Educational Materials</td>
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<td>Marker Buoys at West Anacapa</td>
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<td>Bilingual Seabird Protection Brochures</td>
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<td>Other Educational Projects To Be Determined</td>
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<td><strong>International Efforts</strong></td>
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<td>Seabird Education and Protection Activities</td>
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<tr>
<td>Removal of Introduced Predators</td>
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<td>Routine Monitoring of Brown Pelicans</td>
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<tr>
<td><strong>Elkhorn Slough Habitat Enhancement</strong></td>
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<td>Acquisition of Wetland Habitat</td>
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<td>Enhancement of Seabird Habitat on Santa Catalina</td>
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<td>Enhancement of Seabird Habitat on San Clemente</td>
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as 9,500 chicks were not born as a result of the American Trader spill. First, approximately 600 bird bodies were recovered. Of the 300 birds recovered alive and cleaned at rescue centers, conservative estimates are that approximately half died after release. Additionally, another estimated 2,700 birds may have died but were never recovered, a figure comparable to the estimates of "at sea" losses in other oil spills. It is also estimated that in just the first three years following the spill, as many as 8,000 chicks would have been born to the birds killed by the spill. (It is highly likely, however, that the birds killed by the spill would have lived, on average, longer than three years. Thus the estimate of the chicks lost is low.) In addition, another 1,500 chicks could have been born to the birds that were oiled during the spill, but survived and either missed that breeding season or subsequently had reduced breeding success.

A number of categories of birds were affected by the American Trader spill including sea ducks, grebes, diving ducks, loons, cormorants, fresh water ducks, shorebirds, gulls, and alcids, as well as California Brown Pelicans, an endangered species under federal and state law. The Brown Pelican was severely impacted, with an estimated 195 dead birds. Based on observations at the Long Beach Breakwater, the principal pelican roost in the area, the Trustees estimated that half of the 750 to 1,000 pelicans roosting in the breakwater at the time of the spill were oiled. Additionally, an estimated 425 pelican chicks, at a minimum, were not born or fledged due to the dead or oiled birds. (Because of the longevity of pelicans, which is approximately 20 years, this estimate is extremely conservative.) The spill occurred just before the start of the breeding season as the birds gathered at traditional roosts before moving to breeding islands, therefore making the birds vulnerable to the oil in large numbers.

A study of the survival and behavior of oiled rehabilitated Brown Pelicans was commissioned by the Trustees following the American Trader spill (Anderson et al. 1996; see Appendix C). In this study, radio telemetry techniques and aerial surveys were utilized to track the fate of radioed rehabilitated pelicans; these birds were compared with a group of non-oiled controls. Most of the rehabilitated pelicans disappeared and were believed to have died within six months. Rehabilitated birds that survived beyond six months were sedentary and showed no signs of breeding activity during the following two breeding seasons. The low survival of these rehabilitated and released birds supports the claim that a large majority of the birds that were cleaned and released during the spill would have died following the spill and those birds that did survive were no longer contributing members of the breeding population.

Other species of concern in the Southern California Bight include those species whose breeding range is found primarily in the Channel Islands. The Xantus's Murrelet (California Species of Special Concern) is one of the rarest seabirds in the world. It's small size would make unlikely to be found dead. High levels of beach scavenging of murrelets also undoubtedly contribute to low carcass retrieval. In a recent pilot study, 4 out of 5 small bodied birds (i.e. the size of murrelets) were removed in a few hours by common ravens. Nocturnal mammals also remove many carcasses from beaches (Carter et al. in press).

Ashy Storm-Petrels (California Species of Special Concern) are endemic to California. They are similarly vulnerable to oil pollution and are even less likely to be retrieved dead after an oil spill because of their small body size and propensity to being scavenged.

4 Restoration Planning and Alternatives Analysis

4.1 Restoration Strategy
The goal of restoration under the Clean Water Act and OPA is to compensate the public for injuries to natural resources and services resulting from the American Trader oil spill. This goal can be achieved by returning injured natural resources to their baseline condition and by compensating for any interim losses of natural resources and services during the period of recovery to baseline.

Restoration actions are either primary or compensatory. Primary restoration is action(s) taken to return injured natural resources and services to baseline on an accelerated time frame. The OPA regulations
require that Trustees consider natural recovery under primary restoration. Trustees may select natural recovery under three conditions: (1) if feasible, (2) if cost-effective primary restoration is not available, or (3) if injured resources will recover quickly to baseline without human intervention. Alternative primary restoration activities can range from natural recovery to actions that prevent interference with natural recovery to more intensive actions expected to return injured natural resources and services to baseline faster or with greater certainty than natural recovery.

Compensatory restoration is action(s) taken to compensate for the interim losses of natural resources or services pending recovery. The type and scale of compensatory restoration may depend on the nature of the primary restoration action and the level and rate of recovery of the injured natural resources or services given the primary restoration action. When identifying the compensatory restoration components of the restoration alternatives, Trustees must first consider compensatory restoration actions that provide services of the same type and quality, and of comparable value as those lost. If compensatory actions of the same type and quality and comparable value cannot provide a reasonable range of alternatives, Trustees then consider other compensatory restoration actions that will provide services of at least comparable type and quality as those lost.

In considering restoration for injuries resulting from the *American Trader* oil spill, the Trustees first evaluated possible primary restoration for each injury. Based on that analysis, the Trustees determined that certain activities had the potential to effect primary restoration for seabirds since our actions will result in (1) decreasing the mortality rate of seabirds on Anacapa Island by reducing threats to survival such as predation by non-native predators and (2) by increasing survival and reproductive rates of Brown Pelicans throughout the Southern California Bight by artificially creating needed roosting habitat features (quality roosting habitat is currently limited throughout the Southern California Bight). These actions will result in the following: (1) prevention of interference with natural recovery by increasing survival and reproductive rates (roost enhancement) and decreasing mortality rates (predator control) and (2) return of injured natural resources and services to baseline faster or with greater certainty than would occur with natural recovery only. The other restoration activities we are evaluating are considered to be compensatory (see Table 3 and discussion below).

Liability issues, impacts to endangered or threatened species, degradation of water quality or low cost effectiveness, may cause the Trustees to modify proposed projects or select other projects which would benefit the injured natural resources. Changes may also occur to reflect public comments and further Trustee analysis.

4.2 Criteria Used to Evaluate Restoration Project Concepts

The Federal Consent Decree (see Appendix B) and the parallel State Settlement Agreement specify priority and alternative projects which have a close nexus to the locations, natural resources, and services impacted by the spill. These projects appeared feasible based on past experience with the proposed techniques and provide benefits appropriate for the scale of the injuries caused by the spill. The Trustees retained the ability to select additional or alternative restoration projects following further examination of the scientific and engineering requirements and objectives of the priority and alternative projects specified in the Consent Decree and Settlement Agreement and based on the available funds. Such additional projects must meet the objective of restoring resources injured by the spill in accordance with the provisions of the Clean Water Act and other relevant federal and state laws governing the use of recoveries for natural resources damages.

The Trustees developed criteria to evaluate and prioritize the priority and alternative projects identified in the Consent Decree and Settlement Agreement as well as additional restoration alternatives identified by the Trustees (hereafter collectively referred to as “restoration alternatives” or “projects”). The criteria include relevant federal and state law provisions governing use of recoveries for natural resource damages.
4.2.1 Initial Screening Criteria
The Trustees used the initial screening criteria listed below to determine preferred and non-preferred projects presented in this draft restoration plan.

! **Technical feasibility:** The project must be technically and procedurally sound. The trustees will consider the level of uncertainty or risk involved in implementing the project. A proven track record demonstrating the success of projects utilizing a similar or identical restoration technique can be used to satisfy this evaluation standard.

! **Consistency with the Trustees’ restoration goals:** The project must meet the Trustees’ intent to restore, rehabilitate, replace, enhance or acquire the equivalent of the injured natural resources or the services those resources provided. In addition, projects in this restoration plan should not duplicate other efforts already ongoing at the same location.

! **Relationship to injured resources and services:** Projects that restore, rehabilitate, replace, enhance or acquire the equivalent of the same or similar resources and services injured by the spill are preferred to projects that benefit other comparable resources or services. The Trustees will consider the types of resources or services injured by the spill, the location, and the connection or “nexus” of project benefits to those injured resources.

! **Likelihood of adverse impacts:** The project should avoid or minimize adverse impacts to the environment and the associated natural resources. Adverse impacts may be caused by collateral injuries when implementing, or as a result of implementing, the proposed project alternative. The Trustees will consider the avoidance of future short-term and long-term injuries as well as mitigating past injuries when evaluating projects.

! **Likelihood of success:** The Trustees will consider the potential for success and the level of expected return of resources and resource services. The Trustees will also consider the ability to monitor and evaluate the success of the project; the ability to correct any problems that arise during the course of the proposed project alternative; and the capability of individuals or organizations expected to implement the alternative. Performance criteria should be clear and measurable.

! **Multiple resource benefits:** The Trustees will consider the extent to which the project benefits more than one natural resource or resource service. This will be measured in terms of the quantity and associated quality of the types of natural resources or service benefits expected to result from the project.

! **Time to provide benefits:** The Trustees will consider the time it takes for benefits to be provided to the target ecosystem or public. A more rapid response to providing benefits is preferable.

! **Duration of benefits:** The Trustees will consider the expected duration of benefits from the project. Long-term benefits are preferable.

4.2.2 Additional Screening Criteria
During the development and implementation of the final restoration plan, the following additional criteria will be used to further evaluate and prioritize projects for funding and implementation.

! **Compliance with laws:** The project must comply with all applicable laws.

! **Public health and safety:** The project cannot pose a threat to the health and safety of the public.

! **Protection of implemented project:** The Trustees will consider the opportunities to protect the implemented project and resulting benefits over time through conservation easements, land acquisition, or other types of resource dedication. Long-term protection of the project site and the benefits it provides is preferable.

! **Opportunities for collaboration:** The Trustees will consider the possibility of matching funds, in-kind services, or volunteer assistance, as well as coordination with other ongoing or proposed projects. External funding and support services that reduce costs or extend benefits are preferable.
Cost effectiveness: The Trustees will consider the relationship of expected project costs to the expected resource and service benefits from each project alternative. Trustees will seek projects with the least costly (i.e., most cost efficient) approach to deliver an equivalent or greater amount and type of benefits.

Total cost and accuracy of estimate: The Trustees will evaluate the estimated total cost of each project alternative and the validity of the estimate. The total cost estimate should include costs to design, implement, monitor, and manage the alternative. The validity of the cost estimate will be evaluated based on the completeness, accuracy, and reliability of methods used to estimate costs, as well as the credibility of the person or entity submitting the cost estimate to accurately estimate costs.

Comprehensive range of projects: Trustees will evaluate the extent to which a project contributes to the more comprehensive restoration package. The project will also be evaluated for the degree to which it benefits any uncompensated spill injuries.

4.3 Evaluation of No Action Alternative - Natural Recovery Alternative

NEPA requires the Trustees to consider a "no action" alternative, and the OPA regulations require consideration of the equivalent, the natural recovery option. Under this alternative, the Trustees would take no direct action to restore injured natural resources or compensate for lost services pending environmental recovery. Instead, the Trustees would rely on natural processes for recovery of the injured natural resources. While natural recovery would occur over varying time scales for the injured resources, the interim losses suffered would not be compensated under the no action alternative.

The principal advantages of this approach are the ease of implementation and the absence of monetary costs because natural processes rather than humans determine the trajectory of recovery. This approach, more than any other, recognizes the tremendous capacity of ecosystems to self-heal.

However, Trustees have a responsibility to seek compensation for interim losses pending recovery of the natural resources. This responsibility cannot be addressed through a no action alternative. While the Trustees have determined for the American Trader oil spill that natural recovery is appropriate as one means of primary restoration for injuries resulting from the oil spill, the no action alternative is rejected for compensatory restoration. Losses were, and continue to be, suffered during the period of recovery from this spill, and technically feasible, cost-effective alternatives exist to compensate for these losses.

4.4 Evaluation of Restoration Actions - Preferred Alternatives

The projects presented in this section are generally those that were identified in the Consent Decree and Settlement Agreement as priority projects or alternative projects. During the development of this draft restoration plan, the Trustees reevaluated all of the priority projects. Based on the screening criteria developed by the Trustee Council, it was determined that some of the priority projects were either impractical or technically infeasible or had little likelihood of achieving the desired goal of restoration. In this evaluation process, the Trustees took another look at the conservation problems of the bird-related natural resources impacted by the spill and identified additional projects which also provide benefits to the injured resources. These additional projects were also evaluated according to the Trustee Council’s screening criteria. Many of the projects identified in the Consent Decree and Settlement Agreement as preferred projects have been modified to improve their feasibility and effectiveness.

The Trustee Council has applied the Initial Screening Criteria to all the proposed projects in order to determine the best projects available for restoration of the resource. The Additional Screening Criteria will be applied at the individual project level as the final selection process moves forward. The Trustees will determine whether to fund the selected alternatives based on a project’s ability to meet all the screening criteria.
Additional project ideas from the public are welcome during the development and finalization of this Restoration Plan. These projects should address the bird-related natural resources injured by the spill (as specified in the Consent Decree and Settlement Agreement) and all the evaluation criteria presented previously. The public review process associated with this Draft Restoration Plan and Environmental Assessment is one of the ways the Trustees are soliciting additional ideas and projects that would benefit bird-related resources injured by the spill.

Several restoration alternatives considered in this section are based on conceptual designs rather than detailed engineering design work or operational plans. Therefore, details of specific projects, including actual cost information, may require additional refinements or adjustments to reflect site conditions or other factors prior to implementation. Additional environmental compliance may be needed pursuant to NEPA, CEQA, ESA or other state and federal laws and regulations as these conceptual plans evolve to specific courses of action.

4.4.1 Creation, Enhancement and Protection of Brown Pelican Communal Roost Sites

4.4.1.1 Goals and Nexus to Injury
Projects conducted under this category will benefit the population of injured California Brown Pelicans by restoring critical non-breeding habitat; specifically, these projects seek to enhance, create, and protect coastal roosts along the southern and central California mainland.

4.4.1.2 Background
Communal roost sites are essential habitat for Brown Pelicans (Gress and Anderson 1983). The primary roost sites for Brown Pelicans in the western U.S. are offshore rocks and islands on the outer coast, and sand islands within large estuaries (Briggs et al. 1987, Jaques 1994). The southern California mainland coast is primarily sandy and lacks natural nearshore islands for roosting. Intense shoreline development, wetland filling, and other habitat alteration has eliminated much of the natural onshore roost habitat. Loss of historic roost habitat from human encroachment has been somewhat offset by the addition of artificial structures, such as jetties, breakwaters and floating structures. Pelicans now rely heavily on these types of structures for roost sites in southern California (Jaques et al. 1996). Few roosts along the mainland fall under the jurisdiction of natural resource agencies, and several major roost sites on privately owned structures have been lost in recent years. Human disturbance at many existing roost sites in southern California is high relative to other portions of the range. The most frequent cause of this disturbance is recreational activities and the most heavily disturbed habitats used by pelicans are estuaries (Jaques and Anderson 1987). Creation, enhancement, and protection of roost sites was identified as a restoration project goal in the consent decree to compensate for injuries incurred to the Brown Pelican from the American Trader oil spill. Birds that were injured in the spill use habitat throughout the Southern California Bight.

4.4.1.3 Description/methods
A variety of individual projects that fall into three general categories (creation, enhancement and protection) are planned to achieve the overall goal of improved Brown Pelican roosting habitat along the California coast. Potential project sites are presented in this document. Final site selection and roost site treatments will be determined through the public comment process, consultation with stakeholders, and additional analyses. All projects will have an associated interpretive element (e.g., educational panels, press releases, development of viewing stations).

A. Roost Site Creation
Roost site creation projects will fill in gaps in the availability of large capacity, high quality roosts along the southern California coastline. The basic design element will be to provide islands surrounded by water in relatively undisturbed habitats. Projects proposed are: 1) the provision of a large floating structure, such as a barge, for pelicans to roost on along the outer coast; and 2) the creation of an artificial island within a lagoon that is surrounded by deep water and is naturally inaccessible or already closed to recreational users.
The outer Santa Barbara Harbor has been identified as a potential site for the outer coast barge project, due to demonstrated pelican use of an abandoned privately owned barge in the area (Jaques et al. 1996), the importance of the surrounding foraging area for birds breeding at Anacapa Island (Gress et al. 1980, Briggs et al. 1987), and the desirable configuration of the harbor. The harbor provides a protected mooring area that is relatively distant from commercial activities associated with the inner harbor.

Agua Hedionda Lagoon has been identified as a potential site for the lagoon island project. The lagoon provides protection from potential predators and recreational disturbances due to sufficient water depth and existing regulations that preclude public use of the open waters. Pelicans rely on artificial floating structures associated with a mariculture operation for roosting, but the lagoon attracts more pelicans than can be accommodated on these limited surfaces (Jaques, unpublished). The lagoon is privately owned by a utility company; therefore, project development is dependent on agreement or conservation easement with this entity. Design specifications for an artificial island at this site, or alternate sites, will be developed with respect to desired capacity of the structure, aesthetic considerations, and potential impacts on the surrounding environment.

Other locations to implement these projects will be considered, as appropriate, during the project design or implementation.

B. Roost Site Enhancement

Roost site enhancement projects will be designed to increase the capacity or quality of existing roost sites. Proposed projects include the following:

1. Adding rock riprap to portions of the tops of selected jetties and breakwaters where pelican use is limited by high tides and large waves. Candidate project sites are the Zuniga Point jetty, Channel Islands Harbor breakwater, and Ventura Harbor breakwater.

2. Alteration of earthen levees and water level management programs to create better island habitat in remnant salt evaporation ponds is proposed at two sites, South San Diego Bay National Wildlife Refuge and Moss Landing Wildlife Area. The remnant salt ponds at Moss Landing were formerly the largest single communal roost site in California, but use has declined as habitat conditions for pelicans have deteriorated (Briggs et al. 1987, Jaques and Anderson 1988).

3. Structural enhancement of abandoned artificial structures associated with expired oil drilling leases on the outer coast at Coal Oil Point and Belmont Island is proposed to increase capacity and desirability of these sites for pelicans.

4. Coastal wetland enhancement projects are proposed and include the following: (a) Provision of natural roosting substrates, such as downed trees, that can be used by pelicans during high water periods in lagoons that lack effective islands will be targeted for one or more wetlands, for example Malibu Lagoon. (b) Vegetation removal that simulates natural flood effects on islands at river mouths where flow has been reduced may also be considered if appropriate sites are located in pelican use areas.

Other locations to implement these projects will be considered, as appropriate, during the project design or implementation.

C. Roost Site Protection

Roost site protection projects will be aimed at the following:

1. Securing management jurisdiction over one or more key roost sites that are in private ownership. Development of a conservation easement on the outer seawall of Rincon Island, a privately owned island and oil production site, will be sought to perpetuate the ability of pelicans to roost at the site. Two other privately owned sites used heavily by pelicans in the early 1990’s were removed in recent years, resulting in a major decline in pelican use of the overall area (Jaques et al. 1996, Jaques, unpublished).

2. Decreasing human disturbance at selected coastal wetlands, breakwaters, jetties, and offshore rocks. Efforts to decrease human disturbance in wetlands will take place on California Department of Parks & Recreation lands at the Santa Clara River mouth and Malibu Lagoon and will consist of installation of advisory signs, and interpretive panels. Selection of these sites is based on history of known pelican use
and documented disturbance problems associated with park users. Evaluation of trail systems and possible re-routing of footpaths will take place at other public coastal wetlands where negative impacts on pelicans are taking place.

To reduce disturbance in selected harbors, advisory signs will be placed at three breakwaters (Marina del Rey, Ventura Harbor, and Channel Islands Harbor) and the outer tips of three jetties (King Harbor, Dana Point Harbor, and Oceanside Harbor). Installation of fence barriers to secure favored pelican roost habitat at the tips of selected jetties will be considered if there is support from local harbor districts. Harbor treatment sites have been selected based on existing pelican use, observed disturbance from fisherman, and the availability of alternate fishing access on other jetties within the same harbor.

To reduce human disturbance at a vulnerable and critical group of offshore rocks adjacent to the town of Shell Beach, an interpretive panel will be developed in conjunction with the educational component of this restoration plan (see section 4.4.4).

Other locations to implement these projects will be considered, as appropriate, during the project design or implementation.

(3) Providing information on roost sites in a format that will facilitate sound management to protect essential brown pelican non-breeding habitat and identify future restoration project sites, if needed. A Brown Pelican roost site atlas will be prepared with data derived from historical and ongoing standard aerial surveys and ground-based observations. The area included will encompass the southern California mainland and the eight California offshore islands in the Southern California Bight. Data will include detailed maps and information on pelican use of traditional sites (seasonal abundance, diurnal patterns, and changes in use over time), site ownership and jurisdiction, documented levels and sources of disturbance, natural factors that limit use, management concerns and recommendations. The catalog will be prepared in a user-friendly GIS format so that data that can be readily updated, distributed electronically and queried. The initial catalog would be available in both hard copy and Arcview GIS format.

4.4.1.4 Environmental Consequences (Adverse and Beneficial)
A. Beneficial effects. Improvements in the existing network of communal roosts along the coast will have a positive influence on the energy budgets of pelicans by reducing energy costs associated with: 1) commuting between prey and roosts; 2) flushing and relocating due to human disturbance; and 3) use of sub-optimal microclimates within roosts. Costs of migration will also be reduced by increased availability, quality and capacity of stopover sites. Cumulative energy reductions will result in improved body condition of individual birds. Expected population-level effects from improving the condition of individual birds are increased juvenile and adult survival, and increased reproductive success of pelicans in the Southern California Bight. Juvenile survival and adult reproductive success are the primary life history parameters affecting the Southern California Bight Brown Pelican population (Anderson and Gress 1983).

All other bird species that occur in association with roosting pelicans are likely to benefit from the proposed roost projects. Bird groups that will benefit from increased availability of island habitat and reduced human disturbance in coastal environments will include gulls, terns, cormorants, shorebirds, herons, egrets, guillemots, and ducks. The suite of species receiving benefits will vary with the type of roost treatment and project site. The restoration projects will also enrich the public through associated interpretation and will help foster an awareness and stewardship ethic that will result in reduced disturbance to roosting Brown Pelicans, and other coastal waterbirds, at other locations. Public enjoyment of pelicans will be increased by projects that allow the public to view communal roosting groups without causing disturbance. These positive effects will aid in the recovery of the population to pre-spill conditions.

B. Adverse impacts. Environmental consequences of increased pelican use of lagoons may include impacts on water quality, if guano accumulation exceeds the circulation ability of the lagoon. However, on
The outer coast, Brown Pelican guano in the vicinity of roosts will provide a desirable source of nutrient enrichment and may enhance local food webs in given areas.

Pelican roost site creation projects will be associated with variable degrees of liability and some projects will require ongoing management oversight. Careful site selection, project design, selection of raw materials, and adequately funded maintenance programs will offset potential liability costs. Signs, posts, or fences may need to be replaced during the projected life of the project due to fading, corrosion, or vandalism. Vegetation on any earthen islands that are created may need to be periodically controlled or removed.

Negative aspects of pelican use of harbors for roosting include the increased risk of contact with environmental contaminants such as oil, the increased likelihood of injury due to scavenging (e.g., entanglement in fishing line, puncture from fishing hooks, etc.) and the development of nuisance issues. However, most of the proposed projects are not expected to result in major increases in pelican use of harbors, rather they are expected to improve the quality of resting time allowed within harbors. The distance between the proposed barge at Santa Barbara Harbor and the commercial wharf and inner harbor is expected to moderate potential negative effects of increased pelican presence in the harbor.

Concerns regarding visual impacts of signs and their potential for providing predator perches near Snowy Plover or Least Tern nesting areas will need to be addressed. Signs will be carefully conceived and located so as not to detract from the natural beauty of any area.

4.4.1.5 Probability of Success

Brown Pelicans respond readily to novel roost sites as long as the key habitat elements are provided. Key elements have been described in this document and in Gress and Anderson (1983) and Jaques and Anderson (1987). All projects that involve physical manipulation of habitat are very likely to succeed. The success of projects that rely on alteration of human behavior include a wider range of unknowns. Projects that provide the most secure island habitat in areas that harbor reliable food resources are expected to receive the highest level of use and will function as communal night roosts as well as daytime use areas.

Only one pelican roost site enhancement project has been attempted on the Pacific west coast. This project, construction of a small island in a remnant salt pond, took place at Moss Landing Wildlife Area. The “island” was not an effective island and the effort was a complete failure due to poor site selection and poor design. Projects conducted under the American Trader Restoration Plan will be designed and implemented utilizing the best available expertise and information on Brown Pelican habitat selection, microclimate preference, and behavioral ecology.

4.4.1.6 Performance Criteria and Monitoring

Performance Criteria: Performance criteria will be developed for each specific project. Success will be based on increases in roost attendance and increases in population abundance.

Monitoring: To monitor the success of restoration efforts, a combination of aerial surveys and ground-based observations at roosts will be conducted for the duration of the project (see also Appendix A).

Aerial surveys will provide a means for monitoring trends in abundance and large-scale shifts in pelican distribution as roosts are either created, enhanced, or lost, and will also allow views of roost sites that are not visible from the ground. A complete photograpic aerial survey of the southern California mainland and Channel Islands will be conducted four times a year to provide a snapshot of pelican distribution and diurnal roost use in each of four seasons. The efficacy of colonial and roost site surveys will be evaluated periodically to ensure the success of this methodology. Some of this work may be conducted by USGS/BRD as part of another project. A cooperative effort with existing USGS/BRD programs may eliminate the need for the American Trader funds to bear much of the costs of aerial surveys. In addition, one statewide pelican survey will be conducted each September, to evaluate pelican use of southern California in the context of the state and also in relation to the entire U.S. Pacific coast non-breeding
range. USFWS will conduct annual fall aerial surveys of pelicans in Oregon and Washington as part of an established, on-going monitoring program.

Ground-based observations at selected roost sites will be designed to monitor the response of pelicans to individual roost treatments. The field work will repeat the protocols developed in the pre-restoration phase in order to generate comparative data. Scheduling will be coordinated with aerial surveys so that the effect of large-scale distribution patterns on use of specific roost sites can be evaluated. The amount of time spent observing each site will vary according to the type of roost, type of project, and questions that need to be addressed. For each major project, observations spanning a period of approximately 3 days, 4 times per year are anticipated.

Monitoring will continue for a minimum of 5 years after project completion to determine the long term effectiveness of this project.

4.4.1.7 Evaluation
The provision of a relatively large roosting barge nearshore in the Santa Barbara Channel is likely to have the greatest direct benefit to pelicans; use of the structure would probably far exceed that of other individual projects. However, incremental benefits of even the smallest projects will result in a large cumulative positive impact on coastal habitat quality for pelicans and other waterbirds in southern California. Southern California is the most environmentally degraded and heavily disturbed region in the range of the California Brown Pelican and use of the area during the non-breeding season appears to have declined (Jaques et al. 1996). The network of projects proposed are expected to result in a long-term measurable increase in the number of pelicans that roost along the southern California mainland. These positive effects will aid in the recovery of the Brown Pelican population to pre-spill conditions.

The Trustees have determined that these projects have a reasonable likelihood of success, are technically feasible and are consistent with our restoration goals. Although these projects primarily benefit injured California Brown Pelicans other injured seabirds species will also benefit. Careful project planning and development considering all the information available on pelican habitat selection and key habitat elements should enhance project success. Efforts will continue to be made to avoid or appropriately mitigate any adverse environmental impacts associated with these projects. Issues related to cost, collaboration with partners, and development of appropriate compliance with laws and safety will be considered during finalization and implementation of the Restoration Plan.

4.4.2 Seabird Nesting Habitat Restoration on Anacapa Island
4.4.2.1 Goals and Nexus to Injury
This project addresses injured seabird resources (burrow/crevice nesters and ground nesters) by restoring their nesting habitat on Anacapa Island by eradicating the introduced black rat (Rattus rattus).

4.4.2.2 Background
Island ecosystems are highly vulnerable to both extinctions and the impacts of non-native species (Diamond 1985, 1989; Olson 1989). Of the 484 recorded extinctions occurring since 1600, at least 75% have been island endemics; non-native species were implicated in the majority of these extinctions (World Conservation Monitoring Centre 1992), especially rats (Rattus spp.) (see King 1984, Atkinson 1985). Additionally, rats can cause widespread ecosystem perturbations on islands, with profound effects on the distribution and abundance of native species. Introduced black rats on the three islets comprising Anacapa Island likely have negative impacts on the terrestrial ecosystem, affecting both flora and fauna (see Collins 1979, Erickson 1990, Erickson and Halvorson 1990). For example, black rats may have had a significant impact on breeding populations of small crevice-nesting seabirds, such as alcids and storm-petrels (ibid.), which are highly vulnerable to rat predation (Imber 1984, Moors and Atkinson 1984, Atkinson 1985, Howald 1997). Black rats have been found to occupy prime nesting habitat for small seabird species, such as Xantus’s Murrelet, on Anacapa Island (H. Carter personal communication). Rats have likely prevented Xantus’s Murrelet and possibly Ashy Storm-Petrel from breeding over large portions of their potential nesting habitats at Anacapa Island (H. Carter personal communication).
In addition to negative impacts to seabirds, introduced rats are known to feed and prey on a multitude of floral and faunal organisms on Anacapa Island, including terrestrial and intertidal invertebrates, reptiles and amphibians, land birds, and a wide variety of plant material (Erickson 1990). Because of diet overlap, black rats probably have also had a negative impact on the endemic Anacapa deer mouse (Peromyscus maniculatus anacapae) (Collins 1979, Collins et al. 1979, Erickson and Halvorson 1990). Rats have caused the extinction of native rodents on other islands (Daniel and Williams 1984) and have likely contributed to past extirpations of deer mice on East Anacapa Island (Banks 1966, Collins et al. 1979).

The Consent Decree and Settlement Agreement stated that the elimination of introduced predators such as rats is one of the most effective restoration measures for enhancing seabird habitat and included this project as a priority project.

Due to the importance of enhancing the public’s opportunity for involvement in this project because of the sensitivity associated with the use of rodenticides on a relatively pristine island, the National Park Service, with the assistance of the American Trader Trustee Council, is preparing a companion EIS which will be available for public comment and review during the summer of 2000. The Trustees will adopt the resulting EIS as part of environmental compliance requirements.

4.4.2.3 Description/methods
Rat eradications from islands have only been successful with the use of rodenticides. Rats have been successfully removed from over 30 islands greater than 10 hectares in size (range: 10-3,300 ha) worldwide with the use of rodenticides (Veitch and Bell 1990, Buckle and Fenn 1992, Taylor 1993, Buck 1995, Tershy and Croll 1994, G. Kaiser personal communication, K. Lindsay personal communication, T. Micol personal communication, J. Ramirez personal communication, D. Veitch personal communication, B. Zonfrillo personal communication). Eradications were accomplished by broadcasting a rodenticide over the entire island, either by using bait stations deployed on a grid and/or by aerial broadcast from a helicopter, or in some cases, broadcast by hand. Trapping has proven to be ineffective (e.g., Moors 1985). To successfully eradicate rats from islands, rodenticides have to be placed into every rat’s territory at a point in time when there is a food shortage and the rat population is in decline. Brodifacoum, bromadiolone and warfarin (all three are anticoagulants) are the only rodenticides that have resulted in complete eradication on islands. Brodifacoum has been demonstrated to provide the greatest efficacy against the target species and has been used in the majority of island restoration projects. Unlike warfarin, brodifacoum can kill rats after a single feeding and resistance in rats is rare (Kaukeinen 1993). It is the rodenticide most commonly used by pest control professionals and the most frequently used rodenticide in successful rat eradication projects. An analysis of the rodenticides considered for use on Anacapa Island has been conducted and is outlined in an Environmental Impact Statement (EIS) prepared by the National Park Service.

4.4.2.4 Environmental Consequences (Adverse and Beneficial)
A. Beneficial effects. Seabird colonial nesting on islands has likely evolved in part from predation pressure (e.g., Buckley and Buckley 1980), and Anacapa Island is one of only three California Channel Islands (Anacapa, Santa Barbara and Prince islands) which historically (i.e., prior to European arrival) has provided terrestrial predator-free breeding habitat to seabirds (McChesney and Tershy 1998). Removing rats from Anacapa Island should provide an increase in nesting habitat available to seabirds and decrease predation on eggs, chicks and adults, thereby increasing population size and breeding success.

Land birds, amphibians, reptiles, terrestrial invertebrates, and intertidal organisms are all likely to benefit from the eradication of black rats on Anacapa Island (see Collins 1979, Atkinson 1985, Erickson 1990, Erickson and Halvorson 1990). Because rats pose health and safety hazards (e.g., Pratt et al. 1977) and can cause destruction to supplies and equipment, the eradication of rats will also benefit visitors to East Anacapa Island. The removal of black rats from Anacapa Island is expected to have long-term conservation, health, safety and recreational benefits and will remove a destructive nuisance to human habitation and use of the island.
In summary, rat eradication on Anacapa Island should result in: 1) increases in small crevice-nesting seabird populations (such as alcids and storm-petrels) breeding there; 2) a long-term increase in the annual maximum population of the native deer mouse on Anacapa Island; 3) a long-term increase in the number of predatory birds which prey on deer mice and small crevice-nesting seabirds; 4) a long-term increase in the population size of native lizard species; 5) possible decrease in predation of some terrestrial and marine intertidal invertebrates; 6) possible increase in the recruitment of island oaks on West Anacapa Island; 7) elimination of a nuisance to visitors (by rats chewing through packs, destroying camping equipment, and getting into food); 8) potential source of a number of rat-born diseases; and 9) elimination of destruction by rats to National Park Service equipment, supplies, buildings, utility lines, etc. on East Anacapa Island.

B. Adverse impacts. The success of restoration activities on Anacapa Island will be measured by the complete removal of the rats from the island. To successfully eliminate rats from Anacapa Island, a highly efficacious rodenticide must be used to ensure complete eradication. Because there are no rat-specific toxicants, the use of a rodenticide to eradicate rats will pose a risk of poisoning to non-target species on Anacapa Island. Non-target species are defined as those species that are unintentionally exposed to the rodenticide. Non-target poisoning is generally categorized as primary or secondary poisoning. Primary poisoning occurs when a non-target species consumes the bait directly. Any individual feeding on a primarily poisoned organism is at risk of secondary poisoning. Although non-target poisoning is possible, the probability of poisoning is dependent on both the toxicity of and the organism’s exposure to the rodenticide.

Record and Marsh (1988) and Taylor (1993) identified elements involved in determining whether a rodenticide poses a poisoning hazard to non-target species: (1) chemical and toxicological properties of the rodenticide; (2) composition of the bait and how it is applied; (3) behavior of non-target species at risk; (4) behavior of the target species both when intoxicated and at death; and (5) local environmental factors. Each of these variables will be analyzed in turn and presented in the EIS developed by the Channel Island National Park.

Studies have been initiated to evaluate the potential risk of poisoning to non-target species and to develop appropriate mitigation measures. Although there are risks to non-target species, by implementing mitigation measures and monitoring the ecosystem, these impacts will be minimized. Island restoration projects worldwide have documented impacts to non-target species; however, the impacts have been of short duration and recoveries of some species to higher population levels and/or greater productivity than pre-eradication conditions have been documented (e.g., Towns 1991). In most cases, wildlife managers have determined that long-term benefits to island ecosystems with the removal of introduced rats greatly outweigh the risks to non-target species.

4.4.2.5 Probability of Success
The removal of rats from offshore islands has been demonstrated worldwide. At about 300 ha in size, Anacapa Island is well within the size range (10-3,300 ha) of over 30 islands from which rats have been completely eradicated. In addition, with the use of similar techniques and rodenticides employed in successful eradication programs elsewhere, the probability of success on Anacapa Island is very high.

4.4.2.6 Performance Criteria and Monitoring
Technical specifications for this project can be found in the EIS currently in preparation by the Channel Islands National Park. Outlined within the EIS are the methods for conducting the eradication, risks to non-target species, and associated mitigation measures to minimize those risks. The project requires long-term monitoring for rats to ensure complete eradication. Indices for evaluating the success of eradication are outlined in the EIS.

To assess the effects of rat eradication and the effects of eventual rat elimination on Anacapa Island, seabird populations potentially at risk need to be monitored. Monitoring of each species should continue over a ten-year period to detect possible population changes. Substantial baseline population data are
available for several seabirds nesting on Anacapa Island: Brown Pelicans, Double-crested Cormorants, Brandt’s Cormorants, Pelagic Cormorants, and Western Gulls. Adequate baseline population data, however, still needs to be established for Xantus’s Murrelets and Ashy Storm-Petrels prior to or shortly after rat eradication, with follow-up monitoring afterwards. The latter two species are small, crevice-nesting seabirds that are highly vulnerable to rat predation; only small numbers have been found nesting on Anacapa Island compared to the large amount of suitable nesting habitat available (H. Carter personal communication). Thus, it is likely that rats have severely depressed the breeding population size and nesting success of these two species on Anacapa Island and probably are prevented from breeding over large portions of their potential nesting habitat on Anacapa Island. Because there is little known about these populations, there are no adequate baseline population data in which to accurately measure the effect of rat removal. To develop this baseline, specific population data are being collected prior to or shortly after the start of rat eradication projects (See Appendix A). Breeding data from the Anacapa Island surveys should be compared with those of control populations from other islands. Preliminary data collected in 2000 have shown that larger numbers of Xantus’s Murrelets currently attend the Anacapa colony than were previously known (H. Carter, personal communication). Thus, rat removal may result in a more rapid recovery to higher population sizes.

Rats have caused severe reductions in several seabird colonies worldwide and perhaps extirpation on some islands (Imber 1984, Moors and Atkinson 1984, Atkinson 1985, Howald 1997). Small seabird species rarely co-exist for long periods of time with introduced rats. Rat eradication should therefore greatly benefit Xantus’s Murrelet and Ashy Storm-Petrels. In addition, Black Storm-Petrels may also nest on Anacapa Island (their presence as breeding birds has yet to be confirmed); if so, rat eradication would likely benefit this species as well. All three species have been listed as “Species of Special Concern” by the State of California (Remsen 1978). Recent surveys have shown that small populations of these two species breed on Anacapa in habitats largely inaccessible to rats (H. Carter personal communication). California Brown Pelicans are classified by both the Department of Interior and the State of California as an endangered species (see Gress and Anderson 1983). It is therefore necessary that all care be taken to avoid any negative impacts on this species from rat eradication. The Brown Pelican breeding effort and winter roosts on Anacapa Island should therefore be carefully monitored using standard methods (Gress 1992, Gress and Martin 1999) so that data will be consistent and comparable to those from previous years in order to monitor the project effectiveness. Ground, aerial and boat surveys have all been utilized to gather basic population and reproductive data (described in Gress and Martin 1999).

Double-crested, Brandt’s, and Pelagic cormorants should also be monitored annually; like Brown Pelicans, the cormorant species are all excellent indicators of environmental change. While it is unlikely that any of the cormorant species will be much affected by rat eradication, the breeding success of each species should be monitored to measure potentially negative impacts from disruption caused by eradication activities. Cormorants can be censussed during Brown Pelican surveys; therefore, no additional visits are required for cormorants alone.

The monitoring results will be used to evaluate the projects’ effectiveness, evaluate ongoing rat predation, or lack thereof, and will aid in directing any needed project modifications.

Direct or secondary poisoning is probably not an issue with any of the above-mentioned seabird species, with the exception of Western Gulls. Thus, monitoring Western Gulls is important and will focus primarily on the effects of toxicity rather than disturbance. Potential impacts on gulls will be reduced greatly by conducting the eradication program during the fall months.

Minor disturbances in which birds are flushed and quickly return would probably be of little consequence; repeated, protracted disturbance, however, could cause longer term impacts and must therefore be avoided. At this time, no other impacts are anticipated. However, these populations will be monitored in such a way that unanticipated consequences of the rat eradication program will be detected and alleviated.
As with any monitoring program, the effects of human disturbance on breeding success must be considered a possibility, no matter how remote. Using standard techniques (i.e., methods that have been developed for a certain species breeding at a certain locale) with experienced personnel should eliminate the possibility of disturbance. Monitoring seabird populations will detect any long-term changes that might occur in breeding effort, reproductive success, phenology, and (in some species) population age structure, so that appropriate management and conservation measures may be taken to mitigate the problem.

The probability of success in monitoring seabird species on Anacapa Island is very high. Annual breeding surveys of Brown Pelicans and Double-crested Cormorants on Anacapa Island have taken place each year since 1969; standard methods have been utilized. Protocol for seabird monitoring in the Channel Islands National Park was developed in early 1980s. As a result, methods for seabird monitoring in the Channel Islands are well-established and standardized, thus providing consistent data and a sound data baseline.

4.4.2.7 Evaluation
Multiple government agencies are involved in the development, evaluation and subsequent implementation of the rat eradication program. Consultation with the following agencies is required before implementation of the rat eradication program on Anacapa Island: National Park Service (NPS), US Fish and Wildlife Service (USFWS), US Environmental Protection Agency (EPA). USFWS will be consulted regarding potential disturbance/impacts to endangered species, and EPA will be consulted to obtain registration of a rodenticide to be used for rat eradication on Anacapa Island.

The Trustees have determined that this project is technically feasible and consistent with our restoration goals. Multiple species will benefit from this project including small burrow nesting seabirds such as Xantus’s Murrelets and Ashy Storm-Petrels, as well as large ground nesting seabirds such as California Brown Pelicans. Efforts will continue to be made to avoid or appropriately mitigate any adverse environmental impacts associated with this project. Issues related to cost, collaboration with partners, and development of appropriate compliance with laws and safety will be considered during finalization and implementation of this project and the Restoration Plan. After the completion of the Trustee’s involvement with this project, the National Park Service has committed to continue ensuring that Anacapa Island remains rat free to protect Anacapa’s seabird resources. These positive effects will aid in the recovery and maintenance of ground- and burrow-nesting seabird populations to pre-spill conditions.

4.4.3 Public Education and Awareness
4.4.3.1 Goals and Nexus to Injury
The goal of this project is to provide information to increase public awareness concerning conservation implications of the projects as they relate to the injured resources as outlined in this plan. It is anticipated that education programs will also aid in reducing unnecessary human disturbance of seabirds and other wildlife resources.

4.4.3.2 Background
Public information and education programs have played very important roles in increasing public awareness of marine conservation issues. Public education is an important component of this plan. The following projects are designed to inform the public, in particular the users and visitors to southern California and Baja California coastal waters, about conservation issues affecting island ecosystems. Most of these projects are designed to give information about the negative impacts of human disturbance to seabird breeding colonies (i.e., nest abandonments, increased predation, increased chick mortality, etc., all resulting in lowered breeding success), and measures that can be taken to avoid such disturbances.

4.4.3.3 Description/Methods
Suggested activities and programs are as follows:
(1) Provide posters, brochures, videos, and other media material describing the rat eradication program
on Anacapa Island and the benefits of rat removal to the island ecosystem, particularly to seabirds. Displays and educational materials might also describe the consequences and impacts of introduced species (both flora and fauna) on island ecosystems worldwide and, further, provide the public with information as to what can be done to avoid accidental introductions. Displays providing this information might appropriately be displayed at the Channel Islands National Park (CINP) Visitor’s Center and become part of interpretive programs at the Visitor’s Center, on boats transporting visitors to the islands, and on island interpretive walks.

(2) Provide interpretive signs at roost project sites and a kiosk at Shell Beach Rocks area informing the public of the Brown Pelicans’ and other seabirds’ need for undisturbed roosting and nesting habitat (see 4.4.1 Creation, Enhancement, and Protection of Brown Pelican Communal Roost Sites).

(3) Reprint a brochure that was designed, printed and distributed by Channel Islands National Marine Sanctuary in the early 1980s that informed the public about the hazards to pelicans and other seabird species of being hooked by fishing tackle or entangled by monofilament and what measures a fisherman should take when a pelican (or other seabird) is hooked. This brochure contains step-by-step procedures illustrated by photographs on how to handle a hooked pelican safely to avoid or minimize injury and how to extract the hook and release the bird; it has been out of print for several years now. If possible, it should be revised and reprinted or perhaps redesigned altogether. The brochures would then be distributed to marinas, bait shops, chandleries, CINP Visitor’s Center, sportfishing vessels, and other locations frequented by fishermen.

(4) Provide leaflets, brochures, posters, and signs informing the public about the Brown Pelican closure area offshore the pelican breeding colony on West Anacapa Island (part of the Anacapa Island Ecological Reserve). The closure is a no-entry zone (closed between 1 January and 31 October) that provides a buffer to prevent negative impacts of human disturbance while also providing protection for newly-fledged pelican chicks (which tend to congregate within the closure boundaries). This closure has been a very important component of conservation measures taken to assure the long-term protection of the Anacapa Island pelican colony. Printed material should include a map showing the exact location of the no-entry zone, closure dates, text of the California Department of Fish and Game regulations that establishes the closure, and an explanation of why this area is closed and its importance to pelican conservation. Leaflets should be available at CINP Visitor’s Center, marinas, and other locations frequented by recreational boaters. Leaflets should also be distributed directly to boaters in Anacapa Island waters by National Park Service and California Department of Fish and Game patrol boats.

(5) Place buoys with informative signs at the seaward corners of the Anacapa Island pelican closure so that boaters are aware of the closure and its boundaries. Commercial vessels and regular users of these waters are aware of the closure; most recreational boaters, however, are infrequent or often first-time users and have no knowledge of the closure.

(6) Provide bilingual brochures, posters, and signs at key seabird colony sites and marinas along the Baja California coast and in the Gulf of California. With greatly increased tourism and sometimes heavy use by local fishermen, there is great potential for colony disturbances. Visitors to these island areas are often unaware of the presence of seabird colonies and generally have little concept of the extent of disruption that their visits may cause to nesting seabirds. These breeding colonies are extremely important to the total population of many species, especially Brown Pelicans; many of these birds migrate to the California coast between breeding seasons. Informational brochures should be distributed to both tourists and local fishermen warning of the consequences of human disturbance to seabird breeding colonies; signs should be placed on islands warning of the presence of pelican or other seabird colonies.

(7) Other similar types of projects or locations will be considered, as appropriate, during the design and implementation phases.
4.4.3.4 Environmental Consequences (Adverse and Beneficial)
A. Beneficial effects. With information from this project, the public will be more aware of seabird habitat requirements, become more cognizant of negative impacts of seabird-human interactions, and understand the impact of human activities (emphasizing introductions of predators) on seabird populations. As people become educated to the plight of wildlife and understand how and why human activities can harm wildlife, they generally respond by avoiding harmful activities. Thus, human-caused adverse impacts to feeding, breeding and other behaviors will be minimized.

For very little monetary output for signs and brochures, the conservation benefits of public information at sensitive pelican roost sites and seabird colony sites along the California and Baja California coast and in the Gulf of California would be invaluable. These measures would help promote public awareness and, thus reduce colony disturbances. With regard to the West Anacapa Island offshore pelican closure, placement of buoys would assist greatly in informing the public of its existence and in delineating the boundaries; this would also aid enforcement agencies.

When successful, these efforts will aid in assuring that the recovery of affected bird populations are not hampered by ongoing human disturbance.

B. Adverse impacts. Signs used in any of the above projects need to be carefully designed and placed so as not to detract from the natural aesthetics of any area. Open-air kiosks and signs are subject to vandalism. Similar displays in Oregon are insured; insurance costs for structures in California should therefore be incorporated into the costs of the project. Placing structures in open, well-traveled areas will reduce the risk of vandalism. Buoys placed offshore West Anacapa Island must also be carefully designed and must not interfere with normal boating operations.

4.4.3.5 Probability of Success
Educational efforts, if done well, are almost always successful in that people will usually come away from the educational experience with new knowledge and a new appreciation of the subject considered. Education and awareness programs, including displays, signs, presentations, brochures, and media productions, nearly always attracts public attention. Informational and warning signs to protect seabird resources will no doubt result in educating the public resulting in avoiding behaviors which are detrimental to seabird resources.

4.4.3.6 Performance Criteria and Monitoring
Public feedback and reaction will be the primary means of monitoring the success of educational activities. Educational programs and awareness projects will continually evolve and be updated to meet the public’s needs and demands and will be revised to keep the information current.

4.4.3.7 Evaluation
For a relatively little expenditure of funds, a great deal of information concerning seabird conservation issues can be disseminated through sound educational programs and materials; public awareness of the needs of seabirds and the importance of predator-free islands can also be greatly heightened with little expense. Public education and awareness projects as outlined above are important to the success of this plan.

The Trustees have considered: technical feasibility, consistency with restoration goals, nexus to injured species, opportunities for multiple species benefits, likelihood of success, timeliness of providing benefits, duration of benefits and potential for unacceptable adverse impacts. The Trustees have determined that these projects are consistent with these factors.

4.4.4 International Efforts for Brown Pelican Restoration
4.4.4.1 Goals and Nexus to Injury
The overall goal of this project is to undertake international restoration efforts aimed at Brown Pelicans which were injured by the spill but breed beyond U.S. boundaries.
4.4.4.2 Background

Over 90 percent of California Brown Pelicans are found breeding outside the U.S. in Mexico (Anderson and Anderson 1976, Anderson 1983, Gress and Anderson 1983). The total numbers of nesting pairs of this subspecies is estimated at 40,000 to 55,000 (D. W. Anderson, unpublished; see also Gress and Anderson 1983), but these numbers vary widely from year to year depending largely on El Niño conditions (during such events Brown Pelicans in the Gulf of California, for example, fail to breed or do not attempt to breed and usually disperse in large numbers either north or south). Two major nesting-island groups, the San Lorenzo and San Luis archipelagoes in the mid-riff region of the Gulf of California, might have 20,000 and 15,000 nesting pairs, respectively, in a maximum-effort nesting year (ibid.).

Gress and Anderson (1983) have tentatively identified four geographically distinct breeding populations, but even there, the northernmost population, which contains those breeding pelicans from southern California (i.e., the Southern California Bight population) extend importantly to several offshore islands south of the U.S./Mexican border. The American Trader oil spill, however, mostly affected this northern, international population (D. W. Anderson and F. Gress, unpublished analysis of banding and sighting data).

There is also a regular, annual migration of large numbers of adult and newly fledged, Mexico-originating Brown Pelicans into the California Current Region, mostly during the post-breeding period from May through September (estimated in a maximum-influx year by Briggs et al. 1987 at around 80,000 individuals), except in El Niño years when the California Coast is inundated by pelicans much earlier in the season (Anderson and Anderson 1976). Generally by November, most breeding-age Brown Pelicans from Baja California waters have again dispersed south, leaving behind mostly local Southern California Bight breeders and non-breeding pelicans from there and farther south (mostly juveniles and subadults) (Anderson and Anderson 1976, Gress and Anderson 1983). Thus, large numbers of Brown Pelicans originating in Mexican waters are potentially exposed to oil spill incidents off California, Oregon, and Washington at most times of the year.

Although, many individuals birds involved in the 1990 American Trader incident were of local, Southern California Bight population origins (i.e., primarily Channel Islands, Los Coronados Islands, and San Martin Island), it is likely that some pelicans associated with Mexican colonies further south were also present. California-originating Brown Pelicans, however, occasionally move as far south as the southern Gulf of California and into habitats along the coast of western Mexico; the exchange migrations go freely in both directions. Since 1997, two major oil spills have occurred within the non-U.S. range of Southern California Bight California Brown Pelicans: one near El Rosario, Baja California, and another near Guerro Negro, Baja California (D. W. Anderson, unpublished). Infrequent oil spills also occur in the Gulf of California (D. W. Anderson pers. observ.). A major oil spill in the enclosed seas of the Gulf of California represents the potential to affect a major portion (estimated at around 75-80 percent) of all individuals of the California subspecies of the Brown Pelican (and countless other seabirds that also nest in the same areas). Other seabirds that share this characteristic include such species that are as international in their movements as the Brown Pelican: Heermann’s Gulls, Elegant Terns, Black and Least Storm-Petrels, and Craveri’s Murrelets (Synthliboramphus craveri)—all of which are seabirds which inhabit coastal California during the non-breeding season, but breed in Mexico. In the last decade, the government of Mexico (specifically, the Mexican equivalent of USFWS: Instituto Nacional de Ecologia or INE-SEMARNAP) has initiated a large coordinated effort to affect conservation of island-nesting seabirds of the Pacific waters off western Baja California and in the Gulf of California, with cooperating groups from non-governmental (e.g., Pronatura) and institutional organizations.

4.4.4.3 Description/methods

Due to the nature of the Consent Decree and Settlement Agreement and legal constraints of the Trustee agencies, these projects must be managed and implemented by U.S. organizations including universities, conservation organizations or other appropriate U.S. entities which currently have or will develop cooperative relationships with Mexican organizations or government agencies. The Trustees will hold the U.S. organizations accountable to ensure project completion, sound financial management and long term
project success.

A. Educational and Protection Activities
In order to develop a public appreciation of seabirds and their habitat, a cooperative effort with Mexican wildlife managers in the Biosphere Reserve Program of Baja California and the Gulf of California will be funded to develop public education programs in the southern geographic area encompassing the range of the California Brown Pelican.

B. Eradication of Exotic Species on Baja California Islands
A logical extension of the rat eradication efforts in the Southern California Bight (e.g., on Anacapa Island, as described previously) would be to extend such efforts into the southern range of the California Brown Pelican and other important California seabirds. INE-SEMARNAP has already conducted a successful eradication program on Isla Rasa in the Gulf of California (where most individuals of three important California seabird species nest: Heermann’s Gull, Elegant Tern, and Royal Tern). The Island Conservation and Ecology Group (a U.S. group currently involved in the Anacapa Island rat eradication project) has already conducted several successful eradication programs on important seabird nesting islands along the Pacific coast of Baja California; their work continues. Implementation of this project will ensure that such efforts continue by cooperatively funding these and similar projects to benefit Brown Pelicans and other species injured by the American Trader oil spill. Follow-up monitoring and management programs will be a required component of this project to ensure its long term success.

C. Routine Monitoring of California Brown Pelicans
In order to understand the dynamics of Brown Pelican populations in the California bight, an up-to-date evaluation of the status of Mexican Brown Pelican populations is necessary. This project will entail the implementation of a cooperative monitoring program for seabirds in the Gulf of California and the western coast of Baja to be integrated with the monitoring program currently being undertaken for the southern California coast and Channel Island area. Biologists from the University of California at Davis (UCD) are currently assisting Mexican biologists in locating and evaluating all seabird colonies in these areas. This project will also include an analysis of the current OSPR and UCD database on roost site characteristics throughout the range of the California Brown Pelican to plan for future roost site restoration, protection, and management. Additionally, other issues related to Brown Pelicans in Mexico waters will also be addressed. Population data from the seabird monitoring associated with rat eradication on Anacapa Island (as described previously) would supplement this information. This information will also be provided to be incorporated into the Brown Pelican Roost Site Atlas project and Colony Catalog described previously.

4.4.4.4 Environmental Consequences (Adverse and Beneficial)
A. Beneficial effects. An effective restoration or protection effort for California’s coastal Brown Pelicans must necessarily take into account a subspecies that freely and somewhat unpredictably (in relation to perturbations that might occur off the California and Baja California coasts) moves up and down the Pacific coast across international boundaries as far south as southern Mexico and Central America and as far north as southern British Columbia. Since one can never be sure where a “California resident” or a “Mexican resident” Brown Pelican will be at any given time, approaching Brown Pelican problems by considering the entire subspecies would greatly benefit the development of long-term conservation and protection programs. Restoration activities that anticipate cross-border problems, along with cooperative programs to insure that the governments of both California and Mexico are monitoring and protecting this migratory resource, will be beneficial to Brown Pelican conservation by reducing human-caused stressors (for example: disturbance, egg collection, habitat destruction, predation by introduced non-native species) and increasing knowledge about Brown Pelican habitat use. These positive effects will aid in the recovery of the injured Brown Pelican population to pre-spill conditions.

B. Adverse impacts. No negative environmental consequences are foreseen for activities described above with the exception of the rat eradication project. Adverse impacts would be similar to those described in Seabird Nesting Habitat Restoration Project described above.
4.4.4.5 Probability of Success
The probability of success is unknown; success largely depends on whether appropriate cooperative agreements can be made between the U.S. and Mexican governments to develop restoration and protection programs.

4.4.4.6 Performance Criteria and Monitoring
Public feedback and reaction will be the primary means of monitoring the success of educational activities. Educational programs will be updated as needed to meet the resource concerns of the area.

The success of the eradication of exotic species will be determined based on long term monitoring and management of the targeted islands. The efforts at Anacapa Island will be used as a model to determine the appropriate scale of evaluation.

4.4.4.7 Evaluation
Combining U.S. and Mexican efforts for the restoration of the California Brown Pelican throughout its entire range would greatly enhance long-term conservation and protection of this subspecies and aid in the recovery of the injured population to pre-spill conditions.

The Trustees have considered: technical feasibility, consistency with restoration goals, nexus to injured species, opportunities for multiple species benefits, likelihood of success, timeliness of providing benefits and duration of benefits. The Trustees have determined that these projects are consistent with these factors. Efforts will continue to be made to avoid or appropriately mitigate any adverse environmental impacts associated with this project. Issues related to cost, collaboration with partners including international partners, assurance of long term success and development of appropriate compliance with laws and safety will be considered during finalization and implementation of these projects and the Restoration Plan.

4.5 Cumulative Effects
Cumulative environmental impacts are those which result from the incremental impact of the implementation of this restoration plan when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions (40 CFR section 1508.7). The goal of the Trustees is to make the public whole for injuries to bird-related natural resources by returning resources back to their baseline conditions and to compensate for interim losses which occur during the period of environmental recovery. Although this plan directs efforts at restoring injured resources and creating beneficial impacts to injured resources, many other local and regional actions serve to make it difficult to enhance bird-related natural resources in such a way as to create net significant population or species level beneficial impacts for seabirds throughout their range. In the case of seabirds in the Southern California Bight, serious threats to the health and abundance of birds will continue including the toxic effects of oil pollution, the adverse interactions with fishing activities and the stressor of habitat loss. Although the passage of the Oil Pollution Act in 1990 (after the Exxon Valdez and American Trader oil spills) was in part directed at preventing spills, it has not been possible to avoid oil pollution in the last decade. Fishing, including harvest of prey species and fishing practices such as light boats and gill nets, have continued to cause adverse impacts to bird populations in the Southern California Bight. Habitat loss will continue to adversely effect bird resources as the region continues growing in human numbers and activities. Many of the affected bird species use geographic areas outside of the Southern California Bight including Mexico. Adverse impacts to species abundance and health resulting from coastal pollution, fishing practices and habitat degradation will likely continue even with the success of the implementation of this proposed restoration plan.

4.6 Other Alternatives Considered - Non Preferred Alternatives
While the projects described in Section 4.4 above are the focus of this plan, the following projects which are described in the American Trader Consent Decree and Settlement Agreement were also considered.
Most of these are alternative projects to be considered in the even that any of the priority projects became infeasible, impractical or in some way could not be accomplished. The following is a description of the alternative projects which are not currently preferred alternatives.

4.6.1 Elkhorn Slough National Estuarine Research Reserve
4.6.1.1 General Description
Small numbers of pelicans roost in restored wetlands in the Elkhorn Slough National Estuarine Research Reserve. The island is, however, experiencing tidal erosion and is close enough to shore to make incursions from predators possible. Currently, plans have been proposed by the land manager to improve the island habitat by creating a wider and deeper channel between the island and the mainland, increase the surface area of the island, and stabilize the island against tidal erosion.

4.6.1.2 Evaluation
The Trustees evaluated this project since it was included as an alternate project in the Consent Decree and Settlement Agreement. However, it does not fully meet the initial screening criteria set forth in this plan to be considered a preferred alternative. Specifically, it is not consistent with our restoration goals since it would duplicate efforts already being undertaken.

4.6.2 Acquisition of Wetland Habitat
4.6.2.1 General Description
The acquisition or restoration of wetland habitat would assist in the restoration, replacement, or acquisition of the equivalent of the natural resources damaged by the oil spill by restoring or replacing damaged wetland habitat. The government's plan is to acquire and/or restore former wetland acreage to expand existing reserves.

4.6.2.2 Evaluation
The Trustees evaluated this project since it was included as an alternate project in the Consent Decree and Settlement Agreement. However, it does not fully meet the initial screening criteria set forth in this plan to be considered a preferred alternative. The expenditure of funds for wetlands acquisition would be prohibitively expensive and provides a weak nexus to the primary injured bird species. The size of the settlement and the cost of land acquisition would result in precluding the implementation of other more beneficial projects presented in this draft restoration plan.

4.6.3 Removal of Introduced Predators on Santa Catalina and San Clemente Islands
4.6.3.1 General Description
Introduced species such as rats, cats, dogs, goats and other livestock are thought to have been responsible for about half of island bird extinctions worldwide. These same species have been inadvertently introduced into the Channel Islands including not only Anacapa Island (see previous discussion), but also Santa Catalina and San Clemente Islands. These islands are much larger than Anacapa (Anacapa Island 700 acres; Santa Catalina 48,000 acres; San Clemente 36,000 acres). Bird species injured by the spill may have previously nested on these islands; however, little is known about historic use and non-native species are abundant. There is some evidence that Xantus’s Murrelets may be present in low numbers with patchy distribution, at least on Santa Catalina Island (see Appendix A). Efforts are underway by both the Navy (San Clemente Island) and the Santa Catalina Island Conservancy (Santa Catalina Island) to manage or control various predator species on these islands.

4.6.3.2 Evaluation
It was determined to be infeasible or inadvisable for the Trustees to remove introduced species on Santa Catalina and San Clemente Island due to the large size of the islands, the large cost of a removal effort and the limited potential for benefiting injured seabird resources on these islands. Other state or federal endangered and sensitive species also occur on these islands which would make the widespread use of rodenticides for rat removal dangerous to the survival of endemic foxes, loggerhead shrikes and other native species. These species are not present on Anacapa Island. Due to these constraints, the
Trustees are not developing these projects further at this time.

5 Coordination with Other Programs, Plans and Regulatory Agencies

5.1 Overview
Two major laws guiding the restoration of the injured resources and services for the American Trader oil spill are CEQA and NEPA. They set forth a specific process of impact analysis and public review. In addition, the Trustees must comply with other applicable laws, regulations and policies at the federal, state and local levels. The potentially relevant laws, regulations and policies are set forth below.

In addition to laws and regulations, the Trustees must consider relevant environmental or economic programs or plans that are ongoing or planned in or near the affected environment. The Trustees must ensure that their proposed restoration activities neither impede nor duplicate such programs or plans. By coordinating restoration with other relevant programs and plans, the Trustees can enhance the overall effort to improve the environment affected by the oil spill.

5.2 Key Statutes, Regulations and Policies

The Trans-Alaska Pipeline Authorization Act, enacted as part of the legislation which authorized the construction of the trans-Alaska oil pipeline, establishes a comprehensive liability scheme applicable to damages resulting from the transportation of trans-Alaska pipeline oil. Damages include injuries to fish, wildlife, biotic or other natural resources. This Act does not provide any guidance concerning restoration of the injured resources.

5.2.2 California Environmental Quality Act (CEQA)
The California Environmental Quality Act (Pub. Res. Code §§ 21000-21178.1), commonly referred to as CEQA, was adopted in 1970 and applies to most public agency decisions to carry out, authorize or approve projects that may have adverse environmental impacts. CEQA requires that agencies inform themselves about the environmental effects of their proposed actions, consider all relevant information, provide the public an opportunity to comment on the environmental issues, and avoid or reduce potential environmental harm whenever feasible.

The CEQA process begins with a preliminary review as to whether CEQA applies to the project in question. Generally, a project is subject to CEQA if it involves discretionary action by an agency that may cause a significant effect on the environment. Once the agency determines that the “project” is subject to CEQA, the lead agency must then determine whether the action is exempt under either a statutory or categorical exemption, 14 Cal. Code Regs. 15061.

If the lead agency determines that the project is not exempt then an initial study must be prepared to determine whether the project may have a potentially significant effect on the environment. 14 Cal. Code Regs. § 15063. To meet the requirements of this section, the lead agency may use an environmental assessment prepared pursuant to NEPA. Based on the initial study, the lead agency determines the type of CEQA documentation that will be prepared. The test for determining whether an environmental impact report (EIR) or negative declaration must be prepared is whether a fair argument can be made based on substantial evidence that the project may have a significant adverse effect on the environment. Pub. Res. Code § 21068, 14 Cal. Code Regs. § 15063.

The State lead agency (CDFG) considers a number of these projects to be categorically exempt pursuant to: (1) 14 Cal. Code of Regs. Section 15304, “Minor alterations to land, water, or vegetation”; (2) 14 Cal. Code of Regs. Section 15307, “Actions by regulatory agencies for protection of natural resources”, and (3) 14 Cal. Code Regs. Section 15308, “Actions by regulatory agencies for the
protection of the environment.” Nonetheless, the State lead agency, in coordination the Federal Trustees, decided to proceed with further CEQA documentation which will address all projects implemented as part of the final Restoration Plan. The Trustees have integrated this Restoration Plan with the NEPA and CEQA processes to comply, in part, with those requirements.

This RP/EA is intended to address the initial study requirements under CEQA by: (1) summarizing the current environmental setting, (2) describing the purpose and need for restoration action, (3) identifying alternative actions, (4) assessing the preferred actions’ environmental consequences, and (5) summarizing opportunities for public participation in the decision process. Project-specific NEPA and CEQA documents may be needed for some of the proposed restoration projects. Other projects may fall within an existing EIS or EIR.

CEQA encourages the use of an EIS or finding of no significant impact or combined state/federal documents in place of a separate EIR or negative declaration. Pub. Res. Code §§ 21083.5, 21083.7, 14 Cal. Code Regs. §§ 15221-15222. The State lead agency intends to use an EIS or finding of no significant impact in place of a separate EIR or negative declaration.

5.2.3 California Harbor and Navigation Code § 294
Harbors and Navigation Code § 294 creates absolute liability for damages from the discharge or leaking of natural gas, oil, or drilling waste onto marine waters. Damages include cost of wildlife rehabilitation, and injury to natural resources or wildlife, and “loss of use and enjoyment of public beaches and other public resources or facilities.” § 294(g)(l)

5.2.4 California Lempert - Keene - Seastrand Prevention and Response Act, Government Code § 9574.1, et seq.
Lempert - Keene - Seastrand Oil Spill Prevention and Response Act, commencing with § 8574.1, became effective on September 24, 1990, seven months after the American Trader oil spill. This legislation has become the key state compensatory mechanism for subsequent spills. It establishes a comprehensive liability scheme for damages resulting from marine oil spills. Recoverable damages include injury to natural resources, cost of wildlife rehabilitation, and loss of use and enjoyment of natural resources, public beaches, and other public resources.

5.2.5 National Environmental Policy Act (NEPA), as amended, 42 USC 4321, et seq., 40 CFR Parts 1500-1508
Congress enacted NEPA in 1969 to establish a national policy for the protection of the environment. NEPA applies to federal agency actions that affect the human environment. NEPA established the Council on Environmental Quality (CEQ) to advise the President and to carry out certain other responsibilities relating to implementation of NEPA by federal agencies. Pursuant to Presidential Executive Order, federal agencies are obligated to comply with the NEPA regulations adopted by the CEQ. These regulations outline the responsibilities of federal agencies under NEPA and provide specific procedures for preparing environmental documentation to comply with NEPA. NEPA requires that an Environmental Assessment (EA) be prepared in order to determine whether the proposed restoration actions will have a significant effect on the quality of the human environment.

Generally, when it is uncertain whether an action will have a significant effect, federal agencies will begin the NEPA planning process by preparing an EA. The EA may undergo a public review and comment period. Federal agencies may then review the comments and make a determination. Depending on whether an impact is considered significant, an environmental impact statement (EIS) or a Finding of No Significant Impact (FONSI) will be issued.

The Trustees have integrated this Restoration Plan with the NEPA and CEQA processes to comply, in part, with those requirements. This integrated process allows the Trustees to meet the public
involvement requirements of NEPA and CEQA concurrently. The RP/EA is intended to accomplish partial NEPA and CEQA compliance by: (1) summarizing the current environmental setting, (2) describing the purpose and need for restoration action, (3) identifying alternative actions, (4) assessing the preferred actions’ environmental consequences, and (5) summarizing opportunities for public participation in the decision process. Project-specific NEPA and CEQA documents may be needed for some of the proposed restoration projects. Other projects may fall within an existing EIS or EIR.

5.2.6 Clean Water Act (CWA) (Federal Water Pollution Control Act), 33 USC 1251, et seq.
The CWA is the principal law governing pollution control and water quality of the nation’s waterways. Section 404 of the law authorizes a permit program for the disposal of dredged or fill material into navigable waters. The U.S. Army Corps of Engineers (Corps) administers the program. In general, restoration projects which move material into or out of waters or wetlands -- for example, hydrologic restoration of marshes -- require Section 404 permits.

Under Section 401 of the CWA, restoration projects that involve discharge or fill to wetlands or navigable waters must obtain certification of compliance with state water quality standards. Generally, restoration projects with minor wetlands impacts (i.e., a project covered by a Corps general permit) do not require Section 401 certification, while projects with potentially large or cumulative impacts must undergo a certification review.

5.2.7 Coastal Zone Management Act (CZMA), 16 USC 1451, et seq., 15 CFR Part 923
The goal of the federal CZMA is to preserve, protect, develop and, where possible, restore and enhance the nation's coastal resources. The federal government provides grants to states with federally-approved coastal management programs. The State of California has a federally-approved program. Section 1456 of the CZMA requires that any federal action inside or outside of the coastal zone that affects any land or water use or natural resources of the coastal zone shall be consistent, to the maximum extent practicable, with the enforceable policies of approved state management programs. It states that no federal license or permit may be granted without giving the State the opportunity to concur that the project is consistent with the state's coastal policies. The regulations outline the consistency procedures.

The Trustees do not believe that any of the proposed projects will adversely affect the state's coastal zone. However, to comply with the CZMA, the Trustees intend to seek the concurrence of the State of California that their preferred projects are consistent to the maximum extent practicable with the enforceable policies of the state coastal program.

5.2.8 Endangered Species Act (ESA), 16 USC 1531, et seq., 50 CFR Parts 17, 222, 224
The federal ESA directs all federal agencies to conserve endangered and threatened species and their habitats and encourages such agencies to utilize their authorities to further these purposes. Under the Act, the National Marine Fisheries Service (NMFS) and the USFWS publish lists of endangered and threatened species. Section 7 of the Act requires that federal agencies consult with these two agencies to minimize the effects of federal actions on endangered and threatened species. Prior to implementation of these projects, the Trustees will conduct Section 7 consultations in conjunction with Essential Fish Habitat (EFH) consultation.

As noted in the draft RP/EA, several federal and state-listed species frequent the areas impacted by the oil spill. They are also in areas where the Trustees are considering restoration projects. Some listed species, such as the Brown Pelican, will benefit from the proposed restoration projects. Should it be determined that any of the proposed projects will adversely affect a threatened or endangered species, the Trustees will either redesign the project or substitute another project.

5.2.9 California Endangered Species Act, Fish and Game Code §§ 2050 et seq.
It is the policy of the State of California that state agencies should not approve projects as proposed.
which would jeopardize the continued existence of any endangered species or threatened species or result in the destruction or adverse modification of habitat essential to the continued existence of those species if there are reasonable and prudent alternatives available. If reasonable alternatives are infeasible, individual projects may be approved if appropriate mitigation and enhancement measures are provided. Under this act, the Fish and Game Commission established a list of threatened and endangered species based on criteria recommended by the Department of Fish and Game.

5.2.10 Magnuson-Stevens Fishery Conservation and Management Act, 16 USC 1801 et seq.
The federal Magnuson-Stevens Fishery Conservation and Management Act as amended and reauthorized by the Sustainable Fisheries Act (Public Law 104-297) establishes a program to promote the protection of essential fish habitat (EFH) in the review of projects conducted under federal permits, licenses, or other authorities that affect or have the potential to affect such habitat. After EFH has been described and identified in fishery management plans by the regional fishery management councils, federal agencies are obligated to consult with the Secretary of Commerce with respect to any action authorized, funded, or undertaken, or proposed to be authorized, funded, or undertaken, by such agency that may adversely affect any EFH.

The Trustees believe that the proposed restoration projects will have no adverse effect on EFH and will promote the protection of fish resources and EFH. The Trustees will consult with the National Marine Fisheries Service prior to implementation of any restoration project occurring in an area covered by the Pacific Fishery Management Council.

5.2.11 Fish and Wildlife Coordination Act (FWCA), 16 USC 661, et seq.
The federal FWCA requires that federal agencies consult with the USFWS, NMFS, and state wildlife agencies for activities that affect, control or modify waters of any stream or bodies of water, in order to minimize the adverse impacts of such actions on fish and wildlife resources and habitat. This consultation is generally incorporated into the process of complying with Section 404 of the Clean Water Act, NEPA or other federal permit, license or review requirements.

5.2.12 Rivers and Harbors Act, 33 USC 401, et seq.
The federal Rivers and Harbors Act regulates development and use of the nation's navigable waterways. Section 10 of the Act prohibits unauthorized obstruction or alteration of navigable waters and vests the Corps with authority to regulate discharges of fill and other materials into such waters. Restoration actions that require Section 404 Clean Water Act permits are likely also to require permits under Section 10 of the Rivers and Harbors Act. However, a single permit usually serves for both. Therefore, the Trustees can ensure compliance with the Rivers and Harbors Act through the same mechanism.

5.2.13 Executive Order (EO) 12898 - Environmental Justice
On February 11, 1994, President Clinton issued EO 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations. This EO requires each federal agency to identify and address, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies and activities on minority and low income populations. EPA and the CEQ have emphasized the importance of incorporating environmental justice review in the analyses conducted by federal agencies under NEPA and of developing mitigation measures that avoid disproportionate environmental effects on minority and low-income populations. The Trustees have concluded that there are no low income or ethnic minority communities that would be adversely affected by the proposed restoration activities.

5.2.14 Executive Order (EO) 11988 -- Construction in Flood Plains
This 1977 Executive Order directs federal agencies to avoid to the extent possible the long- and short-term adverse impacts associated with the occupancy and modification of flood plains and to avoid direct or indirect support of development in flood plains wherever there is a practicable alternative. Each agency is responsible for evaluating the potential effects of any action it may take in a flood plain.
Before taking an action, the federal agency must determine whether the proposed action will occur in a flood plain. For major federal actions significantly affecting the quality of the human environment, the evaluation will be included in the agency's NEPA compliance document(s). The agency must consider alternatives to avoid adverse effects and incompatible development in flood plains. If the only practicable alternative requires siting in a flood plain, the agency must: (1) design or modify the action to minimize potential harm, and (2) prepare and circulate a notice containing an explanation of why the action is proposed to be located in the flood plain. The Trustees have determined that none of the proposed projects is located in a flood plain.

5.2.15 Public Resources Code, Division 6, §§ 6001 et seq.
The Public Resources Code, Division 6, gives the State Lands Commission trustee ownership over State sovereign tide and submerged lands. Permits or leases may be required from the State Lands Commission if a restoration project is located on such lands.

5.2.16 Other Potentially Applicable Laws and Regulations
This section lists other laws that potentially affect NRDA restoration activities. The statutes or their implementing regulations may require permits from federal or state permitting authorities.

Archaeological Resources Protection Act, 16 USC 470, et seq.
National Historic Preservation Act of 1966 as amended (16 USC 470-470t, 110)
Clean Air Act, 42 USC 7401, et seq.
Migratory Bird Treaty Act, 16 USC 703, et seq.

6 References


APPENDICES

Appendix A. Restoration Planning Activity Reports
   Part 1. Breeding Success of Brown Pelicans on West Anacapa Island, California, in 1999
   Part 2. Post-breeding Brown Pelican Distribution and Roost Habitat Use in California, 1999: Preliminary Results from Aerial Surveys
   Part 4. Anacapa Island Restoration Project Field Report Fall 1999

Appendix B. Consent Decree and Settlement Agreement


Appendix D. Detail of White Seabass Hatchery Program
APPENDIX A: Reports of Restoration Planning Activities

Part 1

Restoration Planning Activity:
Breeding Success of Brown Pelicans on West Anacapa Island, California, in 1999

Franklin Gress
Department of Wildlife, Fish and Conservation Biology
University of California, Davis, California 95616

West Anacapa Island, part of the Channel Islands National Park (CINP), is the location of the largest, most consistent Brown Pelican (Pelecanus occidentalis californicus) colony in the Southern California Bight (SCB) (Anderson and Gress 1983, Gress and Anderson 1983, Gress 1995); in the SCB, nesting also occurs on Santa Barbara Island (also part of CINP) and Islas Los Coronados (located in Baja California waters just south of San Diego). In addition, a colony located on Isla San Martin (at the southern terminus of the SCB) had a small nesting effort in 1999 (less than 25 nests; E. Palacios, personal communication); this colony has not been active since at least 1974 (Anderson and Gress 1983, Gress and Anderson 1983, Everett and Anderson 1991, D.W. Anderson, personal communication). Brown Pelicans nested in relatively large numbers on West Anacapa Island in 1999; from about 5,300 nest attempts on Anacapa Island, an estimated 3,020 young fledged. Productivity was therefore 0.57 young fledged per nest attempt (see Anderson and Gress 1983 and Gress and Anderson 1983 for discussions of Brown Pelican productivity), about 9.5 percent less than the 1976-1998 mean, but not significantly different (0.63 ± 0.11 95% CI).

Initiation of breeding activities (i.e., male solicitation, copulation, and initial nest-building) in 1999 began in early February, typical for Anacapa Island (F. Gress unpublished). Brown Pelicans, however, are highly asynchronous nesters; the breeding season on Anacapa Island can begin as early as late December to as late as mid-May (see Gress and Anderson 1983, Gress and Martin 1998), and egg-laying can occur over a period of 2 - 6.5 months (the extremes for egg-laying dates since 1970; Anderson and Gress 1983, F. Gress unpublished). In 1999, egg-laying commenced about 7 February, approximately one week following initiation of breeding activities. Egg-laying continued until mid-July, an unusually late egg-laying date. The first chicks were hatched in early March; hatching continued to mid-August. Fledging began on 6 June and continued to early November (3 nearly-fledged chicks appearing to be in good condition remained in the colony on 5 November, our last day of field work for 1999, and were assumed to have fledged shortly thereafter). Thus, the 1999 pelican breeding season, from initiation of breeding activities to last fledging, was about ten months in length, one of the longest on record for Anacapa Island (F. Gress unpublished).

While the number of nest attempts in 1999 was relatively high, this breeding effort was characterized by a high chick mortality rate (35 percent) and moderately high nest abandonment (47 percent), resulting in a fairly low productivity figure. Nest abandonment generally occurs in response to reduced local food supplies (i.e., food supplies available to nesting pelicans). While the 1999 nest abandonment rate appears high, it is still about 11 percent lower than the 1976-1998 mean (53.2 ± 7.4 95% CI). The Anacapa Island colony (as well as other SCB colonies) has consistently shown low productivity (F. Gress unpublished) when compared with the colonies of California Brown Pelican on the islands in the Gulf of California where the majority of the subspecies breeds (see Anderson and Gress 1983, Gress and Anderson 1983, D.W. Anderson unpublished). Fluctuating availability of food resources at critical times in the SCB is believed to be the primary cause of nest abandonment and chick mortality that results in low productivity (Anderson et al. 1980, 1982, Anderson and Gress 1983, 1984). Chick mortality in 1999 was the third highest since we began collecting mortality data in 1980, and was 37 percent higher than the 1980-1998 mean (21.6 ± 6.7 95% CI).

The young-fledged-per-successful-nest rate (excludes nest abandonment) for 1999 was a very low 1.08,
one of the lowest figures since 1976; this was about 19 percent lower than the 1976-1998 mean (1.34 ± 0.23 95% CI). The low 1999 rate suggests that chick mortality occurred at a relatively constant rate throughout the breeding season; there appeared to be no "big die-offs". The young-fledged-per-successful-nest rate on Anacapa Island is usually in the range of 1.3 - 1.5 (F. Gress unpublished), which generally reflects a low chick mortality rate even if nest abandonment is high. Nests are abandoned when food resources decrease to a level where adult pelicans become food stressed. A higher young-fledged-per-successful-nest rate indicates that pelicans which are successful (i.e., successfully raise at least one chick to fledging) are usually very successful, even in times of reduced food resources; some adult pelicans are simply more adept in finding food and raising their young than others. Thus, even in times of severe food shortages some pairs show good productivity. It is highly unusual for a young-fledged-per-successful-nest rate to be lower than 1.10 (this has occurred twice on Anacapa since 1976). The lower rates suggest that while there were proportionately more successful pairs than in years with a higher rate, their eventual breeding success was low because of increased chick mortality.

High chick mortality is usually associated with a severe (and often sudden) reduction of food supplies as a result of changing oceanographic conditions, particularly in warm water "El Niño" years (see Anderson et al. 1980, 1982, Anderson and Gress 1983, 1984, Gress and Anderson 1983). However, "La Niña" cold water conditions prevalent during 1999 were generally favorable to good productivity for marine wildlife throughout the SCB; with these conditions, good food availability for pelicans resulting in increased reproductive success (and thereby, lower chick mortality) would be expected. This was the case in the Gulf of California and along the Pacific coast of Baja California: with high levels of food available and favorable oceanographic conditions, Brown Pelican reproductive success was at near-record levels (D.W. Anderson unpublished), in contrast to the Channel Island colonies. An unexpected variable in 1999, however, was the presence of an intense squid fishery just offshore both the Anacapa and Santa Barbara island pelican colonies that was active throughout the breeding season. This is usually a fall fishery and has therefore not posed problems to nesting seabirds in previous years, but in 1999 squid population levels in the Channel Island area were unusually high throughout the year. This fishery utilizes intense light (up to 100,000 watts per vessel) to attract squid throughout the night in waters less than 20 fathoms in depth, which at Anacapa Island includes waters up to about one-fourth mile from shore. Usually accompanying each purse seiner are several smaller vessels (light boats) whose sole purpose is to provide more light; often several of these "fleets" work in the same area. Continuous intense light (where night becomes day), as well as the noise and disturbance from this fishery on most nights throughout the pelican breeding season may have had deleterious effects on reproductive success and perhaps was a factor in a lower than expected level of productivity in 1999. A cause and effect relationship has not been established. In the event that this fishery continues to be active offshore the Channel Islands during the seabird breeding season, it is important that continuous reproductive data be collected and research efforts be initiated to examine this problem; in addition, appropriate conservation measures should be enacted to protect not only Brown Pelicans, but other seabird species as well.

References


APPENDIX A: Reports of Restoration Planning Activities
Part 2

Post-breeding Brown Pelican Distribution and Roost Habitat Use in California, 1999

Deborah Jaques and Craig Strong
Crescent Coastal Research
April 19, 2000

Broad-Scale Distribution and Habitat Use
Brown pelican distribution, abundance and roost habitat use in California during the post-breeding period was assessed by a statewide coastal aerial survey, August 25-31, 1999. The survey was scheduled to coincide with peak abundance and northward dispersal of pelicans from breeding populations in the Southern California Bight (SCB) and Mexico, and was coordinated with similar aerial surveys in Oregon and Washington. Survey methods were described in Jaques et al. (1996). All roosting habitat along the mainland coast was successfully observed, however, coverage of the Channel Islands was incomplete due to storm activity around the islands. Only data for the mainland coast are presented here.

Numbers of pelicans were greatest in central California, where 69% of the total occurred, and lowest in southern California, which held only 11% of the state total (Table 1). The southern California coastal count was similar to that of August 1992, which is the only other directly comparable data available (Jaques et al. 1996). Within each region, 93-95% of all pelicans counted nearshore were inactive at coastal roosts. Exceptionally large concentrations of birds occurred in central and northern California between 1) Pismo Beach and Morro Bay, 2) Point Lobos and Elkhorn Slough, and 3) Point Bonita to Bodega Bay. Pelicans were spread out at a number of roosts within these areas, and were often associated with active foraging activity. No large feeding aggregations were noted south of Point Conception and distribution within southern California was fairly even overall, with the exception of particularly low numbers in Orange County. Distribution in southern California appeared to be largely based on location of quality roost sites, rather than areas of prey concentration, as was seen in central California.

The distribution of immature pelicans was heavily skewed to the north (Table 1). The ratio of immature to adult birds was the highest ever observed in central and northern California (see Jaques 1994) and reflected the extremely good productivity observed in the Gulf of California in 1999 by D.W. Anderson (personal communication; see also Appendix A, Part 1 of this document).

Roost habitat use was similar in north and central California, where offshore rocks and natural substrates in estuaries held the majority of birds (Table 2). In southern California, artificial structures supported 73% of all roosting pelicans, which was higher than the average recorded on artificial structures during 1992-93 (Jaques et al. 1996). Nine roost sites in southern California were occupied by more than 100 pelicans, with the largest single aggregation in Ventura County at the Rincon oil production island (Table 3). Twenty-four roost sites in central California held more than 100 pelicans, and 8 of these contained more than 1,000 pelicans.
Table 1. Distribution and abundance of Brown Pelicans along the California coastal mainland during aerial surveys, August 25-31, 1999. Coastal divisions were Point Conception and Point Reyes Headlands.

<table>
<thead>
<tr>
<th>California Mainland Region</th>
<th>Total Adults at Roosts (%)</th>
<th>Immature (%)</th>
<th>Grand Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern</td>
<td>2,604 (80.0)</td>
<td>1,297 (20.0)</td>
<td>2,787</td>
</tr>
<tr>
<td>Central</td>
<td>16,818 (61.4)</td>
<td>7,570 (38.6)</td>
<td>17,956</td>
</tr>
<tr>
<td>Northern</td>
<td>4,918 (44.9)</td>
<td>2,471 (55.1)</td>
<td>5,240</td>
</tr>
</tbody>
</table>

Table 2. Brown Pelican roost habitat use along the California mainland coast during aerial surveys, August 25-31, 1999.

<table>
<thead>
<tr>
<th></th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>South</td>
</tr>
<tr>
<td>Offshore Rock</td>
<td>0.3</td>
</tr>
<tr>
<td>Cliff or Rocky Shoreline</td>
<td>2.9</td>
</tr>
<tr>
<td>Beach</td>
<td>11.7</td>
</tr>
<tr>
<td>River mouth</td>
<td>10.1</td>
</tr>
<tr>
<td>Creek mouth</td>
<td>0.0</td>
</tr>
<tr>
<td>Lagoon</td>
<td>6.6</td>
</tr>
<tr>
<td>Estuary</td>
<td>0.0</td>
</tr>
<tr>
<td>Jetties</td>
<td>15.2</td>
</tr>
<tr>
<td>Breakwaters</td>
<td>26.3</td>
</tr>
<tr>
<td>Other man-made Structures</td>
<td>31.3</td>
</tr>
<tr>
<td>Sample size</td>
<td>2,604</td>
</tr>
</tbody>
</table>

Use of Individual Roost Sites
Selected roost sites in southern and central California were observed from the ground during September 9-14, 1999 to update and gain additional information on the status of sites proposed for restoration treatments in the American Trader Consent Decree.

Zuniga Point. Observations took place on a rising tide and confirmed that pelican numbers using the jetty declined as much of the structure became submerged. The nearest alternate roost site was a boat.
launch at Shelter Island where pelicans were actively engaged in scavenging and taking hand-outs from fishermen; a classic example of the type of situation that can ultimately result in negative impacts on pelicans.

**Agua Hedionda Lagoon.** Dawn and dusk observations confirmed that the site was used as a night roost and that pelican use was limited by the number of stable floating structures. Age-related dominance hierarchy was displayed as some incoming immature pelicans were prevented from roosting by adults. After numerous attempts to find suitable roost substrate in the lagoon, late arriving juveniles were forced to depart the area in search of another site at dusk.

**Other Southern California Lagoons.** Very few pelicans occurred in other southern California lagoons during the 1999 ground and aerial surveys. Physical changes at several lagoons since 1992 appeared to have had negative impacts on roost habitat.

**Dana Point Harbor.** The jetty at Dana Point Harbor remained one of the largest roost sites in southern California and was the essentially the only site used in Orange County. Pelicans were observed to be very tolerant of close approaching watercraft, but additional observations are needed to assess the issue of human disturbance by fisherman using the jetty.

**Rincon Island.** This privately owned structure has become the most important roost site in the eastern Santa Barbara Channel, following the elimination of three other privately owned roost sites in the Ventura-Santa Barbara area. Night roost status of the structure could not be ascertained from the mainland. Due to the physical configuration of the roost site, adequate observations could not be conducted from the island without flushing pelicans from the roost. The use of a viewing blind or boat may be necessary for further evaluation of this site.

**Santa Barbara Harbor.** Pelican numbers in the Santa Barbara area were very low, during both aerial and ground based surveys. There has been no replacement for the privately owned structures in the outer harbor that formerly supported hundreds to thousands of pelicans in 1992. Small numbers of pelicans used a dredging boat in the inner harbor and the beach at Point Castillo. Pelican abundance along the Santa Barbara County coast during the aerial survey was lower than in any other complete survey of the same area during the early 1990's, and may reflect the decline in roost site availability.

**Shell Beach Rocks.** Shell Beach was one of the most heavily used regions of the California coast during both ground and aerial surveys. The area appeared to be associated with abundant food resources. Nest construction and an unusual amount of breeding behavior were exhibited on the only vegetated islet. The close proximity to shore and major recreation areas continues to make the Shell Beach Rocks vulnerable to disturbance. Observations were not sufficient to evaluate current disturbance frequencies. The possibility of future breeding expansion into this area makes additional protection of the roost particularly critical.

**Moss Landing.** Recent habitat changes at the Moss Landing Wildlife Area have improved roost quality over the late 1980's and early 1990's. Natural erosion of the outer levee of the remnant salt ponds has created an island suitable for daytime roosting, and water level management by Snowy Plover researchers allowed pelicans to roost overnight in one of the flooded ponds during September 1999. About 1,300 pelicans were present in the pond at dawn on September 10. This was the highest known count recorded at the site since 1987. Several pelicans standing in the water at dawn were trembling, which may have indicated an energetic drain associated with standing in cold water overnight. The positive response of pelicans to the inadvertent changes in habitat were encouraging, however, additional effort is still needed to maintain and restore the site to it's former quality and capacity.
Table 3. Large roost sites in southern California, defined as sites where >100 pelicans were present during aerial or ground surveys, August-September, 1999.

<table>
<thead>
<tr>
<th>Roost Site</th>
<th>Habitat Type</th>
<th>Aerial Count</th>
<th>Ground Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zuniga Point Jetty</td>
<td>Man-made structures</td>
<td>221</td>
<td>51</td>
</tr>
<tr>
<td>Agua Hedionda Lagoon</td>
<td>Man-made structures</td>
<td>116</td>
<td>179</td>
</tr>
<tr>
<td>Dana Point Harbor Jetty</td>
<td>Jetty</td>
<td>124</td>
<td>141</td>
</tr>
<tr>
<td>Los Angeles Harbor Breakwaters</td>
<td>Breakwaters</td>
<td>112</td>
<td>N.D.</td>
</tr>
<tr>
<td>Marina del Rey Breakwater</td>
<td>Breakwater</td>
<td>N.D.</td>
<td>299</td>
</tr>
<tr>
<td>Santa Clara River</td>
<td>River mouth</td>
<td>151</td>
<td>N.D.</td>
</tr>
<tr>
<td>Ventura Harbor Breakwater</td>
<td>Breakwater</td>
<td>237</td>
<td>274</td>
</tr>
<tr>
<td>Rincon Island Man-made structure</td>
<td>Man-made structure</td>
<td>429</td>
<td>359</td>
</tr>
<tr>
<td>Santa Barbara Harbor Breakwater</td>
<td>Man-made structure/Beach</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td>Coal Oil Point Platform</td>
<td>Man-made structure</td>
<td>160</td>
<td>N.D.</td>
</tr>
</tbody>
</table>

References


APPENDIX A:  Reports of Restoration Planning Activities

Part 3

Restoration Planning Activity - Progress Report (May 5, 2000)
Baseline Population Data on Xantus’s Murrelets at Anacapa Island, California, in 2000


Project Collaborators:
Humboldt State University,
Hamer Consulting,
California Institute of Environmental Studies,
Channel Islands National Marine Sanctuary

Overview: Radar installation on the R/V Ballena (CINMS Research Vessel) occurred on 4-5 April with a successful test run at Santa Cruz Island on 6-7 April. Anacapa fieldwork in 2000 was originally scheduled for 10-14 April, 18-22 April, 24-28 April, and 2-6 May (n=16 nights over 20 Ballena days). High wind conditions occurred between 18-28 April which precluded some fieldwork, restricted areas of operation, and caused much adjustment of schedules. In addition, the Ballena anchoring system needs modification to facilitate safe anchoring in less protected conditions at Anacapa Island. Better weather has occurred since 1 May and fieldwork is still continuing.

Data gathered to date have established that radar surveillance is an effective tool for obtaining baseline data on Xantus's Murrelets at Anacapa Island. Other forms of data supplement and assist interpretation of radar results. Spotlight surveys also show promise as a new tool for assessing colony attendance. Data gathered have been sufficient to determine that larger numbers of Xantus's Murrelets occur at Anacapa Island than previously thought. Fieldwork has occurred during the incubation period when most of the population should be attending the colony. Limited control data also were gathered at Santa Barbara and Santa Catalina islands. Highlights are provided below:

Radar: Five complete nights of radar surveillance were conducted from the R/V Ballena at Anacapa Island, plus 1 night at Santa Barbara island and 1 night at Santa Catalina Island. In addition, about 8 hours of daytime radar work was conducted to confirm species identifications. A peak of 282 murrelet trackings was documented at East Fish Camp on 4/20-21, compared to 388 trackings at Santa Barbara Island on 4/12-13. Numbers of trackings were affected by weather conditions and orientation of the boat to shore. Modification of radar mounting location on the Ballena, improvement of the Ballena anchoring system to facilitate stern anchoring, and installing of stabilizers to reduce Ballena rolling, would improve murrelet tracking with radar by reducing radar signal clutter and allow better data collection under a wider range of weather conditions and geographic locations. Murrelet trackings at Santa Catalina Island on 4/26-27 confirmed colony attendance by moderate numbers of murrelets.

Vocalization Surveys: Four complete nights of surveys were conducted from a Zodiac at Anacapa Island which generally showed a positive correlation with radar trackings. A peak count of about 130 detections occurred at East Fish Camp which was slightly lower than previous surveys.

Spotlight Surveys: Ten transects were conducted at Anacapa Island where murrelets were counted with a spotlight from a Zodiac. Peak counts on 1-2 May were: 129 murrelets on the south side of East Anacapa; 24 murrelets on the north side of East Anacapa; and 16 murrelets on the south side of Middle Anacapa.

At-sea Captures: A total of 69 murrelets were captured using the nightlighting technique: 31 at Anacapa
Island; 26 at Santa Barbara Island; and 12 at Santa Catalina Island. Only one murrelet at Santa Barbara had brood patches. Two recaptures of birds banded in 1995-1997 occurred at Santa Barbara Island. One murrelet with a small spot of oil was captured at Anacapa Island.

Sea Cave Nest Surveys: Eleven nests were found in sea caves with known nesting in the past at Anacapa Island. Some caves with previous nesting were empty. No murrelets were handled and none were flushed from nests during surveys. About 4-5 eggs appeared to have been depredated by rats. Other nests have remained active and probably will hatch. Overall timing of breeding seemed similar to Santa Barbara Island.
APPENDIX A: Reports of Restoration Planning Activities
Part 4

Restoration Planning Activity:

Gregg Howald, Project Leader

Introduction
This summary is intended to update the American Trader Council members on the progress of the project between August 1999 and January 2000. The project has been subdivided into 5 major components: eradication (logistics), NEPA compliance, EPA registration (permit), research and monitoring and public education. Advances in all areas have been made and are reported here.

Eradication (logistics)
Analysed available rodenticides to identify appropriate active ingredient for Anacapa.
Working with a rodenticide manufacturer to develop a bait.

Identified aerial applicator and assessed their abilities including certification, equipment and cost.

Hosted New Zealand rat eradication specialist, November 1999

Attended Pacific Seabird Group Meeting in February 2000 to discuss rodenticide registration issues with other stakeholders on other islands in the Pacific.

Attended the Vertebrate Pest Conference, March 2000, to present project proposal, and identify further contacts which may assist in project development. Hosted an evening of brainstorming and discussion about project proposal.

Hosted 9 national and international vertebrate control/eradication specialists on Anacapa Island to discuss the issues and project.

EPA Registration
Discussions held with Cal EPA and Fed EPA regarding rodenticide registration for conservation use.

WASO IPM, National Park Service consultation for concurrence with the AIRP.

Registration package for submission has been prepped, reviewed, and awaiting Draft EIS before submission.

NEPA

The project went public in November 1999, with interest from the media.

A public meeting was held on December 8 in Ventura.
**Research and Monitoring**

**Phase 1 of Pre-eradication research - Fall 1999**

- Mice, landbirds, herpetofauna monitoring
- Primary and secondary poisoning studies
- Hosted Dick Veitch, New Zealand eradication specialist
- Hosted Chris Gill of the Predatory Bird Research Group Nov. 99

**Fall 1999 R&M Data Analysis and Reporting**

**Phase 2 of pre-eradication research - Spring 2000**

- Mice, landbirds, herpetofauna monitoring
- Primary and secondary poisoning studies
- Lizard Research - UC Santa Cruz
- East/Middle Isthmus Rat Radio-Telemetry Study

**Spring 2000 R&M Data Analysis and Reporting**

The first of many scheduled field trips to Anacapa was completed in mid-December 1999. We established permanent monitoring stations on all three islets for mice, birds and the herpetofauna. Baseline data was collected for individual or groups of species which are expected to respond favorably with the eradication, including mice, landbirds and herpetofauna.

To identify species at risk from incidental poisoning, stations were established to monitor piles of unarmed bait, and snap trapped rats and mice. Bait and carcasses were observed from a distance throughout the day to identify scavenging species. The data is currently being analyzed, and will be summarized in a future report.

Dick Veitch, from New Zealand, joined us in the field for an overnight look at Anacapa in mid-November. We discussed our plans for the eradication and his insight has proven valuable toward the development of this project.

Development of mitigation measures for raptors and other species were further developed with discussions from professionals within the Fish and Wildlife Service and Predatory Bird Research Group. A representative of the PBRG visited Anacapa in November to discuss the project and offer suggestions for mitigation and offer assistance in implementing.

The Uta sp. lizard monitoring was initiated in the early spring on Anacapa Island. Cooperation with this aspect of the project was carried out by Dr. Barry Sinervo of the University of California, Santa Cruz.

**Public Education**

As part of the agreement between the CHIS NP and the council, the public outreach products are currently under development, including the web based documents.

Presentations were given at the Ventura Audubon Society, March 14, 2000 and at UC Davis, March 15, 2000.
APPENDIX B: Consent Decree/Settlement Agreement

[To settle the litigation between the BP Companies and the Governments, the United States and the BP Companies have entered into this Consent Decree while the State Agencies, Local Governments, and BP Companies have entered into a similar Settlement Agreement. The text of the Settlement Agreement mirrors the Consent Decree and is not reproduced here.]

This Consent Decree ("Decree") is entered into by the United States of America ("United States") and BP America, Inc., BP Oil Supply Company, and BP Oil Shipping Company, USA (collectively referred to as "BP" or "BP Companies").

Introduction

On February 7, 1990, the steam tanker AMERICAN TRADER ran aground on one of its anchors at the Golden West Marine Terminal, causing Alaska north slope crude oil to spill from the ship's tanks into or upon waters, beaches, and other Natural Resources near Huntington Beach, California, and requiring cleanup of the spilled oil. The United States asserts that the oil covered approximately sixty square miles of ocean and washed ashore along approximately fourteen miles of beaches, injuring birds and fisheries and other Natural Resources.

AMERICAN TRADER was owned by American Trading Transportation Company ("Attransco") on the day of the spill, and had Mooring Master John Keon aboard for the purpose of bringing the tanker into the offshore terminal which was leased and operated by Golden West Refining Company ("Golden West"). Golden West hired Robert Brandenburger of Brandenburger Marine, Inc. to assign mooring masters to particular mooring jobs at the offshore terminal.

AMERICAN TRADER's crude oil cargo was to be delivered to Golden West pursuant to a crude oil sales contract between Golden West and BP Oil Supply Company. BP alleges that at the time of the Oil Spill, BP Oil Supply Company was the title owner of the oil aboard the AMERICAN TRADER.

BP Oil Shipping Company, USA was the time charterer of the AMERICAN TRADER on February 7, 1990.

BP America, Inc. represents that it is an indirect parent of BP Oil Supply Company and BP Oil Shipping Company, USA.

The United States, on behalf of the United States Department of Commerce, the United States Department of the Interior, the United States Navy, the United States Coast Guard, and all interested federal governmental agencies, has filed, simultaneously with the lodging of this Consent Decree, an action in federal district court against BP America, Inc., BP Oil Supply Company, and BP Oil Shipping Company, USA seeking, under the Clean Water Act, 33 U.S.C. §§ 1251, et seq. ("Clean Water Act") and other federal statutory and maritime law, inter alia, Natural Resources Damages and Response Costs.

The United States, on behalf of the United States Department of Commerce, the United States Department of the Interior, the United States Navy, the United States Coast Guard, and all interested federal governmental agencies, has filed an action in federal district court against the steam tanker AMERICAN TRADER, in rem; Attransco; Golden West; Brandenburger Marine, Inc.; the Assuranceforeningen Gard, the AMERICAN TRADER's liability insurer; and the Trans-Alaska Pipeline Liability Fund, created by the Trans-Alaska Pipeline Authorization Act, 43 U.S.C. §§ 1651, et seq. ("TAPAA"). The United States' action seeks, under the Clean Water Act, TAPAA, and other federal statutory and maritime law, inter alia, Natural Resources Damages and Response Costs. United States v. The Steam Tanker, AMERICAN TRADER et al., United States District Court for the Central District of California Case No. CV 91-3363.

The State of California ex rel. the California Department of Fish and Game, the Department of Parks and Recreation, the Regional Water Quality Control Board, Santa Ana Region, the State Coastal Conservancy, and the State Lands Commission ("State Agencies") and the City of Huntington Beach, the City of Newport Beach, the Orange County Flood Control District, and the County of Orange ("Local Governments") have filed an action in Superior Court against Golden West, Attransco, BP, and Brandenburger Marine, Inc., seeking, inter alia, Natural Resources Damages and Response Costs. People of the State of California, et al., v. BP AMERICA, Inc. et al., Orange County Superior Court Case No. 64-63-39.
The State Agencies and the Local Governments have also filed an action in federal district court against the Trans-Alaska Pipeline Liability Fund under TAPAA for, inter alia, Natural Resources Damages and Response Costs. People of the State of California, et al., v. Trans-Alaska Pipeline Liability Fund, United States District Court for the Central District of California Case No. CV 92-0837.

It is the legal position of the United States that only officials of the United States designated by the President and state officials designated by the Governors of the respective states are entitled to act on behalf of the public as trustees of Natural Resources to recover Natural Resources Damages resulting from the Oil Spill under Section 311(f) of the Clean Water Act, 33 U.S.C. § 1321(f).

The United States, the State Agencies, and the Local Governments (collectively, the "Governments") have proposed certain Restoration projects to Restore Natural Resources injured as a direct result of the Oil Spill. The Governments deem the proposed projects reasonable and necessary measures to Restore these Natural Resources.

The Parties desire to avoid the costs and risks of further litigation and believe that resolution of this dispute without protracted litigation to be in the best interests of the public.

To settle all of the pending litigation between the BP Companies and the Governments, the State Agencies, Local Governments, and BP Companies have entered into the Settlement Agreement that is Attachment 2 to this Decree (the "Settlement Agreement") and the United States and the BP Companies have entered into this Decree.

The Parties recognize that this Decree is a settlement of a contested matter and that neither the payment nor the acceptance of any consideration represents an admission of liability or responsibility by any Party. This Decree is without prejudice to the rights and defenses of the Parties hereto to any claims or causes of action against Non-Settling Parties.

NOW, THEREFORE, it is hereby ORDERED, ADJUDGED, and DECREED as follows:

JURISDICTION
1. This Court has jurisdiction over the subject matter and over the parties to this action pursuant to 28 U.S.C. §§ 1331, 1333, 1345, and 33 U.S.C. §§ 1319 and 1321. Venue is proper in this Court pursuant to 28 U.S.C. § 1391(b). The United States’ Complaint states claims upon which relief may be granted.

PARTIES BOUND
2. This Consent Decree shall apply to and be binding upon and inure to the benefit of the United States and the BP Companies, and each of them, and their present and former officers, directors, employees, and agents.

DEFINITIONS
3. Whenever the following terms are used in this Decree, they shall have the following meanings:
   (a) "Claims Against BP for Contribution" means claims or causes of action, originating under federal, state, or maritime law, now or in the future, by Non-Settling Parties against any of the BP Companies for equitable comparative contribution; partial, comparative, or total indemnity; contribution; or equitable indemnity which arise from or are related to the Governments' claims for damages caused by the Oil Spill, except that claims based upon a written express indemnity agreement are not included within the scope of this definition.
   (b) "Final Approval" means the earliest date on which all of the following have occurred:
       (1) The Superior Court has found that the Settlement Agreement (attached to this Decree as Attachment 2) was made in "good faith" as that term is used in section 877.6 of the California Code of Civil Procedure and determined that all Claims Against BP for Contribution asserted or capable of assertion in state court are barred as a result of the Settlement Agreement and all applicable appeal periods have expired without an appeal being filed, or, if an appeal is taken, the Superior Court's judgment has been upheld on appeal and either the time for further appeal has expired without the filing of a further appeal or no further appeal is allowed; and,
       (2) All Claims Against BP for Contribution in pending suits in state court have been dismissed with prejudice and all applicable appeal periods have expired without an appeal being filed, or, if an appeal is
taken from the dismissal, the judgment has been upheld on appeal and either the time for further appeal has expired without the filing of a further appeal or no further appeal is allowed (it is understood that the term "appeal" is meant to include any applications for a writ from a state appellate court); and,

(3) The United States District Court for the Central District of California has entered this Decree.

(b) "Natural Resource" and "Natural Resources" mean land, fish, wildlife, biota, air, water, ground water, drinking water supplies, and other such resources belonging to, managed by, held in trust by, appertaining to, or otherwise controlled by the United States (including the resources of the fishery conservation zone established by the Magnuson Fishery Conservation and Management Act of 1976, 16 U.S.C. §§ 1801 et seq.) and the State of California and its agencies.

(c) "Natural Resources Damages" means civil compensatory and remedial relief recoverable by the Governments on behalf of the public for injury to, destruction of, or loss of any or all Natural Resources resulting from the Oil Spill, including (1) costs of damage assessment, including related enforcement costs, (2) compensation for loss, injury, impairment, damage or destruction of Natural Resources, whether temporary or permanent, or for loss of use value (active and passive), consumer surplus, economic rent, or any other similar value of Natural Resources, and (3) costs of restoration, rehabilitation, or replacement of injured Natural Resources or the acquisition of equivalent resources.

(d) "Non-Settling Parties" means all persons and entities who are not parties to this Decree or the Settlement Agreement, including but not limited to (i) defendants in United States District Court for the Central District of California Case No. CV 91-3363 or any case consolidated with that action, and/or (ii) defendants in Orange County Superior Court Case No. 64-63-39 or any case consolidated with that action.

(e) "Oil Spill" means the grounding of the steam tanker, AMERICAN TRADER, on February 7, 1990 at the Golden West Marine Terminal and the resulting oil spill and response activity.

(f) "Party" or "Parties" mean the BP Companies, and each of them, and the United States.

(g) "Response and/or Cleanup Costs" mean response and/or cleanup costs incurred by the Governments in responding to the Oil Spill, including but not limited to actions taken to remove and clean up the spilled oil.

(h) "Superior Court" means the Superior Court for the County of Orange.

SETTLEMENT PAYMENT BY BP

4. BP shall pay to the Governments the sum of $3,894,246 (the "Settlement Amount") in the manner set forth in paragraphs 5, 6, and 7 of this Decree.

5. Within thirty (30) days of the date of notice to BP that all signatories have executed the Settlement Agreement (attached as Attachment 2) and this Decree, BP shall pay the Settlement Amount into the BP Settlement Escrow Account as described in paragraph 6 of this Decree.

ESTABLISHMENT OF SETTLEMENT ESCROW ACCOUNT AND SETTLEMENT DISTRIBUTION FUND

6. BP shall establish or cause to be established an escrow account at a federally-chartered bank (the "BP Settlement Escrow Account") to receive and hold the Settlement Amount and all interest accumulated on the Settlement Amount pending Final Approval or termination of this Decree. The BP Settlement Escrow Account shall earn a rate of interest not less than the rate on 90-day Treasury Bills, and all interest earned thereon shall be for the benefit of and paid to the Governments, except that if the Settlement Amount is returned to BP as a result of termination of this Decree, all interest thereon shall be for the benefit of and paid to BP.

7. The Governments shall establish or cause to be established a separate escrow or court registry account (the "BP Settlement Fund") to receive and distribute the Settlement Amount and all interest accumulated on the Settlement Amount. Within fifteen (15) days after Final Approval, BP shall instruct the escrow holder holding the BP Settlement Escrow Account to irrevocably transfer the Settlement Amount to the BP Settlement Fund. The BP Settlement Fund shall be the escrow fund (if any) and the settlement fund for purposes of the settlement agreement and this Decree.
Amount plus all accrued interest on the Settlement Amount to the BP Settlement Fund created under this paragraph. After deposit of the Settlement Amount, plus all interest accumulated on this sum, to the BP Settlement Fund, the Governments shall allocate and disburse the Settlement Amount, plus all interest accumulated on this sum, as follows:

(a) The sum of $2,484,567 plus all interest accumulated on this sum shall be deposited into a natural resources damages account and shall be used to Restore bird-related Natural Resources impacted by the Oil Spill. The Governments currently plan to use the funds deposited into the Natural Resources Damages Account as follows:
   (1) For the improvement of the South Jetty at North Island, San Diego, to restore day and night roosting habitat for the Brown Pelican and other marine birds, as more fully described in Attachment 1;
   (2) For a multi-year Brown Pelican and marine bird predator control project or projects for Southern California islands within the national boundaries of the United States, as more fully described in Attachment 1;
   (3) For the purchase and installation of structures to serve as artificial roosts for Brown Pelicans and other marine birds, as more fully described in Attachment 1;
   (4) For jetty security projects for Brown Pelicans and other marine birds, as more fully described in Attachment 1;
(b) The sum of $400,000.00 plus all interest accrued on this sum for a fish hatchery program at Aqua Hedionda Lagoon to rear white seabass for replacement of those impacted by the Oil Spill;
(c) The sum of $300,000.00 plus all interest accrued on this sum for ocean and coastal pollution mitigation and monitoring projects to be administered by the Southern California Coastal Water Research Project;
(d) The sum of $79,680 plus all interest accrued on this sum for certain revenue losses incurred by the California Department of Parks;
(e) The sum of $630,000 plus all interest accrued on the sum for certain Response Costs of the State Agencies and Local Governments.

8. The Governments commit to the expenditure of the funds set forth in paragraph 7 (a) and (b) above, for the design, implementation, permitting, and monitoring of Restoration projects. If one or more of the projects listed in paragraph 7 (a) is not carried out for any reason, the Governments currently plan to carry out one or more of the alternate projects described in Attachment 1. Nonetheless, the Governments retain the ultimate authority and responsibility to determine the use of funds received for Natural Resources Damages in accordance with the provisions of the Clean Water Act, other relevant federal or state law, and the regulations governing use of recoveries for Natural Resources Damages. If, in applying the provisions of the Clean Water Act and other applicable federal and state law including the aforementioned regulations, and examining the scientific and engineering objectives of the planned Restoration projects, and taking into account the available funds, the Governments determine to expend funds in a manner different from that described in paragraph 7 (a) or (b) or in Attachment 1, the Governments will provide an explanation of their decision to BP and will proceed with other Restoration projects that the Governments deem to be reasonable and necessary to restore Natural Resources directly impacted by the Oil Spill. Following commencement of the Restoration Projects, the United States will advise BP, upon reasonable request, of the status of the projects.

RELEASES AND COVENANTS NOT TO SUE

9. Effective upon Final Approval and BP’s payment of the Settlement Amount in the manner prescribed in paragraph 5, 6, and 7 of this Decree, the United States releases BP from, and covenants not to sue or take any other civil or administrative action against BP for, any and all civil claims by the United States, arising from or based upon the Oil Spill, whether legal, equitable, statutory, or in admiralty, of which the United States knew or which the United States could have alleged based solely on documentation, data, or information available to the United States on or before the date of lodging of this Consent Decree, including without limitation, any and all civil claims under the Clean Water Act and maritime law that are alleged in the complaint of the United States in this action. For the purposes of this paragraph, "BP" includes present and former directors, officers, shareholders, and employees of the BP Companies.
10. Effective upon Final Approval, BP releases the United States from, and covenants not to sue or to take any other civil or administrative action against the United States for any and all civil claims that arise from, or are based on, the Oil Spill. For the purposes of this paragraph, “United States” includes present and former employees of the United States.

DISMISSAL OF ACTIONS AND CLAIMS
11. Upon entry of this Consent Decree as an Order of the Court (a) this Decree shall become effective and constitute a final judgment between and among the United States and the BP Companies and (b), upon BP’s payment of the Settlement Amount in accordance with paragraphs 5, 6, and 7 of this Decree, each of the claims for relief by the United States against BP in this action are, and shall be, dismissed with prejudice and without an award of costs or attorney's fees to any Party.
12. Upon entry of this Consent Decree as an Order of the Court, Claims Against BP for Contribution pending in federal court are, and shall be, dismissed with prejudice.
13. BP agrees to support any motion or pleading the United States files in seeking entry of this Decree.

THIRD PARTY LITIGATION
14. The Parties agree that they will not tender each other to any third party as direct defendants in any action relating to or arising from the Oil Spill pursuant to Rule 14(c) of the Federal Rules of Civil Procedure.

RESERVATION OF RIGHTS
15. Except as expressly stated in this Decree, each Party reserves against all Non-Settling Parties all rights, claims, or defenses available to it arising from or relating to the Oil Spill. Without limiting the generality of the foregoing, the BP Companies have not compensated the United States for any Response Costs or damage assessment costs, including related enforcement costs, and the United States expressly reserves its rights to pursue those claims against Non-Settling Parties. Similarly, this Decree is not intended to prejudice BP’s rights to recover from Non-Settling Parties for its losses related to the Oil Spill.
16. Nothing in this Decree creates, nor shall it be construed as creating, any claim in favor of any person not a party to this Decree.
17. The covenants not to sue in paragraph 9 above shall apply only to matters in paragraph 9 and shall not apply to the following claims:
   (a) Claims based on a failure of BP to satisfy the requirements of this Decree, and
   (b) Claims for criminal liability brought by the United States.
18. Nothing in this Decree shall affect the subrogation rights, if any, of the Trans-Alaska Pipeline Liability Fund against any Non-Party or Party to this Decree. Neither the existence or non-existence of such subrogation rights shall affect or preclude Final Approval as defined in this Decree.

NOTICES AND SUBMITTALS
19. Whenever, under the terms of this Decree, written notice is required to be given by one Party to another, it shall be directed to the individuals and addresses specified below, unless the individuals specified or their successors give notice, in writing, to the other Parties that notice should be directed to a different individual or address.
Notice to the United States:  
Chief, Environmental Enforcement Section  
Environment and Natural Resources Division  
U.S. Department of Justice  
P.O. Box 7611  
Ben Franklin Station  
Washington, D.C. 20044

Robert R. Klotz  
Environment and Natural Resources Division  
United States Department of Justice  
301 Howard Street, Suite 870  
San Francisco, CA 94105

Philip A. Berns  
Attorney in Charge  
Torts Branch, Civil Division  
P.O. Box 36028  
450 Golden Gate Avenue, 10th Floor  
San Francisco, CA 94012-3463

Notice to BP:  
General Counsel  
BP America, Inc.  
200 Public Square  
Cleveland, Ohio 44114

ELECTION TO TERMINATE
20. Any Party may elect to terminate this Decree if, prior to Final Approval, (i) a final judicial determination is made by any court of competent jurisdiction that this Agreement will not be approved in state court as a good faith settlement under Section 877.6 of the California Code of Civil Procedure, or (ii) a final judicial determination is made by any such court that Claims Against BP for Contribution asserted or assertable in state court are not barred by this settlement, or (iii) the United States District Court for the Central District of California makes a final determination that this Decree will not be entered as an order of the Court. A Party electing to terminate this Decree must do so within fifteen (15) days after the final judicial determination specified in the preceding sentence, and shall immediately notify the other Parties to this Decree (and the parties to the Settlement Agreement) of such election in writing by hand delivery, facsimile, or overnight mail. Termination of this Decree by one Party shall effect termination as to all Parties. For purposes of this paragraph, “termination” and “terminate” shall mean the cessation, as of the date of notice of such termination, of any and all rights, obligations, releases, and covenants under this Decree.

REPRESENTATIVES
21. Each undersigned representative of the BP Companies certifies that he or she is fully authorized to enter into the terms and conditions of this Decree and to execute and legally bind her or his respective Parties to this Decree.

INTEGRATION CLAUSE
22. This document (including its attachments) encompasses the entire agreement of the Parties with respect to the subject matter hereof and totally supersedes all prior agreements or understandings, whether oral or in writing.

MODIFICATION
23. Minor modifications not materially altering this Decree may be effected by the written agreement of the Parties. No other modifications of this Decree may be made unless the Parties agree in writing to the modification and the Court approves of the requested modification. Nothing in this paragraph shall be deemed to limit the Court's power to supervise or modify this Consent Decree.

Dated and entered this __________ day of __________, 1994.

HONORABLE ROBERT J. KELLEHER  
UNITED STATES DISTRICT JUDGE
WE HEREBY CONSENT to the entry of this Decree:

FOR THE UNITED STATES OF AMERICA:

By: __________________________
    LOIS J. SCHIFFER
    Acting Assistant Attorney General
    Environment and Natural Resources Division
    United States Department of Justice

By: __________________________
    ROBERT R. KLOTZ
    Environmental Enforcement Section
    Environment and Natural Resources Division
    United States Department of Justice
    301 Howard Street, Suite 870
    San Francisco, CA 94105

By: __________________________
    FRANK W. HUNGER
    Assistant Attorney General
    Civil Division
    United States Department of Justice

BY: __________________________
    PHILIP A. BERNS
    Attorney in Charge
    Torts Branch, Civil Division
    P.O. Box 36028
    450 Golden Gate Avenue, 10th Floor
    San Francisco, CA 94012-3463

FOR THE BP COMPANIES:

By: ______________

    BP America, Inc.
    BP Oil Supply Company
    BP Oil Shipping Company USA
Attachment 1  BP Consent Decree

Priority Projects  The Governments currently plan to carry out the following four Restoration projects:

I. Improvement of the South Jetty at North Island, San Diego (Zuniga Point Jetty)

Like many waterbirds, the California Brown Pelican has been impacted by intensive human uses of the Southern California coastline. Roosting by pelicans in coastal wetlands, estuaries, spits, river mouths, and sand bars has been precluded in many areas by housing and commercial development, marinas, boating, aircraft, domestic animals, and other activities.

Pelicans require open, disturbance-free roosting sites where they can rest and preen between foraging forays and during the night.

The Zuniga Point Jetty in San Diego County is presently a submerged jetty forming the southern border of the mouth of San Diego Bay. The approximately 2286-meter long rock jetty, when above water, is an excellent roost site for pelicans and other birds. Over 700 pelicans have been counted roosting on the jetty at low tide. At high tide, however, water covers much of the jetty to a depth of between three and ten feet, eliminating most of the structure as a roost. In particular, the water level at high tide prevents birds from using the jetty as a night roost, the scarcest and most important kind of roost for pelicans and other birds during the non-breeding season.

To create sufficient roost capacity for pelicans and other birds, the governments plan to repair and build up three, 100-meter long sections of the jetty at the three outermost lighted markers on the jetty (stations 68+50, 54, and 40). These three built-up sections will provide sufficient roosting capacity at high tides for the numbers of pelicans that have tried to use the jetty as a roost. The outer stations will be built up to minimize the chance that humans or predators will reach the built-up areas from shore.

II. Creation or Maintenance of Artificial Floating Roost

The governments plan to create permanent floating roosts for pelicans and other birds at locations along the southern California coast where the lack of natural roosts and suitable artificial roost sites has prevented pelicans from roosting and created overcrowded conditions on the limited space available. In the Agua Hedionda Lagoon, in San Diego county, pelicans now roost on floating artificial structures in the lagoon, but in crowded conditions causing severe competition for space. Similarly, in the outer harbor of the Santa Barbara harbor, over 1300 pelicans have been seen roosting on one private barge, but no permanent, publicly managed roost exists. The governments plan to place permanent and secure floating roost sites at these locations.

III. Jetty Security Projects

In addition to islands and breakwaters, pelicans and other birds roost on the tips of peninsulas, sand spits, and artificial jetties. (“Breakwater” here refers to structures not attached to land and “jetty” refers to structures attached to land.) In southern California, pelicans are attempting to use the tips of jetties as roosts, but are frequently flushed by human disturbances. The governments plan to fence and post the tips of jetties to create secure roosting space while minimizing the amount of the jetty restricted from human access. Signs in English and Spanish will designate the areas as closed wildlife areas and explain the purpose of the closure.

The following areas have been selected for jetty security projects: (1) Oceanside Harbor Jetty, (2) Dana Point Harbor Jetty, (3) King Harbor Jetty, (4) Marina del Rey Breakwater, (5) Channel Islands Harbor Breakwater, and (6) Ventura Harbor Breakwater.

IV. Predator Control Projects

The elimination of introduced predators such as rats is one of the most effective restoration measures for enhancing seabird habitat. Early in this century, European rats were introduced to Anacapa Island and quickly became well established in the absence of rat predators such as raccoons, skunks, or foxes. There is evidence of rat predation on Brown Pelican eggs and the rats have probably eliminated other bird species. There is also evidence of rat activity on smaller San Clemente and Santa Catalina Islands in the Southern California Bight. The governments plan to control introduced predators
on Anacapa, San Clemente, and Santa Catalina Islands with an intensive trapping program.

Alternative Projects If one or more of the above projects becomes infeasible or impracticable, the Governments currently plan to carry out one or more of the following projects:

V. Moss Landing Wildlife Salt Ponds
The Moss Landing Wildlife Area by the Elkhorn Slough in Monterey County is owned and managed by the California Department of Fish and Game. The western-most portion of the property near the mouth of the slough was once covered by large numbers of abandoned salt evaporation ponds. This artificial habitat served as a night roost for very large numbers of brown pelicans. Recently, however, as the salt pond levee system deteriorated and as the ponds drained, the pelicans abandoned the roost.

The California Department of Fish and Game has constructed artificial habitat where some of the salt ponds were located. This habitat includes a pond with an island to serve as a pelican night roost. The governments propose to fence the pelican habitat area in the Moss Landing Wildlife Area to keep red foxes out of the habitat and to reduce the disturbances caused by people.

VI. Elkhorn Slough National Estuarine Research Reserve
Pelicans have attempted to roost at an island in the Elkhorn Slough National Estuarine Research Reserve. The island is, however, experiencing tidal erosion and is close enough to shore to make incursions from predators possible. The governments propose to improve the island habitat by creating a wider and deeper channel between the island and the mainland, increase the surface area of the island, and stabilize the island against tidal erosion.

VII. Acquisition of Wetland Habitat
The acquisition or restoration of wetland habitat would assist in the restoration, replacement, or acquisition of the equivalent of the natural resources damaged by the Oil Spill by restoring or replacing damaged wetland habitat, providing habitat for black skimmers killed by the spill, and providing habitat for other birds. Shoreline wetlands provide important habitat for a variety of marine life and roosting habitat for brown pelicans and other birds. The governments plan to acquire and/or restore former wetland acreage to expand existing reserves.
APPENDIX C: Trustee Funded Report on Pelican Rehabilitation

APPENDIX D: Other Restoration Activities

White Sea Bass Restoration Project

The goal of the white sea bass project is to supplement natural reproduction of this species in the area affected by the American Trader oil spill with hatchery-reared fish.

The California Department of Fish and Game is currently investigating the feasibility of enhancing the wild stock of white sea bass by releasing hatchery-reared fish into the ocean off southern California. The Department, thought the Ocean Resources Enhancement and Hatchery Program (OREHP), has contracted with Hubbs-Sea World Research Institute to build and operate an experimental hatchery at Carlsbad. Production at the facility has been hampered by lack of funding and the inability to produce sufficient fish for release. The destruction of the juvenile white sea bass resource off Huntington Beach as a result of the oil spill provided OREHP with an opportunity to increase production at the hatchery by providing funding for the release of additional fish in the area of the spill (Newport Beach to Palos Verdes Point).

OREHP will enhance the white sea bass population in the area of the oil spill by increased hatchery production, grow-out (rearing fish from 3" to 8"), and release of juvenile fish. Hatchery production also will be increased by refinements in culture techniques and the addition of more juvenile culture pools. OREHP will increase grow-out capability in the area of the spill by encouraging additional facilities. The program will also grow-out fish in a facility at Santa Catalina Island and return them to the mainland for release into the affected area.

Under the terms of the settlement, the Trustees received $2,484,566 plus interest ($487,174.15) to address bird related natural resource injuries caused by the spill. In addition, the State of California received $400,000 plus interest ($78,650.37) for a White Seabass fish hatchery program at Aqua Hedionda Lagoon. A copy of the settlement agreement is found in Appendix B.