

Summary of Scenario Environmental Impacts

DON Scenario: DON-0161BR

Action 1: Close all base operations at Naval Support Activity Corona, CA

Action 2: Relocate Naval Surface Warfare Center Division Corona CA RDAT&E functions to Naval Base Ventura County (Pt. Mugu).

General Environmental Impacts (Realigned Installations)

(DON Installations only)

Environmental Resource Area	Naval Support Activity Corona, CA (Installation Closed)
Air Quality	No impact.
Cultural/ Archeological/ Tribal Resources	Historical sites exist. The Navy maintains the Lake Norconian Club Historic District*. No impact.
Dredging	No impact.
Land Use Constraints/Sensitive Resource Areas	Installation does not have ESQD Arcs. No impact.
Marine Mammals/ Marine Resources/ Marine Sanctuaries	No Impact.
Noise	No impact.
Threatened& Endangered Species/Critical Habitat	TES Candidate and critical habitats are present. No impact.
Waste Management	Decrease to waste disposal.
Water Resources	Decrease in water demand.
Wetlands	6% restricted wetlands on the installation. No impact.

Impacts of Costs (Realigned Installations)

(DON Installations only)

Selection Criterion 8 Environmental Points	Naval Support Activity Corona, CA (Installation Closed)
Environmental Restoration	DERA costs \$0 M thru FY03; \$0 M CTC
Waste Management	\$30K Sewer Pump House
Environmental Compliance	*\$80K – Lake Norconian Historic District Maintenance

*The Lake Norconian Club Historic district covers an area of approximately 75 acres and consists of Lake Norconian and nine buildings and features listed on the National Register of Historic Places. The preservation of the Lake Norconian Club historic district includes the restoration, repair, and preservation of the existing buildings and elements within the district. Lake Norconian is a 55-acre lake with a watershed of approximately 179 acres and supports approximately 20 acres of wetlands. The lake is primarily recharged with piped water maintained by the Navy. Lake Norconian's wildlife diversity consists of at least 126 bird species, 8 species of reptiles and amphibians, 15 mammal species, and 6 fish species making Lake Norconian a highly valued water refuge in the desert environment of Riverside County. In addition, Lake Norconian serves as a winter resting spot for 160 species of migrating birds, including sensitive, rare, and federally listed species. It is important that cultural resource management and natural resource management issues on the installation are maintained throughout the transition of the installation and it is incumbent on the Navy to maintain the caretaker status until the Navy has properly turned over the property to a responsible party.

General Environmental Impacts (Receiving Installations)
(DON Installations only)

Environmental Resource Area	Naval Air Station Point Mugu, CA (Receiving Installation)
Air Quality	Installation is in Severe Non Attainment for Ozone (1 hr). It holds a CAA Major Operating Permit. No SIP growth allowance has been allocated for this installation. No Air Conformity determination is required.
Cultural/ Archeological/ Tribal Resources	Archeological and historical sites exist which restrict current construction or operations. The installation has potential archeological restrictions to future construction.
Dredging	No impact.
Land Use Constraints/Sensitive Resource Areas	Installation reports 174 unconstrained acres are available for development out of 4567 total acres. Installation has Explosive Safety Quantity Distance Arcs, some of which require safety waivers, and some with the potential for expansion.
Marine Mammals/Marine Resources/ Marine Sanctuaries	Installation is impacted by laws and regulations pertaining to Marine Mammal Protection Act, Essential Fish Habitats & Fisheries and Marine Sanctuaries, which may adversely restrict navigation and operations. No impact anticipated for this action.
Noise	No impact.
Threatened& Endangered Species/Critical Habitat	Installation reports that federally-listed TES and critical habitat are present. Installation has a Biological Opinion that places restrictions on operations. Potential impact for new MILCON.
Waste Management	Installation does not have a permitted RCRA Treatment Storage and Disposal Facility (TSDF) or an interim or final RCRA Part X facility.
Water Resources	No impact.
Wetlands	46% restricted wetlands on the installation. Potential impact for new MILCON.

Impacts of Costs (Receiving Installations)
(DON Installations only)

Selection Criterion 8 Environmental Points	Naval Air Station Point Mugu, CA (Receiving Installation)
Environmental Restoration	DERA costs \$32.2 M thru FY03; \$48.3 M CTC
Waste Management	None
Environmental Compliance	\$300K NEPA EA