

Summary of Cumulative Environmental Impacts

Space and Naval Warfare Systems Center Point Loma, CA

1. TECHCR-0042AR: Consolidate Maritime C4ISR RDAT&E functions to NSWC Dahlgren, VA, NS Newport, RI, and NS San Diego, CA.

Environmental Resource Area	Space and Naval Warfare Systems Center Point Loma, CA (Gaining Installation)
Air Quality	SPAWAR Point Loma is in attainment for all Criteria Pollutants. It is in maintenance for Ozone (1 hr). NO _x and VOC totals are below 1-hour and 8-hour thresholds. No Impact.
Cultural/Archeological/ Tribal Resources	TECHCR-0042AR - Potential archeological restrictions to future construction.
Dredging	No impact.
Land Use Constraints/ Sensitive Resource Areas	TECHCR-0042AR - Limited unconstrained acres.
Marine Mammals/Marine Resources/Marine Sanctuaries	No impact.
Noise	No impact.
Threatened & Endangered Species/Critical Habitat	TECHCR-0042AR - Consideration of federally listed TES and candidate species present.
Waste Management	TECHCR-0042AR – Increased waste requirements.
Water Resources	TECHCR-0042AR – Will increase water use. Discharges to an impaired waterway, and groundwater contamination reported.
Wetlands	No impact.

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Impact of Costs

Selection Criterion 8 Environmental Points	Space and Naval Warfare Systems Center Point Loma, CA (Gaining Installation)
Environmental Restoration	DERA costs: \$24.9 M thru FY03; \$53.4M (FY 04 to Completion).
Waste Management	No impact.
Environmental Compliance	No impact.