

Summary of Cumulative Environmental Impacts

Fleet Combat Training Center Pacific

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

Environmental Resource Area	Fleet Combat Training Center Pacific, CA (Gaining Installation)
Air Quality	FCTC Pacific is in maintenance for Ozone (1 hr). Potential impact.
Cultural/Archeological/Tribal Resources	TECHCR-0042AR - Potential archeological restrictions to future construction.
Dredging	No impact.
Land Use Constraints/Sensitive Resource Areas	No impact.
Marine Mammals/Marine Resources/Marine Sanctuaries	No impact.
Noise	No impact.
Threatened & Endangered Species/Critical Habitat	TECHCR-0042AR - Candidate species present. Potential impact.
Waste Management	TECHCR-0042AR - Increase waste disposal associated with the increased personnel.
Water Resources	TECHCR-0042AR - Increase water consumption, but the FCTC Pacific has sufficient water resources to accommodate increased personnel.
Wetlands	No impact.

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Impact of Costs

Selection Criterion 8 Environmental Points	Fleet Combat Training Center Pacific, CA (Gaining Installation)
Environmental Restoration	DERA costs: \$0.4 M thru FY03; \$1.4 M CTC (FY 04 to Completion).
Waste Management	None.
Environmental Compliance	None.

*Note: The SSEI for TECH-0042A indicates that the receiving location is SUBASE Point Loma San Diego. However, SPAWAR San Diego is actually closer to FCTC Pacific. Thus, the cumulative effects at FCTC Pacific were considered as more accurately depicting the true environmental impact at this location.