

Summary of Cumulative Environmental Impacts

Marine Corps Air Station Miramar

1. HSACR-0135R: Establish 5 Joint Regional Correction Facilities.
2. INDCR-0103R: Establish Fleet Readiness Centers.

Environmental Resource Area	Marine Corps Air Station Miramar, CA (Gaining Installation)
Air Quality	Marine Corps Air Station Miramar is in non-attainment for Ozone (8 hour) and particulate matter (2.5 micrometers) and in maintenance for Ozone (1 hour) and CO. No impact.
Cultural/Archeological/ Tribal Resources	No impact.
Dredging	No impact.
Land Use Constraints/ Sensitive Resource Areas	INDCR-0103R - 1,948 unconstrained acres for development out of 23,015 total acres. Siting of the new facility needs to be coordinated with installation engineers.
Marine Mammals/Marine Resources/Marine Sanctuaries	No impact.
Noise	No impact.
Threatened & Endangered Species/Critical Habitat	HSACR-0135R - Possible impacts depending on site of new MILCON. Consultation likely.
Waste Management	No impact.
Water Resources	No impact.
Wetlands	No impact.

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Impacts of Costs

Selection Criterion 8 Environmental Points	Marine Corps Air Station Miramar, CA (Gaining Installation)
Environmental Restoration	DERA costs: \$7.4 M thru FY03; \$27.0 M CTC (FY 04 to Completion).
Waste Management	None.
Environmental Compliance	HSACR-0135R - \$200K NEPA documentation (EIS). INDCR-0103R - \$5K for NEPA CATEX. - \$1K emission fee/year.