

Summary of Cumulative Environmental Impacts

Naval Air Warfare Weapons Station China Lake

1. TECHCR-0006: Establish Centers for Fixed Wing Air Platform RDAT&E at NAS Patuxent River, MD and Wright-Patterson AFB, OH.
2. TECHCR-0018DR: Consolidate Weapons & Armaments RDAT&E at NAWC China Lake, CA, NSWC Indian Head, MD, and NSWC Dahlgren, VA.
3. TECHCR-0054: Consolidate Navy C4ISR RDAT&E at NAWC China Lake, CA (Close Weapons Division Point Mugu, CA).

Environmental Resource Area	Naval Air Weapons Station China Lake, CA (Gaining Installation)
Air Quality	NAWS China Lake is in moderate non-attainment for PM10. NO _x and VOC totals are below 1-hour and 8-hour thresholds. No impact.
Cultural/Archeological/ Tribal Resources	No impact.
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	No impact.
Waste Management	TECHCR-0006, TECHCR-0018DR, and TECHCR0054 - Increase waste disposal associated with the increased personnel. TECHCR-0054 - May require amended industrial waste management to accommodate new mission. Possible

