

## Summary of Cumulative Environmental Impacts

### Naval Station Newport, RI

1. DONCR-0085: Realign NAS Pensacola by Relocating OTC Pensacola, FL to NAVSTA Newport, RI.
2. DONCR-0126R: Close Navy Supply School, Athens, GA.
3. USACR-0158 (DON-0150): Close/Consolidate Army NG/Reserve Centers with NMCRC at Armed Forces Reserve Center NS Newport, RI.

<b>Environmental Resource Area</b>	<b>Naval Station Newport, RI (Gaining Installation)</b>
Air Quality	NAVSTA Newport is in serious non-attainment for 1-hour Ozone and moderate non-attainment for 8-hour Ozone. NO <sub>x</sub> and VOC totals are below 1-hour and 8-hour thresholds. No impact.
Cultural/Archeological/ Tribal Resources	USACR-0158 - Archeological restrictions to future construction. DONCR-0126R - Historic property modifications require SHPO consult.
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	All recommendations increased waste requirements.
Water Resources	All recommendations increase water use.
Wetlands	No impact.

## Summary of Cumulative Environmental Impacts

### Impact of Costs

<b>Selection Criterion 8 Environmental Points</b>	<b>Naval Station Newport, RI (Gaining Installation)</b>
Environmental Restoration	DERA costs: \$77.1 M thru FY 03; \$41.3 M CTC (FY 04 to Completion).
Waste Management	USACR-0158 - \$1.4K per year solid waste disposal. DONCR-0126R - Solid Waste disposal costs may approach \$27.3K per year.
Environmental Compliance	DONCR-0126R - \$5K CAA Conformity Determination. - \$2K Air permit fees. - \$1K Air emission fees. May require a cumulative EA.