

## Summary of Scenario Environmental Impacts

### DON Scenario: DON-0168A

Action 1: Realign NAVSTA Newport, RI by relocating Navy Warfare Development Command to Naval Station Norfolk, VA. (Alternative Receiver site)

### General Environmental Impacts

<b>Environmental Resource Area</b>	<b>Naval Station Newport, RI (Realigned Installations)</b>	<b>Naval Station Norfolk, VA (Gaining Installation)</b>
Air Quality	No impact.	The installation is in maintenance for 1-Hour Ozone, marginal non-attainment for 8-Hour Ozone. No Conformity Determination needed.
Cultural/ Archeological/ Tribal Resources	No impact.	Historic and archeological sites have been identified with the potential to impact future construction. Potential impact.
Dredging	No impact.	No impact.
Land Use Constraints/Sensitive Resource Areas	No impact.	Installation reports 226 unconstrained acres available for development. Sensitive Resource areas nearby. No impact.
Marine Mammals/Marine Resources/ Marine Sanctuaries	No impact.	No impact.
Noise	No impact.	No impact.
Threatened& Endangered Species/Critical Habitat	No impact.	No impact.
Waste Management	Reduces waste generation.	No impact.
Water Resources	Reduces water use.	Increases Water Usage. Installation discharges to impaired waterway. Groundwater contamination present. No impact from additional operations.
Wetlands	No impact.	Installation has 8.8% wetland

		restricted acres on base. Consideration for MILCON.
--	--	--

### **Impacts of Costs**

<b>Selection Criterion 8 Environmental Points</b>	<b>Naval Station Newport, RI (Realigned Installations)</b>	<b>Naval Station Norfolk, VA (Gaining Installation)</b>
Environmental Restoration	DERA costs \$77.2 M thru FY 03; \$41.4 M CTC	DERA costs \$85.8 M thru FY 03; \$24.3 M CTC
Waste Management	None.	None.
Environmental Compliance	None.	75K – NEPA EA