

## **Summary of Scenario Environmental Impacts**

### **TECH Scenario: TECH-0040D (DON installations only)**

Action 1: Co-locate Extramural Research Program Managers at NATNAVMEDCEN BETHESDA MD (Consulted data from TECH-0010).

## **General Environmental Impacts**

<b>Environmental Resource Area</b>	<b>CNR Arlington, VA (Installation Realigned)</b>	<b>National Naval Medical Center Bethesda, MD (Installation Gaining Function)</b>
Air Quality	No impact.	Installation in Moderate Nonattainment for Ozone (1hr and 8hr). Air Conformity determination possible.
Cultural/Archeological/ Tribal Resources	No impact.	Historic property has been identified. No impact.
Dredging	No impact.	No impact.
Land Use Constraints/Sensitive Resource Areas	No impact.	71 acres are available for development. 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 disposals associated with the lost assets.	Increase to waste disposal. NNMC has a permitted hazardous waste RCRA Treatment Storage and Disposal (TSD) facility. No impact.
Water Resources	Reduces water usage associated with the lost assets.	Increase to water production. NNMC discharges to an impaired waterway. No impact.
Wetlands	No impact.	No impact.

### Impacts of Costs

<b>Selection Criterion 8 Environmental Points</b>	<b>CNR Arlington, VA (Installation Realigned)</b>	<b>National Naval Medical Center Bethesda, MD (Receiving Asset)</b>
Environmental Restoration	None	DERA costs spent \$2.8M thru FY03; Has \$ 2.5 M remaining CTC.
Waste Management	None	None
Environmental Compliance	None	\$500K NEPA EIS