

Summary of Scenario Environmental Impacts

DON scenario, DON-00078R

Action 1: Relocate REDCOM South Ft. Worth, TX to REDCOM Midwest Great Lakes, IL. (Action taken from DON-0078.)

General Environmental Impacts

Environmental Resource Area	Joint Reserve Base Fort Worth, TX (Installation Realigned)	Naval Station Great Lakes, IL (Installation Gaining Function)
Air Quality	No impact.	Installation is in Severe non-attainment for 1-Hour Ozone and in Moderate non-attainment for 8-hour Ozone. However, no impacts are anticipated from this scenario. No Conformity determination required.
Cultural/Archeological/ Tribal Resources	No impact.	Historic property has been identified on installation, however no impacts are anticipated from this scenario.
Dredging	No impact.	No impact.
Land Use Constraints/Sensitive Resource Areas	No impact.	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 lost assets.	Solid waste may increase, however amount expected is minor.
Water Resources	Reduces water usage associated with lost assets.	Additional water consumption is expected, however no constraints are anticipated for this scenario.
Wetlands	No impact.	No impact.

Impacts of Costs

Selection Criterion 8 Environmental Points	Joint Reserve Base Fort Worth, TX (Installation Realigned)	Naval Station Great Lakes, IL (Installation Gaining Function)
Environmental Restoration	DERA costs \$19.8 M thru FY 03; \$5.5 M CTC	DERA costs \$5.9 M thru FY 03; \$25.1 M CTC
Waste Management	None	None
Environmental Compliance	None	None

General Environmental Impacts

(Actions taken from DON-0156)

Action 1: Disestablish NAVRESREDCOM Northeast (Newport, RI) by consolidating with NAVRESREDCOM Mid-Atlantic (Washington Navy Yard).

Action 2: Relocate NAVRESREDCOM Mid-Atlantic (WNY) to Naval Station Norfolk.

Environmental Resource Area	Naval Station Newport, RI (Realigned Installation)	Washington Navy Yard (Realigned Installation)	Naval Station Norfolk, VA (Installation Gaining Function)
Air Quality	No impact.	No impact.	Maintenance for Ozone (1hr); Marginal Non-attainment for Ozone (8hr). No Conformity Determination required. No impact.
Cultural/ Archeological/ Tribal Resources	No impact.	No impact.	No impact.
Dredging	No impact.	No impact.	No impact.

Land Use Constraints/Sensitive Resource Areas ESQD arcs	No impact.	No impact.	No impact.
Marine Mammals/Marine Resources/ Marine Sanctuaries	No impact.	No impact.	No impact.
Noise	No impact.	No impact.	No impact.
Threatened& Endangered Species/Critical Habitat	No impact.	No impact.	No impact.
Waste Management	Reduces waste disposals associated with the lost assets.	No impact.	No impact.
Water Resources	Reduces water usage associated with the lost assets.	No impact.	No impact.
Wetlands	No impact.	No impact.	No impact.

Impacts of Costs

Selection Criterion 8 Environmental Points	Naval Station Newport, RI (Realigned Installation)	Washington Navy Yard (Realigned Installation)	Naval Station Norfolk, VA (Installation Gaining Function)
Environmental Restoration	DERA costs \$ 77.1M thru FY 03; \$41 M CTC	DERA costs \$ 18.3M thru FY 03; \$13 M CTC	DERA costs \$85.9 M thru FY 03; \$24.3 M CTC
Waste Management	None	None	None
Environmental Compliance	None	None	None