

## Summary of Scenario Environmental Impacts

### DON scenario DON-0057

Action 1: Close Inspector-Instructor West Trenton, NJ and relocate Marine Corps Reserve units and support staff currently assigned to I-I West Trenton to Naval Reserve Center Fort Dix, NJ.

### General Environmental Impacts

| <b>Environmental Resource Area</b>                  | <b>Marine Corps Reserve Center West Trenton (Activity Closed)</b> | <b>Naval Reserve Center Fort Dix, NJ (Gaining Activity)</b> |
|---|---|---|
| Air Quality   | No Impact   | No Impact   |
| Cultural/Archeological/Tribal Resources             | No Impact   | No impact   |
| 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 the lost assets.          | No impact.  |
| Water Resources                                     | Reduces water requirements.                                       | No impact   |
| Wetlands  | No impact   | No impact.  |

## Impacts of Costs

| <b>Selection Criterion 8<br/>Environmental<br/>Points</b> | <b>Inspector Instructor<br/>Staff West Trenton<br/>(Activity Closed)</b> | <b>Naval Reserve Center<br/>Fort Dix, NJ<br/>(Gaining Activity)</b> |
|---|--|---|
| Environmental<br>Restoration                              | No DERA Programs   | No DERA program for this<br>activity                                |
| Waste Management  | None   | None  |
| Environmental<br>Compliance                               | None   | None  |

Naval Reserve Center Fort Dix is an enclave of Fort Dix, USAR. Environmental information presented above details solely NRC Fort Dix. The United States Department of the Army will need to be contacted for if more detailed environmental information concerning the greater Fort Dix installation is required.