



OPERABLE UNITS

- OU1 Open Storage Area (OSA) Source Area
- OU2 Area 50 Source Area
- OU3 National Guard Area (NGA) Source Area
- OU4 Fire Training Area (FTA) Source Area
- OU5 Acid Neutralization Pits (ANP) Source Area
- OU6 Area 50/OSA/NGA Groundwater (Groundwater Beneath and Downgradient from OUs 1, 2, and 3)
- OU7 Fire Training Area Groundwater (Groundwater Beneath and Downgradient from OUs 4 and 13)
- OU8 Acid Neutralization Pits Groundwater (Groundwater Beneath and Downgradient from OU5)
- OU9 Interim Remedial Action for OU6
- OU10 Building 68
- OU11 Transitory Shelter 202
- OU12 Building 112
- OU13 Polycyclic Aromatic Hydrocarbon (PAH) Area
- PX GAS PX Gasoline Station

Legend
 DSCR Boundary

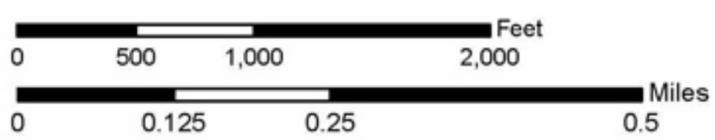


FIGURE 2.4
OPERABLE UNITS AT DSCR
 Remedial Process Optimization
 Phase II Evaluation
 Defense Supply Center Richmond, Virginia

Data Source for Streams and DSCR Boundary is the Chesterfield County Environmental Engineering Geographic Information Systems Office. Data obtained November 2001. Updated base photo from Air Survey Corporation, dated 1999.



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