











ENVIRONMENTAL CONSTRAINTS FOR AGRICULTURE

Legend

-  NeCD Boundary
-  Buildings
-  Highways
-  Roads
-  Study Section Boundary
-  Although land-use controls allow agriculture in these areas, groundwater use is prohibited (which may preclude some agricultural activities).
-  No Agricultural Development Permitted
-  Sites Pending Further Investigation or Further Study
-  Areas Suitable for Agriculture Development
-  Data Gaps / Areas of Potential Concern

Note: Process sewers and other utilities may be located throughout the site and may need to be investigated. In addition, the asbestos and lead-based paint may be present site-wide.

Note: Study Section 8 may have a LUC prohibiting agricultural use in the entire chemical plant area.

DRAFT

Source: U.S. Army

0 500 1,000 2,000 Feet



NEWPORT CHEMICAL DEPOT REUSE MASTER PLAN

Newport Chemical Depot Reuse Authority
Vermillion County, Indiana



ECONOMICS RESEARCH ASSOCIATES - CHICAGO, ILLINOIS
BURNS & MCDONNELL - CHICAGO, ILLINOIS
GARRITY & KNISELY - BOSTON, MASSACHUSETTS

FILE: \\nrcd\p1\p1\GIS\Newport_Chemical_Depot\09_03\01\GIS\Constraints_Agriculture.mxd_08/20/09_ahls.mxd

