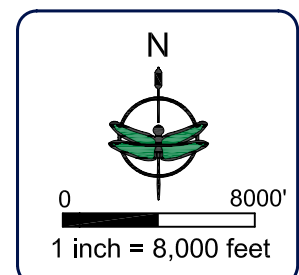


Legend

- Potential Highly Erodible Soils (PHES)
- Highly Erodible Soils (HES)



Sources:

14-digit HUC - US Geological Survey, Bernardin, Lochmueller and Associates.
 WATERSHEDS_HUC08_CATALOG_UNITS_USGS_IN: Cataloging Units, 14-digit, Hydrologic Units, in Indiana, (Derived from US Geological Survey 1:24,000 Polygon Shapefile). 2002.

County Boundaries - Indiana Geological Survey. INDIANA_COUNTYBDY_24K_IGS_P: County Boundaries of Indiana (Indiana Geological Survey, 1:24,000, Polygon Shapefile). 2002.

Rivers/Lakes/Streams/Swamps/Ditches - Hamilton County GIS. 2001. (<http://www.co.hamilton.in.us/gis/download.html>)

HES and PHES Soils - U.S. Department of Agriculture, Natural Resources Conservation Service. Soil Survey Geographic (SSURGO) database for Hamilton County, Indiana. 2004. (URL:<http://SoilDataMart.nrcs.usda.gov/>)

Figure 11. Highly Erodible and Potential Highly Erodible Soils