

Legend

Project Areas

Existing Southeast Stockpile Existing Northwest Stockpile

Proposed East Stockpile Proposed South Stockpile Proposed Stockpile Roads

Existing Mine Pit Proposed East Mine Pit Expansion

Proposed South Mine Pit Expansion NHIS Database

Plant Area Tailings Basin

Tailings Pipeline County Boundary City Boundary

Keewatin Urban Development Streams

Rare Plant Survey

- Botrychium ascendens
- Botrychium pallidum
- Botrychium rugulosum
- Botrychium spp.
- Sparganium glomeratum

Threatened or Endangered Plant

Threatened or Endangered Animal

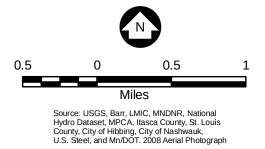
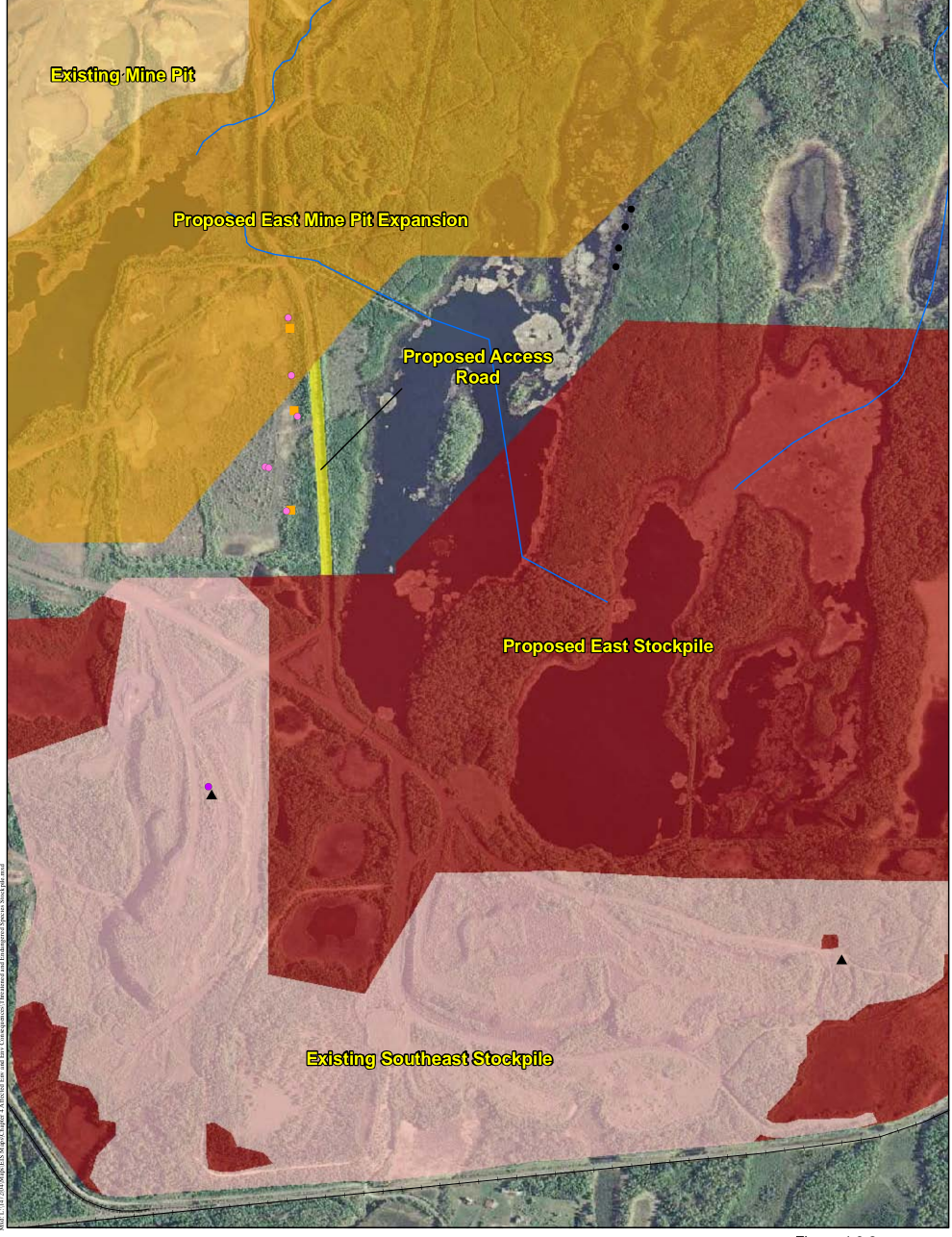


Figure 4.3.1 Threatened and **Endangered Species** U.S. Steel Keetac Keewatin, MN





Legend

Project Areas

Existing Southeast Stockpile

Proposed East Stockpile

Proposed Stockpile Roads

Existing Mine Pit
Proposed East Mine Pit Expansion

Streams

Rare Plant Survey

- Botrychium ascendens
- Botrychium pallidumBotrychium rugulosum
- Botrychium spp.Sparganium glomeratum

800 0 800 1,600 Feet

Source: USGS, Barr, LMIC, MNDNR, National Hydro Dataset, MPCA, Itasca County, St. Louis County, City of Hibbing, City of Nashwauk, U.S. Steel, and Mn/DOT. 2008 Aerial Photograph

Figure 4.3.2
Threatened and
Endangered Species
Near the Proposed
East Stockpile
U.S. Steel Keetac
Keewatin, MN

