Iron mining in Wisconsin: Locations

Wisconsin Geological and Natural History Survey

Factsheet 03 | 2011





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Director and State Geologist: James M. Robertson

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Types of iron ore

Iron ore is present in a number of places and geologic settings within Wisconsin. Iron ore can be defined on the basis of its iron content into **low-grade ore** (taconite), which commonly contains 25 to 35% iron, and **high-grade ore**, which contains 50 to 70% iron.

Iron-bearing ore minerals include oxides, carbonates, silicates, and, in some cases, sulfides. In Wisconsin, the most important iron ore minerals are oxides: magnetite (Fe_3O_4), hematite (Fe_2O_3), and goethite/ limonite ($Fe_2O_3 \cdot H_2O$).

Brief overview of Wisconsin's iron mining history

Limited amounts of high-grade iron ore were first mined in Wisconsin in the 1850s in the Black River Falls District of Jackson County and the Ironton area of Sauk County. More substantial iron mining of highgrade ore began in the Gogebic and Florence Districts in the 1880s and continued into the 1960s. Mining in the Baraboo District took place between 1904 and 1925. The Jackson County Iron Company re-opened mining in the Black River Falls District in 1969 when they began extracting low-grade taconite ore that was beneficiated (concentrated) and pelletized on site. The mine ceased operations in 1983 and was reclaimed.

Development opportunities

Significant remaining tonnages of lower grade ore have been identified by magnetic surveys and limited core drilling in several of the aforementioned districts, most notably the Gogebic District in Iron and Ashland Counties. Future development will depend on economic and environmental considerations.

For more information

For more details about iron mining in Wisconsin, please contact:

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▲ Taconite ore: Banded iron formation

with alternating layers of silvery gray

hematite and reddish fine-grained

silica (chert).

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