Ground Plan of Beds and Veins of Magnetic Oxide of Iron: Traversing the Hypersthene and Feldspathic Rocks at Adirondack Essex County, New York



Ground plan of beds and veins of magnetic oxide of Iron: traversing the hypersthene and feldspathic rocks at Adirondack Essex County, New York, part of 104,000 acres belonging to the Adirondack Iron and Steel Company. Hand colored map includes names of lakes, rivers, ore beds; depicts elevated areas; and contains handwritten notations. Surveyor and scale indeterminable. Original map size 11 x 16 inches. Original map is held by the Dept. of Environmental Conservation.

Identifier

NYSA_B1405-96_310

Alternate Identifier
DMS ID Number: 81140

Date

1800s

Repository

New York State Archives

Source

New York State Archives, Dept. of Environmental Conservation, Verplanck Colvin maps of the Adirondack wilderness, B1405-96, SARA No. 310

Rights

This image is provided for education and research purposes. Rights may be reserved. Responsibility for securing permissions to distribute, publish, reproduce or other use rest with the user. For additional information see our Copyright and Use Statement

Special Project

Environmental History Virtual Resource Collection

More From This Series

Verplanck Colvin maps of the Adirondack wilderness

Geographic Locations

Essex County (is associated with)
Adirondack Mountains (is associated with)