	12	Sedimentary	rocks	undivided
_				
_	-			

Undifferentiated 9 and 10

10 | Mainly volcanic and derived metamorphic rocks

9 Mainly sedimentary and derived metamorphic rocks

Undifferentiated 5 and 6

Volcanic and derived metamorphic rocks, mostly andesite, basalt, dacite, and pyroclastic rocks; minor sediments and intrusions

Sedimentary and derived metamorphic rocks, mostly greywacke, slate, and argillite; minor lava and pyroclastics

8 Undivided 1 to 10,

granite and

granitoid

INTRUSIVE ROCKS (Relative age uncertain)

4 Alkaline ring complexes and intrusions Basic intrusions, ultrabasic rocks Basic intrusions, gabbro, diabase, diorite; may include undifferentiated

2 / Peridotite, dunite, serpentinite; may include minor amounts of 1 and 3

1_A Anorthositic rocks

Geological boundary.....

IRON DEPOSITS

IRON FORMATIONS

Cherty iron-formation and derived metamorphic equivalents; granular or oolitic texture; associated with Proterozoic volcanic and sedimentary rocks; deposited in shallow restricted basins or in a continental shelf environment; sedimentary facies not

Cherty iron-formation and derived metamorphic equivalents, mostly banded magnetite and hematite jasper beds directly associated with Archaean volcanic and sedimentary rocks; sedimentary facies not distinguished . . .

Iron-formation of uncertain location or extent, or inferred from Iron-formations selected for production of iron ore produced by concentration and beneficiation of quartz-magnetite and siderite-pyrite beds.........

Hematite and goethite ores forming stratigraphic units. (Steep Rock Range)....... DEPOSITS ASSOCIATED WITH PLUTONIC ROCKS AND REPLACEMENT MASSES Magnetite in skarn or contact metasomatic zones, or disseminated

Magnetite in alkaline, basic and ultrabasic rocks...... Magnetite and titaniferous iron deposits in basic, ultrabasic,

and anorthositic rocks..... Ilmenite and Titanium rich magnetite deposits....... OTHER TYPES OF IRON DEPOSITS

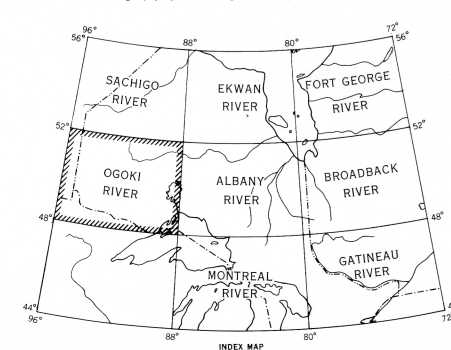
Geology compiled by G.A. Gross, 1963

Geology generalized from the following sources: Publications of the Geological Survey of Canada, the Department of Mines, Ontario and the Department of Mines and Natural Resources, Manitoba. Records of assessment work and files of the provincial departments concerned. Field investigations and personal communications from mining and exploration companies.

Mine.... * Intermittent lake...... Contours.

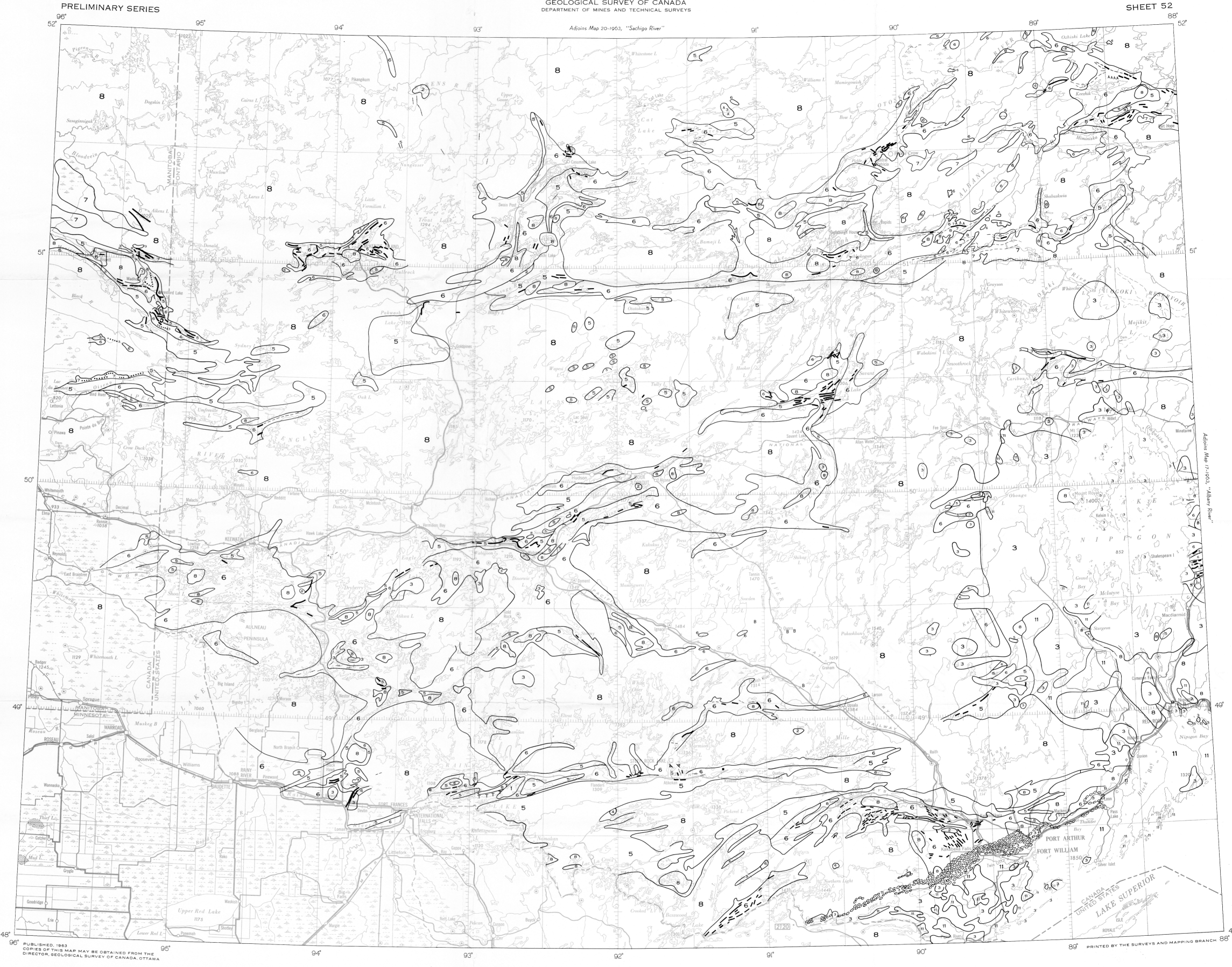
Base-map by the Surveys and Mapping Branch

Cartography by the Geological Survey of Canada, 1963





GEOLOGICAL SURVEY OF CANADA



MAP 19-1963 DISTRIBUTION OF IRON DEPOSITS OGOKI RIVER

Scale: One Inch to 15.78 Miles = $\frac{1}{1,000,000}$

SUPERIOR STRUCTURAL PROVINCE ONTARIO AND MANITOBA

20 30 40

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