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Mines and Minerals Division

Box # 1

Ontario Geological Survey
Mineral Deposits Circular 26

Industrial Minerals of Northern Ontario

by
M.A. Vos, Tanya Abolins, R.L.W. McKnight, and Violet Smith

1987



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Northern Development
and Mines
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800-87

Foreword

In recent years, the industrial minerals have increasingly attracted the attention of the private sector in Ontario. As part of a program of Northern Industrial Mineral Studies (NIMS), an inventory of industrial mineral deposits was undertaken. This report is a catalogue of information compiled from the literature and recorded systematically according to geographic location. The information is intended to assist in the search for suitable industrial mineral targets for exploration and development in northern Ontario.

V.G. Milne
Director
Ontario Geological Survey

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CONVERSION FROM SI TO IMPERIAL			CONVERSION FROM IMPERIAL TO SI		
<i>SI Unit</i>	<i>Multiplied by</i>	<i>Gives</i>	<i>Imperial Unit</i>	<i>Multiplied by</i>	<i>Gives</i>
LENGTH					
1 mm	0.039 37	inches	1 inch	25.4	mm
1 cm	0.393 70	inches	1 inch	2.54	cm
1 m	3.280 84	feet	1 foot	0.304 8	m
1 m	0.049 709 7	chains	1 chain	20.116 8	m
1 km	0.621 371	miles (statute)	1 mile (statute)	1.609 344	km
AREA					
1 cm ²	0.155 0	square inches	1 square inch	6.451 6	cm ²
1 m ²	10.763 9	square feet	1 square foot	0.092 903 04	m ²
1 km ²	0.386 10	square miles	1 square mile	2.589 988	km ²
1 ha	2.471 054	acres	1 acre	0.404 685 6	ha
VOLUME					
1 cm ³	0.061 02	cubic inches	1 cubic inch	16.387 064	cm ³
1 m ³	35.314 7	cubic feet	1 cubic foot	0.028 316 85	m ³
1 m ³	1.308 0	cubic yards	1 cubic yard	0.764 555	m ³
CAPACITY					
1 L	1.759 755	pints	1 pint	0.568 261	L
1 L	0.879 877	quarts	1 quart	1.136 522	L
1 L	0.219 969	gallons	1 gallon	4.546 090	L
MASS					
1 g	0.035 273 96	ounces (avdp)	1 ounce (avdp)	28.349 523	g
1 g	0.032 150 75	ounces (troy)	1 ounce (troy)	31.103 476 8	g
1 kg	2.204 62	pounds (avdp)	1 pound (avdp)	0.453 592 37	kg
1 kg	0.001 102 3	tons (short)	1 ton (short)	907.184 74	kg
1 t	1.102 311	tons (short)	1 ton (short)	0.907 184 74	t
1 kg	0.000 984 21	tons (long)	1 ton (long)	1016.046 908 8	kg
1 t	0.984 206 5	tons (long)	1 ton (long)	1.016 046 908 8	t
CONCENTRATION					
1 g/t	0.029 166 6	ounce (troy)/ ton (short)	1 ounce (troy)/ ton (short)	34.285 714 2	g/t
1 g/t	0.583 333 33	pennyweights/ ton (short)	1 pennyweight/ ton (short)	1.714 285 7	g/t
OTHER USEFUL CONVERSION FACTORS					
1 ounce (troy) per ton (short)	20.0	pennyweights per ton (short)			
1 pennyweight per ton (short)	0.05	ounces (troy) per ton (short)			

Note. Conversion factors which are in bold type are exact. The conversion factors have been taken from or have been derived from factors given in the Metric Practice Guide for the Canadian Mining and Metallurgical Industries, published by the Mining Association of Canada in cooperation with the Coal Association of Canada.

Industrial Minerals of Northern Ontario

**Districts of Algoma, Cochrane, Kenora, Manitoulin,
Nipissing, Rainy River, Sudbury, Thunder Bay, and
Timiskaming**

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Abstract

This circular briefly describes industrial mineral deposits, excluding construction aggregates, of northern Ontario. For the purpose of this publication, northern Ontario is defined as that part of Ontario lying north and west of the Grenville Front. The information contained is a compilation of material collected in 1979-1981 through literature research of publications and files in the Toronto offices of the Ontario Geological Survey and the offices of Regional and Resident Geologists. This compilation is intended as a catalogue to assist in the search for mineral deposits suitable as targets for industrial mineral development.

RESUME

Cette circulaire est une brève description des dépôts de minéraux industriels du Nord de l'Ontario, à l'exclusion des agrégats de construction. Dans la présente publication, on a défini le Nord de l'Ontario comme étant la partie de la province s'étendant au Nord et à l'Ouest du front de Grenville. Les renseignements contenus ici sont une compilation de la documentation rassemblée de 1979 à 1981 au cours d'une recherche sur les publications et les dossiers des bureaux de la Commission géologique de l'Ontario situés à Toronto et des bureaux des géologues régionaux et locaux. Cette compilation constitue un catalogue que l'on pourra consulter pour rechercher les sites des dépôts miniers pouvant convenir à l'exploitation des minéraux industriels.

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Introduction

An inventory of industrial minerals in northern Ontario was undertaken by staff of the Mineral Deposits Section of the Ontario Geological Survey in cooperation with the Ministry of Natural Resources' Regional and Resident Geologists. The project has been funded by the Ontario Ministry of Northern Affairs under the Northern Industrial Mineral Study (NIMS) program. The inventory differs from Mineral Deposit Circulars which have dealt with industrial mineral and metallic ore deposits on a single commodity or ore-association basis. The present compilation is intended as a catalogue to assist in the search for mineral deposits suitable as targets for industrial mineral development.

Cause for singling out industrial minerals as a group is found in the nature of these minerals. They are the indispensable raw material of industrial development in our society. In the initial stages, deposits of clay, sand, gravel and limestone are developed to produce brick, aggregate or cement for the construction of buildings, roads and airports. These are the typically large volume, low cost industrial mineral commodities known as structural materials. They do not lend themselves to transport over large distances.

As industry diversifies in an expanding economy a multitude of elements or compounds derived from the crust of the earth are called upon to serve as raw material. Rocks, minerals or mineral components are used in ceramics, abrasives, fertilizers, chemical industries, as fillers and extenders in paint, rubber or plastics, in medicaments or cosmetics, and sometimes simply as decorative ornaments or agents of beautification. Any mineral raw material so used, provided it is not used for its metallic characteristics or as a fuel, is understood to be an industrial mineral.

It stands to reason that the group of industrial minerals includes some rare and costly species which match metals in bulk value and are equally amenable to long range transport from mine to market. Suffice it to mention diamonds as an example, or rare earths concentrated under unusual circumstances in the carbonatite-alkalic complexes, or some of the elements and minerals, e.g. lithium or beryl, found in pegmatites. In passing, lithium also illustrates particularly well the difficulty encountered in classifying the mineral kingdom according to uses. Lithium compounds are used in medicine, the ceramics industry and chemical industries, while lithium metal may become an important fuel in the near future when it is expected to provide the tritium isotope for nuclear fusion reactions.

The importance of industrial rocks and minerals is reflected in the mineral production figures for 1980 as published in the Canadian Mines Handbook (1981-82, p.382) and The Industrial Minerals of Canada — a supplement to the August 1981 issue of "Industrial Minerals" (p.22). The total national mineral production, excluding oil and gas, was \$14.84 billion of which industrial minerals constituted \$4.21 billion. For the Province of Ontario, total mineral production, excluding oil and gas, was estimated to be \$4.65 billion of which industrial minerals constituted an estimated \$776 million. It can be said that, on the average, each of the 8.5 million residents of Ontario uses 20 metric tonnes of industrial minerals per year.

The majority of this mass is made up of sand, gravel, crushed stone and other construction materials.

The number of industrial minerals produced in Ontario fails to meet demand due to lack of diversification. Major commodities produced are construction aggregates, clay and shale products (brick, drain tile), cement, lime, salt, gypsum, sulphur, nepheline syenite, quartzite and fine-ground marble. Lesser amounts of barite, asbestos, peat, talc, building stone and gemstones are produced. Quartz sand, clay and carbonate of a quality not readily obtainable in Ontario are imported. Many other industrial minerals, e.g. fireclay, graphite, chromite, are imported either as raw material or as a component of the finished product, in this case refractory ceramics.

Development of industrial minerals is a function of the level to which consumer industries have developed and diversified locally. While in Ontario a search for pure potassic feldspar, or mica, or quartz is made to serve specific limited markets, in some areas of the United States eastern seaboard it is feasible to mine a feldspathic granite, separate out these different components and sell them individually to local consuming industries.

Coincidental with industrial sophistication comes the office of the middleman, mineral dealer or agent who is capable of coordinating production and consumption of mineral commodities on a regional basis. The importance of this office is particularly felt by the operator of a multiminerall deposit whose chances of success are determined by the number of commodities that can be marketed. For example, the mining of a phosphate deposit which carries significant amounts of rare earth elements occurring in association with calcium carbonate rocks surrounded by vermiculite-bearing pyroxenite and overlain by kaolinite and quartz sand taxes the imagination of the best operation design engineer and marketing specialist. Chances of economic success increase according to the number of assorted products which can be sold locally. In some instances a local market may have to be developed. In industrial mineral development the need for services of a coordinating agency, whether private or governmental, is greater than, for example, in metal mining. The scarcity of these services, elsewhere provided by the mineral agent, dealer or middleman, is keenly felt in Ontario.

The mineral inventory in this circular is a compilation of basic information and briefly describes the industrial rock and mineral deposits of northern Ontario, and provides references which the reader may use for detailed information. It is complemented by Open File Reports, in preparation, which will be made available at Regional and Resident Geologists' offices of the Ministry of Natural Resources in northern Ontario and which describe the deposits listed in this circular in greater detail including mineralogy, history of development, etc. As well, these Open File Reports and a cross-reference card index system and location sheets will be available at the Ontario Geological Survey's offices in Toronto.

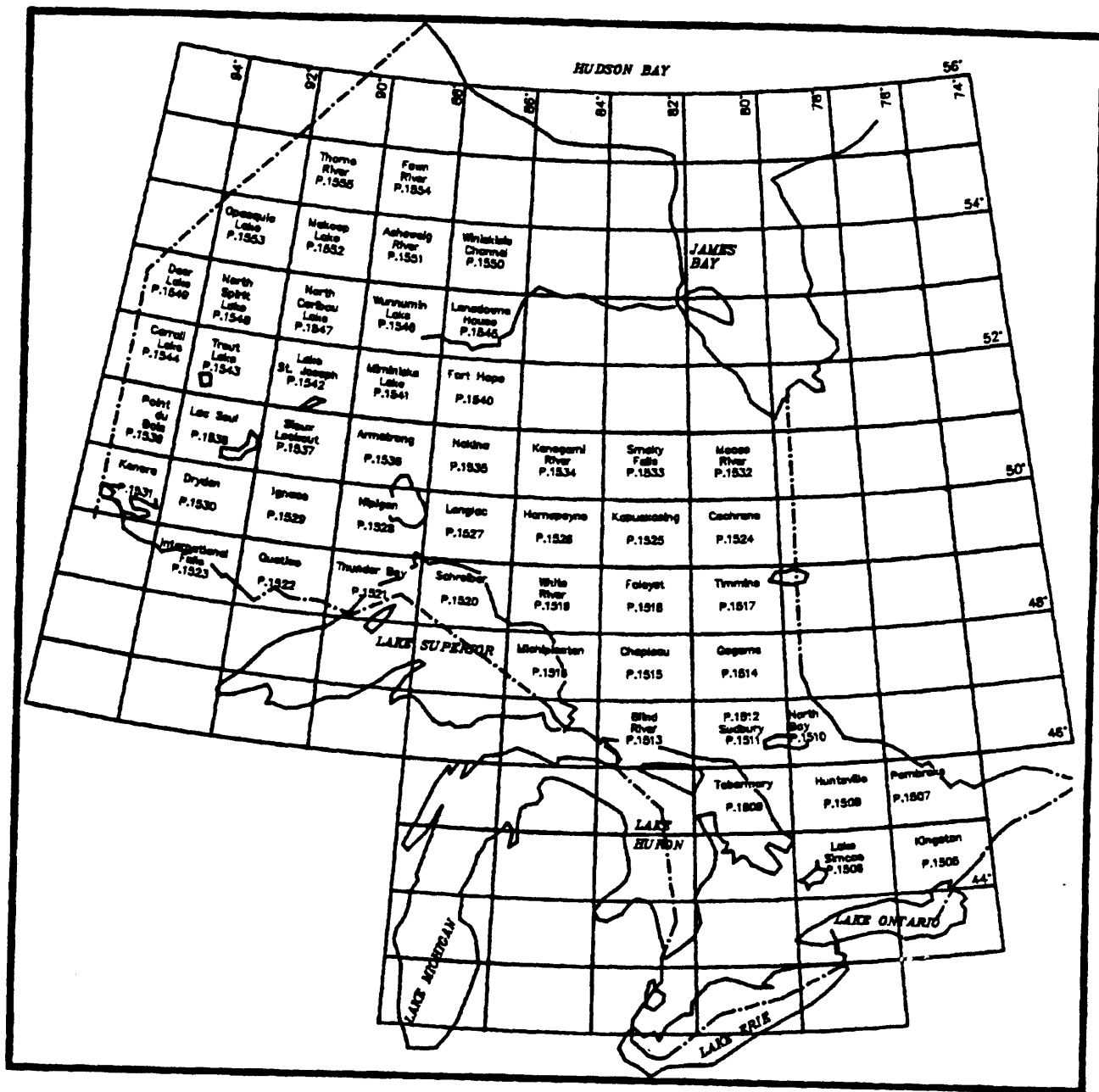


Figure 1. Index to Ontario Mineral Potential Map Series (Springer 1977, 1978).

ACKNOWLEDGMENTS

The authors wish to acknowledge the contributions made by staff of the Regional and Resident Geologists' offices in northern Ontario and by contract research staff, particularly Craig D. McConnell, Curtis Smith and Robert J. Stevenato.

SOURCES OF INFORMATION

As a basis for this circular, the Ontario Mineral Potential map-series, compiled by J.S. Springer (1977, 1978) at a scale of 1:250,000 was utilized (Figure 1). This series of maps is the most recent to cover the province including all known industrial and metallic

deposits. Information on the industrial mineral deposits covered in this circular was collected and compiled through research of government publications, information filed with the Geoscience Data Centre and Assessment Files Research Office of the Ontario Geological Survey in Toronto and information filed in the Regional and Resident Geologists' offices of the Ontario Ministry of Natural Resources in various locations (Figure 2).

SCOPE AND METHODOLOGY

All known industrial mineral deposits in northern Ontario, north and west of the Grenville Front are listed in this circular, or catalogue. The Grenville Front, or

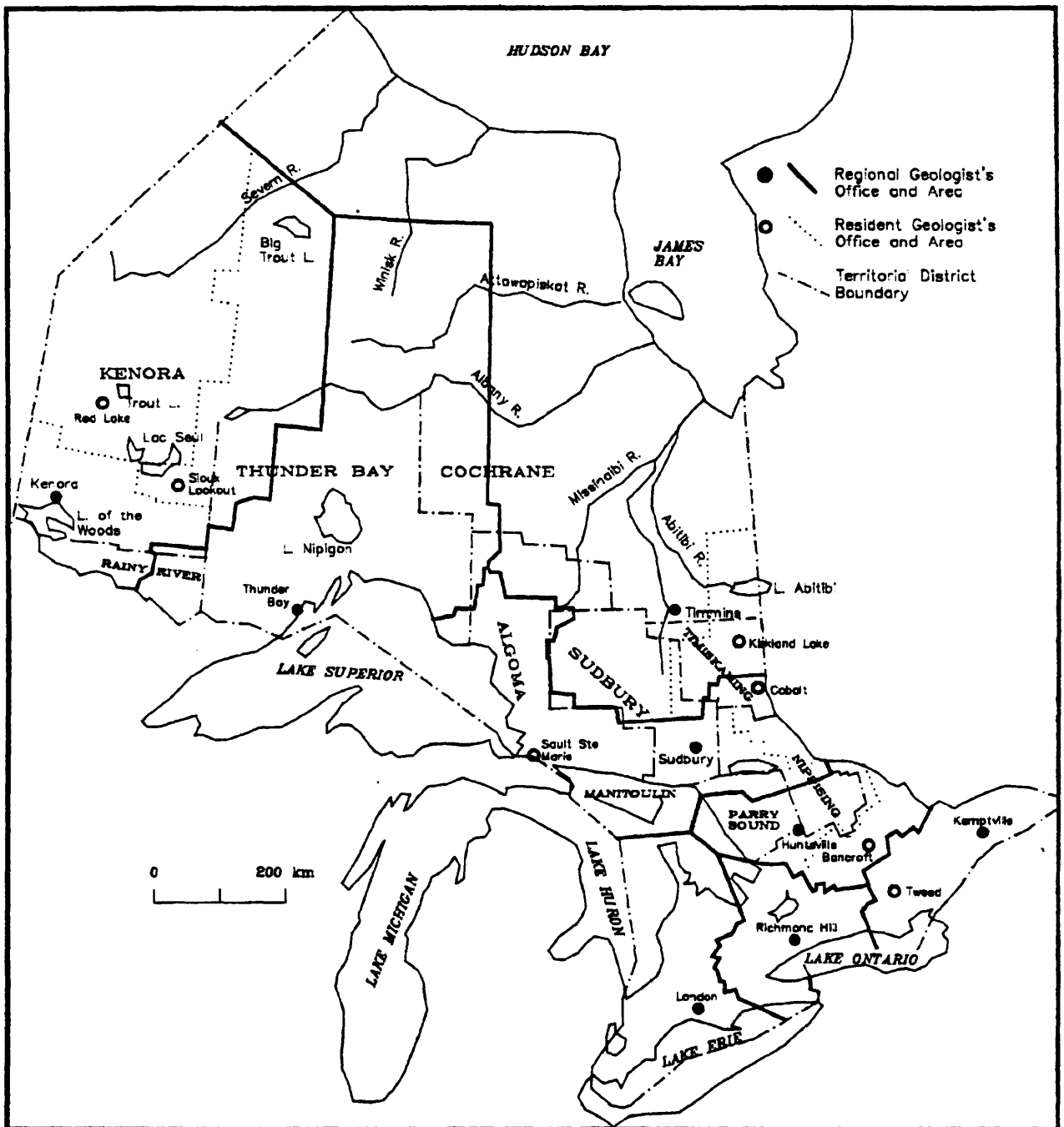


Figure 2. Regional and Resident Geologists' Areas.

Grenville Front Boundary Fault, is a major fault system trending northeast from Killarney on Georgian Bay to the Ottawa River in Hebert Township. Industrial minerals form a large group of commodities. For the purpose of this circular, construction aggregates have been excluded; sand and gravel are dealt with by the Engineering and Terrain Geology Section and the Aggregate Assessment Office of the Ontario Geological Survey. The reader may refer to their publications for information. Listed below are the industrial rocks,

minerals and elements which are found in the deposits of Northern Ontario:

- Agate
- Amethyst
- Anthraxolite
- Apatite
- Aplite
- Arsenic
- Asbestos

Barite
 Bauxite
 Beryl
 Bismuth
 Bismuthinite
 Building stone
 Calcite
 Cerium
 Cesium
 Chlorite
 Chromite
 Chromium
 Clay
 Cobalt
 Cobaltite
 Columbium
 Erythrite
 Feldspar
 Fireclay
 Fluorite
 Fluorspar
 Garnet
 Goethite
 Graphite
 Gypsum
 Hematite
 Iridium
 Kaolin
 Kaolinite
 Lanthanum
 Lignite
 Lime
 Limonite
 Lithium
 Magnesite
 Magnetite
 Malachite
 Manganese
 Mariposite
 Marble
 Marcasite
 Marl
 Mica
 Muscovite
 Nepheline
 Niobium
 Peat
 Powellite
 Pyrite
 Pyrochlore
 Quartz

Radioactive materials
 Rubidium
 Rutile
 Scheelite
 Selenium
 Serpentine
 Shale
 Silica
 Soapstone
 Stone
 Sulphur
 Talc
 Tantalite
 Tellurium
 Thorium
 Tin
 Titanium
 Tourmaline
 Trap Rock
 Uranium
 Vermiculite

DIVERGENT ENTRIES

Description of minerals and elements which required special treatment in compilation of this circular follows.

Selenium, tellurium, and sulphur are by-products of the nickel-copper mining industry in the Sudbury area. Therefore the producers, past producers and occurrences are listed in this circular with their locations only and descriptions of the deposits have been omitted. In a summary of the Sudbury ores in "Rocks and Minerals of Ontario" by D.F. Hewitt, revised by D.F. Hewitt and E.B. Freeman (1972, p.98), it is stated that "Approximately two-thirds of the Sudbury ores are classed as disseminated ores with the remainder being inclusion-bearing sulphide ores. However, all the ores show a remarkable uniformity of ore minerals. Ninety-five percent of the ore minerals consist of pyrrhotite, chalcopyrite, and pentlandite. The minor constituents: cubanite, magnetite, ilmenite, and pyrite may be locally abundant. The average grade of ore is about 1.5 percent nickel and 1.5 percent copper, but it varies from orebody to orebody. The processing of one ton of Sudbury ore containing 1 percent copper, 1 percent nickel, 15 percent iron, and 9 percent sulphur yields 18 pounds of copper, 17 pounds of nickel, 170 pounds of iron-ore pellets, 150 pounds of sulphuric acid, 1.6 ounces of cobalt, and smaller amounts of selenium, tellurium, silver, gold, platinum, palladium, rhodium, ruthenium, iridium, and osmium in addition to 1,420 pounds of ground-up waste rock (tailings)."

Cobalt found in the numerous cobalt-silver deposits of the Cobalt Embayment area have been described in detail in the publication "Silver Cobalt Calcite Vein Deposits of Ontario", by A.O. Sergiades (1968). For this reason, the cobalt deposits in the Timmins-Kirkland Lake area have been omitted and

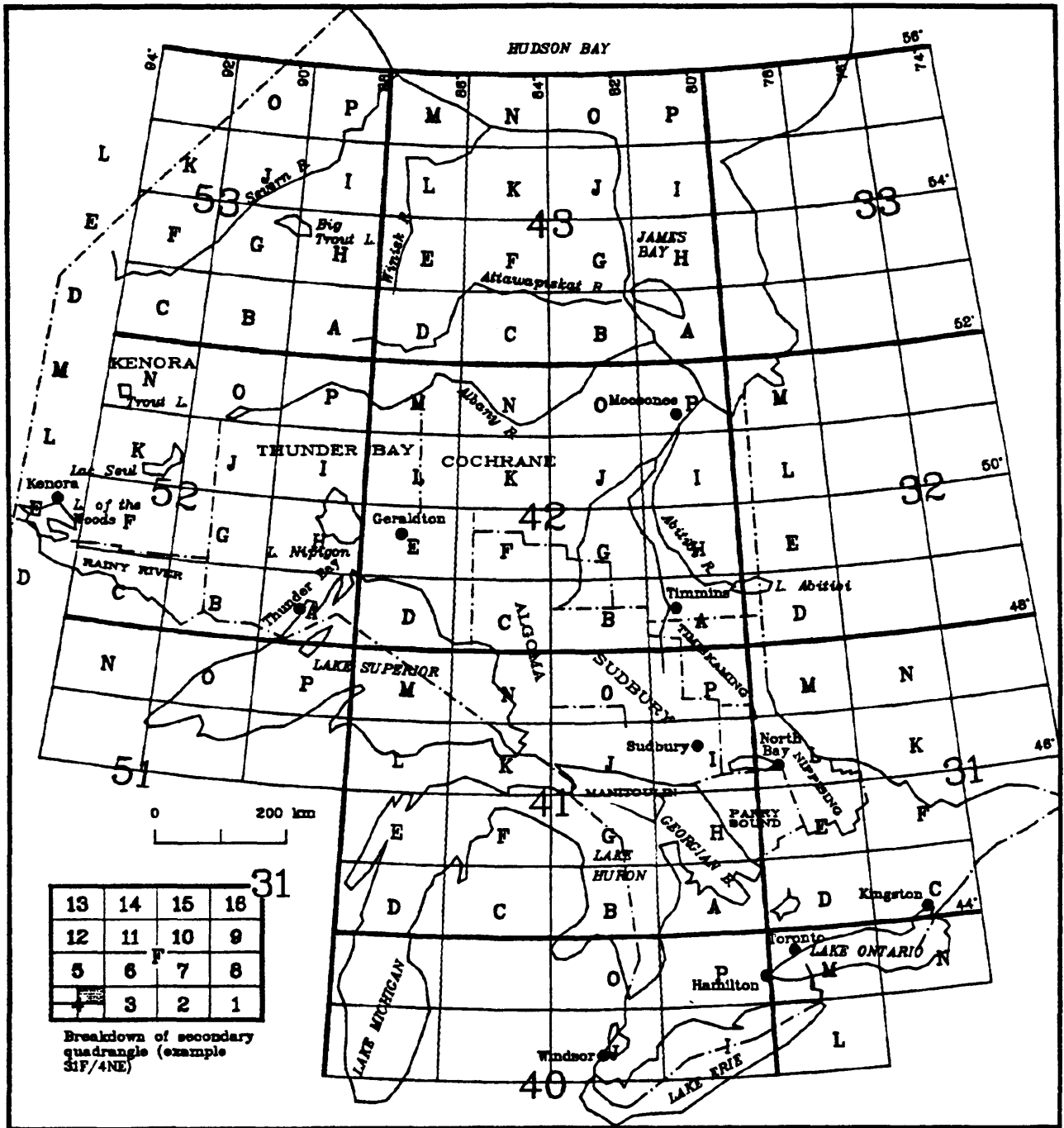


Figure 3. National Topographic System (NTS) index for northern Ontario.

the reader is referred to the above mentioned publication. Deposits of cobalt in the remainder of northern Ontario are included in this circular.

Magnetite concentrated in iron-ore deposits is excluded from this inventory as this magnetite is not utilized as an industrial mineral. Pyrite deposits associated with other industrial minerals are recorded fully. If pyrite and magnetite occur in a deposit on their own or with metals, only the name, location, and a reference are provided. Uranium and thorium de-

posits of Ontario have been covered by the publication "Uranium and Thorium Deposits of Northern Ontario" by J.A. Robertson (1968), and the updated version by J.A. Robertson and K. Gould (1982), and only the major deposits are listed in this circular.

In special cases, the reader will note that several deposits have been grouped together under one description. These deposits are either held by one company or known by one name, or, they are geographi-

cally close together and have the same geologic history.

REPORT FORMAT

All deposit descriptions are listed by National Topographic System (NTS) location, in numerical order (Figure 3). Within each one-sixteenth of the lettered quadrangle, which corresponds to an NTS sheet at scale 1:50,000, the deposits are put in the following order: northwest, northeast, southwest and southeast. Within these sections, the deposits are listed in alphabetical order by commodity and then deposit name. If a deposit has more than one industrial mineral, the description is listed under the commodity which comes first alphabetically. If a deposit has metallic as well as industrial minerals, the description is listed under the industrial mineral which comes first alphabetically. In each entry a reference is made to other commodities in the deposit and the deposits are listed under each commodity separately.

The name assigned to the deposit is that by which the deposit is commonly known or it is a reference to the company which holds the claim or did work on the deposit. A second name may also be included. Where no deposit or company name is known, a geographic name has been used.

For each deposit, location has been described geographically, where possible, as well as by an NTS number and by latitude and longitude. The latitude and longitude have been taken from literature or measured from the largest scale map available which

indicates a location of the deposit by a symbol, shaft, adit, etc.

Descriptive remarks on the deposits are intended to give the reader a basic characterization of the deposit. Information is from sources as indicated previously, and from personal communication or interpretation from geology of area and marginal notes on geological maps. All units of measurement correspond to those given in source material. A metric conversion table is provided for the reader's use.

References listed should be considered as primary references which the reader may review to obtain detailed information and further references.

A map reference is given only if a symbol indicating precise location appears on the map. If this map is part of a publication listed as a reference, it is not listed separately. The "Ontario Mineral Potential" map series was used as a basis for this circular, as mentioned previously, and should be considered as the primary map reference although it is not referenced specifically in the text.

Since industrial rocks and minerals are as diverse a group as are their uses, mode of origin and occurrence, there cannot be a single rule of thumb of classification. Widely used, and adhered to in this publication, are the following classifications: (1) Producer — in production at time of compilation, (2) Past Producer — having had some production of economic value, (3) Major Occurrence — large sized deposit that has been developed or has possibilities of development, and (4) Minor Occurrence — available information suggests little or no potential.

NTS 31M PART OF VILLE MARIE SHEET

ARSENIC

BIG DAN MINE

Classification

Past producer

Commodities

Arsenic, silver, gold

Location

NTS 31M/4SW

Strathy Township

South end of Net Lake

Latitude	Longitude
47°05'31"	79°46'33"

Remarks

The mineralized zone, striking north for 2,000 feet, consists of blebs and veinlets of arsenopyrite and pyrrhotite, within basalt and quartz porphyry. There is no production figure but ore was shipped in approximately 1906.

References

Bennett (1978a, p.104-105)

Gordon et al. (1979, p.25)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sudbury

Big Dan Mines Ltd. (1949), Strathy Township.

PENROSE PROSPECT

Classification

Past producer

Commodities

Arsenic, gold

Location

NTS 31M/4SW

Strathy Township

East end of Arsenic Lake

Latitude	Longitude
47°05'40"	79°47'53"

Remarks

An altered and sheared zone strikes N14W and dips 50-60°W in intermediate to mafic metavolcanics. It contains discontinuous arsenide-bearing quartz veins over a distance of 2,000 feet. There are three showings on the property.

References

Bennett (1978a, p.100)

Gordon et al. (1979, p.25-26)

ASBESTOS

SKEAD TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 31M/13NE

Skead Township

Latitude	Longitude
47°59'30"	79°41'00"

Remarks

Chrysotile asbestos is found in a thick peridotite sill that crosses the northern concessions of the township. The peridotite has been completely serpentinized and in places is veined with asbestos.

References

Hewitt (1951, p.29)

CALCITE

MILLER DEPOSIT

Classification

Minor occurrence

Commodities

Calcite, cobalt

Location

NTS 31M/3NW

South Lorrain Township

Latitude	Longitude
47°11'52"	79°27'28"
47°11'26"	79°27'36"

Remarks

A 60-foot long adit, in Nipissing Diabase, is reported to have two calcite veins. One of the veins is reported to be up to 18 inches wide. Assay values from the end of the tunnel give 0.48 and 0.42 percent cobalt. Calcite is found in a small pit in the metavolcanics, south of the adit.

References

McIlwaine (1970, p.50)

Sergiades (1968, p.439)

UNITED MACFIE DEPOSIT

Classification

Minor occurrence

Commodities

Calcite, pyrite

Location

NTS 31M/3NW

South Lorrain Township

Latitude	Longitude
47°11'59"	79°26'45"

Remarks

Pyrite and chalcopyrite show in a pit dug in metavolcanics. Calcite stringers are evident in the dump site nearby.

References

McIlwaine (1970, p.82)

Sergiades (1968, p.438)

CERIUM

NEIL DEPOSIT

Classification

Minor occurrence

Commodities

Cerium, lanthanum

Location

NTS 31M/4SW

Strathcona Township

East end of Lake Temagami

Latitude	Longitude
47°01'35"	79°48'30"

Remarks

The occurrence is in an area of Archean mafic to intermediate metavolcanics. A carbonate dike contains four small highly radioactive veins.

References

Robertson (1968, p.64)

Map Reference

ODM Map 2323 (Bennett and Innes 1975)

COBALT

MILLER DEPOSIT

Classification

Minor occurrence

Commodities

Calcite, cobalt

Location

NTS 31M/3NW

Listed under CALCITE

ERYTHRITE

**MINING CORPORATION DEPOSIT
(FORNERI GROUP)**

Classification

Minor occurrence

Commodities

Erythrite

Location

NTS 31M/4NE

South Lorrain Township

Claim HS42

Latitude	Longitude
47°12'21"	79°30'22"

Remarks

Records from 1910 report a 3-inch wide vein occurring in conglomerate which contains smaltite, and copper pyrites in calcite and quartz. Silver values were obtained as well. Three shafts and diamond drilling indicate that the veins are copper-cobalt bearing, an unusual feature for this area as the veins are in Coleman Formation rocks and are separated from the underlying diabase by about 900 to 1,000 feet of metavolcanics.

References

McIlwaine (1970, p.63-65)

Sergiades (1968, p.439)

LANTHANUM

NEIL DEPOSIT

Classification

Minor occurrence

Commodities

Cerium, lanthanum

Location

NTS 31M/4SW

Listed under CERIUM

LIME

DYMOND TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Lime

Location

NTS 31M/12SE

Dymond Township

Latitude	Longitude
47°31'00"	79°42'15"

Remarks

This occurrence belongs to the Thornloe Formation which consists of yellowish brown to pale grey strata that originally were fragmental limestones, and are now dolomitic with small lenses of pale grey chert. The grain size is medium to coarse. The Thornloe Formation in this area has been burnt for lime.

References

Lovell and Frey (1976, p.14,15)

PYRITE

UNITED MACFIE DEPOSIT

Classification

Minor occurrence

Commodities

Calcite, pyrite

Location

NTS 31M/3NW

Listed under CALCITE

NORTHLAND PYRITES MINE

Classification

Past producer

Commodities

Pyrite, chalcopyrite, pyrrhotite

Location

NTS 31M/4NE

Best Township

South shore of James Lake

Latitude	Longitude
47°10'25"	79°44'35"

References

Todd (1926, p.104)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Northland Pyrites Mine, Township Best, District Nipissing.

TASSE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 31M/4SW

Chambers Township

Three small outcrops are west and southwest of Tasse Lake.

Latitude	Longitude
47°04'23"	79°59'23"
47°04'46"	79°59'32"
47°04'30"	79°59'22"

Map Reference

ODMNA Map P.666 (Bennett and Innes 1971)

MANDY CLAIM

Classification

Minor occurrence

Commodities

Pyrite, quartz

Location

NTS 31M/4SE

Cassels Township

East shore of Outlet Bay

Latitude	Longitude
47°04'52"	79°43'50"

Remarks

The country rock is metavolcanics. The deposit has unaltered pyrites which are underneath a twin capping of gossan and cellular leached quartz. Shallow pits and trenches were dug on the property.

References

Hewitt (1967b, p.40)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Mandy, Township Cassels, District Nipissing.

Map Reference

ODM Map 34b (Todd 1925b)

QUARTZ**MANDY CLAIM****Classification**

Minor occurrence

Commodities

Pyrite, quartz

Location

NTS 31M/4SE

Listed under PYRITE

SILICA**CUNIPTAU DEPOSIT****Classification**

Minor occurrence

Commodities

Silica

Location

NTS 31M/4NE

Best Township

Latitude	Longitude
47°09'10"	79°44'40"

Remarks

The occurrence is a siliceous replacement of granite, with accompanying quartz veins, along a fractured zone. The zone is about 1,700 feet long and up to 125 feet wide.

References

Thomson, R. (1968, p.52,53)

STONE**FARR'S QUARRY****Classification**

Producer

Commodities

Stone

Location

NTS 31M/5NE

Bucke Township, NW lot 11, concession III

Latitude	Longitude
47°26'55"	79°39'11"

Remarks

The deposit consists of flat beds up to 3 feet thick. The beds are fine-grained bluish limestone which is mottled by a finely-grained, dull-lustered magnesium limestone of a darker colour.

References

Thomson, R. (1964, p.21)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Farr's Quarry, Township Bucke, District Timiskaming.

Map Reference

ODM Map 1956a (Thomson, R., 1956)

HARRIS TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Stone

Location

NTS 31M/5NE

Harris Township, lot 5, concession I.

Latitude	Longitude
47°29'30"	79°35'00"

Remarks

A potential source of building stone is the Lockport (Thornloe) dolomite which is exposed in the western part of the township. Three small quarries have been opened, located 1,300 feet north-east, 1,300 feet north, and 800 feet northeast of the southwest corner of lot 5, concession I.

References

Thomson, R. (1965, p.58)

MOORE CREEK DEPOSIT**Classification**

Minor occurrence

Commodities

Stone

Location

NTS 31M/5NE

Bucke Township, lot 10, concession V.

Latitude	Longitude
47°28'16"	79°39'26"

Remarks

There is a small bed of medium to fine-grained calcitic limestone streaked and interbedded with shale. The proportion of shale to limestone increases with depth, until at 20 feet there is only shale.

References

Thomson, R. (1964, p.8-9)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Moore Creek, Township Bucke, District Timiskaming.

Map Reference

ODM Map 1956a (Thomson, R., 1956)

ARMSTRONG TOWNSHIP DEPOSIT**Classification**

Major occurrence

Commodities

Stone

Location

NTS 31M/12NW
Armstrong Township

Latitude	Longitude
47°41'45"	79°52'35"

Remarks

The limestone is of Silurian age and is quarried at this location for road and airport runway fill.

References

Lovell (1977a, p.10)

Map Reference

OGS Map P.1223 (Lovell 1977b)

HARLEY TOWNSHIP DEPOSIT

Classification

Major occurrence

Commodities

Stone

Location

NTS 31M/12SE
Harley Township, lot 9,
concessions II and III.

Latitude	Longitude
47°36'38"	79°40'23"
47°36'08"	79°40'25"

Remarks

These two occurrences are in the Thornloe Formation which consists of yellowish brown to pale grey strata that originally were fragmental limestones, and are now dolomitic with small lenses of pale grey chert. The grain size is medium to coarse.

References

Lovell and Frey (1976, p.14-15)

NTS 32D PART OF NORANDA-ROUYN SHEET

ASBESTOS

MCELROY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 32D/4SW

McElroy Township

Southeastern corner of township.

Latitude	Longitude
48°01'25"	79°47'05"

Remarks

Some chrysotile asbestos and serpentine have been found in a serpentinized sill.

References

Abraham (1951, p.37)

Vos (1971, p.31)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

BIRD-GINN DEPOSIT (CANADIAN JOHNS-MANVILLE DEPOSIT)

Classification

Past producer and minor occurrences

Commodities

Asbestos

Location

NTS 32D/12SW

Garrison Township

Northwestern part of the township, north of Highway 101.

Latitude	Longitude
48°31'08"	79°56'42"
48°31'45"	79°56'20"
48°31'35"	79°55'25"
48°31'45"	79°54'30"

Remarks

Asbestos veins, 1/8 inch to 1/2 inch wide, occur in Early Precambrian serpentinized peridotite and dunite which form part of the Ghost Range Intrusion. No information on the asbestos fibre content is available.

References

Vos (1971, p.44,59)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

GHOST MOUNTAIN GROUP (CANADIAN JOHNS-MANVILLE DEPOSIT)

Classification

Major and minor occurrences

Commodities

Asbestos

Location

NTS 32D/12SW

Harker Township

On the north border of the township.

Latitude	Longitude
48°31'49"	79°49'25"
48°32'05"	79°46'40"

Remarks

Chrysotile asbestos veins, 1/20 to 1/2 inch wide with a fibre content up to 2 percent, occur in Early Precambrian serpentinized dunite and peridotite which form part of the Ghost Range Intrusion.

References

Vos (1971, p.60)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

FRECHEVILLE TOWNSHIP DEPOSIT (DOMINION GULF DEPOSIT)

Classification

Minor occurrence

Commodities

Magnetite, pyrite, asbestos

Location

NTS 32D/12SE

Frecheville Township

Southwest part of township.

Latitude	Longitude
48°32'44"	79°44'25"

Remarks

An occurrence of magnetite, pyrite and asbestos is found in Early Precambrian mafic and ultramafic intrusive rocks which form part of the Ghost Range Complex.

References

Jensen (1973a, p.134,137)

Map Reference

ODM Map P.798 (Lovell and Frey 1973c)

LIGHTNING MOUNTAIN DEPOSIT (DOMINION GULF DEPOSIT)

Classification

Minor occurrences

Commodities

Asbestos

Location

NTS 32D/12SE

Holloway Township

Southwest of Lightning Mountain.

Latitude	Longitude
48°31'50"	79°43'47"
48°31'56"	79°43'28"
48°31'50"	79°42'45"
48°31'52"	79°42'32"
48°31'59"	79°42'00"

Remarks

Asbestos occurs in Early Precambrian peridotite at the east end of the Ghost Range Intrusive.

References

Vos (1971, p.60-61)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

ODM Map P.797 (Lovell and Frey 1973b)

PEAT'S POINT DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, chromite

Location

NTS 32D/13NW

Steele Township

Peat's Point, Northeast Bay, Lake Abitibi.

Latitude 48°54'25"
Longitude 79°54'50"

Remarks

Asbestos and chromite occur in serpentinite at Peat's Point. The asbestos is cross-fibre type with none of the fibre being more than 1/2 inch long. It is found in lenticular veinlets up to 1/2 inch wide and usually not more than 2 or 3 feet long. There is no network of veinlets and veinlets constitute less than 1 percent of the serpentinite. A grab sample assayed 6.72 percent Cr₂O₃ from this location.

References

Lumbers (1962, p.44)

BARITE

BOURDON DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 32D/4NW
Morrisette Township
Approximately 3,000 feet southeast of Morrisette Lake.
Latitude 48°11'29"
Longitude 79°56'45"

Remarks

Some barite is found in small veins which consist of equal amounts of quartz and a white carbonate mineral.

References

Rupert and Lovell (1970, p.20)

Map Reference

ODM Map P.447 (Rupert and Lovell 1968b)

BISMUTH

MONDOUX DEPOSIT

Classification

Minor occurrence

Commodities

Gold, copper, lead, zinc, bismuth

Location

NTS 32D/45W
McElroy Township
Southwestern part of township.
Latitude 48°02'30"
Longitude 79°53'50"

Remarks

Chalcopyrite, pyrite, galena, sphalerite, pyrrhotite, bismuth and gold were found in a quartz-carbonate vein at the point of intersection with a granite dike.

References

Abraham (1951, p.51-52)
Gordon et al. (1979, p.211)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

CHROMITE

PEAT'S POINT DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, chromite

Location

NTS 32D/13NW
Listed under ASBESTOS

STEELE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Chromite

Location

NTS 32D/13NW
Steele Township, lot 2, concession E
Latitude 48°56'10"
Longitude 79°53'40"

Remarks

Chromite occurs in serpentinite at this location. A grab sample assayed 2.76 percent chromium.

References

Lumbers (1962, p.44)

GRAPHITE

RONAL DEPOSIT

Classification

Minor occurrence

Commodities

Gold, graphite

Location

NTS 32D/4NW
Morrisette Township
Southeastern corner of township.
Latitude 48°11'08"
Longitude 79°53'46"
48°11'04"
79°53'35"

Remarks

Pyrite, graphite and visible gold mineralization were found in quartz-carbonate stringers and veins. They are located in a shear zone of sericitized chloritized schist.

References

Gordon et al. (1979, p.219)
Rupert and Lovell (1970, p.22)

STEELE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, chalcopyrite, magnetite, silver

Location

NTS 32D/13NW
Steele Township, lot 1, concession E.
Latitude 48°56'05"
Longitude 79°53'05"

Remarks

The occurrence is in an area of Keewatin (Early Precambrian) metasediments consisting mainly of graphitic slate with cherty bands.

References

Baker (1909, p.276)
Lumbers (1962, p.44)

MAGNETITE**LAMPLOUGH TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 32D/12SW

Lamplough Township

Latitude	Longitude
48°33'00"	79°45'25"

Map Reference

ODM Map P.779 (Lovell and Frey 1973a)

FRECHEVILLE TOWNSHIP DEPOSIT (DOMINION GULF DEPOSIT)**Classification**

Minor occurrence

Commodities

Magnetite, pyrite, asbestos

Location

NTS 32D/12SE

Listed under ASBESTOS

STEELE TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, pyrrhotite, chalcopyrite, magnetite, silver

Location

NTS 32D/13NW

Listed under GRAPHITE

PYRITE**MALLARD LAKE DEPOSIT (JACK POST CLAIMS)****Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 32D/4NW

Morrisette Township

Approximately 2,000 feet southeast of Morrisette Lake.

Latitude	Longitude
48°11'48"	79°57'08"

Map Reference

ODM Map P.447 (Rupert and Lovell 1968b)

PONTIAC TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 32D/5SE

Pontiac Township

Occurrence is less than 1,000 feet southwest of Clarice Lake.

Latitude	Longitude
48°19'58"	79°33'55"

Map Reference

ODMNA Map P.629 (Jensen 1971)

FRECHEVILLE TOWNSHIP DEPOSIT (DOMINION GULF DEPOSIT)**Classification**

Minor occurrence

Commodities

Magnetite, pyrite, asbestos

Location

NTS 32D/12SE

Listed under ASBESTOS

STOUGHTON TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, chalcopyrite

Location

NTS 32D/12SE

Stoughton Township

Latitude	Longitude
48°34'01"	79°34'27"

Map Reference

ODM Map P.823 (Jensen 1973b)

NTS 32E PART OF UPPER HARRICANAW RIVER SHEET

GRAPHITE

ABBOTSFORD TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, graphite

Location

NTS 32E/4SE

Abbotsford Township

Latitude	Longitude
49°07'20"	79°43'50"

Remarks

The occurrence is in an area of acid volcanic rocks. There are quartz veins up to 18 inches wide at this location.

References

Lumbers (1963a, p.36)

ADAIR TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 32E/4SE

Adair Township

Southwest corner of township.

Latitude	Longitude
49°04'58"	79°40'45"
49°04'37"	79°40'00"
49°05'40"	79°39'15"

Remarks

The occurrence is marked by a prominent tuffaceous layer interbedded with acid Adair Volcanic rocks striking N50W. Numerous discontinuous narrow shear zones are marked by gossan cappings. Mineralization is mainly pyrite and pyrrhotite.

References

Lumbers (1963a, p.36)

LITHIUM

CASE DEPOSIT (DEX DEPOSIT)

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 32E/4SW

Steele Township, lot 5, concession V

Latitude	Longitude
49°02'00"	79°55'45"

Remarks

A complex east-trending pegmatite dike, containing spodumene in well-formed crystals, has been traced for 825 feet along strike, attaining a width of 100 feet in the Case batholith. Spodumene is estimated to make up 10-15 percent of the dike, the best developed spodumene being in the quartz-rich core of the dike. Rare molybdenite crystals, columbite-tantalite and traces of beryllium are also present. A grab sample of the dike assayed 0.65 percent Li and trace Be; a selected sample of spodumene assayed 7.63 percent Li₂O.

References

Lumbers (1962, p.45-46)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Case, Township Steele, District Cochrane

MAGNETITE

ABBOTSFORD TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, magnetite

Location

NTS 32E/4SW

Abbotsford Township

Latitude	Longitude
49°06'10"	79°45'15"

Map Reference

ODM Map 2025 (Lumbers 1963b)

PYRITE

ABBOTSFORD TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, epidote

Location

NTS 32E/4NW

Abbotsford Township

Latitude	Longitude
49°09'10"	79°46'15"

Map Reference

ODM Map 2025 (Lumbers 1963b)

ABBOTSFORD TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, epidote

Location

NTS 32E/4NE

Abbotsford Township

Latitude	Longitude
49°07'35"	79°43'00"

Map Reference

ODM Map 2025 (Lumbers 1963b)

ADAIR TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 32E/4SW

Listed under GRAPHITE

**ABBOTSFORD TOWNSHIP
DEPOSIT 3**

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite,
magnetite

Location

NTS 32E/4SW

Listed under MAGNETITE

ROFORD DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 32E/4SW

Steele Township, NE lot 8,
concession III.

Latitude
49°00'50"

Longitude
79°57'35"

References

Lumbers (1962, p.41-43)

**ABBOTSFORD TOWNSHIP
DEPOSIT 4**

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite,
graphite

Location

NTS 32E/4SE

Listed under GRAPHITE

NTS 411 PART OF SUDBURY SHEET

ANTHRAXOLITE

GORDON COAL DEPOSIT

Classification

Minor occurrence

Commodities

Anthraxolite

Location

NTS 411/11SW

Balfour Township, lot 10,
concession I.

Latitude Longitude
46°33'15" 81°16'45"

Remarks

The anthraxolite occurs as an irregular vein in black, fissile slate. It does not form a bed, but cuts across the slate, which has a strike of about N60E. The vein is approximately 6 to 9 feet thick and 12 feet wide. The anthraxolite proved to be worthless as a fuel due to the ash content (50 per cent).

References

Thomson, J.E. (1957, p.2,8)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Sudbury

Mineral Occurrence File - Gordon Coal Mine.

BISMUTH

STRATHCONA MINE

Classification

Producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, Bi, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°40'45" 81°20'45"

COBALT

SULTANA DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag

Location

NTS 411/5NE

Trill Township

Latitude Longitude
46°27'30" 81°30'50"

TRILLABELLE DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/5NE

Trill Township

Latitude Longitude
46°29'52" 81°32'30"

CHICAGO MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Drury Township

Latitude Longitude
46°26'15" 81°27'45"

CREAN HILL MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°25'45" 81°21'00"

ELLEN PIT

Classification

Past producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°26'15" 81°19'15"

TOTTEN MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Fe, Co, Au, Ag, Te,
Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Drury Township

Latitude Longitude
46°22'46" 81°27'24"

VERMILION MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°24'56" 81°21'38"

VICTORIA MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°25'45" 81°23'30"

WORTHINGTON (CREAN) MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°23'02"	81°26'52"

LOCKERBY DEPOSIT**Classification**

Major occurrence

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°25'50"	81°19'30"

CLARABELLE PIT**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°29'45"	81°04'30"

COPPER CLIFF MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

McKim Township

Latitude	Longitude
46°28'45"	81°03'50"

COPPER CLIFF NORTH MINE**Classification**

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, S

Location

NTS 411/6NE

McKim Township

Latitude	Longitude
46°29'30"	81°04'00"

COPPER CLIFF NO. 1 MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°28'30"	81°04'15"

COPPER CLIFF NO. 2 MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

McKim Township

Latitude	Longitude
46°29'00"	81°04'00"

COPPER CLIFF SOUTH MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°27'30"	81°04'45"

CREIGHTON MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°28'00"	81°11'30"

EVANS MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°27'45"	81°04'25"

GERTRUDE MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Creighton Township

Latitude	Longitude
46°27'45"	81°13'10"

NORTH STAR MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°29'10"	81°10'00"

SNIDER TOWNSHIP DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°29'30" 81°08'15"

CAPRE PROSPECT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/10NW

Capreol Township

Latitude Longitude
46°42'45" 80°50'15"

NICKEL RIM MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/10NW

MacLennan Township

Latitude Longitude
46°38'45" 80°52'15"

VICTOR MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/10NW

MacLennan Township

Latitude Longitude
46°40'45" 80°51'00"

BLEZARD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Blezard Township

Latitude Longitude
46°33'30" 80°58'45"

FALCONBRIDGE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/10SW

Falconbridge Township

Latitude Longitude
46°35'15" 80°47'45"

FALCONBRIDGE EAST MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/10SW

Falconbridge Township

Latitude Longitude
46°35'00" 80°47'00"

GARSON MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Garson Township

Latitude Longitude
46°34'15" 80°50'15"

KIRKWOOD MINE (MCCONNELL MINE)

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Garson Township

Latitude Longitude
46°34'15" 80°51'30"

NORDUNA MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/10SW

Falconbridge Township

Latitude Longitude
46°36'15" 80°45'50"

SHEPARD PROPERTY

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Blezard Township

Latitude Longitude
46°34'10" 80°57'00"

STOBIE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Blezard Township

Latitude Longitude
46°32'30" 80°59'15"

**FALCONBRIDGE TOWNSHIP
DEPOSIT****Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/10SW

Falconbridge Township

Latitude	Longitude
46°35'45"	80°45'45"

BOUNDARY MINE**Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°38'00"	81°23'15"

COLEMAN MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Ir, Ru, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°40'30"	81°20'15"

FECUNIS MINE (NORTH MINE)**Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°39'30"	81°21'15"

HARDY MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°37'45"	81°24'15"

LEVACK MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°39'00"	81°22'30"

LEVACK WEST PROPERTY**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°38'15"	81°24'00"

**LONGVACK SOUTH MINE
(LONGVACK MINE)****Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°41'00"	81°21'30"

ONAPING MINE**Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°38'15"	81°23'00"

STRATHCONA MINE**Classification**

Producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, Bi, S**Location**

NTS 411/11NW

Levack Township

Latitude	Longitude
46°40'45"	81°20'45"

BIG LEVACK PROPERTY**Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE

Levack Township

Latitude	Longitude
46°41'00"	81°14'30"

FOY OFFSET PROPERTY**Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE

Bowell Township

Latitude	Longitude
46°44'30"	81°08'30"

NORTH RANGE DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE

Wisner Township

Latitude Longitude
46°44'30" 81°03'15"

ELSIE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°30'36" 81°04'15"

FROOD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'45" 81°00'24"

LITTLE STOBIE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

Bleazard Township

Latitude Longitude
46°32'50" 81°00'20"

MCKIM MINE

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'30" 81°03'15"

MURRAY MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°30'50" 81°04'00"

JOE LAKE DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/14SE

Wisner Township

Latitude Longitude
46°45'15" 81°02'00"

WHISTLE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/15SW

Norman Township

Latitude Longitude
46°46'30" 80°52'45"

FLUORITE

MONCRIEFF TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Fluorite, molybdenum

Location

NTS 411/13SE

Moncrieff Township

In a road-cut on the west side of Highway 144.

Latitude Longitude
46°46'45" 81°36'45"

Remarks

Molybdenite and fluorite coatings on joint planes were observed in Early Precambrian quartz monzonite that intrudes the Benny metavolcanics. Three diamond-drill holes, a geological survey, and an electromagnetic survey were done by Hollinger Mines Limited in 1977.

References

Card and Innes (1978, p.133-134)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sudbury

File Hollinger Mines Ltd.

Map Reference

ODM Map P.1107 (Card and Innes 1976)

IRIDIUM

CHICAGO MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Drury Township

Latitude Longitude
46°26'15" 81°27'45"

CREAN HILL MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NW
Denison TownshipLatitude Longitude
46°25'45" 81°21'00"**ELLEN PIT****Classification**

Past producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**NTS 411/6NW
Denison TownshipLatitude Longitude
46°26'15" 81°19'15"**LOCKERBY DEPOSIT****Classification**

Major occurrence

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**NTS 411/6NW
Denison TownshipLatitude Longitude
46°25'50" 81°19'30"**TOTTEN MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Fe, Co, Au, Ag, Te,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NW
Drury TownshipLatitude Longitude
46°22'46" 81°27'24"**VERMILION MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**NTS 411/6NW
Denison TownshipLatitude Longitude
46°24'56" 81°21'38"**VICTORIA MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NW
Denison TownshipLatitude Longitude
46°25'45" 81°23'30"**WORTHINGTON (CREAN) MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NW
Denison TownshipLatitude Longitude
46°23'02" 81°26'52"**CLARABELLE PIT****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NE
Snider TownshipLatitude Longitude
46°29'45" 81°04'30"**COPPER CLIFF MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NE
McKim TownshipLatitude Longitude
46°28'45" 81°03'50"**COPPER CLIFF NO. 1 MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NE
Snider TownshipLatitude Longitude
46°28'30" 81°04'15"**COPPER CLIFF NO. 2 MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NE
McKim TownshipLatitude Longitude
46°29'00" 81°04'00"**COPPER CLIFF SOUTH MINE****Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/6NE
Snider TownshipLatitude Longitude
46°27'30" 81°04'45"

CREIGHTON MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°28'00" 81°11'30"

EVANS MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°27'45" 81°04'25"

GERTRUDE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Creighton Township

Latitude Longitude
46°27'45" 81°13'10"

NORTH STAR MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°29'10" 81°10'00"

NICKEL RIM MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/10NW

MacLennan Township

Latitude Longitude
46°38'45" 80°52'15"

VICTOR MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/10NW

MacLennan Township

Latitude Longitude
46°40'45" 80°51'00"

BLEZARD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Blezard Township

Latitude Longitude
46°33'30" 80°58'45"

FALCONBRIDGE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/10SW

Falconbridge Township

Latitude Longitude
46°35'15" 80°47'45"

FALCONBRIDGE EAST MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/10SW

Falconbridge Township

Latitude Longitude
46°35'00" 80°47'00"

GARSON MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Garson Township

Latitude Longitude
46°34'15" 80°50'15"

KIRKWOOD MINE (MCCONNELL MINE)

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Garson Township

Latitude Longitude
46°34'15" 80°51'30"

NORDUNA MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/10SW

Falconbridge Township

Latitude Longitude
46°36'15" 80°45'50"

SHEPARD PROPERTY**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/10SW
Blezard TownshipLatitude Longitude
46°34'10" 80°57'00"**STOBIE MINE****Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/10SW
Blezard TownshipLatitude Longitude
46°32'30" 80°59'15"**BOUNDARY MINE****Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°38'00" 81°23'15"**COLEMAN MINE****Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Ir, Ru, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°40'30" 81°20'15"**FECUNIS MINE (NORTH MINE)****Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°39'30" 81°21'15"**HARDY MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°37'45" 81°24'15"**LEVACK MINE****Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°39'00" 81°22'30"**LEVACK WEST PROPERTY****Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°38'15" 81°24'00"**LONGVACK SOUTH MINE
(LONGVACK MINE)****Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°41'00" 81°21'30"**ONAPING MINE****Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°38'15" 81°23'00"**STRATHCONA MINE****Classification**

Producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, Bi, S**Location**NTS 411/11NW
Levack TownshipLatitude Longitude
46°40'45" 81°20'45"**ELSIE MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**NTS 411/11SE
McKim TownshipLatitude Longitude
46°30'36" 81°04'15"

FROOD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'45" 81°00'24"

LITTLE STOBIE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

Bleazard Township

Latitude Longitude
46°32'50" 81°00'20"

MCKIM MINE

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'30" 81°03'15"

MURRAY MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°30'50" 81°04'00"

WHISTLE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/15SW

Norman Township

Latitude Longitude
46°46'30" 80°52'45"

MAGNETITE

GENEVA LAKE PROSPECT

Classification

Major occurrence

Commodities

Zinc, copper, magnetite

Location

NTS 411/13SE

Hess Township

One mile east of Genoa Lake.

Latitude Longitude
46°46'00" 81°31'00"

References

Osborne (1930, p.67)

SMITH PROSPECT

Classification

Major occurrence

Commodities

Magnetite

Location

NTS 411/14NW

Rhodes Township

One mile east of the north end of Richardson Lake.

Latitude Longitude
46°55'47" 81°24'54"

Map Reference

OGS Map 2413 (Dressler 1978)

QUARTZ

MORTON LAKE DEPOSIT (TAYLOR CLAIMS)

Classification

Major occurrence

Commodities

Quartz

Location

NTS 411/13NW

Kitchener Township

On the south shore of the lake just east of the southeast bay of Morton Lake.

Latitude Longitude
46°53'13" 81°47'42"

Remarks

The quartz veins run along a metavolcanic-granite contact. The metavolcanics are Keewatin and the granite seems to be Algoman in age. There are exceptionally clean crystals of quartz which occur in vugs in narrow fissure veins that intersect syenite gneiss. The vugs have a maximum diameter of 3 inches and they are lined with crystals up to 1/2 inch in width.

References

Kindle (1933, p.39-41)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Morton Lake, Township Kitchener, District Sudbury.

SELENIUM

SULTANA DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag

Location

NTS 411/5NE

Trill Township

Latitude Longitude
46°27'30" 81°30'50"

TRILLABELLE DEPOSIT**Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/5NE

Trill Township

Latitude	Longitude
46°29'52"	81°32'30"

CHICAGO MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Drury Township

Latitude	Longitude
46°26'15"	81°27'45"

CREAN HILL MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°25'45"	81°21'00"

ELLEN PIT**Classification**

Past producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°26'15"	81°19'15"

TOTTEN MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Fe, Co, Au, Ag, Te,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Drury Township

Latitude	Longitude
46°22'46"	81°27'24"

VERMILION MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°24'56"	81°21'38"

VICTORIA MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°25'45"	81°23'30"

WORTHINGTON (CREAN) MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°23'02"	81°26'52"

LOCKERBY DEPOSIT**Classification**

Major occurrence

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**

NTS 411/6NW

Denison Township

Latitude	Longitude
46°25'50"	81°19'30"

CLARABELLE PIT**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°29'45"	81°04'30"

COPPER CLIFF MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

McKim Township

Latitude	Longitude
46°28'45"	81°03'50"

COPPER CLIFF NORTH MINE**Classification**

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, S

Location

NTS 411/6NE

McKim Township

Latitude	Longitude
46°29'30"	81°04'00"

COPPER CLIFF NO. 1 MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°28'30" 81°04'15"

COPPER CLIFF NO. 2 MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

McKim Township

Latitude Longitude
46°29'00" 81°04'00"

COPPER CLIFF SOUTH MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°27'30" 81°04'45"

CREIGHTON MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°28'00" 81°11'30"

EVANS MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°27'45" 81°04'25"

GERTRUDE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Creighton Township

Latitude Longitude
46°27'45" 81°13'10"

NORTH STAR MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°29'10" 81°10'00"

SNIDER TOWNSHIP DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°29'30" 81°08'15"

CAPRE PROSPECT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/10NW

Capreol Township

Latitude Longitude
46°42'45" 80°50'15"

NICKEL RIM MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/10NW

MacLennan Township

Latitude Longitude
46°38'45" 80°52'15"

VICTOR MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/10NW

MacLennan Township

Latitude Longitude
46°40'45" 80°51'00"

BLEZARD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Bleazard Township

Latitude Longitude
46°33'30" 80°58'45"

FALCONBRIDGE MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 41I/10SW

Falconbridge Township

Latitude	Longitude
46°35'15"	80°47'45"

FALCONBRIDGE EAST MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 41I/10SW

Falconbridge Township

Latitude	Longitude
46°35'00"	80°47'00"

GARSON MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 41I/10SW

Garson Township

Latitude	Longitude
46°34'15"	80°50'15"

KIRKWOOD MINE (McCONNELL MINE)**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 41I/10SW

Garson Township

Latitude	Longitude
46°34'15"	80°51'30"

NORDUNA MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 41I/10SW

Falconbridge Township

Latitude	Longitude
46°36'15"	80°45'50"

SHEPARD PROPERTY**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 41I/10SW

Blezard Township

Latitude	Longitude
46°34'10"	80°57'00"

STOBIE MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 41I/10SW

Blezard Township

Latitude	Longitude
46°32'30"	80°59'15"

FALCONBRIDGE TOWNSHIP DEPOSIT**Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 41I/10SW

Falconbridge Township

Latitude	Longitude
46°35'45"	80°45'45"

BOUNDARY MINE**Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**

NTS 41I/11NW

Levack Township

Latitude	Longitude
46°38'00"	81°23'15"

COLEMAN MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Ir, Ru, S**Location**

NTS 41I/11NW

Levack Township

Latitude	Longitude
46°40'30"	81°20'15"

FECUNIS MINE (NORTH MINE)**Classification**

Past producer

CommoditiesNi, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru,
Ag, Ir, Se, S**Location**

NTS 41I/11NW

Levack Township

Latitude	Longitude
46°39'30"	81°21'15"

HARDY MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 41I/11NW

Levack Township

Latitude	Longitude
46°37'45"	81°24'15"

LEVACK MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°39'00" 81°22'30"

LEVACK WEST PROPERTY

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°38'15" 81°24'00"

**LONGVACK SOUTH MINE
(LONGVACK MINE)**

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°41'00" 81°21'30"

ONAPING MINE

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°38'15" 81°23'00"

STRATHCONA MINE

Classification

Producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se, Bi, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°40'45" 81°20'45"

BIG LEVACK PROPERTY

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE

Levack Township

Latitude Longitude
46°41'00" 81°14'30"

FOY OFFSET PROPERTY

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE

Bowell Township

Latitude Longitude
46°44'30" 81°08'30"

NORTH RANGE MINE

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE

Wisner Township

Latitude Longitude
46°44'30" 81°03'15"

ELSIE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°30'36" 81°04'15"

FROOD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'45" 81°00'24"

LITTLE STOBIE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

Bleazard Township

Latitude Longitude
46°32'50" 81°00'20"

MCKIM MINE

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'30" 81°03'15"

MURRAY MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/11SE

McKim Township

Latitude	Longitude
46°30'50"	81°04'00"

JOE LAKE DEPOSIT**Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/14SE

Wisner Township

Latitude	Longitude
46°45'15"	81°02'00"

WHISTLE MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**

NTS 411/15SW

Norman Township

Latitude	Longitude
46°46'30"	80°52'45"

SILICA

PANACHE LAKE QUARTZ MINE**Classification**

Producer

Commodities

Silica

Location

NTS 411/3NW

Goschen and Truman Townships

Two pits are located at the western end of Lake Panache on the south shore, and one pit is located at the south end of the lake.

Latitude	Longitude
46°13'45"	81°26'45"
46°12'00"	81°15'45"

Remarks

Two pits are located in the southerly dipping Espanola Formation and one is in the mylonitized zone of the Lake Panache Fault. The mylonitized orebody consists of clean quartz with talc lineations and dolomitized zones on the contacts. Vuggy quartz is often associated with the hematized dolomite zones. The dipping beds of the Espanola Formation consist of clean white quartzite with occasional pink plagioclase feldspar. The production from these pits is intermittent and the crushed material is used in precast concrete slabs to provide attractive facings for buildings (M.A. Vos, unpublished notes, 1980).

References

Card (1978, p.211-212)

LAWSON QUARRY**Classification**

Producer

Commodities

Silica

Location

NTS 411/4SE

Curtin Township, lot 13 (formerly Timber Berth II)

Latitude	Longitude
46°07'15"	81°43'45"

Remarks

In 1942, Inco opened this quarry for silica flux for use at the Copper Cliff and Coniston smelters. It is in a horseshoe-shaped belt of Lorrain quartzite which is located immediately south of the axis of the La Cloche syncline. The rock is highly sheared and breaks easily into small fragments. Production amounts to about 2,100 tons per eight-hour shift.

References

Card (1978, p.211)

Hewitt (1963, p.9-10)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Lawson Quarry, Township Curtin, District Sudbury.

NAUGHTON QUARRY**Classification**

Past producer

Commodities

Silica

Location

NTS 411/6NE

Waters Township, lot 8, concession IV, 1-1/2 miles NE of Naughton Station.

Latitude	Longitude
46°25'12"	81°09'28"

Remarks

The occurrence is in an area of Precambrian felsic metavolcanics. Ryholite and quartz-feldspar porphyry are present. In 1907 the Canadian Copper Company operated a quartz mine to use as a flux for smelting and to line the converters. Several million tons were quarried in total.

References

Corkill (1908, p.73)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Naughton, District Sudbury, Township Waters.

Map Reference

ODM Map 2170 (Card 1969)

STONE

BIRCH ISLAND QUARRY**Classification**

Past producer

Commodities

Stone

Location

NTS 411/4SW

Whitefish Indian Reserve No. 4

The operation is situated on the narrows of La Cloche Peninsula.

Latitude Longitude
46°04'20" 81°46'15"

Remarks

Rocks of the Mississagi Formation located in the axial zone of the McGregor Bay Anticline at Birch Island are impure micaceous quartzites with an excellent fracture cleavage. Oriented micas are concentrated along the cleavage planes and so break into sheets easily with shiny surfaces that are generally mottled by iron-staining. The tile yielded is strong and durable, and is used for ceiling, floor and wall tiles, patio and walk flagstones, and architectural panels.

References

Card (1976, p.52,53; 1978, p.212)

SULPHUR

CHICAGO MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Drury Township

Latitude Longitude
46°26'15" 81°27'45"

CREAN HILL MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°25'45" 81°21'00"

ELLEN PIT

Classification

Past producer

Commodities

Ni, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir, Se, Fe, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°26'15" 81°19'15"

TOTTEN MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Fe, Co, Au, Ag, Te, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Drury Township

Latitude Longitude
46°22'46" 81°27'24"

VICTORIA MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°25'45" 81°23'30"

WORTHINGTON (CREAN) MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW

Denison Township

Latitude Longitude
46°23'02" 81°26'52"

CLARABELLE PIT

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°29'45" 81°04'30"

COPPER CLIFF MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

McKim Township

Latitude Longitude
46°28'45" 81°03'50"

COPPER CLIFF NORTH MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, S

Location

NTS 411/6NE

McKim Township

Latitude Longitude
46°29'30" 81°04'00"

COPPER CLIFF NO. 1 MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE

Snider Township

Latitude Longitude
46°28'30" 81°04'15"

COPPER CLIFF NO. 2 MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

McKim Township

Latitude	Longitude
46°29'00"	81°04'00"

COPPER CLIFF SOUTH MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°27'30"	81°04'45"

CREIGHTON MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°28'00"	81°11'30"

EVANS MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°27'45"	81°04'25"

GERTRUDE MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Creighton Township

Latitude	Longitude
46°27'45"	81°13'10"

NORTH STAR MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NE

Snider Township

Latitude	Longitude
46°29'10"	81°10'00"

BLEZARD MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/10SW

Bleazard Township

Latitude	Longitude
46°33'30"	80°58'45"

FALCONBRIDGE MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 411/10SW

Falconbridge Township

Latitude	Longitude
46°35'15"	80°47'45"

FALCONBRIDGE EAST MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 411/10SW

Falconbridge Township

Latitude	Longitude
46°35'00"	80°47'00"

GARSON MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/10SW

Garson Township

Latitude	Longitude
46°34'15"	80°50'15"

KIRKWOOD MINE (McCONNELL MINE)**Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/10SW

Garson Township

Latitude	Longitude
46°34'15"	80°51'30"

NORDUNA MINE**Classification**

Past producer

CommoditiesNi, Cu, Pt, Co, Au, Ag, Pd, Rh, Ir,
Se, Fe, Ru, S**Location**

NTS 411/10SW

Falconbridge Township

Latitude	Longitude
46°36'15"	80°45'50"

SHEPARD PROPERTY

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Bleazard Township

Latitude Longitude
46°34'10" 80°57'00"

STOBIE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW

Bleazard Township

Latitude Longitude
46°32'30" 80°59'15"

BOUNDARY MINE

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°38'00" 81°23'15"

COLEMAN MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Ir, Ru, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°40'30" 81°20'15"

FECUNIS MINE (NORTH MINE)

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°39'30" 81°21'15"

HARDY MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°37'45" 81°24'15"

LEVACK MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°39'00" 81°22'30"

LEVACK WEST PROPERTY

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°38'15" 81°24'00"

ONAPING MINE

Classification

Past producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°38'15" 81°23'00"

STRATHCONA MINE

Classification

Producer

Commodities

Ni, Cu, Co, Pt, Rh, Pd, Fe, Au, Ru, Ag, Ir, Se, Bi, S

Location

NTS 411/11NW

Levack Township

Latitude Longitude
46°40'45" 81°20'45"

ELSIE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE McKim Township

Latitude Longitude
46°30'36" 81°04'15"

FROOD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE

McKim Township

Latitude Longitude
46°31'45" 81°00'24"

LITTLE STOBIE MINE**Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/11SE

Bleazard Township

Latitude Longitude
46°32'50" 81°00'20"**MURRAY MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/11SE

McKim Township

Latitude Longitude
46°30'50" 81°04'00"**TALC****LEE VALLEY DEPOSIT****Classification**

Minor occurrence

Commodities

Talc

Location

NTS 411/4NW

May Township

The occurrence is in the southeast
corner of the township.Latitude Longitude
46°11'33" 81°56'26"**Remarks**Talc occurs in a vein widening
from 0.8 m at surface to 3.3 m at
12 m depth. Graphite also occurs
in this vein. A 40-foot shaft was
sunk in 1896 and was deepened
to 50 feet in 1910. The exact loca-
tion is not known.**References**

Hewitt (1972, p.49-50)

Map ReferenceODMNA Map P.702 (Robertson and
Siemiakowska 1971)**TELLURIUM****SULTANA DEPOSIT****Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag

Location

NTS 411/5NE

Trill Township

Latitude Longitude
46°27'30" 81°30'50"**TRILLABELLE DEPOSIT****Classification**

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/5NE

Trill Township

Latitude Longitude
46°29'52" 81°32'30"**CHICAGO MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Drury Township

Latitude Longitude
46°26'15" 81°27'45"**CREAN HILL MINE****Classification**

Producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude Longitude
46°25'45" 81°21'00"**TOTTEN MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Fe, Co, Au, Ag, Te,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Drury Township

Latitude Longitude
46°22'46" 81°27'24"**VERMILION MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru**Location**

NTS 411/6NW

Denison Township

Latitude Longitude
46°24'56" 81°21'38"**VICTORIA MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S**Location**

NTS 411/6NW

Denison Township

Latitude Longitude
46°25'45" 81°23'30"**WORTHINGTON (CREAN) MINE****Classification**

Past producer

CommoditiesNi, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/6NW
Denison Township
Latitude Longitude
46°23'02" 81°26'52"

LOCKERBY DEPOSIT

Classification
Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru

Location

NTS 411/6NW
Denison Township
Latitude Longitude
46°25'50" 81°19'30"

CLARABELLE PIT

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Snider Township
Latitude Longitude
46°29'45" 81°04'30"

COPPER CLIFF MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
McKim Township
Latitude Longitude
46°28'45" 81°03'50"

COPPER CLIFF NORTH MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, S

Location

NTS 411/6NE
McKim Township
Latitude Longitude
46°29'30" 81°04'00"

COPPER CLIFF NO. 1 MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Snider Township
Latitude Longitude
46°28'30" 81°04'15"

COPPER CLIFF NO. 2 MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
McKim Township
Latitude Longitude
46°29'00" 81°04'00"

COPPER CLIFF SOUTH MINE

Classification
Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Snider Township
Latitude Longitude
46°27'30" 81°04'45"

CREIGHTON MINE

Classification
Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Snider Township
Latitude Longitude
46°28'00" 81°11'30"

EVANS MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Snider Township
Latitude Longitude
46°27'45" 81°04'25"

GERTRUDE MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Creighton Township
Latitude Longitude
46°27'45" 81°13'10"

NORTH STAR MINE

Classification
Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe, Pd, Rh, Ir, Ru, S

Location

NTS 411/6NE
Snider Township
Latitude Longitude
46°29'10" 81°10'00"

SNIDER TOWNSHIP DEPOSIT

Classification
Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location
 NTS 411/6NE
 Snider Township
 Latitude Longitude
 46°29'30" 81°08'15"

CAPRE PROSPECT

Classification
 Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/10NW
 Capreol Township
 Latitude Longitude
 46°42'45" 80°50'15"

NICKEL RIM MINE

Classification
 Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru

Location

NTS 411/10NW
 MacLennan Township
 Latitude Longitude
 46°38'45" 80°52'15"

VICTOR MINE

Classification
 Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru

Location

NTS 411/10NW
 MacLennan Township
 Latitude Longitude
 46°40'45" 80°51'00"

BLEZARD MINE

Classification
 Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location
 NTS 411/10SW
 Blezard Township
 Latitude Longitude
 46°33'30" 80°58'45"

GARSON MINE

Classification
 Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW
 Garson Township
 Latitude Longitude
 46°34'15" 80°50'15"

KIRKWOOD MINE (MCCONNELL MINE)

Classification
 Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW
 Garson Township
 Latitude Longitude
 46°34'15" 80°51'30"

SHEPARD PROPERTY

Classification
 Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location

NTS 411/10SW
 Blezard Township
 Latitude Longitude
 46°34'10" 80°57'00"

STOBIE MINE

Classification
 Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location
 NTS 411/10SW
 Blezard Township
 Latitude Longitude
 46°32'30" 80°59'15"

FALCONBRIDGE TOWNSHIP DEPOSIT

Classification
 Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/10SW
 Falconbridge Township
 Latitude Longitude
 46°35'45" 80°45'45"

COLEMAN MINE

Classification
 Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Ir, Ru, S

Location

NTS 411/11NW
 Levack Township
 Latitude Longitude
 46°40'30" 81°20'15"

HARDY MINE

Classification
 Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW
 Levack Township
 Latitude Longitude
 46°37'45" 81°24'15"

LEVACK MINE

Classification
 Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
 Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW
Levack Township
Latitude Longitude
46°39'00" 81°22'30"

LEVACK WEST PROPERTY

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/11NW
Levack Township
Latitude Longitude
46°38'15" 81°24'00"

BIG LEVACK PROPERTY

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE
Levack Township
Latitude Longitude
46°41'00" 81°14'30"

FOY OFFSET PROPERTY

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE
Bowell Township
Latitude Longitude
46°44'30" 81°08'30"

NORTH RANGE MINE

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/11NE
Wisner Township
Latitude Longitude
46°44'30" 81°03'15"

ELSIE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE
McKim Township
Latitude Longitude
46°30'36" 81°04'15"

FROOD MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE
McKim Township
Latitude Longitude
46°31'45" 81°00'24"

LITTLE STOBIE MINE

Classification

Producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE
Bleazard Township
Latitude Longitude
46°32'50" 81°00'20"

MURRAY MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru, S

Location

NTS 411/11SE
McKim Township
Latitude Longitude
46°30'50" 81°04'00"

JOE LAKE DEPOSIT

Classification

Major occurrence

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe

Location

NTS 411/14SE
Wisner Township
Latitude Longitude
46°45'15" 81°02'00"

WHISTLE MINE

Classification

Past producer

Commodities

Ni, Cu, Pt, Se, Te, Co, Au, Ag, Fe,
Pd, Rh, Ir, Ru

Location

NTS 411/15SW
Norman Township
Latitude Longitude
46°46'30" 80°52'45"

TRAP ROCK

HIGH ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Trap rock

Location

NTS 411/4SW
High Island
North Channel of Lake Huron
Latitude Longitude
46°04'45" 81°58'00"

Remarks

The rocks of the island are largely Middle to Late Precambrian, Nipissing diabase metagabbro. There are three amphibolite intrusions. The amphibolite is a fine grained,

black, equigranular rock composed mainly of hornblende and plagioclase. From 1963 to 1968 three diamond-drill holes totalling 307 feet (93 m) were drilled.

References

Card (1976, p.49)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Sudbury
File High Island, Walter Eves
1968.

VERMICULITE

CARTIER DEPOSIT

Classification

Major occurrence

Commodities

Vermiculite

Location

NTS 411/12SE

Venturi Township

Two claims (359400, 359393) straddling Tofflemire-Venturi Townships line.

Latitude	Longitude
46°37'30"	81°43'30"

Remarks

Vermiculite occurs in the residual carbonate soil and crumbly metadiorite gravel. Hard, more resistant dikes are generally barren. The geology of the carbonatite complex is speculative because of the abundant overburden. Vermiculite is the most promising mineral found, with an average of 10 percent in the exposed dikes and a high of 47 percent in the localized residual gravels. (M.A. Vos, unpublished notes, 1980).

References

Guillet (1962, p.18-20)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Venturi Township, Technical
Survey Files 63.635 and
2.1882.

Map Reference

ODMNA Map 2188 (Card et al.
1971)

NTS 41J BLIND RIVER SHEET

APATITE

SEABROOK LAKE CARBONATITE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, hematite, apatite, cerium, lanthanum, titanium

Location

NTS 41J/14NW

Maeck Township

There are two locations on Seabrook Lake, one on the northwest shore at Centre Bay and one at the south end of Southwest Bay.

Latitude	Longitude
46°59'32"	83°18'31"
46°59'15"	83°19'10"

Remarks

At the first location, a narrow magnetite-rich carbonate zone contained more than 10 percent Nb₂O₅. A carbonate dike at the second location assayed 0.33 percent Nb₂O₅. A concentrate of magnetite crystals contained from 1 to 10 percent titanium and from 0.5 to 5.0 percent niobium.

References

Ferguson (1971, p.31-32)
Parsons (1961)

ASBESTOS

FROBEL LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Copper, asbestos, cobalt, barite, silver

Location

NTS 41J/11SW

Casson Township

Between Snowshoe and Frobel Lakes

Latitude	Longitude
46°36'25"	83°21'40"

Remarks

The occurrence is in an area of Early Precambrian granitic rocks which are intruded by a Nipissing Diabase body. Two faults intersect on the south shore of Frobel Lake. Below the fault zone there is chrysotile asbestos slip fibre and tremolite in widths up to 3/4 inch (20 mm).

References

Siemiatkowska (1977, p.46-48)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Process, Township Casson, District Algoma.

BARITE

FROBEL LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Copper, asbestos, cobalt, barite, silver

Location

NTS 41J/11SW

Listed under ASBESTOS

BISMUTH

WHITE RIVER LEAD DEPOSIT

Classification

Major occurrence

Commodities

Lead, copper, silver, zinc, gold, cobalt, bismuth

Location

NTS 41J/10SW

Albanel Township

2-1/2 miles east of the south end of Endikai Lake.

Latitude	Longitude
46°33'50"	82°59'15"

Remarks

The veins are located in Keweenawan diabase. The main vein was traced for 500 feet on the surface and is mineralized with pyrrhotite, chalcopyrite, and

galena in a quartz gangue. An adit 175 feet long with 354 feet of crosscutting was completed, but relatively little economic mineralization was found.

References

Moore (1930, p.15-19)
Shklanka (1969, p.96-97)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

HELFRICK DEPOSIT

Classification

Minor occurrence

Commodities

Bismuth, silver, gold, cobalt

Location

NTS 41J/11SW

The property containing the deposit consists of two claims in Otter Township (lots 1 and 2, concession IV), and four claims in Casson Township.

Latitude	Longitude
46°34'00"	83°27'00"

Remarks

There are two quartz-carbonate veins in a Middle Precambrian pluton. The vein system is associated with a diabase sill. Earthy hematite stains the veins in places; chalcopyrite and specularite are present.

References

Chandler (1976, p.33)

KERR CLAIM

Classification

Major occurrence

Commodities

Cobalt, bismuth, nickel, copper

Location

NTS 41J/11SW

Otter Township, SE1/4, S1/2 lot 1, concession IV.

Latitude	Longitude
46°34'30"	83°28'30"

Remarks

The occurrence is in an area of Middle Precambrian Nipissing Diabase. There are two veins which strike northwest. Bismuth, chalcopyrite, niccolite, silver, and cobalt arsenides occur.

References

Burrows (1913, p.196)
Sergiades (1968, p.20)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

CERIUM

SEABROOK LAKE CARBONATITE COMPLEX**Classification**

Minor occurrence

Commodities

Niobium, hematite, apatite, cerium, lanthanum, titanium

Location

NTS 41J/14NW
Listed under APATITE

COBALT

WHITE RIVER LEAD DEPOSIT**Classification**

Major occurrence

Commodities

Lead, copper, silver, zinc, gold, cobalt, bismuth

Location

NTS 41J/10SW
Listed under BISMUTH

FROBEL LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, asbestos, cobalt, barite, silver

Location

NTS 41J/11SW
Listed under ASBESTOS

HELFRICK DEPOSIT**Classification**

Minor occurrence

Commodities

Bismuth, silver, gold, cobalt

Location

NTS 41J/11SW
Listed under BISMUTH

KERR CLAIM**Classification**

Major occurrence

Commodities

Cobalt, bismuth, nickel, copper

Location

NTS 41J/11SW
Listed under BISMUTH

RENNER DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, cobalt

Location

NTS 41J/11SW
Jackson Township
At the eastern end of Triple Isle Lake.

Latitude	Longitude
46°36'30"	83°16'10"

Remarks

Quartz-calcite veins ranging from 1/16 to 2 inches in width occur in sheared metagabbro and granite in a narrow shear zone. The veins carry minor amounts of chalcopyrite, erythrite and hematite.

References

Siemiatkowska (1977, p.49)

HEMATITE

LECARON TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, hematite, magnetite

Location

NTS 41J/11NE	
Le Caron Township	
Latitude	Longitude
46°39'35"	83°04'50"
46°39'20"	83°04'30"

Remarks

The occurrences are in an area of Middle Precambrian rocks. They belong to the Huronian Supergroup and Cobalt Group, in Lorrain Formation composed of quartzite, arkose, and conglomerate.

References

Giblin and Leahy (1979)

GOULD COPPER MINE DEPOSIT**Classification**

Minor occurrence

Commodities

Hematite, chalcopyrite

Location

NTS 41J/11SW
Gould Township, S1/2 lots 10, 11, concession VI.

Latitude	Longitude
46°31'00"	83°26'15"

Remarks

"The Gould Mine adit lies in an east-facing cliff about 25 feet (7.6 m) high consisting of Gowganda paraconglomerate and sandstone. Mineralization occurs in a shear zone that strikes N66W, dips south at 60° and is probably a reverse fault. The shear zone is quartz veined, hematite stained and is 40 feet (12 m) wide...." (Chandler 1976).

References

Chandler (1976)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie

Assessment Files.

ROTHSAY DEPOSIT

Classification

Minor occurrence

Commodities

Copper, hematite

Location

NTS 41J/11SW

Gould Township, lots 4 and 6, concession V.

Latitude	Longitude
46°30'15"	83°23'00"

Remarks

There are three quartz veins cutting Gowganda Formation laminated argillite. The veins contain carbonate patches with blebs and disseminations of chalcopyrite, malachite and specularite.

References

Siemiatkowska (1977, p.49)

WAKOMATA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Hematite, chalcopyrite

Location

NTS 41J/11SW

Otter and Casson Townships

There are eight occurrences west of Wakomata Lake.

Latitude	Longitude
46°36'15"	83°29'42"
46°35'30"	83°28'55"
46°36'50"	83°28'00"
46°36'55"	83°27'30"
46°34'55"	83°26'25"
46°33'00"	83°25'55"
46°34'40"	83°25'52"
46°35'05"	83°24'50"

Remarks

The occurrences are in an area of Early Precambrian felsic intrusive and metamorphic granites. There are quartz and quartz-carbonate veins present with chalcopyrite and hematite.

References

Chandler (1976)

COPPER QUEEN DEPOSIT

Classification

Major occurrence

Commodities

Copper, hematite

Location

NTS 41J/12SE

Morin Township, lots 3-6, concession IV, at Sheddon Lake.

Latitude	Longitude
46°34'55"	83°37'10"

Remarks

Quartz-chalcopyrite-specularite veins occur in a fault zone which cuts Gowganda conglomerate and Archean granite, and follows the southern border of a diabase dike. Two shafts, several surface pits and diamond drilling were completed between 1904 and 1925.

References

Shklanka (1969, p.46)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie

Report from Algoma Central Railway, 1952.

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

GREEN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Hematite

Location

NTS 41J/12SE

Otter Township, lot 4, concession IV. On the southwest shore of Green Lake.

Latitude	Longitude
46°34'50"	83°30'12"

Remarks

The occurrence is in an area of Middle to Late Precambrian mafic intrusive rocks which are predominantly granophyric quartz diabase (Red Rock). There is a quartz vein 5 feet wide. Chalcopyrite and hematite are present.

References

Chandler (1976)

OTTER TOWNSHIP OCCURRENCE

Classification

Minor occurrence

Commodities

Chalcopyrite, hematite

Location

NTS 41J/12SE

Otter Township, lot 4, concession I.

Latitude	Longitude
46°32'40"	83°30'05"

Remarks

There are mafic intrusive rocks containing amphibolite, quartz, chalcopyrite and hematite.

References

Chandler (1976)

SEABROOK LAKE CARBONATITE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, hematite, apatite, cerium, lanthanum, titanium

Location

NTS 41J/14NW

Listed under APATITE

LANTHANUM

SEABROOK LAKE CARBONATITE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, hematite, apatite, cerium, lanthanum, thorium

Location

NTS 41J/14NW
Listed under APATITE

LIMONITE**CASSON TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Copper, limonite

Location

NTS 41J/11SW
Casson Township
East of Snowshoe Creek
Latitude Longitude
46°33'30" 83°24'20"

Remarks

The Middle Precambrian rocks of the area consist of feldspathic sandstone (arenite). The sandstone is cut by a 36-inch quartz vein; chalcopyrite and limonite are present.

References

Chandler (1976)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
File 63-1949.

MAGNETITE**HARROW TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 41J/1NE
Harrow Township
Latitude Longitude
46°08'30" 82°01'30"

Map Reference

ODM Map 2108 (Giblin and Leahy 1967)

LECARON TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, hematite, magnetite

Location

NTS 41J/11NE
Listed under HEMATITE

NIObIUM**SEABROOK LAKE CARBONATITE COMPLEX****Classification**

Minor occurrence

Commodities

Niobium, hematite, apatite, cerium, lanthanum, titanium

Location

NTS 41J/14NW
Listed under APATITE

SILICA**BAR RIVER QUARRY****Classification**

Past producer

Commodities

Silica

Location

NTS 41J/5NW
Laird Township, lots 2 and 3,
concession IV.
Latitude Longitude
46°26'30" 83°59'55"

Remarks

The quarry is situated on a belt of quartzite which runs from Echo Bay to Thessalon. Greyish white fine-grained sugary quartzite occurs in massive beds up to 4 feet in thickness. The quarry operated from 1941 to 1943.

References

Hewitt (1963, p.8)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie
Bar River Quarry.

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

CAMPEMENT D'OURS ISLAND DEPOSIT**Classification**

Major occurrence

Commodities

Silica

Location

NTS 41J/5SW
Campement D'Ours Island
Southwest shore
Latitude Longitude
46°18'15" 83°57'30"

Remarks

It is estimated that between 800,000 and 2,000,000 tons of high purity silica sand is available but the deposit is considered too small for economic development.

References

Hewitt (1963, p.31-32).

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

TITANIUM**SEABROOK LAKE CARBONATITE COMPLEX****Classification**

Minor occurrence

Commodities

Niobium, hematite, apatite, cerium, lanthanum, titanium

Location

NTS 41J/14NW
Listed under APATITE

TRAP ROCK

FRECHETTE ISLAND DEPOSIT

Classification

Major occurrence

Commodities

Copper, gold, trap rock

Location

NTS 41J/1NW

Frechette Island

North Channel, Lake Huron, northwest of Betty Lake.

Latitude Longitude
46°07'45" 82°17'00"

Remarks

There is chalcopryite, pyrrhotite and pyrite in a quartz vein trending N65W, 3 feet by approximately 500 feet, within Nipissing diabase.

References

Shklanka (1969, p.111)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sudbury

File Poly Ores Mining Co. Ltd., Frechette Island.

Map Reference

ODM Map 2108 (Giblin and Leahy 1967)

GIBRALTER QUARRY

Classification

Major occurrence

Commodities

Trap rock

Location

NTS 41J/1NW

Shedden Township

In the vicinity of Shoepack Bay, west end of Indian Reserve No. 5.

Latitude Longitude
46°08'35" 82°24'00"

Remarks

The metadiabase and diabase exposed at Shoepack Bay would be suitable for road metal or trap rock, but sufficient markets were not developed and the project is dormant.

References

Robertson (1977, p.62)

The Northern Miner (August 2, 1962, p.6)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

HOTHAM ISLAND DEPOSIT

Classification

Major occurrence

Commodities

Copper, trap rock

Location

NTS 41J/1NE

Hotham Island

North Channel, Lake Huron, southeast corner of island.

Latitude Longitude
46°07'50" 82°13'45"

Remarks

Two quartz veins, bearing chalcopryite and pyrite, are found in diabase and quartzite. One vein trends northwest for 400 feet and is 2 to 5 feet wide; the second vein trends east for 500 feet and is up to 2 feet wide. The property is inactive.

References

Shklanka (1979, p.111)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sudbury

File Tough-Showing, Tough Rock Quarries Ltd., Hotham Island.

Map Reference

ODM Map 2108 (Giblin and Leahy 1967)

DOMINION TRAP ROCK QUARRY

Classification

Past producer

Commodities

Trap rock

Location

NTS 41J/5SW

Plummer Additional Township

At Bruce Mines

Latitude Longitude
46°17'40" 83°46'00"

Remarks

The quarry is in an area of Middle Precambrian diabase which consists of diabase, gabbro, metagabbro and granophyre.

References

Rogers and Young (1930, p.52)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

NTS 41K SAULT STE MARIE SHEET

CLAY

ELLIOT'S BRICKYARD

Classification

Past producer

Commodities

Clay

Location

NTS 41K/9SW

Korah Township, Section 25, Claim SSM925

Latitude 46°32'40" Longitude 84°21'30"

Remarks

The clay was obtained from two pits: in Lake Algonquin clay at the top of the terrace, and 800 feet to the west in Recent clay on the flood plain. The terrace marks the shoreline of an early, high level stage of Lake Superior. Red-brown stratified clays cut into the terrace that was deposited by ancestral Lake Algonquin during the final recession of the glaciers in late Wisconsinan time. There is a furnace and a mill on the property.

References

Guillet (1967, p.146-148)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie

Hough, J.H., Report on Brickyard 1960.

HEMATITE

HAWKSHAW-DERRER DEPOSIT

Classification

Minor occurrence

Commodities

Hematite

Location

NTS 41K/9NE

Deroche Township

Latitude 46°43'00" Longitude 84°09'00"

Remarks

The occurrence is a hydrothermal deposit in the Superior Geological Province. Specular hematite occurs as enrichments in quartz veins.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Hawkshaw-Derrer, Township Deroche, District Algoma.

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

KIRBY DEPOSIT

Classification

Minor occurrence

Commodities

Hematite

Location

NTS 41K/9NE

Vankoughnet Township, SW1/4 lot 36

Claims 57555 and 57554

Latitude 46°43'00" Longitude 84°14'30"

Remarks

The country rock is Huronian quartzite and slate. There are a number of east-southeast-trending hematite-filled veins. Two diamond drill holes totalling 597 feet were completed in 1960.

References

Shklanka (1968, p.39)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

MAPLE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Hematite

Location

NTS 41K/9NE

Vankoughnet and Deroche Townships

In the vicinity of Maple Lake.

Latitude 46°43'15" Longitude 84°12'57"

Remarks

The occurrence is in the Superior Geological Province. Quartz veins, occurring in all rock types in the area, contain specular hematite. The major deposits occur in the Gowganda and Lorrain Formations.

References

Bennett et al. (1975)
Shklanka (1968, p.22)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

MASON-WILCOX DEPOSIT

Classification

Minor occurrence

Commodities

Hematite

Location

NTS 41K/9NE

Deroche Township, S1/2 lot 2, concession II. East shore of Northland Lake.

Latitude 46°42'30" Longitude 84°07'10"

Remarks

The occurrence is a hydrothermal deposit in the Superior Geological Province. The hematite is in pockets which are exposed at the contact of a diabase dike with granite.

References

Sutherland et al. (1923, p.22)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

MORAN-FERGUSON DEPOSIT

Classification
Minor occurrence

Commodities

Hematite

Location

NTS 41K/9NE
Deroche Township
East of the Bellevue Fault.
Latitude Longitude
46°42'40" 84°11'45"

Remarks

The occurrence is a hydrothermal deposit in the Superior Geological Province. Numerous small hematite veins occur in Lorrain quartzite.

References

Hopkins (1922, p.48)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Moran-Ferguson, Township Deroche, District Algoma.

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

DEROCHE TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities

Hematite

Location

NTS 41K/9NE
Deroche Township
Latitude Longitude
46°43'55" 84°10'00"

Remarks

Specular hematite occurs as enrichments in quartz veins.

References

McConnell (1927)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

KAOLINITE

SAULT ALGOMA DEPOSIT NOS. 1 AND 4

Classification

Minor occurrence

Commodities

Kaolinite

Location

NTS 41K/15NW
Ryan Township
Near mile 55 on Highway 17.
No. 1
Latitude Longitude
46°59'25" 84°46'30"
No. 4
46°58'25" 84°45'35"

Remarks

From 1960 to 1963 a large area extending from Sault Ste. Marie to Wawa was mapped and geological data compiled. In particular, altered Keweenawan felsite bodies at Mamainse Pt. were examined.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie
F.R. Joubin and Associates, Sault Algoma No. 1 Project (A.C.R.) Monthly Reports Sept. 1962, April-May 1963.

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

MANGANESE

BATCHAWANA BAY DEPOSIT

Classification

Minor occurrence

Commodities

Manganese

Location

NTS 41K/16SW
Havilland Township
On the southern point of Batchawana Bay, Lake Superior.
Latitude Longitude
46°50'15" 84°29'30"

Remarks

There is a large vein of manganese ore running north-south which is 50 to 60 feet wide. There is a succession of small knobs that are mixed with reddish trap-like rock and numerous strings of ore associated with quartz and calcic feldspar. The ore was described as manganese or hydrous sesquioxides of manganese, which for manufacturing purposes is inferior to oxide.

References

GSC (1863, p.751)

Map Reference

OGS Map 2419 (Giblin and Leahy 1979)

SILICA

DOMINION MINE

Classification

Past producer

Commodities

Silica

Location

NTS 41K/8SW
Laird Township
On East Neebish Island
Latitude Longitude
46°20'50" 84°07'00"

Remarks

The deposit is in an area of Middle Precambrian rocks of the Lorrain Formation, Cobalt Group. The rocks consist of quartzite, arkose, and conglomerate. Silica of 98 percent purity was mined from 1916 to 1924.

References

Rogers and Young (1926, p.34)

Map Reference

OGS Map 2419 (Giblin and Leahy
1979)

BELLEVUE DEPOSIT**Classification**

Past producer

Commodities

Silica

Location

NTS 41K/9NE

Deroche and Vankoughnet
Townships

Located at mile 19.8 on the
Algoma Central and Hudson Bay
Railway line.

Latitude

46°42'45"

Longitude

84°13'00"

Remarks

A narrow 6-mile long closely-
folded syncline of Lorrain quart-
zite was quarried around 1919 for
the manufacture of silica brick.

References

Hewitt (1963, p.8)

**Ontario Ministry of Natural
Resources Files**

Geoscience Data Centre, Ontario
Geological Survey, Toronto

File Bellevue, Township De-
roche, District Algoma.

Map Reference

OGS Map 2419 (Giblin and Leahy
1979)

NTS 41N MICHIPICOTEN SHEET

HEMATITE

DEVIL'S WAREHOUSE ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Manganese, hematite

Location

NTS 41N/11SE

Alarie Township

Devil's Warehouse Island, just south of Cape Gargantua

Latitude	Longitude
47°34'00"	85°00'00"

Remarks

Manganite is the only manganese-bearing mineral identified. It is disseminated in and forms lenses in calcite pods. The manganite is fine-grained, locally botryoidal, and associated with and locally appearing to replace hematite. Manganite-hematite lenses are up to 6 feet wide although the average manganite and hematite content is less than 10 percent.

References

Ayres (1969a, p.79-80)

Shklanka (1968, p.30)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie

File Devil's Warehouse Island Manganese Deposit by H.C. Horwood.

JORDAN ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Manganese, hematite

Location

NTS 41N/11SE

Alarie Township

On Jordan Island and the island south of Jordan Island.

Latitude	Longitude
47°35'00"	85°01'45"
47°34'30"	85°01'30"

Remarks

On Jordan Island the breccia zone contains 20 percent quartz and calcite matrix; the hematite is locally botryoidal and forms lenses up to 6 inches wide. On the other island the breccia matrix is commonly quartz and coarse-grained calcite; within and parallel to the breccia zone are lenses of manganite and hematite up to 1 inch wide.

References

Ayres (1969a, p.80-81)

MAGNETITE

TRIM LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 41N/1NW

Tolmonen Township

1/2 mile southeast of Trim Lake.

Latitude	Longitude
47°09'15"	84°28'30"

Map Reference

ODM Map P.998 (Siragusa 1975b)

WART LAKE DEPOSIT 1

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 41N/1NE

Vibert Township

1/4 mile west of the south arm of Wart Lake.

Latitude	Longitude
47°09'00"	84°09'15"

Map Reference

ODM Map P.1193 (Siragusa 1976)

WART LAKE DEPOSIT 2

Classification

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 41N/1NE

Vibert Township

3 miles northwest of Wart Lake.

Latitude	Longitude
47°12'00"	84°13'00"

Map Reference

ODM Map P.1193 (Siragusa 1976)

LYPE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 41N/15NE

McMurray Township

1/4 mile east of Lype Lake.

Latitude	Longitude
47°57'15"	84°40'50"

Map Reference

ODM Map P.828 (Rupert 1975)

NAVEAU TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Copper, magnetite, sphalerite, garnet

Location

NTS 41N/15NE

Naveau Township

Adjacent to the township line between McMurray and Naveau Townships.

Latitude	Longitude
47°56'00"	84°40'30"

References

Rupert (1975)

MANGANESE

DOUGHTY DEPOSIT**Classification**

Minor occurrence

Commodities

Manganese

Location

NTS 41N/2SE

Kincaid Township

In a river bed 1-1/2 miles east of Mica Bay.

Latitude	Longitude
47°07'07"	84°40'00"

Remarks

Manganese-bearing nodules of sand-sized mineral and rock grains are cemented by black fine-grained material. The area is mainly Early Precambrian granite rocks which intrude metavolcanics; there are numerous diabase dikes, probably Lower Keweenaw in age.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sault Ste. Marie

Report by Peter Giblin.

Map Reference

ODM Map 2251 (Giblin and Armbrust 1973)

DEVIL'S WAREHOUSE ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Manganese, hematite

Location

NTS 41N/11SE

Listed under HEMATITE

JORDAN ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Manganese, hematite

Location

NTS 41N/11SE

Listed under HEMATITE

NIOBIUM

FIRESAND CARBONATITE COMPLEX**Classification**

Major occurrence

Commodities

Niobium

Location

NTS 41N/15NE

McMurray and Lastheels Townships

4-1/2 miles east of Wawa

Latitude	Longitude
47°59'15"	84°40'45"

Remarks

The Firesand complex has a dolomitic carbonatite core with surface dimensions of 3500 by 5400 feet. It is surrounded by a calcitic carbonatite ring with a maximum diameter of 9300 feet. Niobium is present as a minor constituent in alkaline and carbonatite rocks, possibly in the fenitized metavolcanics, and most abundant in calcitic carbonatite. Visually there is little difference between the higher grade sections and the adjacent lower grade material.

References

Ferguson (1971, p.30-31)

Parsons (1961, p.23,32)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Lastheels Township, Technical Survey File 63.675.

POWELLITE

CRANE DEPOSIT (MICHIPICOTEN TUNGSTEN DEPOSIT)**Classification**

Minor occurrence

Commodities

Tungsten, molybdenum, powellite

Location

NTS 41N/14NE

Franchere Township

4-1/2 miles east of the mouth of University River, north shore of Lake Superior.

Latitude	Longitude
47°54'40"	85°06'00"

Remarks

A zone of scheelite and molybdenite-bearing quartz veins occurs within a screen of highly deformed and metamorphosed conglomerate. There are three scheelite-bearing zones, the main zone is 30 feet wide and 1300 feet long. The scheelite occurs as grains, crystals, crystal clusters and veinlets.

References

Bennett and Thurston (1977, p.46-47)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Franchere Township, Technical Survey File 63A.154.

PYRITE

WART LAKE DEPOSIT 2**Classification**

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 41N/1NE

Listed under MAGNETITE

NTS 410 CHAPLEAU SHEET

APATITE

MULTI-MINERALS DEPOSIT

Classification

Major occurrence

Commodities

Niobium, radioactive minerals, apatite, uranium, thorium, iron

Location

NTS 410/14SE

McNaught Township

Approximately 1/2 mile west of Lackner Lake.

Latitude Longitude
47°47'18" 83°07'39"

Remarks

The dominant features of this alkaline complex are circular trending and inward dipping zones of mesocratic to melanocratic, foliated rocks (ijolitic, malignitic, syenitic) enclosed in nepheline syenite. The mineralized zones contain magnetite and apatite with minor amounts of pyroxene and pyrochlore. The prospect is an example of the magmatic type of iron deposits.

References

Parsons (1961, p.52,59-69)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File MultiMinerals, Township McNaught, District Sudbury.

ASBESTOS

RUSH LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, chromite

Location

NTS 410/16SE

Genoa Township

Northwest corner of township.

Latitude Longitude
47°50'00" 82°12'00"

Remarks

Small masses of altered peridotite occur in the metavolcanics west of Rush Lake. There are two outcrops. Small veinlets of asbestos fibre traverse the serpentinized portions of the rock, and small quantities of chromite are also present.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Rush Lake, Township Genoa, District Sudbury.

Map Reference

ODM Map P.137 (Goodwin 1962)

BISMUTH

JONSMITH DEPOSIT

Classification

Major occurrence

Commodities

Molybdenum, bismuth

Location

NTS 410/16SE

DesRosiers Township

West side of Alike Lake

Latitude Longitude
47°48'45" 82°03'50"

Remarks

"Molybdenite occurs as grains and aggregates in pegmatite and feldspathic quartz veins, as disseminated grains in sheared volcanics and basic intrusives, and as segregations in granite near granite contacts" (Johnston 1968).

References

Johnston (1968, p.67)

Thurston et al. (1977, p.258-259)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Jonsmith, Township DesRosiers, District of Sudbury.

CHROMITE

RUSH LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, chromite

Location

NTS 410/16SE

Listed under ASBESTOS

GRAPHITE

ANACONDA DEPOSIT (MALLARD TOWNSHIP)

Classification

Minor occurrence

Commodities

Zinc, lead, copper, graphite, pyrrhotite

Location

NTS 410/9NW

Mallard Township

Between Satterly Creek and Opeepeesway River.

Latitude Longitude
47°41'20" 82°18'00"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Massive to foliated basalt to andesite flows and porphyritic flows were observed along with sulphide mineralization. In 1963, 11 diamond drill holes totalling 4,101 feet were drilled.

References

Thurston et al. (1977, p.172-173)

FALCONBRIDGE DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrite, pyrrhotite

Location

NTS 410/9SE

Huffman Township

Just south of the East Arm of Opeepeesway Lake.

Latitude
47°35'40"

Longitude
82°11'00"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Massive to foliated basalt to andesite flows and porphyritic flows were observed along with sulphide mineralization.

References

Thurston et al. (1977, p.166-167)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Huffman Township, Technical Survey File 63.1260.

MOORE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Gold, copper, graphite, arsenopyrite, pyrrhotite

Location

NTS 41O/9SE

Yeo Township

Between Moore and Schist Lakes

Latitude Longitude
47°34'30" 82°00'24"

Remarks

The occurrence is a quartz-carbonate vein in highly carbonatized and pyritized sericite schist derived from sedimentary rocks of the Ridout "Series". Circa 1912 exploration consisted of several test pits and one 30-foot shaft. In 1958, one diamond drill hole was put down to a depth of 184 feet.

References

Shkianka (1969, p.283)

Thurston et al. (1977, p.190-191)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Moore Lake, Township Yeo, District Sudbury.

ANACONDA DEPOSIT (TOOMS TOWNSHIP)

Classification

Minor occurrence

Commodities

Magnetite, pyrrhotite, graphite, copper

Location

NTS 41O/10NW

Tooms Township

1/2 mile east of the Kinagama River.

Latitude Longitude
47°43'30" 82°56'00"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Sulphide mineralization occurs locally. In 1960, six diamond drill holes totaling 1,431 feet were drilled.

References

Thurston et al. (1977, p.188-189)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Tooms Township, Technical Survey File 63.1040.

CANADIAN NICKEL COMPANY DEPOSIT (GREENLAW TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 41O/10NW

Greenlaw Township

One occurrence is between Ridout and Hotstone Lakes, and the other is on the southwest shore of Gertrude Lake.

Latitude Longitude
47°43'40" 82°48'45"
47°45'00" 82°48'00"

Remarks

The occurrences are in an area of Early Precambrian mafic to intermediate metavolcanics consisting of basalt to andesite flows and porphyritic flows (massive to foliated), diorite, and gabbro (coarse-grained flows or intrusions). In 1967, exploration consisted of one diamond-drill hole 199 feet deep.

References

Thurston et al. (1977, p.160-161)

CANADIAN NICKEL COMPANY DEPOSIT (EISENHOWER TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 41O/10NW

Eisenhower Township

Northeast corner of the township.

Latitude Longitude
47°39'50" 82°52'20"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics, consisting of basalt to andesite flows and porphyritic flows (massive to foliated). Sulphide mineralization has occurred. In 1967, three diamond-drill holes were drilled totalling 545 feet.

References

Thurston et al. (1977, p.158-159)

ALDRA (SOOTHERAN-PAUL) PROSPECT

Classification

Major occurrence

Commodities

Zinc, lead, copper, graphite, galena, chalcopyrite

Location

NTS 410/10NE
Cunningham Township
East shore of Peter Lake
Latitude Longitude
47°43'02" 82°39'35"

Remarks

Rocks in the area are synclinally folded within the Superior Structural Province. Most of the area is underlain by basic lavas containing locally thin flows of rhyolite, trachyte and agglomerate. Overlying these rocks is a series of metasediments, chiefly composed of conglomerate, quartzite, and greywacke, with which bodies of chert and cherty iron formation are associated. In 1975, reserves indicated by drilling were 1,000,000 tons open pit and 500,000 tons underground.

References

Meen (1944, p.20-22)
Shklanka (1969, p.237,238)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
SMDR 935, File Sootheran-Paul, Township Cunningham, District of Sudbury.

ANACONDA DEPOSIT (GREENLAW TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, magnetite, pyrrhotite, pyrite

Location

NTS 410/10NE
Greenlaw Township
East shore of the Sultan River
Latitude Longitude
47°41'10" 82°44'00"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Sulphide mineralization has occurred. In 1960 geological work and an electromagnetic (ground) survey were done.

References

Thurston et al. (1977, p.160-161)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Greenlaw Township, Technical Survey File 63.1048.

CANADIAN NICKEL COMPANY DEPOSIT (BLAMEY TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 410/10NE
Blamey Township
7 miles northeast of Sultan
Latitude Longitude
47°38'55" 82°38'12"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Massive to foliated basalt to andesite flows and porphyritic flows are present and sulphide mineralization has occurred. Geological work consisted of one diamond drill hole 146 feet deep done in 1968.

References

Thurston et al. (1977, p.152-153)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Blamey Township, Diamond Drilling Report 10.

CANADIAN NICKEL COMPANY DEPOSIT (CUNNINGHAM TOWNSHIP) (CONSOLIDATED SHUNSBY MINES, EDWARDS LAKE, MINK LAKE, PETER LAKE)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite, sphalerite, iron, lead, copper, zinc, magnetite, chalcopyrite

Location

NTS 410/10NE
Cunningham Township
Latitude Longitude
47°41'30" 82°43'50"
47°43'55" 82°41'35"
47°43'30" 82°39'50"
47°43'10" 82°39'40"
47°40'20" 82°37'55"
47°42'35" 82°36'15"

Remarks

Ridout "Series" metasediments consisting of conglomerate, quartzite, iron formation and chert overlie chiefly Keewatin type (Early Precambrian) basic metavolcanics throughout the township. Brecciated chert bands of the Ridout metasediments host the copper-zinc mineralization.

References

Meen (1944)
Thurston et al. (1977, p.154-157)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Cunningham Township, Technical Survey File 63.2919.

TRAVEL LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 410/10NE
Garnet Township
South shore of Travel Lake
Latitude Longitude
47°42'10" 82°34'30"

Remarks

The occurrence is in an area of Precambrian rocks, mainly Keewatin type basic metavolcanics locally intercalated with narrow bands of rhyolite, trachytes, pyroclastics and metasediments. Overlying the Keewatin are Ridout "Series" metasediments consisting of conglomerate, quartzite, iron formation and chert.

References

Meen (1944)
Thurston et al. (1977, p.158-160)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Garnet Township, Technical
Survey File 63.2919.

GARNET TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 410/10NE
Garnet Township

Latitude	Longitude
47°41'20"	82°33'10"
47°43'30"	82°31'05"
47°43'25"	82°30'30"
47°42'15"	82°30'30"
47°43'10"	82°30'20"

Remarks

The occurrences are in an area of Early Precambrian rocks, mainly Keewatin-type basic metavolcanics locally intercalated with narrow bands of rhyolite, trachyte, pyroclastics and metasediments. Overlying the Keewatin are Ridout "Series" metasediments consisting of conglomerate, quartzite, iron formation and chert.

References

Meen (1944)
Thurston et al. (1977, p.158-160)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Garnet Township, Technical
Survey File 63.2919.

CANADIAN NICKEL COMPANY DEPOSIT (LACKNER TOWNSHIP)**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 410/14SE
Lackner Township

Latitude	Longitude
47°48'05"	83°02'05"

Remarks

The occurrence is in an area of Early Precambrian, Kapuskasing Structural Zone rocks, which consist of pelitic and psammitic granulites (pyroxene-garnet-quartz-feldspar granulite).

References

Thurston et al. (1977, p.170-171)

COPPELL TOWNSHIP (NW) DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 410/15NE
Coppell Township
Northwest corner of township.

Latitude	Longitude
47°54'30"	82°35'00"
47°56'25"	82°33'30"

Remarks

The occurrences are in an area of Early Precambrian mafic to intermediate metavolcanics where sulphide mineralization has occurred.

References

Thurston et al. (1977, p.154-155)

GOLDSTAR DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, pyrite

Location

NTS 410/15SW
Denyes Township
West-central part of the township.

Latitude	Longitude
47°48'25"	82°50'45"

Remarks

The occurrence is in an area of Early Precambrian metavolcanics. Four diamond drill holes totalling 1167 feet exposed minor pyrite mineralization in graphitic schists and iron formation. No mineralization of economic significance was found.

References

Donovan (1968, p.40)
Thurston et al. (1977, p.156-157)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Denyes Township, Technical
Survey File 63.1304.

CANADIAN NICKEL COMPANY DEPOSIT (ROLLO TOWNSHIP)**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 410/15SE
Rollo Township
Southeast corner of township.

Latitude	Longitude
47°50'45"	82°38'50"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Geological work consisted of one diamond drill hole 433 feet deep, in 1966.

References

Thurston et al. (1977, p.184-185)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Rollo Township, Technical Survey File 2.2145.

CANADIAN NICKEL COMPANY DEPOSIT (SWAYZE TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 410/15SE

Swayze Township

Southwest corner of township.

Latitude	Longitude
47°45'45"	82°42'55"
47°46'35"	82°36'50"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics consisting of massive to foliated basalt to andesite flows and porphyritic flows and mafic pyroclastic rocks.

References

Thurston et al. (1977, p.188-189)

COPPELL TOWNSHIP (SW) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 410/15SE

Coppell Township

Extreme southwest corner of the township

Latitude	Longitude
47°50'40"	82°35'45"

Remarks

The occurrence is in an area of Early Precambrian felsic to intermediate metavolcanics consisting of agglomerate and breccia. Sulphide mineralization is present.

References

Thurston et al. (1977, p.154-155)

HEMATITE

MCCLASKEY DEPOSIT

Classification

Minor occurrence

Commodities

Gold, copper, lead, hematite

Location

NTS 410/1NE

McPhail Township

On the west shore of Massey Lake, south of Hog Island.

Latitude	Longitude
47°09'45"	82°13'05"

Remarks

The showing is in an area of batholithic granitic rocks of Kenoran age and consists of quartz stockwork in a diabase dike. The quartz stockwork is exposed for a length of 500 feet with a width of 75 to 100 feet and is open at both ends. Mineralization consists of pyrite, chalcopryrite, galena, malachite and specular hematite. Surface work consisted of three small trenches.

References

Rodgers (1962, p.32)

DYMENT LAKE DEPOSIT

Classification

Major occurrence

Commodities

Gold, copper, lead, hematite

Location

NTS 410/15SW

Denyes Township

1/4 mile south of Dymment Lake.

Latitude	Longitude
47°48'20"	82°47'25"

Remarks

An east-trending belt of Early Precambrian volcanic and sedimentary rocks (Ridout "Series") underlies the area. There is a series of quartz lenses forming an almost continuous vein for 150 feet in a band of schistose quartz porphyry and tuff. There are 10 feet of heavily pyritized and carbonated schist.

References

Donovan (1968, p.40)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Dymment, Township Denyes, District Sudbury.

MAGNETITE

CIPWAY DEPOSIT

Classification

Major occurrence

Commodities

Copper, gold, magnetite, arsenopyrite

Location

NTS 410/9NW

Osway Township

1/2 mile southwest of Cipway Point, in the northwest arm of Opeepeesway Lake.

Latitude	Longitude
47°38'20"	82°18'15"

Remarks

Sheared and carbonated mafic metavolcanics are cut by dikes of quartz-feldspar porphyry (Kenoran in age). The mineralized zone is approximately 10 feet wide and at least 60 feet long. Soft "greenstone" and porphyry are variably carbonated and silicified. Quartz veins, pyrite, pyrrhotite, chalcopryrite and some arsenopyrite are present. In 1945, some trenching and diamond drilling was done.

References

Moorhouse (1951, p.16-18)

Thurston et al. (1977, p.178-179)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Cipway Gold Mines Ltd., Township Osway, District Sudbury.

ANACONDA DEPOSIT (TOOMS TOWNSHIP)**Classification**

Minor occurrence

Commodities

Magnetite, pyrrhotite, graphite, copper

Location

NTS 410/10NW

Listed under GRAPHITE

ANACONDA DEPOSIT (GREENLAW TOWNSHIP)**Classification**

Minor occurrence

Commodities

Graphite, magnetite, pyrrhotite, pyrite

Location

NTS 410/10NE

Listed under GRAPHITE

CANADIAN NICKEL COMPANY DEPOSIT (CUNNINGHAM TOWNSHIP)**Classification**

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite, sphalerite, iron, lead, copper, zinc, magnetite, chalcocopyrite

Location

NTS 410/10NE

Listed under GRAPHITE

BUTLER DEPOSIT (KEEVIL MINING GROUP LTD. PROPERTY 37)**Classification**

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 410/15NW

Hellyer Township

1 mile south of Highway 101, north-central part of the township.

Latitude

47°59'35"

Longitude

82°49'45"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

JESSOP PROPERTY**Classification**

Minor occurrence

Commodities

Gold, silver, copper, lead, zinc, magnetite

Location

NTS 410/16SE

Genoa Township

South end of Northcott Bay, Rush Lake.

Latitude

47°49'55"

Longitude

82°08'50"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

ANACONDA DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite

Location

NTS 410/16SE

DesRosiers Township

Northwest end of Northpoint Lake.

Latitude

47°49'20"

Longitude

82°06'40"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

NIOBIUM**MULTI-MINERALS DEPOSIT****Classification**

Major occurrence

Commodities

Niobium, radioactive minerals, apatite, uranium, thorium, iron

Location

NTS 410/14SE

Listed under APATITE

PYRITE**KRAM-GLOWACKI DEPOSIT****Classification**

Minor occurrence

Commodities

Zinc, uranium, pyrrhotite, pyrite

Location

NTS 410/6NE

Langlois Township

On the east side of Mississagi Road (Highway 129).

Latitude

47°25'10"

Longitude

83°12'10"

Map Reference

ODM Map 2108 (Giblin and Leahy 1967)

FALCONBRIDGE DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, pyrite, pyrrhotite

Location

NTS 410/9SE

Listed under GRAPHITE

WAKAMI RIVER DEPOSIT**Classification**

Minor occurrence

Commodities

Iron, pyrrhotite, pyrite

Location

NTS 410/10NW
Greenlaw Township
The property is located just east of the Wakami River where it is joined by the Ridout River.
Latitude Longitude
47°41'00" 82°47'00"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

CANADIAN NICKEL COMPANY DEPOSIT (EISENHOWER TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 410/10NW
Listed under GRAPHITE

ANACONDA DEPOSIT (GREENLAW TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, magnetite, pyrrhotite, pyrite

Location

NTS 410/10NE
Listed under GRAPHITE

CANADIAN NICKEL COMPANY DEPOSIT (BLAMEY TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 410/10NE
Listed under GRAPHITE

CANADIAN NICKEL COMPANY DEPOSIT (CUNNINGHAM TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite, sphalerite, iron, lead, copper, zinc, magnetite, chalcopyrite

Location

NTS 410/10NE
Listed under GRAPHITE

TRAVEL LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 410/10NE
Listed under GRAPHITE

BORDEN TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 410/14NE
Borden Township
South of Highway 101
Latitude Longitude
47°55'30" 83°07'35"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

CHEWETT TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 410/14NE
Chewett Township
South of Highway 101
Latitude Longitude
47°56'15" 83°05'15"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

BORDEN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 410/14SW
Cochrane Township
Between Borden Lake and Highway 101.
Latitude Longitude
47°52'25" 83°17'35"

Map Reference

ODM Map 2221 (Thurston et al. 1976)

BUTLER DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 410/15NW
Listed under MAGNETITE

GOLDSTAR DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrite

Location

NTS 410/15SW
Listed under GRAPHITE

GOWAGAMAK LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Lead, pyrite

Location

NTS 410/16SW
Heenan Township
Halfway in between Gowagamak Lake and an unnamed lake to the west.

Latitude
47°49'50"

Longitude
82°25'45"

Map Reference

ODM Map 2221 (Thurston et al.
1976)

ANACONDA DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite

Location

NTS 41O/16SE

Listed under MAGNETITE

THORIUM

MULTI-MINERALS DEPOSIT

Classification

Major occurrence

Commodities

Niobium, radioactive minerals,
apatite, uranium, thorium, iron

Location

NTS 41O/14SE

Listed under APATITE

NTS 41P GOGAMA SHEET

ASBESTOS

PARTING LAKE DEPOSITS

Classification

Minor occurrence

Commodities

Talc, calcite, pyrite, asbestos

Location

NTS 41P/14NW

Semple Township

Surrounding the small lake in the south-central part of the township.

Latitude	Longitude
47°57'10"	81°16'20"
47°56'30"	81°16'10"
47°57'05"	81°15'45"

Remarks

The property is underlain mainly by a thick formation of massive to pillowed mafic to intermediate metavolcanics containing minor interflow units of intermediate to felsic pyroclastics. The occurrences are on an easterly plunging crescent-shaped differentiated sill east of Parting Lake. There are numerous small lenticular to irregularly shaped bodies of predominantly mafic intrusive rocks. There is little or no cross-fibre asbestos or sulphide mineralization in the numerous outcrops of serpentinized ultramafic rocks.

References

Bright (1978, p.104)

POUNTNEY LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/14NW

Sothman Township

West of Pountney Lake

Latitude	Longitude
47°54'30"	81°15'55"

Remarks

A number of diamond drill holes in serpentinized peridotite and dunite revealed chrysotile asbestos and serpentine. The veinlets are no more than 1/8 inch in width.

References

Abraham (1954, p.23)

TALISMAN DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/14NE

Halliday Township

Northwestern corner of township.

Latitude	Longitude
47°54'35"	81°11'50"

Remarks

The occurrence is in an area of intermediate and mafic metavolcanics consisting of rhyolite-dacite breccia. In 1950, Dominion Gulf Company found some cross-fibre asbestos stringers cutting an ultramafic stock.

References

Bright (1970a, p.21)

UNITED ASBESTOS MINE

Classification

Past producer

Commodities

Asbestos

Location

NTS 41P/14NE

Midlothian Township

North end of Lloyd Lake

Latitude	Longitude
47°52'55"	81°01'00"

Remarks

Asbestos-bearing peridotite of Early Precambrian age intrudes rhyolite which is underlying the property. The peridotite is a "U" shaped deposit with two zones. Cutting the serpentinized ultramafic intrusive rock in the eastern part of the property is asbestos in the form of cross and slip fibre in stringers and veinlets.

References

Bright (1970a, p.16,29)

Vos (1971, p.31)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Asbestos Lloyd, Township of Midlothian, District of Timiskaming.

LLOYD LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/14NE

Midlothian Township

North shore of the west arm of Lloyd Lake.

Latitude	Longitude
47°53'30"	81°01'10"

Remarks

The property is underlain mostly by an ultramafic sill or stock with a dunite-peridotite core surrounded by pyroxenite and gabbro. There is an east-trending shear zone along the north shore of the lake. A cross-fibre asbestos zone is approximately 4,000 feet long and 200 feet wide. Fibre is mainly 1/8 inch long but in some places reaches a length of 1/4 inch.

References

Bright (1970a, p.16,17,29)

Marshall (1947, p.21)

MORGAN DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/15NW

Midlothian Township

Southeast shore of Bray Lake.

Latitude	Longitude
47°53'00"	80°59'50"

Remarks

The sheared country rock is cut by veinlets of serpentine which emanate from a peridotite sill intruding the metavolcanics a short distance north and west of the mineralized zone.

References

Bright (1970a, p.17,20)

RAHN LAKE MINES DEPOSITS**Classification**

Major occurrence

Commodities

Asbestos

Location

NTS 41P/15NW

Bannockburn Township

Northwestern corner of township

Latitude	Longitude
47°59'05"	80°54'30"
47°58'45"	80°54'30"

Remarks

The asbestos is found along the north contact of a serpentinized peridotite mass where it cuts across a series of Early Precambrian metasediments and lavas of the Superior structural province.

References

Rickaby (1932, p.12)

Vos (1936, p.49-50)

DEMARCO CLAIMS (SOUTH GROUP)**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/15NE

Cairo Township

1/2 mile southeast of the junction of Highways 65 and 66.

Latitude	Longitude
47°57'05"	80°35'25"

Remarks

A pit was cut into dark-green serpentine containing asbestos fibres which are coarse and have a maximum length of approximately 1 inch. One-quarter mile southeast is another pit with similar asbestos.

References

Lovell (1967, p.50)

Vos (1971, p.62)

POWELL TOWNSHIP (CENTRAL) DEPOSIT**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/15NE

Powell Township

Central part of the township.

Latitude	Longitude
47°58'30"	80°44'55"

Remarks

The occurrence is in an area of Early Precambrian ultramafic and mafic intrusive rocks (Haileyburian). Serpentine is present.

References

Lovell (1966a)

POWELL TOWNSHIP (EAST-CENTRAL) DEPOSIT**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 41P/15NE

Powell Township

East-central part of the township.

Latitude	Longitude
47°58'35"	80°40'10"

Remarks

The occurrence is in an area of ultramafic and mafic intrusive rocks (Haileyburian). Serpentine is present.

References

Lovell (1966a)

BARITE**EBY CLAIM (SCOTT CLAIM)****Classification**

Minor occurrence

Commodities

Barite

Location

NTS 41P/10NE

Lawson Township

1/2 mile south of Highway 560.

Latitude	Longitude
47°39'15"	80°33'30"

Remarks

There is an irregular lens of barite, 60 feet long by 8 feet wide, which strikes N75E and dips vertically. The lens cuts into medium to coarse grained Nipissing diabase. The walls are vuggy, corroded and irregular.

References

Guillet (1963, p.19-21)

MacKean (1968a, p.40-41)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Eby, Township Lawson, District Timiskaming.

MARTIN LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Barite

Location

NTS 41P/10NE

Lawson Township

1/4 mile north of Martin Lake.

Latitude	Longitude
47°38'25"	80°38'45"

Remarks

The occurrence is in an area of Middle Precambrian rocks, belonging to the Cobalt Group, in a banded siltstone member of the Gowganda Formation.

References

MacKean (1968b)

EXTENDER MINERALS OF CANADA MINE

Classification

Producer

Commodities

Barite

Location

NTS 41P/15NW

Yarrow Township

Along the west side of Mistinikon Lake.

Latitude	Longitude
47°54'15"	80°46'00"

Remarks

The property is underlain by interbedded greywacke-conglomerate and arkose of the Cobalt Group which dip gently eastward. Veins are in steeply dipping fractures cutting the sedimentary rocks in a direction parallel to the main joint system (N73W). The vein material is predominantly barite containing some strontium and calcium sulphates and traces of calcite, quartz, and finely disseminated hematite. The barite is commonly coarsely spathic but locally is finer grained and in some places dense and compact with a few interspersed large crystals.

References

Burrows (1918, p.238)

Guillet (1963, p.13,14,21-24)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Ontario Barium, Township Yarrow, District Timiskaming.

BISMUTH

MAPES JOHNSTON SHAFT

Classification

Major occurrence

Commodities

Silver, cobalt, nickel, bismuth

Location

NTS 41P/9NW

Mickle Township

Northwest of Silverclaim Lake.

Latitude	Longitude
47°44'20"	80°26'10"

Remarks

The occurrence is in an area of Nipissing Diabase, and the claim is underlain mainly by olivine-hypersthene diabase. At the 200-foot level in an exploration shaft there are several occurrences of nickel-cobalt-sulph-arsenide-arsenide mineralization. Native bismuth was also observed.

References

MacKean (1968a, p.42-43)

Tower et al. (1942, p.164)

BRETT LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Bismuth, silver, cobalt

Location

NTS 41P/10NW

Van Hise Township

East of Brett Lake (800 feet).

Latitude	Longitude
47°40'50"	80°50'30"

Remarks

There is an exploration pit on the north edge of a Gowganda Formation conglomerate near a diabase contact. The vein system is composed of numerous quartz-carbonate veinlets and mineralization consists of native bismuth, and erythrite with minor pyrite, chalcopyrite and cobalt arsenides.

References

McIlwaine (1978, p.58-59)

NELLIE LAKE SYNDICATE

Classification

Minor occurrence

Commodities

Cobalt, nickel, bismuth

Location

NTS 41P/11SE

Leonard Township

Approximately 1/2 mile south of Taylor Lake.

Latitude	Longitude
47°32'45"	81°01'55"

Remarks

The claims are mainly underlain by diabase, but some of the area is underlain by Keewatin (Early Precambrian) rocks. A vein with an average width of 2 feet was located. The gangue material is calcite, but cobalt bloom, smaltite, niccolite and bismuth are present in small quantities. The vein has a vertical dip and strikes generally at N25E.

References

Carter (1977b, p.41-42,45)

Langford (1927, p.97)

THREE DUCK LAKES DEPOSIT

Classification

Minor occurrence

Commodities

Gold, copper, bismuth

Location

NTS 41P/12SW

Chester Township

Approximately 130 feet east of Cote Lake.

Latitude	Longitude
47°33'45"	81°51'50"

Remarks

A lenticular body follows an east-trending fracture zone. The lens consists of mineralized quartz and highly altered country rock, in which sulphide replacement has been extensive.

References

Laird (1932, p.28-30)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Three Ducks, Township Chester, District of Sudbury.

CALCITE**MUNRO LAKE DEPOSIT****Classification**

Minor occurrence

Commodities

Silver, cobalt, copper, calcite

Location

NTS 41P/9SE

Speight Township

600 feet south of Munro Lake.

Latitude	Longitude
47°33'00"	80°12'00"

Remarks

The property straddles the northeast-trending rim of the Philbrick Lake gabbro basin. A calcite vein strikes N35E, dips 75°NW, and is 2 to 4 inches in width. Chalcopyrite and pyrite were noticed in the vein.

References

Card et al. (1973, p.79-80)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Castlebar Silver and Cobalt Mines Ltd., Township Speight, District Timiskaming.

GOWGANDA LAKE PROPERTY**Classification**

Minor occurrence

Commodities

Silver, cobalt, calcite, specularite

Location

NTS 41P/10NW

Milner Township

On the west shore of the north arm of Gowganda Lake.

Latitude	Longitude
47°40'00"	80°47'59"

Remarks

The occurrence is in an area of Nipissing Diabase (a quartz diabase sill, fine to medium grained). Grey and pink calcite with some specularite was observed in dump. There are trace amounts of silver, cobalt, nickel and copper.

References

McIlwaine (1978, p.82)

GOWGANDA SILVER MINES (BLOOM LAKE GROUP)**Classification**

Minor occurrence

Commodities

Calcite, erythrite

Location

NTS 41P/10NE

Haultain Township

The claim group straddles Bloom Lake.

Latitude	Longitude
47°44'59"	80°40'30"

Remarks

Argillite and siltstone of the Gowganda Formation nonconformably overlie a narrow strip of Early Precambrian quartz diorite which runs along the east shore of Bloom Lake. Nipissing Diabase intrudes these older rocks. The diabase is coarse to medium grained, dips to the east, and has been sheared; brecciated pieces of diabase were observed in the vein. Erythrite and cobalt-nickel arsenides were reported to be present.

References

McIlwaine (1975, p.95)

MURKY FAULT DEPOSITS**Classification**

Minor occurrence

Commodities

Magnetite, copper, gold, calcite

Location

NTS 41P/11SW

Connaught Township

About 1/4 mile northeast of Burns Lake.

Latitude	Longitude
47°35'40"	81°23'15"
47°35'50"	81°23'00"

Remarks

The property is underlain by Early Precambrian intermediate metavolcanics cut by a northwesterly trending diabase dike. A self-potential survey revealed two strong anomalies which could be a result of either veins or dissemination of sulphides, or graphitic material.

References

Carter (1977a, p.79-80)

PARTING LAKE DEPOSITS**Classification**

Minor occurrence

Commodities

Talc, calcite, pyrite, asbestos

Location

NTS 41P/14NW

Listed under ASBESTOS

SILVERCLAIM LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, specularite, calcite

Location

NTS 41P/16SW

Mickle Township

Northwest of Silverclaim Lake.

Latitude	Longitude
47°47'00"	80°25'55"

Remarks

The occurrence is in an area of Nipissing diabase, locally mainly olivine-hypersthene diabase. At the 65-foot level in the exploration shaft, a calcite vein with well-crystallized native silver and smal-

tite mineralization was observed. The carbonate vein is 1 to 6 inches wide. There is also a 12-inch aplite dike near this location.

References

MacKean (1968a, p.42-43)
Tower et al. (1942, p.164)

COBALT

MAPES JOHNSTON SHAFT

Classification

Major occurrence

Commodities

Silver, cobalt, nickel, bismuth

Location

NTS 41P/9NW
Listed under BISMUTH

MUNRO LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Silver, cobalt, copper, calcite

Location

NTS 41P/9SE
Listed under CALCITE

BRETT LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Bismuth, silver, cobalt

Location

NTS 41P/10NW
Listed under BISMUTH

GOWGANDA LAKE PROPERTY

Classification

Minor occurrence

Commodities

Silver, cobalt, calcite, specularite

Location

NTS 41P/10NW
Listed under CALCITE

DUNCAN LAKE DEPOSITS

Classification

Minor occurrence

Commodities

Gold, copper, cobalt, hematite

Location

NTS 41P/10NW
Knight Township
West of Duncan Lake.

Latitude	Longitude
47°44'45"	80°57'55"
47°44'20"	80°56'10"

Remarks

The occurrences are in a Keweenawan (Late Precambrian) quartz diabase sill. The veins are coarsely crystalline white and pink calcite and comb quartz. There is native silver, niccolite, smaltite, chalcopyrite, bismuth, and specular hematite mineralization.

References

Graham (1932, p.49)

NELLIE LAKE SYNDICATE

Classification

Minor occurrence

Commodities

Cobalt, nickel, bismuth

Location

NTS 41P/11SE
Listed under BISMUTH

GRAPHITE

TYRRELL TOWNSHIP (NORTHWEST) DEPOSIT

Classification

Minor occurrence

Commodities

Gold, molybdenum, chalcopyrite, graphite

Location

NTS 41P/11NE
Tyrrell Township
Northwest corner of the township.
Latitude Longitude
47°39'15" 81°03'45"

Remarks

There is a mineralized shear zone within an area of mainly felsic metavolcanics. The shear zone has numerous parallel and intersecting veinlets of quartz with a strike of N20W and a vertical dip. The metavolcanics in the shear zone were altered to chlorite-graphite schist which has been partially replaced by disseminated grains and cubes of pyrite.

References

Carter (1977c, p.49-50)
Graham (1932, p.58)

LAROMA MIDLOTHIAN DEPOSIT

Classification

Minor occurrence

Commodities

Marcasite, graphite

Location

NTS 41P/14NE
Midlothian Township
Between Mitre and Midlothian Lakes.

Latitude	Longitude
47°54'00"	81°00'20"

Remarks

Gold-bearing quartz veins are found in a zone of green carbonate rock along a steeply dipping metavolcanic-metasedimentary contact. The green carbonate also contains irregular lenses of fine-grained green dolomite, talc-carbonate rock and serpentinite. Drill holes along the metavolcanic-metasedimentary contact northwest of the green carbonate zone revealed zones of disseminated to massive graphite, pyrite and marcasite.

References

Bright (1970a, p.22)

HALLIDAY TOWNSHIP (NORTH) DEPOSIT

Classification

Minor occurrence

Commodities

Marcasite, graphite

Location

NTS 41P/14NE
Halliday Township
On the northern boundary of the township.
Latitude Longitude
47°55'45" 81°10'00"

Remarks

A marcasite-graphite vein approximately 1/2 mile in length is found cutting intermediate to mafic metavolcanics. The vein lies underneath two lakes.

References

Bright (1970b)

HEMATITE**DUNCAN LAKE DEPOSITS****Classification**

Minor occurrence

Commodities

Gold, copper, cobalt, hematite

Location

NTS 41P/10NW
Listed under COBALT

SUNISLOE DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, gold, hematite

Location

NTS 41P/15NE
Cairo Township
South of the eastern bend of the Montreal River.
Latitude Longitude
47°55'55" 80°37'45"

Remarks

Sheared mafic intrusive rocks have been intruded by a boss of massive granitic rocks about 600 feet in diameter. Small amounts of chalcopyrite are in the boss close to the contact with sheared diorite and serpentinite. Quartz-carbonate stringers cutting the diorite and serpentinite contain chalcopyrite, hematite and magnetite.

References

Lovell (1967, p.49)

MAGNETITE**CONNAUGHT TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Copper, magnetite

Location

NTS 41P/11NW
Connaught Township
Latitude Longitude
47°39'45" 81°24'10"

References

Carter (1977a)

MURKY FAULT DEPOSITS**Classification**

Minor occurrence

Commodities

Magnetite, copper, gold, calcite

Location

NTS 41P/11SW
Listed under CALCITE

PYRITE**CONNAUGHT TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Copper, pyrrhotite, pyrite

Location

NTS 41P/11NW
Connaught Township
Latitude Longitude
47°38'50" 81°22'00"

References

Carter (1977a)

TYRRELL TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 41P/11NE
Tyrrell Township
Latitude Longitude
47°38'20" 81°00'25"

References

Carter (1977c)

PARTING LAKE DEPOSITS**Classification**

Minor occurrence

Commodities

Talc, calcite, pyrite, asbestos

Location

NTS 41P/14NW
Listed under ASBESTOS

SEMPLÉ TOWNSHIP DEPOSIT 1**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 41P/14NW
Semple Township
Latitude Longitude
47°57'35" 81°16'30"

References

Graham (1932)

SEMPLÉ TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 41P/14NE
Semple Township
Latitude Longitude
47°57'15" 81°12'45"

References

Graham (1932)

MIDLOTHIAN TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 41P/15NW

Midlothian Township

Latitude	Longitude
47°53'10"	80°59'05"

References

Bright (1970a)

TALC

PARTING LAKE DEPOSITS

Classification

Minor occurrence

Commodities

Talc, calcite, pyrite, asbestos

Location

NTS 41P/14NW

Listed under ASBESTOS

TIN

REDORE DEPOSIT

Classification

Major occurrence

Commodities

Tin

Location

NTS 41P/13SW

Wigle Township

The occurrence straddles the boundary between Wigle and Whalen Townships.

Latitude	Longitude
47°50'40"	81°51'45"

Remarks

Columbite-tantalite mineralization is found in granite pegmatite. Cassiterite was also reported. In 1940, some surficial work was done by Redore Mining Company Limited.

References

Ferguson (1971, p.53)

Hewitt (1967a, p.68,70)

Map Reference

ODM Map P.151 (Savage and Fenwick 1962)

NTS 42A TIMMINS SHEET

ASBESTOS

ABITIBI DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/3NW

McArthur Township

1/8 mile east of Serpentine Mountain.

Latitude	Longitude
48°12'42"	81°16'30"

Remarks

The occurrence is found in an area underlain by two rock types: ultramafic metavolcanics (serpentinized dunite and peridotitic flows) and intermediate and mafic metavolcanics (mafic flows and pyroclastic rocks). The rock types are Early Precambrian in age.

References

Pyke (1978a, p.34-40)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment Files, McArthur Township, T-1609, Report No. 2-1342, Claim No. P.344473, and T-1273, Report No. 63-1899, Claim No. P.79192, and T-526, Claim No. 43755.

Map Reference

ODM Map 2205 (Pyke et al. 1973)

CONSOLIDATED CANORAMA DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/3NW

McArthur Township

Northeast shore of McArthur Lake.

Latitude	Longitude
48°13'45"	81°16'30"

Remarks

The occurrence is in an area of Early Precambrian ultramafic metavolcanics, consisting of serpentinized dunite and peridotitic flows.

References

Pyke (1978b, p.7-8)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Report T-1122, Claim P.80080.

Map Reference

ODM Map 2205 (Pyke et al. 1973)

HOLLINGER CONSOLIDATED DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/3NW

Fripp Township

1/4 mile south of Bruce Lake.

Latitude	Longitude
48°12'25"	81°23'58"

Remarks

The occurrence is in an area of Early Precambrian metamorphosed ultramafic rocks consisting of peridotite, dunite, pyroxenite, and serpentine.

References

Pyke (1978b, p.7)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Report T-702, Claim P.78050.

Map Reference

ODM Map 2205 (Pyke et al. 1973)

GEIKIE LAKE DEPOSITS

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/3NE

Geikie Township

West of Geikie Lake.

Latitude	Longitude
48°10'07"	81°10'50"
48°10'30"	81°10'55"

Remarks

These occurrences are found in Early Precambrian ultramafic rocks. There are minor asbestos seams locally. In this outcrop area, twelve 1 mm wide seams were counted over a width of 0.3 m. This constitutes 5 to 10 percent of the total outcrop area.

References

Bruce (1927, p.44)

Pyke (1978a, p.46)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Reports T-662 (claim P.42988), and T-463 (claim 36039).

Map Reference

ODM Map 2205 (Pyke et al. 1973)

LUKE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/3SE

Hutt Township

East of Luke Lake.

Latitude	Longitude
48°00'54"	81°07'34"

Remarks
 Minor showings of cross-fibre as-
 bestos occur locally in the ultra-
 mafic rocks east and southeast of
 Luke Lake.

References
 Bright (1978, p.69)

Map Reference
 ODM Map P.491 (Bright 1968c)

MORAY LAKE DEPOSIT
Classification
 Minor occurrence

Commodities
 Asbestos

Location
 NTS 42A/3SE
 Zavitz Township
 In the area of Moray Lake.

Latitude	Longitude
48°01'17"	81°05'48"
48°01'30"	81°05'04"

Remarks
 The occurrences are in an area of
 serpentinized ultramafic rocks.
 There are minor asbestos seams
 locally in the ultramafic rocks
 throughout the area, but never in
 any great densities.

References
 Bright (1978, p.93-94)
 Pyke (1978b, p.46)

Map Reference
 ODM Map P.455 (Bright 1968b)

**KENOGAMING TOWNSHIP
 DEPOSITS**

Classification
 Minor occurrence

Commodities
 Asbestos

Location
 NTS 42A/4NW
 Kenogaming Township

Latitude	Longitude
48°08'13"	81°59'07"
48°09'05"	81°58'12"
48°09'18"	81°57'54"
48°08'44"	81°57'19"
48°10'36"	81°56'35"
48°11'15"	81°55'07"

Remarks
 Within the serpentine rocks of the
 area, pale amber chrysotile asbes-
 tos of high quality has been
 found. The exposed fibre is in ar-
 eas of small lateral extent, it oc-
 curs in narrow widths and the fi-
 bres are short.

References
 Milne (1972a, p.82-83)
**Ontario Ministry of Natural
 Resources Files**
 Resident Geologist's Files,
 Timmins
 Assessment File T-527.

Map Reference
 ODM Map P.465 (Milne 1968a)

**CARSCALLEN TOWNSHIP
 (SOUTH-CENTRAL) DEPOSIT**

Classification
 Minor occurrence

Commodities
 Asbestos

Location
 NTS 42A/5NE
 Carscallen Township
 South-central part of township.
 Latitude Longitude
 48°22'37" 81°38'50"

Remarks
 The occurrence is in an area of
 Early Precambrian intermediate
 and mafic metavolcanics.

References
 Pyke et al. (1973)

Map Reference
 ODM Map P.23 (Ferguson 1959a)

**BOWMAN MINE (NAKHODAS
 MINING COMPANY)**

Classification
 Past producer

Commodities
 Asbestos

Location
 NTS 42A/6NW
 Deloro Township
 East of MacKay Lake.
 Latitude Longitude
 48°24'20" 81°16'00"

Remarks
 The property is underlain by a
 large mass of serpentinite with
 some areas containing cross-fibre
 veinlets of chrysotile. This area
 was mined for three years, 1923
 to 1926.

References
 Carlson (1967, p.98-100)
 Vos (1971, p.42)

**Ontario Ministry of Natural
 Resources Files**
 Resident Geologist's Files,
 Timmins
 Assessment File Report T-349.

Map Reference
 ODM Map 2205 (Pyke et al. 1973)

**ASBESTOS CORPORATION
 DEPOSIT**

Classification
 Minor occurrence

Commodities
 Asbestos

Location
 NTS 42A/6NE
 Shaw Township
 1-1/2 miles north of Shaw Creek.
 Latitude Longitude
 48°25'25" 81°12'15"

Remarks

With the exception of a few diabase dikes, the bedrock in the area is of Early Precambrian age, and consists of serpentinite and talc-chlorite schist. Narrow veinlets of asbestos are in both the intrusive and extrusive ultramafic rocks, but are usually developed best in the former.

References

Carlson (1967, p.107)
Pyke (1973, p.129,131)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

MCWATTERS DEPOSIT**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/6NE

Carman Township

3 miles west of Carman Bay, Night Hawk Lake.

Latitude	Longitude
48°23'02"	81°02'50"

Remarks

The occurrence is in an area of Early Precambrian metamorphosed ultramafic rocks (peridotite, dunite, pyroxenite, serpentinite).

References

Leahy (1971, p.60)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
File Carman Township, Diamond Drill Report 13.

Map Reference

ODM Map P.356 (Leahy 1969)

MENORAH DEPOSIT**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/6NE

Carman Township

3-1/2 miles northwest of Carman Bay, Night Hawk Lake.

Latitude	Longitude
48°24'30"	81°03'15"

Remarks

The area is underlain by Keewatin (Early Precambrian) metavolcanics and iron formation which are intruded by a quartz-feldspar porphyry, probably Algoman in age. The occurrence is found at the contact between two rock types: metamorphosed ultramafic rocks (peridotite, dunite, pyroxenite, serpentinite), and felsic metavolcanic flows.

References

Leahy (1971)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Carman Township, Technical Survey File 63.2829.

Map Reference

ODM Map P.356 (Leahy 1969)

SPARTON MINE**Classification**

Past producer

Commodities

Asbestos

Location

NTS 42A/6NE

Deloro Township

Southeastern portion of the township.

Latitude	Longitude
48°24'25"	81°13'30"

Remarks

The property is underlain by a large mass of serpentinite which is thought to be an offshoot of a larger body of ultramafic rock 1 mile to the southwest. Chrysotile asbestos was found in cross-fibre veinlets up to 1-1/2 inches in width. Narrow dikes of syenite cut the serpentinite and in some places there is considerable talc-carbonate alteration.

References

Carlson (1967)
Vos (1971, p.43)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

VENTURES CLAIM**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/6NE

Carman Township

On the Redstone River.

Latitude	Longitude
48°24'08"	81°04'15"

Remarks

The area is underlain by Keewatin (Early Precambrian) metavolcanics and iron formation which are intruded by a quartz-feldspar porphyry, probably Algoman in age. Overburden covers the area.

References

Leahy (1971, p.62)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Carman Township, Diamond Drill Report No. 10.

Map Reference

ODM Map P.356 (Leahy 1969)

GALATA DEPOSITS

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/6SE

Langmuir Township

Near the west-central boundary of the township.

Latitude	Longitude
48°19'20"	81°04'45"
48°19'07"	81°03'52"

Remarks

The occurrence is in an area which is underlain mainly by felsic metavolcanics and serpentinite, and the southern part of a trondhjemite body. The gossan zone extends approximately 18 to 24 inches into the serpentinite, where the dominant mineralization is magnetite. Two pits were blasted into the serpentinite; the larger contains numerous narrow seams of fibrous asbestos up to 0.10 inch in length.

References

Pyke (1970, p.38-40)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Langmuir Township, Technical Survey File 63.2716.

Resident Geologist's Files, Timmins

Assessment File Reports T-1387 and T-1016.

Map Reference

ODM Map P.444 (Pyke 1968)

MESPI DEPOSITS

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/6SE

Carman-Langmuir Townships

The property straddles the township line; two claims are in Langmuir Township and four are in Carman Township.

Latitude	Longitude
48°22'00"	81°01'10"
48°21'15"	81°03'35"
48°22'20"	81°01'25"

Remarks

Work done on the claims by Dominion Gulf Company in 1951 outlined a zone about 200 feet wide of serpentized mafic rock carrying a variable asbestos content. Asbestos veinlets varying from 1/16 to 1/4 inch in width are confined to northwesterly trending fractures in the rock which in this zone is fairly well fractured. There are no asbestos fibres in the flat lying fractures.

References

Leahy (1971, p.40)

Pyke (1970, p.51-52)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File T-480.

FORKS RIVER DEPOSITS

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/6SE

Langmuir Township

Southwestern portion of the township, 1 mile south of the Forks River.

Latitude	Longitude
48°17'00"	81°02'35"
48°16'50"	81°02'30"

Remarks

These occurrences are in an area where the rocks are serpentized and, locally, carbonatized peridotite-pyroxenite which is intruded by fine- to medium-grained granite and granite porphyry and diabase dikes. The diabase contains narrow veinlets of asbestos in some areas.

References

Pyke (1970, p.33)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Langmuir Township, Technical Survey Files 63.1044 and 2.659.

Resident Geologist's Files, Timmins

Assessment File Reports T-1250 and T-1386.

Map Reference

ODM Map P.444 (Pyke 1968)

DOMINION GULF DEPOSITS

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/7SW

Langmuir Township

East side of Night Hawk River.

Latitude	Longitude
48°17'38"	80°59'05"
48°17'45"	80°58'35"

Remarks

The occurrences are in an area of Early Precambrian ultramafic metavolcanics. In serpentized flows minor amounts of asbestos fibres up to 1/4 inch in length were found.

References

Pyke (1970, p.37)

Map Reference

ODM Map P.444 (Pyke 1968)

LAMOTTE GROUP**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/7SW

Langmuir Township

Middle of the southern boundary.

Latitude	Longitude
48°16'45"	81°00'00"

Remarks

The occurrence is in an area of Early Precambrian ultramafic and mafic intrusive rocks. Some short holes indicated asbestos in veins up to 1/8 inch wide while other holes intersected fibre-bearing serpentinized peridotite with fibre veins up to 3/16 inch wide.

References

Vos (1971, p.62)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

ODM Map P.444 Pyke (1968)

OLE HAGEN DEPOSIT**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/8SW

Benoit Township, S1/2 lot 11, concession III.

Latitude	Longitude
48°18'18"	80°15'25"

Remarks

The occurrence is in an area of Early Precambrian mafic and ultramafic intrusive rocks consisting mainly of serpentinite and peridotite. Three holes, drilled in 1951, intersected asbestos veinlets containing short cross-fibre chrysotile.

References

Lovell (1971, p.19)

Map Reference

OGS Map P.873 (Lovell et al. 1978)

DAVIDOR DEPOSIT**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/8SE

Benoit Township, N1/2 lot 8, concession II.

Latitude	Longitude
48°18'08"	80°13'48"

Remarks

The occurrence is in an area of Early Precambrian mafic and ultramafic intrusive rocks, consisting mainly of serpentinite and peridotite.

References

Lovell (1971)

Map Reference

OGS Map P.873 (Lovell et al. 1978)

AREA DEPOSITS**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/9NE

Kerrs Township, lots 1 and 2, concessions II and III.

Latitude	Longitude
48°44'40"	80°08'35"
48°45'00"	80°07'10"

Remarks

The occurrences are in an area of Early Precambrian ultramafic rocks. Five diamond drill holes revealed serpentinized peridotite with chrysotile fibre veins up to 3/8 inch wide.

References

Simony (1965, p.22-23)

Vos (1971, p.61)

Map Reference

ODMNA Map P.773 (Lovell 1972b)

HEDMAN MINE**Classification**

Producer

Commodities

Asbestos

Location

NTS 42A/9NE

Warden Township

Open-pit mine is in lot 5 or 6, concession I.

Latitude	Longitude
48°37'40"	80°12'45"

Remarks

Asbestos showings on the Hedman property occur in east-striking sills of mafic to ultramafic rock within a series of mafic volcanic rocks dipping south at approximately 80 degrees. A 500-foot wide zone of "brown weathering serpentine" carries veinlets of chrysotile asbestos over a width of 200 feet. A parallel 500-foot wide zone of differentiated ultramafic rock, separated by mafic lavas, occurs to the north of this serpentinized peridotite. In the latter zone dark green to black serpentinized dunite and peridotite near the edges grade into a core of medium green, granular serpentinized dunite, referred to as the "white weathering serpentine". This "white weathering serpentine" carries the more important asbestos showings on the property (Vos 1971).

References

Vos (1971, p.51)

Map Reference

ODMNA Map P.775 (Lovell 1972c)

CANADIAN JOHNS-MANVILLE DEPOSIT (BIRD DEPOSIT)**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/9NE

Warden Township, lot 6,
concession I

Latitude	Longitude
48°37'30"	80°11'17"

Remarks

Veinlets with short-fibre asbestos occur in a serpentinized peridotite sill.

References

Vos (1971, p.30)

Map Reference

ODM Map P.140 (Ginn and Fenwick 1962)

CANADIAN JOHNS-MANVILLE DEPOSIT (STAIRS GROUP)

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/9NE

Warden Township, lots 9-12,
concession I

Latitude	Longitude
48°37'48"	80°14'30"

Remarks

Short asbestos fibres, 1/8 to 1/16 of an inch in length, occur in veins in serpentinized peridotite. The fibres are too short to be considered of economic importance.

References

Vos (1971, p.30)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Warden Township, Technical
Survey File 2.211.

Map Reference

ODMNA Map P.775 (Lovell 1972c)

BARTON CREEK MINE

Classification

Past producer

Commodities

Asbestos, magnetite

Location

NTS 42A/9SW

Beatty Township, lot 1, concession
III

Latitude	Longitude
48°34'28"	80°16'43"

Remarks

The area is underlain by Superior Province Early Precambrian intermediate to mafic metavolcanics in which much cross faulting has taken place. The asbestos deposit is in a vertical or steeply south-dipping sill-like body of peridotite which strikes N65-70W. The fibre-bearing zone is reported to be about 1,300 feet long and 600 feet wide. A bulk sample of 11,000 tons was milled at Munro Mine but no data is available regarding the commercial grade of the material.

References

Vos (1971, p.39)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario
Geological Survey, Toronto
File Barton Creek, Township
Beatty, District of Cochrane.

Map Reference

ODM Map P.864 (Lovell et al.
1973c)

HISLOP TOWNSHIP (NORTH) DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, talc

Location

NTS 42A/9SW

Hislop Township

Northern half of township.

Latitude	Longitude
48°31'17"	80°21'40"
48°31'08"	80°20'45"
48°31'33"	80°20'10"

Remarks

The occurrences are in an area of Early Precambrian ultramafic rocks consisting mainly of peridotite, dunite, pyroxenite and serpentinite. In numerous drill cores, scant fibre has been observed, but nothing of commercial interest.

References

Prest (1957, p.34)

Map Reference

ODM Map P.832 (Lovell and Frey
1973e)

BEATTY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/9SW

Beatty Township

Latitude	Longitude
48°33'34"	80°17'00"
48°33'00"	80°16'42"

Remarks

Asbestos is associated with serpentine in the area.

References

Vos (1971, p.33-41)

CANADIAN JOHNS-MANVILLE DEPOSIT (CENTRE CREEK GROUP)

Classification

Minor occurrence

Commodities

Asbestos

Location
 NTS 42A/9SW
 Munro Township, lots 11, 12,
 concession II
 Latitude Longitude
 48°33'50" 80°15'45"
 48°33'41" 80°15'03"

Remarks
 Chrysotile asbestos is found as cross-fibre veins in serpentinized peridotite and dunite. Only a small amount of fibre is present.

References
 Vos (1971, p.29)
 Satterly (1952, p.35)

MUNRO MINE

Classification
 Past producer

Commodities
 Asbestos

Location
 NTS 42A/9SE
 Munro Township, lot 11,
 concession I
 Latitude Longitude
 48°33'25" 80°14'50"

Remarks
 There is a narrow sill-like body of basic and ultrabasic rocks which strike northwesterly from lot 9, Munro Township to lot 3, Beatty Township. Chrysotile asbestos is associated with the serpentine which has a length of almost 2 miles. Mining was restricted to concession II, lot 10, Munro Township.

References
 Hendry (1952, p.28-31)
 Satterly (1952, p.36-40)
 Vos (1971, p.33-41)

Map Reference
 ODM Map P.120 (Ginn et al. 1962)

MUNRO TOWNSHIP DEPOSITS
Classification
 Minor occurrence
Commodities
 Asbestos

Location
 NTS 42A/9SE
 Munro Township
 Latitude Longitude
 48°36'48" 80°14'02"
 48°37'20" 80°14'03"
 48°36'30" 80°13'00"
 48°35'50" 80°13'02"
 48°36'28" 80°12'35"
 48°35'55" 80°11'40"
 48°36'58" 80°09'40"

Remarks
 Occurrences of chrysotile asbestos are found as cross-fibre veins in serpentinized peridotite and dunite. In most places, only a small amount of fibre is present or the area of peridotite or dunite exposed is small.

References
 Vos (1971, p.29)
 Satterly (1952, p.41-42)

Map Reference
 ODM Map 2205 (Pyke et al. 1973)

MCCOOL TOWNSHIP DEPOSITS
Classification
 Minor occurrence

Commodities
 Asbestos

Location
 NTS 42A/9SE
 McCool Township
 Latitude Longitude
 48°35'43" 80°08'23"
 48°34'43" 80°07'54"
 48°35'26" 80°07'32"
 48°34'21" 80°07'13"
 48°35'10" 80°07'07"
 48°36'58" 80°06'24"
 48°33'50" 80°06'24"
 48°34'42" 80°06'05"
 48°36'57" 80°05'57"
 48°34'32" 80°05'38"
 48°33'36" 80°05'38"
 48°36'38" 80°05'30"
 48°36'50" 80°05'18"

48°34'19" 80°05'07"
 48°36'22" 80°05'00"
 48°35'08" 80°04'53"
 48°33'40" 80°04'27"
 48°34'41" 80°03'58"
 48°34'31" 80°03'53"
 48°33'21" 80°02'46"
 48°32'24" 80°01'14"

Remarks
 The occurrences of asbestos in McCool Township are in areas of Early Precambrian serpentinized peridotite and dunite. The overburden is deep and showings of chrysotile asbestos are few. Surveys and diamond drilling have been carried out by a number of companies and no asbestos of economic importance has been found.

References
 Satterly (1953, p.22-30)
 Vos (1971, p.57-59)

Map Reference
 ODM Map P.822 (Lovell and Frey 1973d)

DOMINION GULF DEPOSITS
Classification
 Minor occurrence

Commodities
 Asbestos

Location
 NTS 42A/10NW
 Clergue Township
 2-1/2 miles east of McIntosh Springs.
 Latitude Longitude
 48°39'01" 80°47'37"
 48°38'10" 80°46'45"

Remarks
 Two diamond drill cores revealed asbestos fibre from less than 1/16 inch to 1/8 inch in length, in serpentinized dunite.

References
 Vos (1971, p.55)

Map Reference
 ODM Map 2205 (Pyke et al. 1973)
 ODM Map P.308 (Carlson 1965)

KAVULA PROPERTY

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/11SW

Tisdale Township, S1/2 lot 12, concession VI.

Latitude Longitude
48°30'07" 81°19'50"

Remarks

The occurrence is in an area of Haileyburian (Early Precambrian) serpentinite.

References

Ferguson (1968, p.33-34)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Report T-1642.

Map Reference

ODM Map M47a (Hurst 1939)

HOLLINGER DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, pyrite

Location

NTS 42A/12NE

Macdiarmid Township

16 miles northwest of Timmins.

Latitude Longitude
48°40'00" 81°32'02"

Remarks

The property is in an area underlain by Keewatin (Early Precambrian) metavolcanics, intruded by a younger mafic-ultramafic complex. Some Matachewan and Keweenawan diabase dikes are in the area. The occurrence is in a large stock of serpentized diorite which becomes sill-like to the northwest and reflects the strike throughout the metavolcanics.

References

Middleton (1970, p.69-70)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Report T-560.

Map Reference

ODMNA Map P.730 (Bright and Hunt 1972a)

CANADIAN JOHNS-MANVILLE DEPOSIT

Classification

Minor occurrence

Commodities

Chromite, asbestos

Location

NTS 42A/14SE

Mann Township

1 mile south of Pickerel Lake.

Latitude Longitude
48°50'12" 81°02'48"

Remarks

The occurrence is in an area of Early Precambrian ultramafic and serpentized rocks. Fibre in excess of 1/8 inch in length has never been reported.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Mann Township, Technical Survey File 2.1937.

Map Reference

OGS Map P.755 (Hunt and Richard 1980b)

ODM Map 2205 (Pyke et al. 1973)

LITTLE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Copper, nickel, asbestos

Location

NTS 42A/15SW

Little Township

Extreme northeast corner of township.

Latitude Longitude
48°47'37" 80°57'42"

Remarks

The occurrence is in an area of Early Precambrian ultramafic rocks, consisting mainly of peridotite, dunite, pyroxenite and serpentinite.

References

Pyke et al. (1973)

Map Reference

ODM Map P.140 (Ginn and Fenwick 1962)

QUEBEC ASBESTOS CORPORATION DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/15SW

Calvert Township

Northwest corner, 1/2 mile southwest of Nellie Lake

Latitude Longitude
48°46'50" 80°48'02"

Remarks

Two diamond drill holes were drilled in serpentized peridotite. Less than 2 percent fibre, under 1/8 inch in length, occurred between 554 and 570 feet in the peridotite of one hole.

References

Hewitt and Satterly (1953, p.14)

Map Reference

OGS Map P.2306 (Hunt and Richard 1980d)

MCCART TOWNSHIP DEPOSITS**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42A/15SW

McCart Township

Northern part of township.

Latitude	Longitude
48°47'18"	80°56'35"
48°46'48"	80°53'00"

Remarks

The occurrences are in an area of metamorphosed mafic and ultramafic rocks, mainly peridotite, dunite, pyroxenite and serpentinite. Several holes have been drilled in the serpentinitized peridotite in the areas; and, the results were not encouraging. Traces of fibre and less than 2 percent fibre of 1/8 inch length were the only fibre encountered.

References

Vos (1971, p.29,54-55)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Reports T-380, T-394, and T-421.

Map Reference

ODM Map P.132 (Ginn and Leahy 1962)

ODM Map 2205 (Pyke et al. 1973)

TRAIL LAKE DEPOSIT**Classification**

Major occurrence

Commodities

Asbestos

Location

NTS 42A/16SW

Moody Township

Southeast of Trail Lake.

Latitude	Longitude
48°50'35"	80°16'45"

Remarks

The occurrence is in an area of Early Precambrian ultramafic rocks. One diamond drill hole encountered pyrite and asbestos.

References

Pyke et al. (1973)

Map Reference

ODMNA Map P.776 (Lovell 1972d)

BARITE

BIEDERMAN DEPOSIT**Classification**

Major occurrence

Commodities

Barite, copper, lead, zinc

Location

NTS 42A/2SE

Cairo Township

West of Browning Lake

Latitude	Longitude
48°00'18"	80°35'23"

Remarks

A barite vein was stripped for a distance of 85 feet, beyond which it is concealed by a thin covering of soil. It has a maximum width of 9 feet. The barite is mainly white and of good quality. The country rock surrounding the vein is red syenite.

References

Guillet (1963, p.17-18)

Lovell (1967, p.50)

Map Reference

ODM Map P.273 (Lovell 1965)

PREMIER LANGMUIR MINE**Classification**

Past producer

Commodities

Barite, lead, zinc, copper

Location

NTS 42A/7SW

Langmuir Township

1/2 mile west of Night Hawk River.

Latitude	Longitude
48°16'55"	80°59'45"

Remarks

There are two barite veins in mafic metavolcanics, 18.3 m apart. The main vein is 304 m long, 0.9 m wide and 39.6 m deep.

References

Berry (1942, p.13-15)

Guillet (1963, p.18-19)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Premier, Township Langmuir, District Cochrane.

Map Reference

ODM Map P.444 (Pyke 1968)

BISMUTH

CARLSON DEPOSIT**Classification**

Minor occurrence

Commodities

Gold, copper, nickel, bismuth, molybdenum

Location

NTS 42A/8SE

Benoit Township, N1/2 lot 2, concession 1.

Latitude	Longitude
48°17'13"	80°09'29"

Remarks

The occurrence is in an area where a diabase dike cuts through Early Precambrian mafic to intermediate metavolcanics. The main showing consists of quartz-carbonate stockworks which contain pyrite, chalcopyrite, native bismuth, niccolite and fine native gold.

References

Lovell (1971, p.18)

Map Reference

OGS Map P.873 (Lovell et al. 1978)

CHROMITE

INCO DEPOSIT

Classification

Minor occurrence

Commodities

Nickel, pyrite, chromite

Location

NTS 42A/13NE

Kingsmill Township

East bank of Caribou River.

Latitude	Longitude
48°57'48"	81°37'35"

Remarks

The occurrence is in an area of serpentized peridotite, dunite and pyroxenite and metagabbro (simple sill-like lenses and minor flows).

References

Pyke et al. (1973)

Map Reference

ODMNA Map P.698 (Bright 1971a)

UPPER CANADA DEPOSIT

Classification

Minor occurrence

Commodities

Chromite

Location

NTS 42A/14NE

Reaume Township

Northwest corner of township.

Latitude	Longitude
48°57'01"	81°11'58"

Remarks

An outcrop on the property measures 200 by 300 feet. The occurrence of chromite-bearing rock is near the north edge of the outcrop. From south to north, the rock appears to become darker and to contain more chromium and iron.

This could suggest that there is a greater concentration of these metals at the lower edge of the mass under the overburden and muskeg to the north.

References

Vos (1971, p.52-54)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Reports T-239, T-1431, and T-749.

Map Reference

ODM Map P.767 (Bright and Hunt 1972f)

ODM Map 2205 (Pyke et al. 1973)

CANADIAN JOHNS-MANVILLE DEPOSIT

Classification

Minor occurrence

Commodities

Chromite, asbestos

Location

NTS 42A/14SE

Listed under ASBESTOS

FLUORITE

P.C.E. EXPLORATION DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, fluorite

Location

NTS 42A/11NW

Prosser Township

1 mile south of Jocko Creek.

Latitude	Longitude
48°43'00"	81°19'01"

Remarks

The area consists of Keewatin (Early Precambrian) metavolcanics and metasediments which are isoclinally folded. These were intruded by stocks, pipes, sills and dikes of granitic to ultrabasic-type rocks of Haileyburian and Algo-

man age, and finally were intruded by diabase dikes of Matachewan and Keweenawan age. No economic mineralization was found on the property.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Report T-808.

Map Reference

ODMNA Map P.698 (Bright 1971a)

GRAPHITE

PUDDEN DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, garnet

Location

NTS 42A/1NE

Maisonville Township, N1/2 lot 8, concession II.

Latitude	Longitude
48°12'50"	80°13'35"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics (Keewatin), composed of basalt and andesite (pillowed and massive). Nine holes totalling 416 feet were drilled in 1955.

References

Lovell (1971, p.30)

Map Reference

OGS Map P.876 (Ploeger et al. 1979)

INCO DEPOSIT

Classification

Minor occurrence

Commodities

Zinc, graphite

Location

NTS 42A/1SE

Otto Township, lot 4, concession VI.

Latitude	Longitude
48°05'54"	80°03'33"

Remarks

A broad zone of graphitic schist, chert and tuff is interbedded with volcanic rocks. The zone is a type of iron formation. An International Nickel Company of Canada Limited core log revealed graphitic schist, gabbro and little mineralization. A sample of sludge from the drill site contained 0.04 per cent zinc.

References

Lovell (1972a, p.27)

Map Reference

ODM Map P.501 (Lovell et al. 1969)

LUKE LAKE GROUP & REDSTONE RIVER GROUP**Classification**

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 42A/3SE

Hutt Township

North end of township.

Latitude	Longitude
48°00'36"	81°00'05"
48°00'41"	81°07'25"

Remarks

The properties are underlain by intermediate to felsic tuff and tuff breccia with minor interbeds of graphitic tuff and subordinate mafic to intermediate flows and flow breccias.

References

Bright (1978, p.82,102)

Map Reference

ODM Map P.491 (Bright 1968c)

PHELPS DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 42A/3SE

Zavitz Township

Northwest of Dexter Lake.

Latitude	Longitude
48°01'42"	81°07'40"

Remarks

The occurrence is in an area of Early Precambrian intermediate to mafic metavolcanics. The area is cut by a large northwest-trending diabase dike. There have been two diamond drill holes put down.

References

Bright (1978, p.93)

Pyke (1978b, p.11-18)

Map Reference

ODM Map 2290 (Bright 1974b)

CANADIAN SUPERIOR EXPLORATIONS DEPOSIT (MENORAH MINES)**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 42A/6NE

Carman Township

Southwest portion of Night Hawk Lake.

Latitude	Longitude
48°25'05"	81°02'20"
48°25'00"	81°02'10"

Remarks

Four diamond drill holes encountered variable rock types which included predominantly felsic volcanic rocks ranging from tuff to agglomerate, rhyolite, and porphyry. Minor ultramafic rocks and porphyries intruded the associated graphitic sedimentary rocks, cherty iron formation and mafic volcanic rocks.

References

Leahy (1971, p.38-39)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Reports T-1263 and T-943.

Map Reference

ODM Map P.356 (Leahy 1969)

INCO DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 42A/8SW

Lee Township

1/2 mile southwest of Meyers Lake.

Latitude	Longitude
48°15'29"	80°18'33"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics (Keewatin). A diamond drill hole put down by International Nickel Company of Canada Limited intersected graphitic schist.

References

Lovell (1971, p.25)

Map Reference

ODM Map P.895 (Lovell and de Grijns 1975a)

SELCO DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, lead, zinc, graphite

Location

NTS 42A/8SW

Black Township

Approximately 600 feet north of Victor Lake.

Latitude 48°21'26"
Longitude 80°17'31"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics (Keewatin). A test hole intersected banded graphitic chert with disseminated pyrite.

References

Lovell (1971, p.24)

Map Reference

ODM Map P.328 (Lovell 1966b)

SHALLOW RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Gold, graphite, sphalerite, pyrrhotite, chalcopyrite

Location

NTS 42A/9NW

Coulson Township

South shore of Shallow River, at northern boundary of township.

Latitude 48°42'27"
Longitude 80°22'13"

Remarks

The occurrence is in an area of Early Precambrian felsic metavolcanics. There is a magnetic anomaly which probably represents diabase and the conductor is due to a graphitic or mineralized shear along the contact.

References

Pyke et al. (1973)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Technical Survey File 63.1708.

Map Reference

ODM Map P.852 (Lovell et al. 1973a)

COULSON TOWNSHIP (EAST) DEPOSIT

Classification

Minor occurrence

Commodities

Gold, graphite

Location

NTS 42A/9NW

Coulson Township

On the eastern boundary of the township.

Latitude 48°38'39"
Longitude 80°16'35"

Remarks

The occurrence is in an area of Early Precambrian felsic metavolcanics. The results of a magnetic survey indicate a graphitic metasediment.

References

Pyke et al. (1973)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Technical Survey File 2.874.

Map Reference

ODM Map P.852 (Lovell et al. 1973a)

CONDUC DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 42A/11NW

Carnegie Township, N1/2 lot 3, concession II.

Latitude 48°44'48"
Longitude 81°21'00"

Remarks

Diamond drilling located andesite and rhyolite with narrow zones of graphite slate. The area around the occurrence is Early Precambrian intermediate to mafic metavolcanics.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Reports T-1198, T-1246, and T-245.

Map Reference

OGS Map P.704 (Hunt and Richard 1980a)

ODM Map 2205 (Pyke et al. 1973)

INCO DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, zinc, pyrite

Location

NTS 42A/11NW

Carnegie Township

1/2 mile east of Jocko Creek.

Latitude 48°44'50"
Longitude 81°23'00"

Remarks

The occurrence is in an area of Early Precambrian intermediate to mafic metavolcanics, mainly mafic flows and pyroclastic rocks. The hole drilled by International Nickel Company of Canada Limited (Inco) in 1965 intersected massive and porphyritic andesite and a conductive graphitic layer.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Carnegie Township, Technical Survey File 2.817.

Map Reference

OGS Map P.704 (Hunt and Richard 1980a)

ODM Map 2205 (Pyke et al. 1973)

CROMARTY (NICKEL OFFSETS) DEPOSIT

Classification

Major occurrence

Commodities

Silver, gold, graphite

Location

NTS 42A/11NE
Tully Township
5-1/2 miles northwest of
Nerauderau Lake.

Latitude Longitude
48°43'02" 81°11'00"

Remarks

A gold-bearing zone occurs in a band of strongly silicified and carbonated sheared graphitic tuff (andesite), between a thick hanging wall sequence of argillite and siltstone in the north and an intrusive body of serpentinized peridotite in the south.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Timmins

Assessment File Report T-1468.

Map Reference

ODMNA Map P.698 (Bright 1971a)
ODMNA Map P.699 (Bright 1971b)

MACDIARMID TOWNSHIP (SOUTHEAST) DEPOSIT**Classification**

Minor occurrence

Commodities

Arsenopyrite, graphite, pyrite

Location

NTS 42A/12NE
Macdiarmid Township
Southeast corner of township.

Latitude Longitude
48°37'43" 81°30'50"

Remarks

The area surrounding the occurrence is underlain by Early Precambrian metavolcanics, meta-sediments and mafic to felsic intrusive rocks. Pyrite is found in the graphitic tuff units and andesite flows in Macdiarmid Township.

References

Middleton (1974a, p.10)

Map Reference

ODMNA Map P.730 (Bright and Hunt 1972a)

KEEVIL DEPOSIT (MAHAFFY TOWNSHIP)**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 42A/13SE
Mahaffy Township
2 miles northwest of Sturgeon Falls

Latitude Longitude
48°50'35" 81°31'00"

Remarks

The occurrence is in an area of Early Precambrian felsic metavolcanics. Results from electromagnetic surveys suggest that most parts of the anomalies contain graphite alone, but that there are many examples of massive sulphide deposits occurring within the graphite belts.

References

Resident Geologist's Files,
Timmins

Assessment File Reports T-1045 and T-1634.

Map Reference

ODMNA Map P.740 (Bright and Hunt 1972c)
ODM Map 2205 (Pyke et al. 1973)

KEEVIL DEPOSIT (CARNEGIE TOWNSHIP)**Classification**

Minor occurrence

Commodities

Zinc, silver, copper, graphite

Location

NTS 42A/14SW
Carnegie Township
3-1/2 miles east of Jocko Creek,
northwest part of the township.

Latitude Longitude
48°47'37" 81°23'48"

Remarks

The occurrence is in an area of intermediate and mafic metavolcanics. The area is completely covered with overburden and there are no outcrops.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Timmins

Assessment File Report T-1309.

Map Reference

OGS Map P.704 (Hunt and Richard 1980a)
ODM Map 2205 (Pyke et al. 1973)

TULLY TOWNSHIP (NORTH) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 42A/14SE
Tully Township
North half of township.

Latitude Longitude
48°45'13" 81°11'35"
48°46'00" 81°07'00"

Remarks

Tully Township is underlain by generally east-striking Keewatin (Early Precambrian) metavolcanics intruded by small masses of basic to ultrabasic rocks. Graphite layers in the Keewatin metavolcanics contain mainly pyrite and minor pyrrhotite and chalcopyrite.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Timmins

Assessment File Reports T-1183, T-1443, T-1538, T-942, T-1448, and T-1914.

Map Reference

ODMNA Map P.699 (Bright 1971b)
ODM Map 2205 (Pyke et al. 1973)

EDWARDS TOWNSHIP DEPOSIT 1

Classification
Minor occurrence

Commodities
Graphite, chalcopryrite, pyrite, pyrrhotite

Location
NTS 42A/15SE
Edwards Township
Latitude Longitude
48°50'35" 80°38'05"

Remarks
The occurrence is in an area of Early Precambrian metasediments. Generally, the rocks in the area are greywacke, siltstone, slate, argillite and minor pebble conglomerate.

References
Pyke et al. (1973)

Map Reference
ODM Map P.853 (Lovell et al. 1973b)

HEMATITE

HASTINGS-MOFFAT DEPOSIT

Classification
Minor occurrence

Commodities
Gold, hematite

Location
NTS 42A/1NE
Maisonville Township, S1/2 lot 8, concession II.
Latitude Longitude
48°12'25" 80°13'46"

Remarks
The occurrence is in an area of Early Precambrian mafic and ultramafic intrusive rocks. In 1934 five diamond drill holes revealed 464 feet of quartz veins, striking and dipping in several directions.

References
Lovell (1971, p.27)

Map Reference
OGS Map P.876 (Ploeger et al.1979)

COCHRANE DEPOSIT

Classification
Minor occurrence

Commodities
Copper, hematite

Location
NTS 42A/1SE
Otto Township, lot 8, concession I.
Latitude Longitude
48°00'22" 80°05'41"

Remarks
There are chalcopryrite blebs and specular hematite in quartz carbonate gash veins which cut syenite and a feldspar porphyry dike.

References
Lovell (1972a, p.26-27)

Map Reference
ODM Map P.501 (Lovell et al. 1969)

HONSBERGER-MCVITTIE DEPOSIT

Classification
Minor occurrence

Commodities
Gold, hematite

Location
NTS 42A/2SW
Baden Township
West half of township.
Latitude Longitude
48°04'44" 80°45'50"
48°03'29" 80°45'43"

Remarks
Quartz veins cut through andesite, tuff, agglomerate and syenite in the area. On either side of the quartz, the wallrock has been reddened, probably due to hematite in the same hydrothermal solutions that introduced the quartz.

References
Lovell (1967, p.27-29)

Map Reference
ODM Map P.195 (Lovell 1963)

NIGHT HAWK RIVER DEPOSIT

Classification
Minor occurrence

Commodities
Hematite, pyrite

Location
NTS 42A/3NE
Fallon Township
2-1/2 miles west of the Night Hawk River.
Latitude Longitude
48°12'40" 81°12'45"

Remarks
The occurrence is in an area of Early Precambrian felsic intrusive rocks consisting of syenite and monzonite feldspar porphyry.

References
Pyke (1978b, p.38)

Map Reference
ODM Map 2205 (Pyke et al. 1973)

PETERLONG LAKE DEPOSIT

Classification
Minor occurrence

Commodities
Hematite

Location
NTS 42A/3SW
Beemer Township
East shore of Peterlong Lake.
Latitude Longitude
48°04'00" 81°25'35"

Remarks
The occurrence is in an area of Early Precambrian felsic intrusive rocks. Hematite is present in an aplite and felsite dike.

References
Bright (1978, p.48)
Pyke (1978b, p.24)

Map Reference
ODM Map 2289 (Bright 1974a)

ZAVITZ CREEK DEPOSIT

Classification
Minor occurrence

Commodities
Hematite

Location
NTS 42A/3SE
Zavitz Township
3/4 mile east of Zavitz Creek.
Latitude Longitude
48°02'30" 81°09'30"

Remarks
The occurrence is in an area of Middle Precambrian mafic intrusive rocks. There is hematite present in a northeast-trending diabase dike.

References
Bright (1978, p.53-54)
Pyke (1978b, p.32-33)

Map Reference
ODM Map 2290 (Bright 1974b)

MAGNESITE**ALLERSTON DEPOSIT**

Classification
Minor occurrence

Commodities
Talc, magnesite

Location
NTS 42A/6NE
Shaw Township
Northwest portion of the township.
Latitude Longitude
48°25'10" 81°11'15"

Remarks
Much of the northern part of the property is underlain by serpentinite with associated talc-chlorite and carbonate alteration phases. The southern part of the property appears to be underlain by andesite flows with which there may be associated some narrow bands of "lean" iron formation.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Timmins
Assessment File Reports T-1200 and T-1208.

Map Reference
ODM Map P.343 (Carlson 1966)

CANADIAN MAGNESITE MINES DEPOSIT

Classification
Major occurrence

Commodities
Magnesite, talc

Location
NTS 42A/6SW
Deloro Township
7 miles southeast of Timmins.
Latitude Longitude
48°22'08" 81°17'03"

Remarks
The area is underlain by Keewatin (Early Precambrian) lavas that have been intruded by ultrabasic rocks which were altered to serpentinite. Further alteration is thought to have recrystallized the serpentinite to talc. With the introduction of carbonate and the presence of magnesium, magnesite was formed. The other minerals present are hematite and quartz.

References
Carlson (1967, p.89a-91)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Canadian Magnesite, Township Deloro, District Cochrane.
Resident Geologist's Files,
Timmins

Assessment File Reports T-708 and T-108.

Map Reference
ODM Map 2205 (Pyke et al. 1973)

MAGNESIUM**CANADIAN MAGNESITE MINES DEPOSIT**

Classification
Minor occurrence

Commodities
Magnesium

Location
NTS 42A/6SW
Adams Township
Along the northern boundary of the township.
Latitude Longitude
48°21'37" 81°15'25"

Remarks
The property is underlain by Early Precambrian ultramafic rocks. Outcrops and a drill hole suggest that the ultramafic rocks are partially altered to magnesite. One grab sample gave 16.9 percent MgO, 3.25 percent CaO, 15.1 percent CO₂, and 8.21 percent Fe₂O₃.

References
Pyke (1975, p.29-30)

Map Reference
ODM Map P.571 (Pyke 1969)

MAGNETITE**PUDDEN DEPOSIT**

Classification
Minor occurrence

Commodities
Epidote, magnetite

Location
NTS 42A/1NE
Maisonville Township, S1/2 lot 10, concession II.
Latitude Longitude
48°12'27" 80°14'50"

Map Reference
OGS Map P.876 (Ploeger et al. 1979)

WINNIE LAKE DEPOSIT

Classification

Major occurrence

Commodities

Gold, copper, zinc, magnetite

Location

NTS 42A/1NE

Teck Township

Latitude	Longitude
48°11'23"	80°08'46"

Map Reference

ODM Map 1945-1 (Thomson 1945)

KEEVIL DEPOSIT

Classification

Minor occurrence

Commodities

Gold, magnetite

Location

NTS 42A/1SE

Eby Township, lot 3, concession III.

Latitude	Longitude
48°03'02"	80°10'21"

Map Reference

ODM Map P.448 (Lovell 1968)

EBY TOWNSHIP (LOT 3, CONC III) DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrrhotite, chalcopyrite, pyrite

Location

NTS 42A/1SE

Eby Township, lot 3, concession III.

Latitude	Longitude
48°02'51"	80°11'06"

Map Reference

ODM Map P.448 (Lovell 1968)

ENGLISH TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Iron, pyrite, magnetite, pyrrhotite

Location

NTS 42A/3SE

English Township

Latitude	Longitude
48°03'05"	81°13'15"
48°05'55"	81°12'10"

Map Reference

ODM Map P.899 (Lovell and de Grijs 1975b)

CANADIAN NICKEL COMPANY DEPOSITS

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, magnetite, nickel, copper

Location

NTS 42A/6SE

Eldorado Township

1/2 mile west of Redstone River.

Latitude	Longitude
48°19'25"	81°10'28"
48°19'08"	81°09'45"

Map Reference

ODM Map 2205 (Pyke et al. 1973)

BERNHARDT TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Pyrite, magnetite

Location

NTS 42A/8SE

Bernhardt Township

Latitude	Longitude
48°15'15"	80°07'20"

Map Reference

ODM Map P.446 (Rupert and Lovell 1968a)

BARTON CREEK MINE

Classification

Past producer

Commodities

Asbestos, magnetite

Location

NTS 42A/9SW

Listed under ASBESTOS

THORBURN TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Copper, zinc, pyrrhotite, magnetite, epidote

Location

NTS 42A/12NE

Thorburn Township

Latitude	Longitude
48°43'50"	81°43'28"

Map Reference

ODM Map P.754 (Bright and Hunt 1972d)

MABEE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Nickel, copper, magnetite

Location

NTS 42A/13NE

Mabee Township

Latitude	Longitude
48°58'32"	81°44'28"

Map Reference

ODMNA Map P.698 (Bright 1971a)

MOBERLY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, chalcopyrite, magnetite

Location

NTS 42A/13SW
Moberly Township

Latitude Longitude
48°47'15" 81°45'25"

Map Reference

ODMNA Map P.698 (Bright 1971a)

EDWARDS TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, magnetite

Location

NTS 42A/15SE
Edwards Township

Latitude Longitude
48°51'20" 80°37'03"

Map Reference

ODM Map P.853 (Lovell et al. 1973b)

MARL

TWIN LAKES DEPOSIT**Classification**

Minor occurrence

Commodities

Marl

Location

NTS 42A/5SE
Thornloe Township

West-central part of township.

Latitude Longitude
48°19'05" 81°34'40"

Remarks

There are two lakes in the west-central part of the township. Marl underlies the east lake, but not the west lake. The marl is erratically distributed, at one point it was found to a depth of 16 feet. Five samples gave an average of 87.0 percent CaCO₃, 2.2 percent MgCO₃, 0.28 percent Fe₂O₃, and 1.83 percent insoluble.

References

Guillet (1969, p.115-117)

Map Reference

ODM Map P.29 (Ferguson 1959b)

DAVIS LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Marl

Location

NTS 42A/7SE
McEvay Township
Davis Lake

Latitude Longitude
48°20'20" 80°32'10"

Remarks

Marl was found in only one shallow bay at the northwest end of the lake. The marl is of good quality. Two samples averaged 86.5 percent CaCO₃, 1.7 percent MgCO₃, 0.31 percent Fe₂O₃, and 1.89 percent insoluble.

References

Guillet (1969, p.112-114)

Map Reference

ODM Map 2205 (Pyke et al. 1973)

NEPHELINE

OTTO TOWNSHIP (NORTH) DEPOSITS**Classification**

Minor occurrence

Commodities

Nepheline, radioactive materials

Location

NTS 42A/1SE
Otto Township
Northern half of township.

Latitude	Longitude
48°04'25"	80°07'40"
48°04'43"	80°05'53"
48°04'29"	80°04'50"
48°05'04"	80°02'33"
48°04'52"	80°02'00"

Remarks

The country rock consists of Proterozoic alkalic intrusive rocks. Nepheline is found in three areas along the northern contact of the Otto syenitic stock. Some areas of the nepheline-bearing rocks are radioactive.

References

Lovell (1972a, p.29-30)

Map Reference

ODM Map P.501 (Lovell et al. 1969)

PYRITE

BERNHARDT TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrite, chalcopyrite

Location

NTS 42A/1NE
Bernhardt Township

Latitude Longitude
48°13'35" 80°05'15"

Map Reference

ODM Map P.446 (Rupert and Lovell 1968a)

LEE TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, epidote

Location

NTS 42A/1NW
Lee Township

Latitude Longitude
48°12'45" 80°18'45"

Map Reference

ODM Map P.895 (Lovell and de Grijns 1975a)

BURT TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Chalcopyrite, pyrite

Location

NTS 42A/1SW

Burt Township

Latitude	Longitude
48°04'00"	80°17'05"

Map Reference

ODM Map P.207 (Moore 1963)

EBY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrrhotite, chalcopyrite, pyrite

Location

NTS 42A/1SE

Listed under MAGNETITE

NIGHT HAWK RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Hematite, pyrite

Location

NTS 42A/3NE

Listed under HEMATITE

BEEMER TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/3SW

Beemer Township

Latitude	Longitude
48°03'18"	81°25'25"

Map Reference

ODM Map P.453 (Bright 1968a)

ENGLISH TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Iron, pyrrhotite, pyrite

Location

NTS 42A/3SW

English Township

Latitude	Longitude
48°03'30"	81°15'50"

Map Reference

ODM Map P.899 (Lovell and de Grijns 1975b)

HELPERT DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite, pyrrhotite

Location

NTS 42A/3SE

Zavitz Township

Latitude	Longitude
48°04'05"	81°05'10"

Map Reference

ODM Map 2290 (Bright 1974b)

LUKE LAKE GROUP & REDSTONE RIVER GROUP

Classification

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 42A/3SE

Listed under GRAPHITE

PHELPS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 42A/3SE

Listed under GRAPHITE

ENGLISH TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Iron, pyrite, magnetite, pyrrhotite

Location

NTS 42A/3SE

Listed under MAGNETITE

SEWELL TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Chalcopyrite, pyrite, pyrrhotite

Location

NTS 42A/4NW

Sewell Township

Latitude	Longitude
48°14'30"	81°56'50"
48°14'27"	81°54'42"

Map Reference

ODMNA Map 2231 (Milne 1972b)

WHITESIDES TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 42A/5NW

Whitesides Township

Latitude	Longitude
48°24'45"	81°46'10"

Map Reference

ODM Map P.488 (Leahy 1968b)

GODFREY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, sphalerite, galena

Location NTS 42A/5NE Godfrey Township Latitude 48°29'20" Longitude 81°30'35"	References Prest (1952, p.6-8)	Map Reference ODMNA Map P.730 (Bright and Hunt 1972a)
Map Reference ODM Map P.967 (Middleton 1974b)	Map Reference ODM Map 2205 (Pyke et al. 1973)	REID TOWNSHIP DEPOSIT 1
CANADIAN NICKEL COMPANY DEPOSIT	CONDUC DEPOSIT	Classification Minor occurrence
Classification Minor occurrence	Classification Minor occurrence	Commodities Pyrite, pyrrhotite, sphalerite
Commodities Pyrite, pyrrhotite, magnetite, nickel, copper	Commodities Pyrite, graphite	Location NTS 42A/11NW Reid Township Latitude 48°42'50" Longitude 81°28'00"
Location NTS 42A/6SE Listed under MAGNETITE	Location NTS 42A/11NW Listed under GRAPHITE	Map Reference ODMNA Map P.700 (Bright 1971c)
BERNHARDT TOWNSHIP DEPOSIT 1	INCO DEPOSIT	CARNEGIE TOWNSHIP DEPOSIT
Classification Minor occurrence	Classification Minor occurrence	Classification Minor occurrence
Commodities Pyrite, magnetite	Commodities Graphite, zinc, pyrite	Commodities Pyrrhotite, pyrite
Location NTS 42A/8SE Listed under MAGNETITE	Location NTS 42A/11NW Listed under GRAPHITE	Location NTS 42A/11NW Carnegie Township Latitude 48°42'47" Longitude 81°27'05"
BLACK RIVER DEPOSIT	P.C.E. EXPLORATIONS DEPOSIT	Map Reference OGS Map P.704 (Hunt and Richard 1980a)
Classification Minor occurrence	Classification Minor occurrence	KIDD TOWNSHIP DEPOSIT
Commodities Epidote, pyrite, chalcopyrite, serpentine	Commodities Pyrite, fluorite	Classification Minor occurrence
Location NTS 42A/10SW Carr Township Northeast of the Black River. Latitude 48°33'32" Longitude 80°29'25"	Location NTS 42A/11NW Listed under FLUORITE	Commodities Pyrite, pyrrhotite
Remarks The occurrence is in an area of Early Precambrian metavolcanics, consisting mainly of mafic flows and pyroclastic rocks.	MACDIARMID TOWNSHIP DEPOSIT 1	Location NTS 42A/11NW Kidd Township Latitude 48°39'52" Longitude 81°26'45"
	Classification Minor occurrence	Map Reference OGS Map P.486 (Hunt et al. 1980a)
	Commodities Pyrrhotite, pyrite	
	Location NTS 42A/11NW Macdiarmid Township Latitude 48°41'35" Longitude 81°29'33"	

PROSSER TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42A/11NW

Prosser Township

Latitude	Longitude
48°44'25"	81°17'28"

Map Reference

ODMNA Map P.698 (Bright 1971a)

CROMARTY (ACME OPTION) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, talc

Location

NTS 42A/11NE

Tully Township

West of West Buskegau River.

Latitude	Longitude
48°44'45"	81°10'00"

Remarks

Two small outcrops on the property are predominantly fragmented, felsic volcanic rocks. The larger of the two is cut by a narrow andesitic northeasterly striking band. One diamond drill hole encountered rocks of andesitic composition and one narrow band of graphitic material.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Reports T-814, T-980, and T-1493.

Map Reference

ODMNA Map P.698 (Bright 1971a)

ODMNA Map P.699 (Bright 1971b)

GOWAN TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, sphalerite, chalcopyrite

Location

NTS 42A/11NE

Gowan Township

Latitude	Longitude
48°39'15"	81°09'52"

Map Reference

OGS Map P.729 (Hunt et al. 1980b)

JESSOP TOWNSHIP DEPOSITS

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/11SW

Jessop Township

Latitude	Longitude
48°36'25"	81°27'20"
48°36'40"	81°25'05"
48°33'35"	81°24'35"
48°36'55"	81°24'17"

Map Reference

ODMNA Map P.698 (Bright 1971a)

HOLLINGER DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, pyrite

Location

NTS 42A/12NE

Listed under ASBESTOS

LOVELAND TOWNSHIP DEPOSITS

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, sphalerite

Location

NTS 42A/12NE

Loveland Township

Latitude	Longitude
48°42'20"	81°42'20"
48°39'05"	81°38'00"
48°42'40"	81°36'50"
48°40'22"	81°35'50"

Map Reference

OGS Map 839 (Hunt and Richard 1980c)

MACDIARMID TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/12NE

Macdiarmid Township

Latitude	Longitude
48°41'17"	81°34'05"
48°39'26"	81°32'40"

Map Reference

ODMNA Map P.730 (Bright and Hunt 1972a)

MACDIARMID TOWNSHIP (SOUTHEAST) DEPOSIT

Classification

Minor occurrence

Commodities

Arsenopyrite, graphite, pyrite

Location

NTS 42A/12NE

Listed under GRAPHITE

MASSEY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/12SW

Massey Township

Latitude	Longitude
48°30'18"	81°51'48"

Map Reference
ODMNA Map P.698 (Bright 1971a)

COTE TOWNSHIP DEPOSIT
Classification
Minor occurrence

Commodities
Chalcopyrite, pyrite

Location
NTS 42A/12SW
Cote Township
Latitude Longitude
48°34'36" 81°48'10"

Map Reference
ODMNA Map P.698 (Bright 1971a)

INCO DEPOSIT
Classification
Minor occurrence

Commodities
Nickel, pyrite, chromite

Location
NTS 42A/13NE
Listed under CHROMITE

KINGSMILL TOWNSHIP DEPOSIT
Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite

Location
NTS 42A/13NE
Kingsmill Township
Latitude Longitude
48°56'31" 81°37'45"

Map Reference
ODMNA Map P.698 (Bright 1971a)

AUBIN TOWNSHIP DEPOSIT 1
Classification
Minor occurrence

Commodities
Nickel, pyrite

Location
NTS 42A/13NE
Aubin Township
Latitude Longitude
48°53'17" 81°33'30"

Map Reference
ODMNA Map P.698 (Bright 1971a)

AUBIN TOWNSHIP DEPOSIT 2
Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite

Location
NTS 42A/13NE
Aubin Township
Latitude Longitude
48°54'42" 81°32'34"

Map Reference
ODMNA Map P.698 (Bright 1971a)

AITKEN TOWNSHIP DEPOSIT
Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite

Location
NTS 42A/13SW
Aitken Township
Latitude Longitude
48°49'30" 81°53'33"

Map Reference
ODMNA Map P.698 (Bright 1971a)

KEEVIL DEPOSIT
Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite, graphite

Location
NTS 42A/13SE
Listed under GRAPHITE

WILHELMINA TOWNSHIP DEPOSIT
Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite

Location
NTS 42A/13SE
Wilhelmina Township
Latitude Longitude
48°49'50" 81°44'50"

Map Reference
ODMNA Map P.698 (Bright 1971a)

MOBERLY TOWNSHIP DEPOSIT
Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite

Location
NTS 42A/13SE
Moberly Township
Latitude Longitude
48°47'05" 81°44'00"

Map Reference
ODMNA Map P.698 (Bright 1971a)

GEARY TOWNSHIP DEPOSIT
Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite

Location
NTS 42A/13SE
Geary Township
Latitude Longitude
48°48'40" 81°36'10"

Map Reference
ODMNA Map P.739 (Bright and
Hunt 1972b)

MAHAFFY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, sphalerite

Location

NTS 42A/13SE

Mahaffy Township

Latitude	Longitude
48°52'25"	81°31'16"

Map Reference

ODMNA Map P.740 (Bright and Hunt 1972c)

AUBIN TOWNSHIP DEPOSIT 3

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42A/14NW

Aubin Township

Latitude	Longitude
48°53'18"	81°28'31"

Map Reference

ODMNA Map P.698 (Bright 1971a)

REAUME TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 42A/14NE

Reaume Township

Latitude	Longitude
48°55'42"	81°10'45"
48°57'47"	81°08'58"

Map Reference

ODM Map P.767 (Bright and Hunt 1972f)

AREA MINES DEPOSIT

Classification

Minor occurrence

Commodities

Zinc, pyrrhotite, pyrite

Location

NTS 42A/14SW

Carnegie Township

Latitude	Longitude
48°46'17"	81°22'46"
48°46'39"	81°22'25"

Map Reference

ODMNA Map P.704 (Bright 1971d)

REID TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42A/14SW

Reid Township

Latitude	Longitude
48°45'06"	81°29'15"

Map Reference

ODMNA Map P.700 (Bright 1971c)

CRAWFORD TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/14SW

Crawford Township

Latitude	Longitude
48°51'58"	81°21'50"

Map Reference

ODM Map P.487 (Leahy 1968a)

LUCAS TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42A/14SW

Lucas Township

Latitude	Longitude
48°48'12"	81°19'28"

Map Reference

ODMNA Map P.698 (Bright 1971a)

TULLY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/14SE

Tully Township

Latitude	Longitude
48°46'18"	81°11'55"

Map Reference

ODMNA Map P.699 (Bright 1971b)

TULLY TOWNSHIP (NORTH) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 42A/14SE

Listed under GRAPHITE

MANN TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42A/14SE

Mann Township

Latitude	Longitude
48°49'10"	81°02'25"
48°48'05"	81°01'34"

Map Reference

ODM Map P.755 (Bright and Hunt 1972e)

STIMSON TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, copper, nickel

Location
NTS 42A/15NE
Stimson Township
Latitude Longitude
48°59'45" 80°35'09"

Map Reference
ODM Map P.863 (Lovell and de Grijns 1973)

EDWARDS TOWNSHIP DEPOSIT 1

Classification
Minor occurrence

Commodities
Graphite, chalcopyrite, pyrite, pyrrhotite

Location
NTS 42A/15SE
Listed under GRAPHITE

EDWARDS TOWNSHIP DEPOSIT 2

Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite, magnetite

Location
NTS 42A/15SE
Listed under MAGNETITE

EDWARDS TOWNSHIP DEPOSIT 3

Classification
Minor occurrence

Commodities
Pyrite, chalcopyrite

Location
NTS 42A/15SE
Edwards Township
Latitude Longitude
48°50'28" 80°40'00"

Map Reference
ODM Map P.853 (Lovell et al. 1973b)

SERPENTINE**SHALLOW RIVER DEPOSIT**

Classification
Minor occurrence

Commodities
Serpentine, talc

Location
NTS 42 A/10SW
Beatty Township
About 1-1/2 miles southeast of Painkiller Lake and just north of Shallow River.

Latitude Longitude
48°36'28" 80°19'10"

Remarks
A differentiated mafic to ultramafic (gabbro) sill has been outlined and traced for 3 miles from lot 9 in Munro Township to lot 3 in Beatty Township. To the north and south, the sill is in contact with intermediate to mafic volcanic rocks, classified as dacite and andesite. A small exposure of serpentinized peridotite was found along the southern margin of the gabbro sill.

References
Satterly (1952, p.37)

Ontario Ministry of Natural Resources Files
Assessment Files Research Office, Ontario Geological Survey, Toronto
Technical File 2.3451

Map Reference
ODM Map P.864 (Lovell et al. 1973c)

BLACK RIVER DEPOSIT

Classification
Minor occurrence

Commodities
Epidote, pyrite, chalcopyrite, serpentine

Location
NTS 42A/10SW
Listed under PYRITE

GEARY TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Copper, pyrrhotite, sphalerite, serpentine

Location
NTS 42A/13SE
Geary Township
East-central part of township.
Latitude Longitude
48°50'12" 81°38'03"

Remarks
The occurrence is in an area of Early Precambrian felsic metavolcanics.

References
Pyke et al. (1973)

Map Reference
ODMNA Map P.739 (Bright and Hunt 1972b)

TALC**ALLERSTON DEPOSIT**

Classification
Minor occurrence

Commodities
Talc, magnesite

Location
NTS 42A/6NE
Listed under MAGNETITE

CANADIAN MAGNESITE MINES DEPOSIT

Classification
Major occurrence

Commodities
Magnesite, talc

Location
NTS 42 A/6SW
Listed under MAGNESITE

HISLOP TOWNSHIP DEPOSIT

Classification

Major occurrence

Commodities

Gold, talc

Location

NTS 42A/8NW

Hislop Township, lot 1, concession III.

Latitude 48°29'32" Longitude 80°16'58"

Remarks

The occurrence is in an area of Early Precambrian mafic flows and pyroclastic rocks. On this property there is a sharp contact between a syenite body and carbonate breccia. The carbonate breccia ranges from a chloritic to a felsic rock. South of this breccia there is chloritic breccia and talc-chlorite schist.

References

Prest (1957, p.45-47)

Map Reference

ODM Map P.832 (Lovell and Frey 1973e)

LADOUCEUR CLAIM

Classification

Major occurrence

Commodities

Gold, talc

Location

NTS 42A/9SW

Hislop Township, N1/2 lot 4, concession IV.

Latitude 48°30'21" Longitude 80°18'38"

Remarks

Drilling on the property indicated an elongated body of hornblende syenite which varies greatly in width. Southwest of this syenite there is a broad zone of talc schist.

References

Prest (1957, p.47-48)

Map Reference

ODM Map P.832 (Lovell and Frey 1973e)

BEATTY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, talc

Location

NTS 42A/9SW

Listed under ASBESTOS

SHALLOW RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Serpentine, talc

Location

NTS 42 A/10SW

Listed under SERPENTINE

CROMARTY (ACME OPTION) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, talc

Location

NTS 42A/11NE

Listed under PYRITE

TELLURIUM

MAISONVILLE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Gold, tellurium

Location

NTS 42A/1NE

Maisonville Township, S1/2 lot 4, concession II.

Latitude 48°12'21" Longitude 80°11'03"

Remarks

The occurrence is in an area of Early Precambrian mafic intrusive rocks, consisting mainly of gabbro and diorite.

References

Lovell (1971)

Map Reference

OGS Map P.876 (Ploeger et al. 1979)

TIN

KIDD CREEK MINE

Classification

Producer

Commodities

Zinc, copper, lead, cadmium, silver, tin

Location

NTS 42A/11NW

Kidd Township, lots 3 and 4, concession V.

Latitude 48°41'30" Longitude 81°22'00"

Remarks

The orebody lies within a north-trending band of Early Precambrian, altered and partially brecciated rhyolite flows and pyroclastics within the Superior Province. A concordant zone of pyrite-bearing graphite and graphitic metasediments divides the orebody into north and south sections.

References

Bright (1969, p.18-19)

Shklanka (1969, p.121-122)

Map Reference

OGS Map P.486 (Hunt et al. 1980a)

TOURMALINE

JAMIESON PROPERTY

Classification

Minor occurrence

Commodities

Ilmenite, tourmaline

Location

NTS 42A/12SE

Robb Township

On Twenty-Six Mile Creek, 1/2 mile south of Kamiskotia Lake.

Latitude
48°32'59"

Longitude
81°37'58"

Remarks

The country rock is gabbro, which is cut by a number of aplite dikes and by younger diabase dikes. There is quartz and associated mineralized pyrite and chalcopyrite in the aplite. Tourmaline is present in the aplite but not in the veins.

References

Finley (1925, p.58)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins

Assessment File Report T-328.

Map Reference

ODMNA Map P.694 (Middleton 1971)

NTS 42B FOLEYET SHEET

ARSENIC

LAMPORT-LUMBERS DEPOSIT

Classification

Minor occurrence

Commodities

Gold, arsenic, nickel, antimony, berthierite

Location

NTS 42B/1NE

Sewell Township

3,000 feet south of Highway 101.

Latitude	Longitude
48°12'58"	82°00'45"

Remarks

The rocks in the area are pillowed mafic flows intruded by a 150-foot wide diabase dike. The flow rocks have been converted by strong shearing to dark green, rusty-weathered, chlorite-carbonate schist.

References

Milne (1972a, p.102)

Todd (1925a, p.14-15)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

ASBESTOS

DUPONT DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42B/1NE

Penhorwood Township

3/4 mile south of Jehann Lake.

Latitude	Longitude
48°09'15"	82°06'28"

Remarks

The area is in a belt of Early Precambrian felsic to mafic metavolcanics and metasediments, southwest of the main Abitibi Belt. Magnetite and asbestos veining are present in an exposure of mineralogically layered tremolite-chlorite-serpentine rock.

The asbestos is developed very locally and occurs generally as very thin thread veins, but some 3/16-inch long fibre is present. Magnetite veining is very plentiful.

References

Milne (1972a, p.73-74)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Dupont Fibre, Township Penhorwood, District Sudbury.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

JEHANN LAKE DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos, pyrrhotite, pyrite, graphite, chalcopyrite

Location

NTS 42B/1NE

Penhorwood Township

Latitude	Longitude
48°11'10"	82°05'57"

Remarks

The area is in a belt of Early Precambrian felsic to mafic metavolcanics and metasediments, southwest of the main Abitibi Belt. Among the intrusive rocks that cut this belt are serpentinized ultramafic rocks, in the form of conformable sheets, lens-shaped pipes or pencils. Two small outcrops of highly carbonated serpentinite contain a minor amount of short fibre.

References

Milne (1972a, p.73)

Vos (1971, p.46)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Jehann, Township Penhorwood, District Sudbury.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

MONTGOMERY LAKE DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos, magnetite, pyrrhotite, pyrite

Location

NTS 42B/1NE

Penhorwood Township

North of Montgomery Lake.

Latitude	Longitude
48°08'01"	82°03'00"

Remarks

The property is in a belt of Early Precambrian felsic to mafic metavolcanics and metasediments, southwest of the main Abitibi Belt. Among the intrusive rocks that cut this belt are serpentinized ultramafic rocks. One small outcrop of carbonated serpentinite contains a little asbestos fibre associated with a small shear zone.

References

Milne (1972a, p.74)

Vos (1971, p.46)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Montgomery Lake, Township Penhorwood, District Sudbury.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

NAT RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42B/1NE
Penhorwood Township
1 mile southeast of Jehann Lake.

Latitude	Longitude
48°09'25"	82°05'30"

Remarks

The occurrence is in a belt of Early Precambrian felsic to mafic metavolcanics and metasediments, southwest of the main Abitibi Belt. Minor asbestos was found in an outcrop, which is cut by a small shear zone and is situated at the western end of a 1-1/2 mile long, northeast-trending, tremolitized serpentinite body.

References

Milne (1972a, p.73)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Nat River Fibre, Township Penhorwood, District Sudbury.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

NIB YELLOWKNIFE DEPOSIT**Classification**

Minor occurrence

Commodities

Gold, asbestos, arsenopyrite

Location

NTS 42B/1NE
Penhorwood Township
North of Jehann Lake.

Latitude	Longitude
48°10'40"	82°06'30"

Remarks

The occurrence is in an area of Early Precambrian mafic intrusive rocks consisting of tremolitic-actinolitic amphibolite and sheared amphibolite. The mineralization consists of arsenopyrite, disseminated in the adjacent amphibolite, and in fracture-filling quartz veins up to 1 inch wide.

References

Milne (1972a, p.106)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Timmins
File T-191.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

REEVES MINE (EAST, WEST and "75" ZONES)**Classification**

Past producer

Commodities

Asbestos

Location

NTS 42B/1NE
Reeves Township
Approximately 1 mile south of Highway 101, to the east of Nat River.

Latitude	Longitude
48°12'00"	82°04'45"
48°11'45"	82°05'30"
48°11'50"	82°04'40"

Remarks

The mine is in an area of Keewatin (Early Precambrian) mafic metavolcanics, cut by numerous asbestos-bearing fractures. The fibre-bearing zone has a minimum length of 2,200 feet and an average width of approximately 500 feet.

References

Milne (1972a, p.67-73)
Vos (1971, p.46-49)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Reeves, Township Reeves, District Sudbury.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

SOUTH HANRAHAN LAKE - CRAWFORD LAKE DEPOSITS**Classification**

Minor occurrence

Commodities

Asbestos, iron

Location

NTS 42B/1NE
Kenogaming Township
Along the southeast shore of Hanrahan Lake.

Latitude	Longitude
48°08'35"	82°00'15"
48°09'05"	82°00'10"

Remarks

These occurrences are in an area which is underlain by large serpentinite bodies that intrude felsic metavolcanics interbedded with local, thin iron formation bands. There is no mineralization according to drill holes but mapping revealed a number of small asbestos showings.

References

Milne (1972a, p.79)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

KENOGAMING TOWNSHIP DEPOSITS**Classification**

Minor occurrence

Commodities

Asbestos

Location

NTS 42B/1NE
Kenogaming Township

Latitude	Longitude
48°08'33"	82°00'25"
48°08'47"	82°00'13"

Remarks

Within the serpentine rocks of the area, pale amber chrysotile asbestos of high quality has been found. The exposed fibre is in areas of small lateral extent; it occurs in narrow widths and the fibres are short.

References

Milne (1972a, p.82-83)

Map Reference

ODM Map P.465 (Milne 1968a)

HIGHWAY 101 DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, graphite

Location

NTS 42B/1NE

Penhorwood Township

West of Highway 101.

Latitude Longitude
48°11'00" 82°09'32"

Remarks

The occurrence is in an area of Early Precambrian detrital metasediments, possibly consisting of slate and argillite.

References

Milne (1972b)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

PENHORWOOD TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42B/1SE

Penhorwood Township

1/2 mile north of the CNR tracks.

Latitude Longitude
48°06'50" 82°07'50"

Remarks

The occurrence is in an area of Early Precambrian ultramafic serpentinized intrusive rocks which are asbestos-bearing.

References

Milne (1972b)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

BUTLER LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42B/5NW

Rennie Township

Northwest shore of Butler Lake.

Latitude Longitude
48°25'50" 83°55'00"

Remarks

The deposit is in Proterozoic ultramafic intrusive rocks. A small pit has been blasted into a poorly exposed outcrop of serpentinized pyroxenite uncovering yellow-green to dark green waxy serpentine carrying stringers of cross-fibre asbestos. The average length of the fibres is about 0.06 inches, with some up to 0.25 inches long.

References

Riley (1971, p.38)

Ontario Ministry of Natural Resources Files

Resident Geologist's Office, Sault Ste. Marie

Assessment Files

Map Reference

ODMNA Map P.672 (Thurston et al. 1971a)

BARITE

CRYDERMAN (RAVENA) DEPOSIT

Classification

Major occurrence

Commodities

Barite

Location

NTS 42B/1SE

Penhorwood Township

Northeast of Horwood Lake Station.

Latitude

48°05'15"

Longitude

82°09'10"

Remarks

Guillet (1963) gave the following description of the occurrence: "Barite is present as a fracture-filling in a ridge of pink Algoman granite. The granite intrudes Keewatin basic volcanic rocks, and blocks of the Keewatin are common in the granite. Beds of iron formation and other sedimentary rocks are also present in the Keewatin group. Both Keewatin and Algoman rocks are cut by dikes of Keweenawan diabase."

References

Guillet (1963, p.15-16)

Milne (1972a, p.84-86)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

GRAPHITE

CANICO DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 42B/1NW

Keith Township

Latitude Longitude
48°10'10" 82°22'00"
48°10'18" 82°19'30"
48°09'25" 82°16'07"

Remarks

The occurrences are in an area of Early Precambrian mafic to intermediate metavolcanics, consisting of basalt to andesite flows and porphyritic flows, layered amphibolite, diorite and gabbro (coarse-grained flows or intrusions) and migmatized mafic metavolcanics (10-25 percent granitic material). One diamond drill hole revealed graphite-schist at the 173-foot level.

References

Thurston et al. (1977, p.168-169)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Keith Township, Diamond Drill-
ing Reports 17, 18 and 31.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

GARNET GOLD MINES DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, iron, molybdenum,
chalcopyrite

Location

NTS 42B/1NW
Keith Township
2 miles south of Keith Lake.
Latitude Longitude
48°08'50" 82°18'35"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. There are basalt to andesite flows and porphyritic flows (massive to foliated). Drilling reports indicated that quartz carbonate veins are not found to the west. South of the main showing there are some metasediments and a wide band of rhyolitic rocks.

References

Prest (1951, p.40)
Thurston et al. (1977, p.168-169)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Timmins
File T-41.

KUKATUSH (PALOMAR LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, magnetite, pyrrhotite

Location

NTS 42B/1NW
Keith Township
South of Palomar Lake.
Latitude Longitude
48°09'50" 82°15'35"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. One drill log revealed hard green serpentine with disseminated magnetite throughout and cut by fractures containing bright green serpentine. Another area has dark grey-coloured gabbroic-looking serpentine with disseminated magnetite which is cut by talc stringers.

References

Thurston et al. (1977, p.168-169)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Keith Township, Diamond Drill-
ing Report 15.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

FOLEYET DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite,
sphalerite, graphite

Location

NTS 42B/1NW
Foleyet Township
2 miles southwest of Foleyet.
Latitude Longitude
48°13'25" 82°28'40"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics with massive to foliated, basalt to andesite flows and porphyritic flows. Drill holes intersected narrow interflow graphitic slate beds.

References

Thurston et al. (1977, p.158-159)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Foleyet Township, Technical
Survey File 63.1440, Diamond
Drilling Report 10.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

MUSKEGO LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite,
sphalerite, graphite

Location

NTS 42B/1NW
Ivanhoe Township
1 mile south of Muskego Lake.
Latitude Longitude
48°09'15" 82°25'30"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Diamond drilling indicated graphitic slate bands accompanied by large amounts of pyrrhotite and pyrite and minor amounts of sphalerite and chalcopyrite.

References

Thurston et al. (1977, p.166-167)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Ivanhoe Township, Technical
Survey File 63.1811.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

JEHANN LAKE DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos, pyrrhotite, pyrite, graphite, chalcopyrite

Location

NTS 42B/1NE
Listed under ASBESTOS

KALBROOK DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, galena, gold

Location

NTS 42B/1NE
Reeves Township
Southeast corner of township.
Latitude Longitude
48°11'40" 82°02'10"

Remarks

An easterly trending belt of Early Precambrian rocks, principally metavolcanics, has been intruded by Early Precambrian plutons of amphibolite and serpentinite and northwest-trending Keweenaw diabase dikes. The outcrop consists of rusty quartz rubble with visible gold, and is believed to be float. No quartz veining was found.

References

Milne (1972a, p.91)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Technical Survey File 63.107.
Geoscience Data Centre, Ontario Geological Survey, Toronto
File Kalbrook, Township Reeves, District of Sudbury.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

KUKATUSH (NORTHEAST KEITH TOWNSHIP) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrite

Location

NTS 42B/1NE
Keith Township
Northeast corner of township.
Latitude Longitude
48°10'35" 82°13'45"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics, consisting of massive to foliated, basalt to andesite flows and porphyritic flows.

References

Thurston et al. (1977, p.168-169)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Keith Township, Diamond Drilling Report 13.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

HIGHWAY 101 DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos, graphite

Location

NTS 42B/1NE
Listed under ASBESTOS

REEVES TOWNSHIP (SOUTHWEST) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrite

Location

NTS 42B/1NE
Reeves Township
Southwest corner of township.
Latitude Longitude
48°11'40" 82°12'05"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics, which are light coloured and contain chlorite and tremolite.

References

Milne (1972b)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

JEHANN LAKE DEPOSIT 2

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 42B/1NE
Penhorwood Township
Just south of Jehann Lake.
Latitude Longitude
48°09'40" 82°07'00"

Remarks

The occurrence is in an area of mafic to intermediate, light coloured chlorite-tremolite metavolcanics. One diamond drill hole revealed graphite.

References

Milne (1972b)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

PENHORWOOD TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Graphite

Location
NTS 42B/1NE
Penhorwood Township
Approximately 3/4 mile north of
Jehann Lake.

Latitude Longitude
48°10'45" 82°06'55"

Remarks
The occurrence is in an area of
Early Precambrian mafic intrusive
rocks, consisting of tremolitic-
actinolitic amphibolite.

References
Milne (1972b)

Map Reference
ODMNA Map P.673 (Thurston et al.
1971b)

MONTGOMERY LAKE DEPOSIT 2

Classification
Minor occurrence

Commodities
Pyrrhotite, graphite

Location
NTS 42B/1NE
Penhorwood Township
On Montgomery Lake property.

Latitude Longitude
48°08'00" 82°03'50"

Remarks
The occurrence is in an area of
Early Precambrian felsic to inter-
mediate metavolcanics. Diamond
drill holes revealed that the iron
formations on the property are
usually mineralized with pyrite and
pyrrhotite.

References
Milne (1972a, p.74)

Map Reference
ODMNA Map P.673 (Thurston et al.
1971b)

PENHORWOOD TOWNSHIP DEPOSIT 3

Classification
Minor occurrence

Commodities
Graphite

Location
NTS 42B/1NE
Penhorwood Township
Latitude Longitude
48°08'48" 82°05'00"

Remarks
The occurrence is in an area of
Early Precambrian late felsic intru-
sive rocks, consisting of
leucocratic trondhjemite.

References
Milne (1972b)

Map Reference
ODMNA Map P.673 (Thurston et al.
1971b)

AREA MINES DEPOSIT 1 (IVANHOE RIVER)

Classification
Minor occurrence

Commodities
Graphite

Location
NTS 42B/9NW
Belford Township
1 mile north of Ivanhoe River.
Latitude Longitude
48°38'00" 82°19'50"

Remarks
There are no outcrops on this
property, but a drill hole revealed
taic-chlorite schist with graphitic
sections.

References
Bennett (1969, p.21)

Map Reference
ODMNA Map P.673 (Thurston et al.
1971b)

KEEVIL (BELFORD CREEK) DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite, chalcopyrite,
sphalerite, graphite

Location
NTS 42B/9NW
Belford Township
On Belford Creek.
Latitude Longitude
48°39'40" 82°21'40"

Remarks
The occurrence is in an area of
mafic metavolcanics. There are no
outcrops on the property. Accord-
ing to drill logs, the mafic metavol-
canics are intercalated with slaty
metasediments and gabbro. There
are patches and seams of pyrite
and pyrrhotite.

References
Bennett (1969, p.23)

**Ontario Ministry of Natural
Resources Files**
Assessment Files Research Office,
Ontario Geological Survey, Toronto
Belford Township, Diamond
Drilling Report 15.

KEEVIL (EAST-CENTRAL BELFORD TOWNSHIP) DEPOSIT

Classification
Minor occurrence

Commodities
Copper, graphite

Location
NTS 42B/9NW
Belford Township
East-central part of township.
Latitude Longitude
48°38'40" 82°19'28"

Remarks

"The bedrock is mainly felsic metavolcanics with intercalated mafic metavolcanics and thin beds of graphitic slate. Seams and stringers of pyrite and pyrrhotite were intersected in the slaty sections...." (Bennett 1969).

References

Bennett (1969, p.23)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Belford Township, Diamond Drilling Report 13.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

FRYINGPAN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 42B/9NW
Lisgar Township
2 miles west of Fryingpan Lake.

Latitude	Longitude
48°43'05"	82°27'00"

Remarks

The occurrence is in an area of Early Precambrian pelitic and psammitic granulites (pyroxene-garnet-quartz-feldspar granulite). The sulphide mineralization consists of pyrite and pyrrhotite. Due to the strength of the conductors during testing, graphite is suspected to be present.

References

Thurston et al. (1977, p.172-173)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Lisgar Township, Technical Survey File 63.1436.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

AREA MINES DEPOSITS 2 (BELFORD TOWNSHIP)

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 42B/9SW
Belford Township
Southwest and south-central parts of township.

Latitude	Longitude
48°35'20"	82°24'10"
48°35'50"	82°17'45"

Remarks

The occurrences are in an area of Early Precambrian felsic metavolcanics and metasediments. One drill core consisted mainly of biotite-quartz-feldspar schist with garnetiferous sections. Narrow graphitic zones contain up to 50 percent pyrite and pyrrhotite over 2 to 5 inch widths. Another test hole encountered gabbro and mafic metavolcanics but no significant mineralization.

References

Bennett (1969, p.21)

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

AREA MINES DEPOSIT 3 (BELFORD TOWNSHIP)

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, graphite

Location

NTS 42B/9SW
Belford Township
Southwest quarter of township.

Latitude	Longitude
48°37'00"	82°23'25"

Remarks

The occurrence is in an area of Early Precambrian intermediate to ultramafic intrusive rocks. One drill hole revealed biotite-quartz-feldspar schist over most of its length. Stringers of pyrite along fractures in sections of black argillite were found, but no mineralization of economic interest.

References

Bennett (1969, p.21)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Belford Township, Diamond Drilling Report 11.

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

KEEVIL (NOVA TOWNSHIP) DEPOSITS

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, sphalerite, chalcopyrite, graphite

Location

NTS 42B/9SW
Nova Township
North-central part of township.

Latitude	Longitude
48°33'25"	82°22'30"
48°34'15"	82°22'25"

Remarks

Drill logs revealed zones of massive pyrite-pyrrhotite mineralization up to a length of 14 feet. The surrounding rocks are phyllitic, banded, felsic metavolcanics and metasediments cut by Matachewan-type diabase dikes.

References

Bennett (1969, p.24)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Nova Township, Technical
Survey File 63.1419.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

OKE TOWNSHIP (WEST-CENTRAL) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 42B/16NE

Oke Township

West-central part of township.

Latitude	Longitude
48°55'00"	82°01'50"

Remarks

The occurrence is in an area of Early Precambrian mafic to intermediate metavolcanics. Test surveys revealed four parallel anomalies running in an east-west direction. An ultramafic sill is suggested to be the reason for the strongest anomaly, while two of the weaker anomalies are thought to be caused by serpentinized shear zones or by narrow concentrations of sulphides and magnetite.

References

Thurston et al. (1977, p.278-279)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Oke Township, Technical Survey
File 2.2518.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

KEEVIL (PROPERTIES 20 AND 21) DEPOSITS**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 42B/16SW

Watson Township

North part of township.

Latitude	Longitude
48°49'00"	82°22'40"
48°50'00"	82°17'50"

Remarks

The occurrences are in areas of Early Precambrian melanocratic granulite and pelitic and psammitic granulites. An electromagnetic survey outlined areas that are probably narrow lens-like beds of disseminated magnetite. The latter beds contain pyrite, graphite and some pyrrhotite.

References

Thurston et al. (1977, p.190-191)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office,
Ontario Geological Survey, Toronto
Watson Township, Technical
Survey Files 63.1590 and
63.1592.

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

MAGNETITE

KEITH TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 42B/1NW

Keith Township

Latitude	Longitude
48°10'20"	82°22'45"

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

MONTGOMERY LAKE DEPOSIT 1**Classification**

Minor occurrence

Commodities

Asbestos, magnetite, pyrrhotite,
pyrite

Location

NTS 42B/1NE

Listed under ASBESTOS

HELLYER TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 42B/2SW

Hellyer Township

Latitude	Longitude
48°00'20"	82°46'00"

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

CARTY TOWNSHIP DEPOSITS**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite,
magnetite

Location

NTS 42B/2SE

Carty Township

Latitude	Longitude
48°07'00"	82°37'35"
48°07'25"	82°37'00"
48°07'20"	82°36'00"

Map Reference

ODMNA Map P.673 (Thurston et al.
1971b)

LANG TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Magnetite, ilmenite

Location

NTS 42B/4NW

Lang Township

Latitude Longitude
48°13'28" 83°51'05"

Map Reference

ODMNA Map P.672 (Thurston et al. 1971a)

CHARLESBOIS-CRISTAKOS DEPOSITS

Classification

Minor occurrence

Commodities

Magnetite, ilmenite, pyrite

Location

NTS 42B/5SW

Marsh Township

There are two occurrences a short distance north of the east end of Ash Lake.

Latitude Longitude
48°16'25" 83°55'15"
48°16'05" 83°53'30"

Remarks

The rock in this area is hornblende schist containing some pyrite and is cut by small dikes of magnetite and pyrite. In 1934 there was some development work and two test pits dug but the occurrence could not be located during the 1971 field season.

References

Bennett (1978b, p.42)
Burwash (1937, p.38)

LANG TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Magnetite, ilmenite

Location

NTS 42B/5SW

Lang Township

Latitude Longitude
48°15'55" 83°52'00"
48°15'40" 83°51'45"

Map Reference

ODMNA Map P.672 (Thurston et al. 1971a)

NIOBIUM

NEMEGOSENDA LAKE PROSPECT

Classification

Major occurrence

Commodities

Niobium, uranium, thorium

Location

NTS 42B/3SE

Chewett Township, lots 8 and 9, concession VI

Latitude Longitude
48°00'15" 83°04'20"

Remarks

In the Nemegosenda Lake area, Early Precambrian granitic gneisses of the Superior structural province are intruded by a carbonatite-alkalic complex of Late Precambrian age. The complex is a roughly circular intrusion composed of a predominantly leucocratic alkaline syenite core surrounded by a metasomatic aureole composed of a syenite contact zone, a pyroxenitic zone, and a red alkaline fenite zone.

References

Ferguson (1971, p.41-42)
Parsons (1961, p.33-50)
Robertson (1968, p.68-69)

Map Reference

ODMNA Map P.672 (Thurston et al. 1971a)

PYRITE

CANICO DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 42B/1NW

Listed under GRAPHITE

KUKATUSH (PALOMAR LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, magnetite, pyrrhotite, pyrite

Location

NTS 42B/1NW

Listed under GRAPHITE

FOLEYET DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, sphalerite, graphite

Location

NTS 42B/1NW

Listed under GRAPHITE

MUSKEGO LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, sphalerite, graphite

Location

NTS 42B/1NW

Listed under GRAPHITE

FOLEYET TOWNSHIP DEPOSITS

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, sphalerite

Location

NTS 42B/1NW

Foleyet Township

Latitude Longitude
48°13'00" 82°27'20"
48°12'40" 82°26'05"
48°12'00" 82°25'15"

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

MUSKEGO TOWNSHIP DEPOSITS**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, sphalerite

Location

NTS 42B/1NW

Muskego Township

Latitude	Longitude
48°11'35"	82°22'25"
48°13'45"	82°19'15"
48°13'30"	82°15'05"

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

JEHANN LAKE DEPOSIT 1**Classification**

Minor occurrence

Commodities

Asbestos, pyrrhotite, pyrite, graphite, chalcopyrite

Location

NTS 42B/1NE

Listed under ASBESTOS

KUKATUSH DEPOSIT (NORTHEAST KEITH TOWNSHIP)**Classification**

Minor occurrence

Commodities

Graphite, pyrite

Location

NTS 42B/1NE

Listed under GRAPHITE

MONTGOMERY LAKE DEPOSIT 1**Classification**

Minor occurrence

Commodities

Asbestos, magnetite, pyrrhotite, pyrite

Location

NTS 42B/1NE

Listed under ASBESTOS

REEVES TOWNSHIP (SOUTHWEST) DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, pyrite

Location

NTS 42B/1NE

Listed under GRAPHITE

HORWOOD TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42B/1SW

Horwood Township

Latitude	Longitude
48°01'40"	82°15'45"

Map Reference

ODMNA Map P.673 (Thurston et al. 1971b)

HELLYER TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 42B/2SW

Listed under MAGNETITE

CARTY TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, magnetite

Location

NTS 42B/2SE

Listed under MAGNETITE

GINN DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42B/5NW

Rennie Township

The property lies between Alister and Quarry Lakes.

Latitude	Longitude
48°24'10"	83°55'55"

References

Riley (1971, p.41-42)

Map Reference

ODMNA Map P.672 (Thurston et al. 1971a)

WESSON DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42B/5NW

Rennie Township

West of Stephenson Lake.

Latitude	Longitude
48°22'30"	83°55'05"

References

Riley (1971, p.44)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Technical Survey File 63.124.

CHARLESBOIS-CRISTAKOS DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite, ilmenite, pyrite

Location

NTS 42B/5SW

Listed under MAGNETITE

LYSANDER DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite

Location
NTS 42B/5SW
Rennie Township
14 claims southeast of Stephenson Lake, their southern border being the southern township line.
Latitude Longitude
48°22'05" 83°54'25"

References
Riley (1971, p.42)

Ontario Ministry of Natural Resources Files
Assessment Files Research Office, Ontario Geological Survey, Toronto
Technical Survey File 63.131.

LANG TOWNSHIP DEPOSIT 3

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite

Location
NTS 42B/5SW
Lang Township
Latitude Longitude
48°16'30" 83°51'00"

Map Reference
ODMNA Map P.672 (Thurston et al. 1971a)

BUSHY TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, chalcopyrite

Location
NTS 42B/6SW
Bushy Township
Latitude Longitude
48°21'25" 83°25'00"

Map Reference
ODMNA Map P.672 (Thurston et al. 1971a)

LLOYD TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite, chalcopyrite

Location
NTS 42B/6SE
Lloyd Township
Latitude Longitude
48°19'37" 83°11'40"

Map Reference
ODMNA Map P.672 (Thurston et al. 1971a)

KEEVIL (BELFORD CREEK) DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite, chalcopyrite, sphalerite, graphite

Location
NTS 42B/9NW
Listed under GRAPHITE

FRYINGPAN LAKE DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite, graphite

Location
NTS 42B/9NW
Listed under GRAPHITE

WATSON TOWNSHIP DEPOSIT 1

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite, chalcopyrite

Location
NTS 42B/9NW
Watson Township
Latitude Longitude
48°43'00" 82°19'40"

Map Reference
ODMNA Map P.673 (Thurston et al. 1971b)

MONTCALM TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite

Location
NTS 42B/9NE
Montcalm Township
Latitude Longitude
48°40'20" 82°07'30"
48°40'00" 82°07'25"

Map Reference
ODMNA Map P.673 (Thurston et al. 1971b)

AREA MINES DEPOSITS 2 (BELFORD TOWNSHIP)

Classification
Minor occurrence

Commodities
Graphite, pyrrhotite, pyrite

Location
NTS 42B/9SW
Listed under GRAPHITE

AREA MINES DEPOSIT 3 (BELFORD TOWNSHIP)

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite, chalcopyrite, graphite

Location
NTS 42B/9SW
Listed under GRAPHITE

**KEEVIL (NOVA TOWNSHIP)
DEPOSIT****Classification**

Minor occurrence

CommoditiesPyrrhotite, pyrite, sphalerite,
chalcopyrite, graphite**Location**

NTS 42B/9SW

Listed under GRAPHITE

**AREA MINES DEPOSIT 4
(BELFORD TOWNSHIP)****Classification**

Minor occurrence

CommoditiesPyrrhotite, pyrite, chalcopyrite,
sphalerite**Location**

NTS 42B/9SW

Belford Township

Latitude Longitude
48°35'35" 82°15'30"**Map Reference**ODMNA Map P.673 (Thurston et al.
1971b)**OKE TOWNSHIP (WEST-CENTRAL)
DEPOSIT****Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 42B/16NE

Listed under GRAPHITE

**KEEVIL DEPOSIT (PROPERTIES 20
& 21)****Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 42B/16SW

Listed under GRAPHITE

WATSON TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 42B/16SW

Watson Township

Latitude Longitude
48°45'45" 82°21'35"**Map Reference**ODMNA Map P.673 (Thurston et al.
1971b)**SILICA****HORWOOD MINE****Classification**

Past producer

Commodities

Silica

Location

NTS 42B/1SE

Penhorwood Township

East of Horwood Lake, 300 feet
south of CNR track.Latitude Longitude
48°05'00" 82°09'40"**Remarks**

A massive quartz vein strikes N25E and dips steeply west. At its widest point it is 40-50 feet wide and diminishes in size over a length of 1/2 mile. The quartz is massive, barren and pink-white in colour. After a short exposure to the sun it alters to opaque white (Guillet 1965, unpublished report).

References

Milne (1972a, p.88-89)

Map ReferenceODMNA Map P.673 (Thurston et al.
1971b)**TALC****STEETLEY INDUSTRIES LIMITED
(PENHORWOOD MINE)****Classification**

Producer

Commodities

Talc

Location

NTS 42B/1NE

Penhorwood Township

1 mile south of Reeves asbestos
mine.Latitude Longitude
48°11'25" 82°05'55"**Remarks**

Diorite, peridotite and gabbro have locally intruded volcanic rocks. Highly altered (serpentinized and carbonatized) ultrabasic intrusive rocks form narrow sill-like bodies and small plugs. Talc-magnesite ore occurs in contact with the ultrabasic intrusive rocks. The target for production is between 20,000 and 30,000 tons per year. Mining is done in the summer months only, while milling takes place year round. Processing is done in the old Hollinger mill building in Timmins.

References

Tihor and Hunt (1979, p.57)

Map ReferenceODMNA Map 2231 (Milne 1972b)
ODMNA Map P.673 (Thurston et al.
1971b)**TITANIUM****MISSINAIBI LAKE DEPOSIT****Classification**

Minor occurrence

Commodities

Iron, titanium, ilmenite

Location

NTS 42B/5SW

Lang Township

Southwest side of Missinaibi Lake.

Latitude Longitude
48°15'10" 83°51'40"

Remarks

This occurrence of titaniferous magnetite consists of fine- to medium-grained massive ilmenite and magnetite in a metavolcanic-metasedimentary sequence. The ore lies within Early Precambrian hornblende schists and gneisses.

References

Shklanka (1968, p.347-348)
Thurston et al. (1977, p.253-257)

Map Reference

ODMNA Map P.672 (Thurston et al. 1971a)

NTS 42C WHITE RIVER SHEET

ARSENIC

MILDRED LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Gold, arsenic

Location

NTS 42C/2SE

Chabanel Township

2 miles north of Mildred Lake.

Latitude	Longitude
48°06'20"	84°41'10"

Remarks

Mineralization appears to occur in a silicified shear zone along the northwest contact zone of a northeast-striking diabase dike. The mineralization consists of veinlets and disseminations of heavy pyrite and arsenopyrite.

Ontario Ministry of Natural Resources Files

Resident Geologist's Office, Sault Ste. Marie

Report by H.O. Lien for The Algoma Central and Hudson Bay Railway Company.

Map Reference

ODM Map 2220 (Milne et al. 1972)

ASBESTOS

LENA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42C/2SE

Chabanel Township

On the westernmost island of a group of three islands in the northern part of Lena Lake.

Latitude	Longitude
48°03'12"	84°41'00"

Remarks

The asbestos noted is a white fibrous mineral that is rather brittle and splintery; the characteristics of true chrysotile (such as silky fibres and a cross-fibre structure) are absent. The mineral occurs with a dark green amphibole in irregular slips and small shears in peridotite. No significant asbestos mineralization was found.

Ontario Ministry of Natural Resources Files

Resident Geologist's Office, Sault Ste. Marie

Report by T.N. Macauley, 1962.

Map Reference

ODM Map 2220 (Milne et al. 1972)

NORANDA EXPLORATIONS DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42C/8NE

Meath Township

Northeast corner of the township.

Latitude	Longitude
48°25'45"	84°01'35"

Remarks

Sparse fibres of asbestos, averaging about 0.06 inches long, occur in the southeast end of a body of dark green to black serpentinized pyroxenite.

References

Riley (1969, p.71-72)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Meath Township, Technical Survey Report 2-452.

Map Reference

ODMNA Map P.640 (Leahy et al. 1971)

WESTFIELD DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42C/8NE

Meath Township

1 mile south of Easy Lake.

Latitude	Longitude
48°23'15"	84°02'30"

Remarks

The occurrence contains cross-fibre asbestos in a medium grey-green serpentinized pyroxenite. These fibres average about 0.06 inches long with a few up to 0.5 inches, and occur with minor magnetite in irregular fractures spaced at intervals of between 4 to 6 inches.

References

Riley (1969, p.71-72)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Meath Township, Technical Survey Report 63.1940.

Map Reference

ODM Map 2220 (Milne et al. 1972)

OBA RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42C/16NE

Irving Township

West bank of Oba River, just south of the northern township line.

Latitude	Longitude
48°55'40"	84°06'50"

Remarks

The occurrence is in an area of Early Precambrian granitic rocks. There are a few small veins of asbestos in an altered peridotite dike.

References

Maynard (1930, p.125)

BERYL

NAMEIGOS RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Beryl

Location

NTS 42C/10NW

Strickland Township

North of the Nameigos River.

Latitude	Longitude
48°38'45"	84°48'45"

Remarks

Minor beryl was found in a pegmatite dike in a narrow band of metavolcanics (amphibolite, amphibolite schist, tuff, mafic sedimentary rocks) which in turn is surrounded by Early Precambrian granitic rock.

References

Fenwick (1967, p.6,10,13)

Giblin (1968a, p.18)

Map Reference

ODM Map P.476 (Giblin 1968b)

LITHIUM

MOSAMBIK LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 42C/10NE

Mosambik Township

2 miles northwest of Mosambik Lake.

Latitude	Longitude
48°43'15"	84°34'35"

Remarks

A calcite-quartz-feldspar vein was reported to contain considerable lepidolite but it assayed only a trace of lithium.

References

Giblin (1968a, p.16)

Map Reference

ODM Map P.476 (Giblin 1968b)

MAGNETITE

SIMPSON-CARNEY TOWNSHIPS DEPOSITS

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42C/9NW

Simpson Township

Latitude	Longitude
48°37'30"	84°20'50"

Carney Township

Latitude	Longitude
48°43'35"	84°17'35"
48°49'23"	84°15'40"

Map Reference

ODM Map P.913 (Siragusa 1973b)

CARNEY TOWNSHIP DEPOSITS 1

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42C/9NE

Carney Township

Latitude	Longitude
48°44'10"	84°14'15"
48°44'50"	84°13'50"
48°42'30"	84°13'35"

Map Reference

ODM Map P.913 (Siragusa 1973b)

DOUCETT TOWNSHIP DEPOSITS

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42C/10NE

Doucett Township

Latitude	Longitude
48°39'00"	84°39'35"
48°38'45"	84°39'00"

Map Reference

ODM Map P.913 (Siragusa 1973b)

CADDY CREEK DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42C/14SW

Johns Township

West of Caddy Creek.

Latitude	Longitude
48°45'15"	85°17'25"

Map Reference

ODM Map 2129 (Fenwick 1966a)

ERMINE TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42C/16NW

Ermine Township

Latitude	Longitude
48°52'40"	84°19'00"

Map Reference

ODM Map P.813 (Siragusa 1973a)

ERMINE TOWNSHIP DEPOSIT 2

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42C/16NW
Ermine Township
Latitude 48°54'35" Longitude 84°18'45"

Map Reference
ODM Map P.813 (Siragusa 1973a)

CARNEY TOWNSHIP DEPOSIT 2

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42C/16SW
Carney Township
Latitude 48°46'30" Longitude 84°16'25"

Map Reference
ODM Map P.913 (Siragusa 1973b)

CARNEY TOWNSHIP DEPOSIT 3

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42C/16SE
Carney Township
Latitude 48°46'50" Longitude 84°14'55"
48°47'25" 84°14'45"

Map Reference
ODM Map P.913 (Siragusa 1973b)

NEPHELINE**HERMAN LAKE DEPOSIT**

Classification
Minor occurrence

Commodities
Nepheline

Location
NTS 42C/7SE
Finan Township
1 mile northwest of Herman Lake.

Latitude 48°18'25" Longitude 84°30'15"

Remarks

The syenite lies on either side of a small creek that empties into the northwest corner of the lake. Cancrinite and nephelinite are common in certain areas and are recognizable by the pitted nature of the outcrop.

References
Bruce (1942, p.28-29)
Gledhill (1927, p.59)

TALC**FITZPATRICK CREEK DEPOSIT**

Classification
Minor occurrence

Commodities
Talc

Location
NTS 42C/9SE
Acton Township
East-southeast of Dibben Lake, on Fitzpatrick Creek.
Latitude 48°31'45" Longitude 84°05'55"

Remarks

A small (20-foot wide) sill of serpentine with some talc was located and appeared to be associated with the biotite granite and gneisses. The sill was traced for 200 feet; it is cut off at the north end by granite. The talc is in the north part of the sill and occurs over a 20 foot length.

Ontario Ministry of Natural Resources Files

Resident Geologist's Office, Sault Ste. Marie
Report by MacIntoch for the Algoma Central Railway.

Map Reference
ODM Map 2220 (Milne et al. 1972)

TITANIUM**SAND RIVER DEPOSIT**

Classification
Minor occurrence

Commodities
Iron, titanium

Location
NTS 42C/16NW
Lizar Township
Near west shore of Kabinakagami Lake.

Latitude 48°53'58" Longitude 84°28'15"

Remarks

There are bands of disseminated to massive magnetite which occur in granite gneiss. A grab sample assayed 6.36 percent TiO₂.

References
Giblin (1968a, p.9-15)
Shklanka (1968, p.31)
Siragusa (1975a, p.67-68)

NTS 42D SCHREIBER SHEET

AMETHYST

HALONEN DEPOSITS

Classification

Major occurrence

Commodities

Amethyst, fluorite, barite

Location

NTS 42D/13NE

Yesno Township

Latitude	Longitude
48°53'45"	87°38'25"
48°53'25"	87°36'45"

Remarks

Fluorite, amethyst and barite are associated with calcite veins that occupy fault fissures, in dikes and sills of Keweenaw diabase and older Precambrian rocks.

References

Guillet (1964a, p.55)

Vos (1976, p.66)

Map Reference

ODM Map 2232 (Carter et al. 1973)

ASBESTOS

CANADIAN JOHNS-MANVILLE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42D/16NE

About 2 miles west of Goodchild Lake.

Latitude	Longitude
48°53'40"	86°14'00"

Remarks

The showing is contained in a serpentinite intrusion. Drilling indicated peridotite with asbestos veins up to 1/4 inch wide.

References

Milne (1967, p.52-53)

Map Reference

ODM Map P.494 (Milne 1968b)

BARITE

HALONEN DEPOSITS

Classification

Major occurrence

Commodities

Amethyst, fluorite, barite

Location

NTS 42D/13NE

Listed under AMETHYST

CERIUM

PORT MUNRO DEPOSIT

Classification

Minor occurrence

Commodities

Niobium, cerium, uranium, thorium

Location

NTS 42D/16SW

McCoy Township

Approximately 5 miles northwest of Marathon Station.

Latitude	Longitude
48°46'25"	86°17'30"

Remarks

The deposit occurs as syenite dikes, cutting mafic intrusive rocks. The dikes contain irregular cracks which are filled by coarse-grained green pyroxene. Mineralization is associated with pyroxene.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Port Munro, McCoy Township, District Thunder Bay.

Map Reference

ODM Map 2220 (Milne et al. 1972)

CLAY

PIC RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 42D/9NW

Pic Township

West bank of Pic River.

Latitude	Longitude
48°40'15"	86°16'50"

Remarks

The deposit occurs as glaciolacustrine varved clays and bedded silty sands of Pleistocene age. A 14-foot section is exposed at this location.

References

Guillet (1977, p.108)

PIC RIVER (NORTH) DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 42D/16NW

Approximately 38 miles northeast of Terrace Bay.

Latitude	Longitude
48°54'50"	86°17'30"
48°52'40"	86°18'00"

Remarks

The deposits occur as thick beds of glaciolacustrine varved clays and bedded silty fluvial clays.

References

Guillet (1977, p.102-106)

Map Reference

ODM Map 2098 (Milne 1966)

BERIN CREEK DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 42D/16NE

Approximately 42 miles northeast of Terrace Bay.

Latitude	Longitude
48°56'55"	86°13'00"

Remarks

The deposit occurs as glaciolacustrine varved clays and bedded silty fluvial clays. The clay fires to an attractive tan-cream to buff-white product of moderate hardness. Sample 63-650 was taken at this location.

References

Guillet (1977, p.102-106)

Map Reference

ODM Map 2098 (Milne 1966)

PIC RIVER DEPOSIT (O'NEILL TOWNSHIP)**Classification**

Minor occurrence

Commodities

Clay

Location

NTS 42D/16SW

O'Neill Township

Approximately 6 miles northeast of Marathon Station.

Latitude	Longitude
48°47'00"	86°17'30"

Remarks

The deposit occurs as thick beds of glaciolacustrine varved clays and bedded fluvial clays. The clay fires to an attractive cream-tan to cream-white product of moderate hardness. Sample 63-651 was taken at this location.

References

Guillet (1977, p.102-106)

Map Reference

ODM Map 2098 (Milne 1966)

FLUORITE

HALONEN DEPOSITS**Classification**

Major occurrence

Commodities

Amethyst, fluorite, barite

Location

NTS 42D/13NE

Listed under AMETHYST

PAYS PLAT BAY DEPOSIT**Classification**

Major occurrence

Commodities

Fluorite

Location

NTS 42D/13NE

Yesno Township

About 2 miles north of Pays Plat Bay.

Latitude	Longitude
48°54'20"	87°34'05"

Remarks

Fluorite is found in some of the silver-bearing veins; it is also encrusted on the walls of fractures in granite.

References

Guillet (1964a, p.55)

Map Reference

ODM Map 2232 (Carter et al. 1973)

KILLRAINE TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Fluorite

Location

NTS 42D/14SW

Killrairie Township

Latitude	Longitude
48°50'35"	87°25'20"

Remarks

Mineralization is associated with calcite veins and is encrusted on the walls of fractures in granite in this area.

References

Guillet (1964a, p.55)

MAGNETITE

JACKFISH-MIDDLETON DEPOSITS**Classification**

Minor occurrence

Commodities

Titaniferous magnetite

Location

NTS 42D/15SE

Grain and Walsh Townships

Latitude	Longitude
48°48'05"	86°38'20"

Remarks

Scattered, flat dipping zones of titaniferous magnetite, which trend east, are found within gabbro and syenite facies of the Port Coldwell Alkalic Complex.

References

Shklanka (1968, p.411-412)

Map Reference

ODM Map P.360 (Pye 1966a)

BAMOOS LAKE PROSPECT**Classification**

Major occurrence

Commodities

Titaniferous magnetite, vanadium

Location

NTS 42D/16SW

Southeast of Bamooos Lake, about 7 miles northeast of Marathon.

Latitude	Longitude
48°48'55"	86°19'15"
48°49'08"	86°19'10"

Remarks

The showings consist of lenses of titaniferous magnetite within grey-brown hornblende syenite.

References

Shklanka (1968, p.423)

Map Reference

ODM Map 2220 (Milne et al. 1972)

COUBRAN LAKE PROSPECT**Classification**

Major occurrence

Commodities

Copper, titaniferous magnetite

Location

NTS 42D/16SW

North of Coubran Lake, approximately 11 miles northwest of Marathon Station.

Latitude 48°52'16" Longitude 86°29'30"

Remarks

Magnetite-rich lenses and sheets within a gabbroic facies of the Port Coldwell alkalic complex are estimated to contain 50,000 tons per vertical foot averaging 30 percent Fe and 0.22 percent Cu.

References

Shklanka (1968, p.423-428; 1969, p.319-320)

Map Reference

ODM Map 2220 (Milne et al. 1972)

NEPHELINE

DENISON (PIC ISLAND) DEPOSIT

Classification

Minor occurrence

Commodities

Nepheline

Location

NTS 42D/10NE

Pic Island

Approximately 10 miles west of Marathon.

Latitude 48°42'25" Longitude 86°36'00"

Remarks

Nepheline syenite is found throughout the area. The nepheline in the older varieties of syenite shows greasy lustre and is associated with and included by various "ferromagnesian" minerals.

References

Puskas (1967, p.88-90)

DENISON (COLDWELL TOWNSHIP) DEPOSIT

Classification

Minor occurrence

Commodities

Nepheline

Location

NTS 42D/15SE

Coldwell Township

About 8 miles northwest of Marathon.

Latitude 48°45'50" Longitude 86°31'00"

Remarks

Mineralization occurs in syenites throughout the area. The nepheline in the older varieties of syenite shows greasy lustre and is associated with and included by the various "ferromagnesian" minerals.

References

Puskas (1967, p.88-90)

Map Reference

ODM Map 2232 (Carter et al. 1973)

DENISON (MCCOY TOWNSHIP) DEPOSIT

Classification

Minor occurrence

Commodities

Nepheline

Location

NTS 42D/16SW

McCoy Township

Latitude 48°47'00" Longitude 86°29'20"

Remarks

Mineralization occurs in syenites of the Port Coldwell Complex. The nepheline is associated with and included by various "ferromagnesian" minerals.

References

Puskas (1967, p.88-90)

Map Reference

ODM Map 2310 (MNR 1974)

NIOBIUM

PORT MUNRO DEPOSIT

Classification

Minor occurrence

Commodities

Niobium, cerium, uranium, thorium

Location

NTS 42D/16SW

Listed under CERIUM

STONE

COLD SPRING QUARRY

Classification

Past producer

Commodities

Stone

Location

NTS 42D/9NW

Pic Township, S lot 20, concession XI

Latitude 48°43'55" Longitude 86°22'45"

Remarks

Black "granite" of high quality is found at this location. The "dark" laurvikites are made up primarily of subhedral laths of perthite. Stone was quarried and 20 carloads were shipped to Minnesota in 1931.

References

Hewitt (1964b, p.35-41)

PENINSULA QUARRY

Classification

Past producer

Commodities

Stone

Location

NTS 42D/9NW

Pic Township

Approximately 175 miles east of Thunder Bay.

Latitude 48°45'00" Longitude 86°23'50"
48°43'45" 86°23'10"

Remarks

The black "granite" is an augite syenite of Precambrian age. The syenite is dense and medium textured throughout the quarries. In 1930 stone was shipped in 26 carloads from Peninsula.

References

Hewitt (1964b, p.35-41)

**LAKE SUPERIOR STONE
SYNDICATE DEPOSIT****Classification**

Minor occurrence

Commodities

Stone

Location

NTS 42D/16SW

McCoy Township

Latitude	Longitude
48°45'30"	86°23'20"

Remarks

The "granite" is an augite syenite of Precambrian age. It is dense and medium textured throughout and of high quality.

References

Puskas (1967, p.88-90)

THORIUM

PORT MUNRO DEPOSIT**Classification**

Minor occurrence

Commodities

Niobium, cerium, uranium, thorium

Location

NTS 42D/16SW

Listed under CERIUM

TITANIUM

AMERANIUM DEPOSIT**Classification**

Minor occurrence

Commodities

Titanium, copper

Location

NTS 42D/16SW

About 14 miles west of Marathon.

Latitude	Longitude
48°49'20"	86°29'10"

Remarks

Mineralization occurs in Precambrian gabbro. A spectrographic analysis of a grab sample indicated 1.0 percent copper and 1.0 percent titanium.

**Ontario Ministry of Natural
Resources Files**

Geoscience Data Centre, Ontario
Geological Survey, Toronto

File Ameranium Mines, Latitude 48°45' Longitude 86°15',
District Thunder Bay.

Map Reference

ODM Map 2220 (Milne et al. 1972)

ANACONDA DEPOSITS**Classification**

Major occurrence

Commodities

Copper, iron, titanium

Location

NTS 42D/16SW

About 6 miles northeast of Marathon.

Latitude	Longitude
48°48'00"	86°19'40"
48°46'50"	86°19'30"

Remarks

The showings occur in the banded olivine gabbro unit of the Port Coldwell Alkalic Complex. Locally, concentrations of sulphides are scattered throughout the olivine unit.

References

Milne (1967, p.43)

Map Reference

ODM Map 2220 (Milne et al. 1972)

NTS 42E LONGLAC SHEET

AMETHYST

GALARNEAU MINE

Classification

Past producer

Commodities

Amethyst

Location

NTS 42E/4NE

North of Kabamichigama Lake.

Latitude Longitude
49°13'45" 87°39'30"

Remarks

Amethyst occurs in a vuggy breccia zone which is about 200 feet long. The zone strikes N65W and dips 73° southwest. Veinlets of amethyst 1/2 to 1 inch long occur along the brecciated zone.

References

Carter (1975, p.20-21)

Map Reference

ODM Map 2232 (Carter et al. 1973)

THORSTEINSON DEPOSIT

Classification

Major occurrence

Commodities

Amethyst

Location

NTS 42E/4SE

Northeast shore of Nagunagisic Lake, within 1-1/2 miles of East Cypress River.

Latitude Longitude
49°00'59" 87°43'50"

Remarks

Pink granite is crossed by veins with pockets and vugs containing amethyst. Five trenches have been dug at this location.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Thunder Bay

42E/4SE, David Thorsteinson
File.

BERYLLIUM

PLUTON/URANIUM MINES DEPOSIT

Classification

Minor occurrence

Commodities

Beryllium

Location

NTS 42E/5NE

Southern tip of an island at the southeast end of Parks Lake.

Latitude Longitude
49°26'30" 87°36'40"

Remarks

Mineralization occurs in Early Precambrian felsic igneous and metamorphic rocks.

References

ODM Map 2232 (Carter et al. 1973)

GRAPHITE

LITTLE CHARON LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 42E/9SE

Southeast of Caramat

Latitude Longitude
49°34'35" 86°01'30"

Remarks

Graphite mineralization is present within the biotite-quartz-feldspar migmatite.

References

Coates (1968a, p.16)

Map Reference

ODMNA Map 2202 (Innes and Ayres 1971)

LITHIUM

CAMP LITHIUM DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

South shore of pond along river connecting Jean and Parole Lakes.

Latitude Longitude
49°22'50" 87°56'45"

Remarks

A spodumene-bearing pegmatite, cutting across Early Precambrian metasediments, is exposed in two outcrops over a length of 125 feet and measures 7 to 12 feet thick. Crude mineralogical zoning is evident. In the central zone, surface exposures average 25-30 percent unaltered spodumene, indicating 1-1/2 percent lithia content.

References

Pye (1965, p.65)

Map Reference

ODM Map 2232 (Carter et al. 1973)

CONWAY (NORLAND & NO. 4) DEPOSITS

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

Between Little Postagoni River and the Electric Power Transmission Line to the east.

Norland Deposit

Latitude Longitude
49°27'05" 87°59'45"

No. 4 Deposit

Latitude Longitude
49°26'45" 87°59'38"

Remarks

Algonian (Early Precambrian) spodumene-bearing pegmatites cutting Early Precambrian metasediments are numerous in the area. The Norland dike has been traced intermittently over 1,200 feet and is up to 12 feet wide. Selected surface samples were found to contain 1.87 percent Li_2O . The No. 4 dike was traced intermittently over 600 feet, and ranges up to 6 feet in width. Surface samples contain up to 2.28 percent Li_2O .

References

Pye (1965, p.69)

Map Reference

ODM Map 2232 (Carter et al. 1973)

DUNNING DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

Near road about 3,000 feet south of the east end of Palace Lake.

Latitude	Longitude
49°25'25"	87°59'58"

Remarks

Several spodumene-bearing dikes are found in the area, cutting Early Precambrian metasediments in a zone that extends over a distance of about 2,000 feet. Two of these dikes were examined and found to be 4-5 feet wide, fine-grained with spodumene crystals up to 1/2 inch in length but low in lithia content.

References

Pye (1965, p.69-70)

Map Reference

ODM Map 2232 (Carter et al. 1973)

FOSTER DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

Between Peanut Lake and northeastern end of Lake Jean.

Latitude	Longitude
49°24'50"	87°51'57"

Remarks

The deposit is found in a small sill-like body of massive, pink, biotite granite in Early Precambrian metasediments. To the east, the dike is exposed for 250 feet, averaging about 30 feet in thickness; and, to the west, the dike splits into a number of thin, parallel tongues, 1 to 8 feet wide, separated by bands of granite from a few inches to 3 feet wide. The unaltered spodumene makes up 10-15 percent of the deposit and is typically fine- to medium-grained. Drill hole logs indicate less than 1 percent lithia.

References

Pye (1965, p.70)

Map Reference

ODM Map 2232 (Carter et al. 1973)

GILES DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

On Treasure Island, Lake Jean.

Latitude	Longitude
49°22'50"	87°53'56"

Remarks

A pegmatite dike, traced for 600 feet with width ranging from 13 to 50 feet, strikes parallel to the country rock (biotite schist or gneiss) but dips at a steeper angle and is therefore more like a sill than a dike. The deposit is zoned

with a spodumene-rich section enclosed by low-grade muscovite-quartz-feldspar pegmatite. Surface samples indicate an average 1.25 percent lithia across an average width of 25 feet. Drill hole records indicate 0.08 to 0.06 percent Li_2O .

References

Pye (1965, p.71-72)

Map Reference

ODM Map 2232 (Carter et al. 1973)

POMACE LAKE (NO. 1) & PAROLE LAKE DEPOSITS**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

No. 1 deposit is exposed along a winter road east of Pomace Lake and south of Pomace Creek. Parole Lake dike crosses Parole Creek and is exposed about 50 feet west of Parole Lake.

No. 1 Deposit

Latitude	Longitude
49°23'50"	87°57'05"

Parole Lake Deposit

Latitude	Longitude
49°23'40"	87°55'58"

Remarks

The No. 1 deposit, a lithium-bearing dike, exposed for about 315 feet and averaging 15-20 feet in width, contains medium-grained green spodumene associated with fine quartz and white feldspar. Thin quartz-spodumene veins cross the main or central segment of this dike. Narrow quartz and muscovite-bearing quartz veins interrupt the dike at irregular intervals and small bodies of aplite are found in the northeast segment.

The Parole Lake deposit is a cross-banded dike, exposed only in a few isolated areas over about 100 feet in length and 12 feet in width. Lenses and irregular-shaped bands of white potassic feldspar, with small amounts of fine-grained quartz and a little muscovite make up almost half the deposit. The matrix of the rock

separating the bands consists of 50 percent spodumene, 25 percent quartz, 15-20 percent feldspar and 5-10 percent muscovite. It is estimated that the pegmatite dike contains 1,689,000 tons of material, averaging 1.30 percent Li₂O to a vertical depth of 1,100 feet with the possibility of grade and width improving with depth.

References

Mulligan (1965, p.57-58)
 Pye (1965, p.73-77)

Map Reference

ODM Map 2232 (Carter et al. 1973)

LEW DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

Between Peanut Lake and northeastern end of Lake Jean.

Latitude	Longitude
49°24'30"	87°52'30"

Remarks

The deposit has been traced on the surface for 108 feet, and is 8-10 feet wide. It strikes northeast, obliquely across the Early Precambrian metasediments, with a steep southerly dip, and has several transverse, east-dipping faults. The spodumene is pale green, unaltered, and makes up 15-20 percent of the deposit.

References

Pye (1965, p.78-79)

Map Reference

ODM Map 2232 (Carter et al. 1973)

POWERLINE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

Along the Ontario Hydro power line, about 7,500 feet east of the north end of Postagoni Lake.

Latitude	Longitude
49°24'52"	87°59'58"

Remarks

The dike, cutting Early Precambrian metasediments, was traced by stripping for a length of 250 feet. The deposit is irregular in that it has numerous inclusions of metasediments and has an average strike of N40-45E with a mean width of about 5 feet. The lithium content of the deposit is low.

References

Pye (1965, p.102)

Map Reference

ODM Map 2232 (Carter et al. 1973)

TRANS DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5NW

Along north shore of Lake Jean, south of eastern side of Parole Lake.

Latitude	Longitude
49°22'57"	87°55'25"

Remarks

A spodumene-bearing dike, cutting Early Precambrian metasediments, is exposed about 800 feet from the lakeshore along its line of strike (N50W) and has been traced intermittently on the surface for 500 feet; the width ranges from a few inches at the northwest end to about 7 feet near the southeast end. The dike appears to be associated with aplite as noted with other spodumene-bearing pegmatite dikes in the area.

References

Pye (1965, p.103)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
 Thunder Bay

Goldale Mines Ltd.

Map Reference

ODM Map 2232 (Carter et al. 1973)

AUMACHO RIVER MINES DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5SW

North end Blay Lake, about 4 miles southwest of Georgia Lake.

Latitude	Longitude
49°18'05"	88°59'55"

Remarks

A sill-like body of massive to faintly foliated, grey to pinkish grey, white-weathering granitic rock intersects Early Precambrian metasediments. In the sill-like body are three lithium-bearing pegmatites (Brink or No. 1, No. 2 and No. 5 deposits). The Brink deposit, exposed along the north shore of Blay Lake, has an average exposed width of 13 feet and can be traced for 215 feet in a direction of N20W. The dike pinches and splits irregularly and ranges from 5 to 12 feet in width. Coarse-grained spodumene crystals make up 25 percent of the deposit. The deposit does not exhibit any mineralogical or textural zoning except for a 1/2 to 1 inch wide chill zone of quartz, muscovite and feldspar.

The No. 2 deposit lies 20-25 feet below the flatter portions of the Brink deposit and the No. 5 deposit was located in diamond-drill holes about 900 feet east of the surface exposure of the Brink deposit. Diamond drilling of the Brink and No. 2 deposits indicated ore reserves to be about 759,475 tons of pegmatite carrying 1.65 percent Li₂O. No. 5 deposit may contain an additional 96,000 tons, with an average grade of 1.5 percent Li₂O.

<p>References Mulligan (1965, p.60) Pye (1965, p.62-64)</p>	<p>Latitude 49°19'35" Longitude 87°51'47"</p>	<p>Location NTS 42E/5SW About 1 mile west of Georgia Lake, near Slush Lake.</p>
<p>Map Reference ODM Map 2232 (Carter et al. 1973)</p>	<p>Remarks Four spodumene-bearing pegmatite dikes, striking parallel to the shoreline, are found in Early Precambrian metasediments.</p>	<p>Latitude 49°19'25" Longitude 87°56'55"</p>
CARROT LAKE DEPOSIT		
<p>Classification Minor occurrence</p>	<p>Map Reference ODM Map 2232 (Carter et al. 1973)</p>	<p>Remarks An Algoman (Early Precambrian) pegmatite dike, cutting metasediments, striking N65-70W and dipping 30N, is exposed over a length of 60 feet with widths up to 20 feet. From the outcrop, the dike has been traced easterly in diamond-drill holes for about 500 feet. Phenocrysts of spodumene and white potassic feldspar occur in a matrix of feldspar, quartz, muscovite and apatite. The dike is crudely zoned with a spodumene-rich core and muscovite-rich, spodumene-poor wall-zones. The grade of the deposit is low due to this zonal structure.</p>
<p>Commodities Lithium (spodumene)</p>	<p>GEORGIA DEPOSIT Classification Minor occurrence</p>	<p>References Pye (1965, p.96-97)</p>
<p>Location NTS 42E/5SW The deposit is exposed along the western shore of Carrot Lake, about 1 mile west-southwest of Georgia Lake.</p>	<p>Commodities Lithium (spodumene)</p>	<p>Map Reference ODM Map 2232 (Carter et al. 1973)</p>
<p>Latitude 49°18'25" Longitude 87°56'03"</p>	<p>Location NTS 42E/5SW About 400 feet southeast of the south end of a beaver pond (Joan Lake) and about 3/4 mile south of Abner Lake.</p>	<p>NIEMI DEPOSIT Classification Minor occurrence</p>
<p>Remarks The pegmatite dike, in Early Precambrian metasediments, strikes east for a known length of about 200 feet and is exposed across an average width of about 50 feet. The dike contains about 20 percent unaltered spodumene, as prismatic crystals up to 18 inches by 4 inches. It is possible this is the erosional remnant of a flat dike, 30-40 feet thick.</p>	<p>Latitude 49°17'05" Longitude 87°57'30"</p>	<p>Commodities Lithium (spodumene)</p>
<p>References Pye (1965, p.66)</p>	<p>Remarks A group of eleven glacial erratics, ranging in size from about 3 by 3 by 3 to 15 by 15 by 10 feet, are found in the area. These have a similar appearance to the pegmatites about 1 mile to the northeast. Small muscovite pegmatite dikes and patches cutting the metasediments in this area do not contain lithium minerals.</p>	<p>Location NTS 42E/5SW About 1 mile south of the west end of Georgia Lake.</p>
<p>Map Reference ODM Map 2232 (Carter et al. 1973)</p>	<p>References Pye (1965, p.70-71)</p>	<p>Latitude 49°17'57" Longitude 87°54'05"</p>
<p>EAST GEORGIA LAKE - ESKER BAY DEPOSIT</p>	<p>Map Reference ODM Map 2232 (Carter et al. 1973)</p>	<p>Remarks The pegmatite dike, in Early Precambrian metasediments, is a thin, flat erosional remnant, up to 30.5 feet thick and not more than about 100 feet in horizontal width. The dike was traced in surface outcrops and drill holes for a length of 420 feet parallel to the strike of the metasediments which strike N75E and dip vertically. Spodumene is confined to the most easterly 100-foot section and narrow zones along the north and south contacts to the west.</p>
<p>Classification Minor occurrence</p>	<p>NEWKIRK DEPOSIT Classification Minor occurrence</p>	<p>Commodities Lithium (spodumene)</p>
<p>Commodities Lithium (spodumene)</p>	<p>Commodities Lithium (spodumene)</p>	<p>Location NTS 42E/5SW On the southern shoreline of the middle arm of the eastern end of Georgia Lake, within 1 mile northeast of Esker Bay (Georgia Lake).</p>

References

Pye (1965, p.97)

Map Reference

ODM Map 2232 (Carter et al. 1973)

ISLAND DEPOSIT, JACKPOT DEPOSITS, POINT DEPOSIT, SALO DEPOSIT AND SOUTHWEST DEPOSITS (ONTARIO LITHIUM COMPANY LIMITED)

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5SW

Island Deposit is in a reef in the western part of Georgia Lake, and the other deposits are found within the area 2 miles southwest of Georgia Lake.

Island Deposit

Latitude	Longitude
49°19'10"	87°54'35"

Jackpot Deposits

Latitude	Longitude
49°18'10"	87°55'50"

Point Deposit

Latitude	Longitude
49°18'45"	87°54'50"

Salo Deposit

Latitude	Longitude
49°17'57"	87°56'45"

Southwest Deposits

Latitude	Longitude
49°17'45"	87°56'55"

Remarks

The area is mainly underlain by metasediments which strike N70E to east and dip steeply north except in a few localities where they dip steeply south. Thin dikes and sills of feldspar porphyry and a prominent dike of porphyritic diabase cut the metasediments. One flat-lying diabase sheet overlies the metasediments and a second sheet of equigranular diabase cuts the metasediments 100-115 feet below the surface.

The Island deposit underlies a roughly circular-shaped reef with a diameter of about 75 feet, consisting almost entirely of coarse-textured pegmatite made up of po-

tassic and plagioclase feldspars, quartz, spodumene and subordinate muscovite with a little apatite and red garnet. A small amount of beryl is reported to be present. Two lithium-bearing pegmatite dikes (Jackpot deposits) are located about 6,000 feet southwest of Georgia Lake and about 2,000 feet north of Marrow Lake. Drilling indicated that the No. 1 deposit represents erosional remnants, 20-30 feet thick, of a flat sheet of pegmatite, and has little significance. The No. 2 dike, containing 2 million tons with an average grade of 1.09 percent Li₂O, is 36 feet wide on average over the strike length of 700 feet.

Medium- to coarse-grained crystals of potassic feldspar and spodumene in a matrix of feldspar, quartz, subordinate muscovite and accessory apatite, make up the Point pegmatite which is exposed in an outcrop along the shore at the southwest end of Georgia Lake. The pegmatite was traced irregularly westward for about 600 feet with the thickness ranging from 25 to 60 feet. The lithia content is very low, the best value being 0.96 percent Li₂O over 15 feet.

The Salo deposit outcrops along a road about 1-1/2 miles southwest of Georgia Lake and has been traced in a direction of N80E for 350 feet with widths up to 30 feet. Spodumene content of the pegmatite dike averages about 25 percent. The pegmatite terminates in metasediments about 23-28 feet below the surface and is just an erosional remnant of a larger pegmatite structure of little economic importance. Four spodumene-bearing pegmatite dikes, which make up the Southwest deposits, are found about 2,000 feet southwest of the Salo deposit. These are too small to be of economic importance.

References

Mulligan (1965, p.58-59)
 Pye (1965, p.97-102)

Map Reference

ODM Map 2232 (Carter et al. 1973)

VEGAN DEPOSITS (NO. 1 ZONE AND NO. 2 ZONE)

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/5SW

About 1 mile northwest of Claus Lake and 1-1/2 miles west of Georgia Lake.

No. 1 Zone

Latitude	Longitude
49°19'45"	87°57'40"

No. 2 Zone

Latitude	Longitude
49°19'35"	87°57'20"

Remarks

Two Algoman (Early Precambrian) spodumene-bearing pegmatite dikes, also containing feldspar, quartz and muscovite, intrude Early Precambrian metasediments. Sericitization has occurred in the outer regions of the dikes causing the formation of some crude internal zoning.

The No. 1 Zone has been traced in outcrops over a length of about 700 feet and averages 15 feet in width. The pegmatite is coarse-grained. Spodumene is most abundant midway along the dike.

The No. 2 Zone is an extension of the Newkirk lithium deposit to the east. This deposit is a tabular body, averaging 16 feet in width over a traced distance of 2,000 feet. The dike has a crude internally-zoned structure similar to the No. 1 Zone dike in which the central section is rich in spodumene and is enclosed by ill-defined wall zones containing little or no spodumene but abundant muscovite. Feldspar, quartz and muscovite make up the remainder of the dike.

References

Pye (1965, p.103-105)

Map Reference

ODM Map 2232 (Carter et al. 1973)

KOSHMAN DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/6NW

Just west of Namewaminikan River at the north end of Gathering Lake.

Latitude	Longitude
49°28'57"	87°27'45"

Remarks

A pegmatite dike, containing up to 15 percent spodumene, and having an irregular outline, cuts Precambrian granite and mica schist.

References

Hewitt (1967a, p.48)

Map Reference

ODM Map 2232 (Carter et al. 1973)

STANDARD DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 42E/6NW

Just east of Namewaminikan River at the north end of Gathering Lake.

Latitude	Longitude
49°29'25"	87°27'10"

Remarks

A spodumene-bearing pegmatite dike, striking N08E and dipping 65-85W and cutting Precambrian schist and granite, has an exposed strike length of 120 feet with thickness ranging from 12 to 14 feet. Pale green spodumene crystals up to 8 inches long are found along the west wall in an irregular zone 1 to 4 feet wide. The mineralized portion of the dike contains about 5 to 10 percent spodumene.

References

Hewitt (1967a, p.48)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Gathering Lake, District Thunder Bay, Latitude 49°15', Longitude 87°15'.

Map Reference

ODM Map 2232 (Carter et al. 1973)

ODM Map P.360 (Pye 1966b)

NIObIUM**KENTRON-BLANK LAKES DEPOSIT****Classification**

Minor occurrence

Commodities

Niobium

Location

NTS 42E/1NW

Latitude	Longitude
49°10'50"	86°27'10"

Remarks

The showing is found in nepheline syenite pegmatites. The pegmatites occur as regular dike-like bodies or irregular sinuous veins. When the pegmatites were sampled the radioactive mineral content was low.

References

Coates (1970, p.18-20)

Map Reference

ODM Map 2220 (Milne et al. 1972)

NEW INSCO DEPOSIT**Classification**

Minor occurrence

Commodities

Niobium

Location

NTS 42E/2SE

About 1 mile northwest of Prairie Lake.

Latitude	Longitude
49°01'50"	86°42'45"

Remarks

The showing occurs in the Prairie Lake Alkalic Complex. Seventy-eight grab samples taken over the complex averaged 1.2 pounds U₃O₈ and 7.2 pounds Nb₂O₅ per ton.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Prairie Lake Report, Latitude 49°00' Longitude 86°30', District Thunder Bay.

Map Reference

ODM Map 2232 (Carter et al. 1973)

CHIPMAN LAKE DEPOSITS**Classification**

Minor occurrence

Commodities

Niobium

Location

NTS 42E/16NW,NE

O'Meara Township

Southern end of Chipman Lake.

Latitude	Longitude
49°56'30"	86°12'45"
49°56'05"	86°16'12"
49°56'25"	86°16'52"

Remarks

Mineralization occurs in the intrusive complex which consists mainly of a large alkalic syenite body.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Chipman Lake, O'Meara Township, District Thunder Bay.

Map Reference

ODMNA Map 2202 (Innes and Ayres 1971)

ODM Map P.551 (Innes 1969)

NTS 42F HORNEPAYNE SHEET

PYRITE

MOSHKINABI LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, copper

Location

NTS 42F/4NE

Roberta Township

Northwest corner of township

Latitude

49°07'51"

49°07'26"

Longitude

89°33'52"

89°33'51"

Map Reference

ODMNA Map 2219 (Giguere 1972)

NTS 42G KAPUSKASING SHEET

APATITE

CARGILL COMPLEX (CONTINENTAL COPPER MINES)

Classification

Major occurrence

Commodities

Copper, nickel, apatite, phosphate, vermiculite, rare earths

Location

NTS 42G/07SE

Latitude	Longitude
49°17'42"	82°50'45"

Remarks

The Cargill carbonatite complex is located in an area of hybrid quartz diorite gneisses and amphibolites of Early Precambrian age.

A tentative open-pit mine, designed in connection with preliminary feasibility studies is estimated to contain a probable phosphate-bearing deposit of 62.5 million tonnes at an average grade of 19.6 percent P₂O₅ and less than 0.3 percent MgO (Sandvik and Erdosh 1977, p.95).

References

Sandvik and Erdosh (1977, p.90-96)

Vos (1981, p.224-229)

Map Reference

ODMNA Map P.452 (Satterly 1970)

LITHIUM

VILLENEUVE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 42G/5NE

Lowther Township, lot 7, concession IV

Latitude	Longitude
49°29'45"	83°43'30"

Remarks

"... The rocks in the vicinity consist of an exposure of pale pink pegmatitic granite, 150 feet by 300 feet, in contact with hornblende granite. Within the pegmatitic granite is a body of quartz-feldspar pegmatite which strikes N38°W and ranges in width from 3 to 75 feet over an exposed length of 300 feet. It appears to pinch to the northwest and is covered to the southeast. The dip is not evident. Two concentrations of lepidolite were noted within the pegmatite" (M.E. Hurst, Ontario Department of Mines, unpublished report 1939).

References

Hewitt (1967a, p.48)

Map Reference

ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

MAGNETITE

NANSEN TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42G/8SE

Nansen Township

Latitude	Longitude
49°16'55"	82°12'35"

Map Reference

ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

SWEET TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42G/15NW

Sweet Township

Latitude	Longitude
49°52'40"	82°55'40"

Map Reference

ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

FRYATT TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42G/15NW

Fryatt Township

Latitude	Longitude
49°58'30"	82°46'35"

Map Reference

ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

MCKNIGHT TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42G/15NE

McKnight Township

Latitude	Longitude
49°58'10"	82°39'25"

Map Reference

ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

HANEY TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42G/15NE

Haney Township

Latitude	Longitude
49°58'35"	82°37'50"

Map Reference

ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

FLECK TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42G/15SW
Fleck Township
Latitude Longitude
49°48'35" 82°55'45"
49°48'28" 82°53'00"

Map Reference
ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

CLAY TOWNSHIP DEPOSIT 1

Classification
Major occurrence

Commodities
Iron, magnetite

Location
NTS 42G/16SE
Clay Township
Latitude Longitude
49°49'15" 82°03'05"

Map Reference
ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

HOPKINS TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42G/16SE
Hopkins Township
Latitude Longitude
49°48'30" 82°08'00"
49°49'55" 82°07'30"

Map Reference
ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

MOWBRAY TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42G/16SE
Mowbray Township
Latitude Longitude
49°51'25" 82°06'50"
49°51'20" 82°06'10"

Map Reference
ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

CLAY TOWNSHIP DEPOSIT 2

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42G/16SE
Clay Township
Latitude Longitude
49°49'10" 82°03'45"

Map Reference
ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

HOWELLS TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Magnetite

Location
NTS 42G/16SE
Howells Township
Latitude Longitude
49°51'57" 82°02'50"
49°51'40" 82°01'55"

Map Reference
ODM Map 2166 (Bennett, Brown, George, and Leahy 1969)

PHOSPHATE

**CARGILL COMPLEX
(CONTINENTAL COPPER MINES)**

Classification
Major occurrence

Commodities
Copper, nickel, apatite, phosphate, vermiculite, rare earths

Location
NTS 42G/07SE
Listed under APATITE

VERMICULITE

**CARGILL COMPLEX
(CONTINENTAL COPPER MINES)**

Classification
Major occurrence

Commodities
Copper, nickel, apatite, phosphate, vermiculite, rare earths

Location
NTS 42G/07SE
Listed under APATITE

NTS 42I MOOSE RIVER SHEET

GYPSUM

MOOSE RIVER (WAIT ISLAND) DEPOSIT

Classification

Minor occurrence

Commodities

Gypsum

Location

NTS 42I/14NE

Ebbitt Township

Exposures occur along southern bank of Moose River and to northeast

Latitude	Longitude
50°52'50"	81°11'40"
50°53'19"	81°10'14"

Remarks

The outcrops consist of 10-15 feet of gypsum-limestone breccia which overlie 4 feet of wavy-bedded, resinous-brown and white, coarsely recrystallized selenitic gypsum. Underlying this is massive, medium-grained, white gypsum, containing numerous "eyes" and healed fractures of recrystallized brown selenite and minor thin limey laminae.

References

Bennett et al. (1966)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Murray Island Gypsum, Township Canfield, District Cochrane.

Map Reference

ODM Map 2171 (Bennett, Brown, George and Guillet 1969)

MOOSE RIVER (MURRAY ISLAND) DEPOSIT

Classification

Minor occurrence

Commodities

Gypsum

Location

NTS 42I/14SW,SE

Canfield and Carroll Townships

Exposures occur in both banks of the Moose River.

Latitude	Longitude
50°48'54"	81°17'56"
50°49'49"	81°17'30"
50°49'30"	81°16'20"

Remarks

Angular blocks of gypsum, selenite and limestone averaging 1 foot in size are loosely cemented in a fine-grained, grey, clastic aggregate of gypsum and carbonate. This lies on a smooth undulating surface of wavy-banded brown selenite and white gypsum which in turn passes down abruptly into a massive fine- to medium-grained white zone having the typical coarse colloform structure. Gypsum breccia is the most common feature here.

References

Guillet (1964b, p.53-58)

Map Reference

ODM Map 2171 (Bennett, Brown, George and Guillet 1969)

LIME

CORAL RAPIDS DEPOSIT

Classification

Minor occurrence

Commodities

Lime

Location

NTS 42I/4NE

Pitt Township

1 mile east of Coral Rapids, Abitibi River.

Latitude	Longitude
50°13'00"	81°39'30"

Remarks

At Coral Rapids, limestones of the Abitibi River and Moose River Formations form cliffs about 40 feet high, extending for approximately 300 yards on both sides of the river. The rock is largely composed of corals and stromatoporoids.

References

Dyer (1929, p.68)

WILLIAMS ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Lime

Location

NTS 42I/5NE

Hobson Township

Williams Island, Abitibi River.

Latitude	Longitude
50°24'10"	81°34'05"

Remarks

The limestone of the Abitibi River Formation is of high quality. The limestone on Williams Island is exposed by erosion but the flanks are formed by the shales of the Long River Formation, dipping generally northeast at varying angles from 5 to 35 degrees.

References

Dyer (1929, p.37,68)

MAGNETITE

STRINGER CREEK DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 42I/6NE

Approximately 1 mile west of Stringer Creek.

Latitude	Longitude
50°23'30"	81°02'50"

Map Reference

ODM Map 37p (Dyer 1928)

NIOBIUM

VALENTINE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Niobium

Location

NTS 42I/5SE
Valentine Township
1 mile east of Abitibi River.
Latitude Longitude
50°15'15" 81°38'40"

Remarks

Diamond drill cores revealed carbonatites interbanded with syenitic rocks between the depths of 410 and 500 feet, and 1,738 and 1,995 feet. They underlie Paleozoic sedimentary rocks and overburden.

References

Ferguson (1971, p.45)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Valentine, Township Valentine, District Cochrane.

CONSOLIDATED MORRISON DEPOSIT

Classification

Major occurrence

Commodities

Niobium

Location

NTS 42I/15SE
25 miles south of Moose Factory on South Bluff Creek.
Latitude Longitude
50°50'07" 80°37'55"

Remarks

The occurrence is part of a Precambrian carbonatite complex. The carbonatite is dike-like and ranges in width from 350 to 800 feet dipping 75 to 85°E with a general strike of N20W. The Precambrian rocks are part of the Kapuskasing Granulite Complex and are overlain by 40 to 110 feet of Paleozoic rocks.

References

Bright (1969, p.23-24)
Ferguson (1971, p.33-34)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
File Consolidated Morrison, Latitude 51°45' Longitude 80°30', District of Cochrane

NTS 42J SMOKY FALLS SHEET

APATITE

MARTISON COMPLEX

Classification

Major occurrence

Commodities

Niobium, phosphate, titaniferous magnetite, apatite, rare earths

Location

NTS 42J/06SW

About 80 km north-northeast of Hearst.

Latitude	Longitude
50°15'00"	83°15'00"

Remarks

The Martison carbonatite complex appears on Map P.452 (Satterly 1970) as two aeromagnetic anomalies, with centres approximately 2.4 km apart. Estimates of preliminary reserves are 140 million tons of 20 percent P₂O₅, 0.35 percent Nb₂O₅, and as yet undetermined content of rare earth minerals.

References

Sage (1979, p.73)
Vos (1982, p.224)

Map Reference

ODMNA Map P.452 (Satterly 1970)

CLAY

NORTHERN ONTARIO CHINA CLAY COMPANY DEPOSIT

Classification

Major occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE

Kipling Township

Nine claims on the east shore of the Mattagami River, immediately north of Long Rapids.

Latitude	Longitude
50°09'30"	82°12'30"

Remarks

The clay beds are almost horizontal and lens-like and their colour varies laterally. The deepest diamond drill hole, collared at 70 feet above river level, intersected silica sand - kaolinite clay from 69 to 162 feet, which is the bottom of the hole. Clay occurs at three different levels.

References

Dyer (1929, p.55-62)
Telford et al. (1975, p.45-52)

SMOKY FALLS REFRACTORY COMPANY DEPOSIT

Classification

Past producer

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE

Kipling Township

Twelve claims west of the Mattagami River, just north of the HEPC Reserve, Long Rapids.

Latitude	Longitude
50°09'30"	82°13'45"

Remarks

The property is underlain by 20 to 30 feet of refractory clay. The overburden, which on the average is 42 feet deep, consists in part of Cretaceous silica sand and kaolin.

References

Dyer (1929, p.55-62)
Telford et al. (1975, p.45-52)

ALGOCEN NO. 1 AND NO. 2 (COAL CREEK) DEPOSITS

Classification

Major occurrences

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/2NW

McBrien Township

No. 1 Deposit is on the south shore of the Missinaibi River and No. 2 Deposit is about 2 miles to the north, along the shores of the Pivabiska River.

Latitude	Longitude
50°10'45"	82°58'30"
50°12'30"	82°59'20"

Remarks

Lignite is found as thin beds associated with unconsolidated quartz sands and kaolin clays of Cretaceous age. In surface exposures of the silica sand - kaolin material, prominent bedding and cross-bedding features can be seen. Tests have indicated glass sand and filler grade kaolin clay to be present.

References

Vos (1975, p.52-55)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Coal Creek, Township McBrien, District Cochrane.

Map Reference

ODM Map P.396 (Bennett et al. 1967)

SOWESKA DEPOSIT

Classification

Minor occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/7NE

Habel Township

Exposures have been observed along shores of the Missinaibi River and the Little and Big Soweska Rivers.

Latitude	Longitude
50°24'20"	82°33'05"

Remarks

Lignite is found as thin beds associated with unconsolidated quartz sands and kaolin clays of Cretaceous age. Thickness of the silica sand - kaolin material, which contains three more or less uniformly continuous fireclay bands, is indicated by drilling to be in excess of 168 feet. Tests have indicated the presence of glass sand and filler-grade kaolin clay.

References

Vos (1975, p.52-55)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto
 File Soveska, Township Habel, District Cochrane.

Map Reference

ODM Map P.396 (Bennett et al. 1967)

KAOLIN

NORTHERN ONTARIO CHINA CLAY COMPANY DEPOSIT

Classification

Major occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE
 Listed under CLAY

SMOKY FALLS REFRACTORY COMPANY DEPOSIT

Classification

Past producer

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE
 Listed under CLAY

ALGOCEN NO. 1 AND NO. 2 (COAL CREEK) DEPOSITS

Classification

Major occurrences

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/2NW
 Listed under CLAY

SOWESKA DEPOSIT

Classification

Minor occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/7NE
 Listed under CLAY

LIGNITE

NORTHERN ONTARIO CHINA COMPANY DEPOSIT

Classification

Major occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE
 Listed under CLAY

SMOKY FALLS REFRACTORY COMPANY DEPOSIT

Classification

Past producer

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE
 Listed under CLAY

ALGOCEN NO. 1 AND NO. 2 (COAL CREEK) DEPOSITS

Classification

Major occurrences

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/2NW
 Listed under CLAY

SOWESKA DEPOSIT

Classification

Minor occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/7NE
 Listed under CLAY

MAGNETITE

MARTISON COMPLEX

Classification

Major occurrence

Commodities

Niobium, phosphate, titaniferous magnetite, apatite, rare earths

Location

NTS 42J/06SW
 Listed under APATITE

NIOBIUM

MARTISON COMPLEX

Classification

Major occurrence

Commodities

Niobium, phosphate, titaniferous magnetite, apatite, rare earths

Location

NTS 42J/06SW
 Listed under APATITE

PHOSPHATE

MARTISON COMPLEX

Classification

Major occurrence

Commodities

Niobium, phosphate, titaniferous magnetite, apatite, rare earths

Location

NTS 42J/06SW
 Listed under APATITE

SILICA

**NORTHERN ONTARIO CHINA CLAY
COMPANY DEPOSIT**

Classification

Major occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE

Listed under CLAY

**SMOKY FALLS REFRACTORY
COMPANY DEPOSIT**

Classification

Past producer

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/1NE

Listed under CLAY

**ALGOCEN NO. 1 AND NO. 2
(COAL CREEK) DEPOSITS**

Classification

Major occurrences

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/2NW

Listed under CLAY

SOWESKA DEPOSIT

Classification

Minor occurrence

Commodities

Silica, kaolin, lignite, fireclay

Location

NTS 42J/7NE

Listed under CLAY

NTS 42L NAKINA SHEET

ASBESTOS

TORONTO LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 42L/5SW

Approximately 8 miles north of Auden.

Latitude	Longitude
50°20'25"	87°52'00"

Remarks

Mineralization is associated with serpentinite which forms a part of the Toronto Lake Complex. The bedrock in the area is of Early Precambrian age.

References

Pye (1968, p.12-17, 40-41)

Map Reference

ODM Map 2310 (MNR 1974)

BERYL

ALDOR DEPOSIT

Classification

Minor occurrence

Commodities

Beryl, gold, stone

Location

NTS 42L/10NW

About 35 miles north of Nakina.

Latitude	Longitude
50°41'55"	86°49'20"

Remarks

The rocks are of Precambrian age and belong essentially to the Marshall Lake "Series". Narrow pegmatitic dikes believed to contain large beryl crystals intrude granite in the central part of the claim. The granite is massive and medium grained.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

Aldor Exploration and Development Company Ltd. File.

Map Reference

ODM Map P.274 (Pye et al. 1965)

SAGA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Beryl

Location

NTS 42L/10NW

About 35 miles north of Nakina.

Latitude	Longitude
50°41'35"	86°50'50"

Remarks

Mineralization occurs in muscovite dikes. The beryl crystals are up to an inch in width and are associated with hornblende and perthite.

References

Kindle (1932, p.81-82)

Map Reference

ODM Map 2102 (Pye et al. 1966)

COBALT

HEADWAY RED LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, cobalt, pyrrhotite, chalcopyrite

Location

NTS 42L/4SE

Approximately 25 miles northeast of Beardmore.

Latitude	Longitude
50°00'55"	87°39'50"

Remarks

Diamond drill holes indicated cobalt, massive pyrrhotite and pyrite. Geophysical work indicated this body to be approximately 1,600 feet long.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

Headway Coulee File, Lynx-Canada Explorations Ltd. - Dejour Mines Limited - Canadian Reynolds Metal Co. Ltd. Joint Venture File.

Map Reference

ODM Map P.846 (Thurston et al. 1973)

ODM Map 2102 (Pye et al. 1966)

GRAPHITE

HENRICKSON-OBOSHKEGAN LAKES DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, graphite

Location

NTS 42L/3NW

Approximately 35 miles north of Jellicoe and about 40 miles northwest of Geraldton.

Latitude	Longitude
50°08'55"	87°28'30"
50°11'50"	87°27'20"
50°11'40"	87°26'50"
50°11'55"	87°26'50"
50°11'47"	87°26'45"
50°10'45"	87°16'00"
50°12'55"	87°15'50"
50°14'35"	87°15'40"
50°13'10"	87°15'35"

Remarks

The bedrock is Early Precambrian metavolcanic-metasedimentary and metamorphosed gabbroic assemblages bordered and intruded by granitic bodies.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

Files Henrickson Lake and Oboshkegan Lake, Township Oboshkegan, District Thunder Bay.

Map Reference

OGS Map 2412 (Amukun 1978)

PHELPS DODGE DEPOSIT**Classification**

Major occurrences

Commodities

Pyrite, pyrrhotite, graphite, chalcopyrite

Location

NTS 42L/4NE

About 12 miles due north of Onaman Lake.

Latitude	Longitude
50°08'20"	87°39'58"
50°08'25"	87°39'55"

Remarks

Mineralization is associated with auriferous quartz veins. Two diamond drill holes totalling 186 feet were drilled in 1970, however no favourable results were recorded.

References

Amukun (1977, p.79)

Map Reference

ODM Map P.931 (Amukun 1974)

OBOSHKEGAN TOWNSHIP DEPOSIT 1**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, magnetite, graphite, chalcopyrite

Location

NTS 42L/4NE

Oboshkegan Township

Latitude	Longitude
50°10'15"	87°39'20"
50°14'25"	87°34'10"
50°11'05"	87°32'25"
50°08'10"	87°31'45"
50°12'10"	87°31'30"
50°13'50"	87°30'50"
50°14'20"	87°30'15"

Remarks

Mineralization occurs in a complex, greatly altered Early Precambrian "greenstone" belt. Exploration activity has been centred mainly around the auriferous quartz veins.

References

Amukun (1977, p.75-76)

Map Reference

ODM Map P.931 (Amukun 1974)

LITHIUM

O'SULLIVAN LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium

Location

NTS 42L/6NE

O'Sullivan Lake area, about 25 miles northwest of Nakina.

Southwest of:

Latitude	Longitude
50°30'	87°00'

Remarks

The area is underlain by gneissic granite and younger granite cutting metasediments of the Marshall Lake "Series". Lithium-bearing dikes were reported in the area of O'Sullivan and Superb Lakes.

References

Mulligan (1965, p.63)

MARL

BLUE LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Marl

Location

NTS 42L/3NW

Suni Township

8 miles southeast of Kowkash, northeast of Onaman Lake.

Latitude	Longitude
50°10'45"	87°20'50"

Remarks

Mineralization occurs in a band of mafic to intermediate metavolcanics, which strikes east-northeast.

References

Guillet (1969, p.112)

RED PAINT LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Marl

Location

NTS 42L/3NW

Kowkash Township

Latitude	Longitude
50°13'40"	87°20'55"

Remarks

The deposit is at least 20 feet deep at the southeastern end of the lake and varies greatly in thickness around other parts of the lake.

References

Guillet (1969, p.110-111)

Map Reference

ODM Map P.999 (Amukun and Gibson 1975)

TASHOTA DEPOSIT**Classification**

Minor occurrence

Commodities

Marl

Location

NTS 42L/4NE

1/2 mile southeast of the Tashota gravel pit at Tashota Station on CNR line.

Latitude	Longitude
50°13'30"	87°40'10"

Remarks

White marl, with a few scattered white shells, occurs in a small pond. The country rock is highly altered Early Precambrian metavolcanics.

References

Guillet (1969, p.112)

Map Reference

ODM Map 2102 (Pye et al. 1966)

CHARA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Marl

Location

NTS 42L/6SE

Kowkash Township

Latitude	Longitude
50°18'10"	87°12'00"

Remarks

White marl associated with an al-gae reef is found in the west half of Chara Lake.

References

Guillet (1969, p.111)

WAWONG LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Marl

Location

NTS 42L/7SW

Rupert Township

Latitude	Longitude
50°15'00"	86°59'00"

Remarks

Rocks in the area are of Early Precambrian age. Marl occurs in the lake which is characterized by a clear blue-green colour.

References

Guillet (1969, p.111)

PYRITE

LOUIS LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite

Location

NTS 42L/3NW

Oboshkegan Township

Latitude	Longitude
50°12'40"	87°23'15"
50°13'00"	87°23'00"

Map Reference

OGS Map 2412 (Amukun 1978)

ODM Map P.999 (Amukun and Gibson 1975)

HENRICKSON-OBOSHKEGAN LAKES DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, graphite

Location

NTS 42L/3NW

Listed under GRAPHITE

LAKE STE. MARIE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 42L/4NE

Oboshkegan Township

About 9 miles north of Onaman Lake.

Latitude	Longitude
50°13'25"	87°30'30"

Map Reference

ODM Map P.931 (Amukun 1974)

PHELPS DODGE DEPOSIT

Classification

Major occurrences

Commodities

Pyrite, pyrrhotite, graphite, chalcopyrite

Location

NTS 42L/4NE

Listed under GRAPHITE

OBOSHKEGAN TOWNSHIP DEPOSIT 1

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, magnetite, graphite, chalcopyrite

Location

NTS 42L/4NE

Listed under GRAPHITE

OBOSHKEGAN TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, chalcopyrite, pyrrhotite, gold

Location

NTS 42L/4NE

Oboshkegan Township

Latitude	Longitude
50°09'50"	87°36'00"

Map Reference

ODM Map 2354 (Amukun 1976)

HEADWAY-COULEE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, chalcopyrite, gold, silver, lead

Location

NTS 42L/4SE

South central portion of the Coughlan Lake area about 25 miles northeast of Beardmore.

Latitude	Longitude
50°01'40"	87°38'55"
50°02'00"	87°38'25"
50°02'20"	87°37'45"
50°02'38"	87°37'20"

HEADWAY RED LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, cobalt, pyrrhotite,
chalcopyrite

Location

NTS 42L/4SE

Listed under COBALT

Map Reference

ODM Map P.846 (Thurston et al.
1973)

ODM Map 2102 (Pye et al. 1966)

NTS 42M FORT HOPE SHEET

PYRITE

HEBNER LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, chalcopyrite, pyrrhotite

Location

NTS 42M/3NW

Approximately 2 miles northeast of Hebner Lake.

Latitude	Longitude
51°13'40"	87°21'05"

Map Reference

ODM Map P.565 (Thurston and Carter 1969)

RESERVE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, chalcopyrite, tungsten

Location

NTS 42M/12SE

Approximately 2 miles northeast of Reserve Lake.

Latitude	Longitude
51°35'15"	87°41'55"

Map Reference

ODM Map P.565 (Thurston and Carter 1969)

NTS 42P MOOSONEE SHEET

GYP SUM

CHEEPASH RIVER DEPOSIT

Classification

Minor occurrences

Commodities

Gypsum

Location

NTS 42P/3SW

Roebuck and Maher Townships

Along the Cheepash River.

Latitude	Longitude
51°04'24"	81°22'04"
51°05'08"	81°19'50"
51°05'12"	81°16'31"

Remarks

There are smooth, rounded or undercut, waterworn outcrops of gypsum up to 25 feet above the river level. The gypsum is mainly massive, medium-grained and white, and in many places is of high purity. Brown or amber-coloured selenitic gypsum is interspersed throughout. Typical colloform structures of the massive gypsum, 2 to 4 inches in diameter, are present and are delineated by thin brown limestone laminae. Drilling proved continuation of gypsum to a depth of 125 feet, with coarse selenitic gypsum and amber colouration increasing with depth.

References

Guillet (1964b, p.47-51)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Roebuck Gypsum, Township Roebuck, District Cochrane.

Map Reference

ODM Map 2171 (Bennett, Brown, George, and Guillet 1969)

NTS 43D LANSDOWNE HOUSE SHEET

PYRITE

FISHBASKET LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, chalcopyrite

Location

NTS 43D/12NW

North shore of the central part of
Fishbasket Lake.

Latitude

52°39'05"

Longitude

87°54'50"

Map Reference

ODMNA Map P.715 (Thurston et al.
1971)

NTS 43K SUTTON LAKE SHEET

PYRITE

SUTTON NARROWS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite

Location

NTS 43K/7NE

Sutton Narrows

Between Sutton Lake and Hawley Lake.

Latitude

54°24'01"

Longitude

84°40'28"

Map Reference

ODM Map P.951 (Riley 1974)

NTS 43L CLENDENNING RIVER SHEET

PYRITE

WINISK RIVER DEPOSIT 1

Classification

Minor occurrences

Commodities

Pyrite

Location

NTS 43L/4NW

Winisk River area

Latitude

54°12'50"

54°10'24"

Longitude

87°59'45"

87°46'55"

Map Reference

ODM Map P.951 (Riley 1974)

WINISK RIVER DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 43L/7SW

Winisk River area

Latitude

54°17'25"

Longitude

86°59'56"

Map Reference

ODM Map P.951 (Riley 1974)

NTS 52A THUNDER BAY SHEET

AGATE

BLACK BAY PENINSULA DEPOSIT

Classification

Minor occurrences

Commodities

Agate

Location

NTS 52A/8NW

Showings occur on the southeastern shore of Black Bay Peninsula on islands in Lake Superior.

Latitude	Longitude
48°26'05"	88°28'25"
48°25'15"	88°28'00"

Remarks

Agate occurs within mafic volcanic rocks and is of good quality for lapidary work. It is found as pebbles of amygdaloidal filling on the beaches in the area.

References

Giguere (1975, p.15-16,24)

Map Reference

ODM Map 2304 (McIlwaine and Wallace 1975)

FLUOR ISLAND DEPOSIT 1

Classification

Minor occurrences

Commodities

Agate

Location

NTS 52A/9NE

Fluor Island, east of Black Bay Peninsula, Lake Superior.

Latitude	Longitude
48°41'10"	88°05'40"
48°41'45"	88°04'40"

Remarks

Agate occurs within mafic volcanic rocks and is often of good quality for lapidary work. Showings are present throughout the Black Bay Peninsula as pebbles of amygdaloidal filling on beaches.

References

Giguere (1975, p.15,18,24)

Map Reference

ODM Map 2304 (McIlwaine and Wallace 1975)

HERRON POINT DEPOSIT

Classification

Minor occurrence

Commodities

Agate

Location

NTS 52A/9SW

Herron Point

Latitude	Longitude
48°34'45"	88°15'20"

Remarks

Agate is found together with quartz as amygdules in volcanic rocks (basalt). The fine-grained and massive basalt is found on either side of a major fault.

References

Giguere (1975, p.15,16,24)

Map Reference

ODM Map 2304 (McIlwaine and Wallace 1975)

AMETHYST

PRINCE LOCATION DEPOSIT 1

Classification

Minor occurrence

Commodities

Amethyst

Location

NTS 52A/3NW

Prince Location

Less than 1 mile west of Mink Bay, Lake Superior.

Latitude	Longitude
48°08'45"	89°20'50"

Remarks

A breccia zone strikes northwest cutting a diabase sill in contact with and overlying Rove sedimentary rocks. This band is 12 to 18 inches wide and extends several hundred feet in length. It is filled with quartz and amethyst.

References

Geul (1973b, p.19,37)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

CLOUD RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Amethyst

Location

NTS 52A/4SE

Crooks Township

Less than 1 mile southeast of Cloud Lake.

Latitude	Longitude
48°06'40"	89°31'20"

Remarks

Amethyst is associated with the breccia zone that strikes northwest in this area.

References

Vos (1976, p.30-40)

Map Reference

ODM Map 2250 (Geul 1973a)

JOHNSON MINE

Classification

Producer

Commodities

Amethyst

Location

NTS 52A/10NW

McTavish Township

Along Anderson Creek about 1 mile north of Loon Lake.

Latitude	Longitude
48°39'40"	88°45'55"

Remarks

Amethyst occurs in quartz veins that are 2 to 3 inches wide. These veins are vertical and open into vugs approximately 1 foot wide.

References

Vos (1976, p.54-57)

Map Reference

ODMNA Map P.720 (McIlwaine 1971a)

BOWKER DEPOSIT

Classification

Minor occurrence

Commodities

Amethyst, pyrite

Location

NTS 52A/10NE

McTavish Township

1/2 mile west of Bowker Station on the CPR line.

Latitude	Longitude
48°42'55"	88°37'45"

Remarks

Veins in or near granitic rocks contain amethyst, pyrite and galena. Some deposits are associated with the base of the Sibley strata.

References

McIlwaine (1971a)
Vos (1976, p.30-40)

DZUBA MINE

Classification

Producer

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township, SE1/4 section 4, concession VI.

Latitude	Longitude
48°40'30"	88°43'15"

Remarks

Amethyst lines the vugs in quartz veins. These veins occur in a 30-foot wide breccia zone in quartz monzonite.

References

Vos (1976, p.51)

Map Reference

ODMNA Map P.720 (McIlwaine 1971a)

N. DZUBA MINE

Classification

Producer

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

Latitude	Longitude
48°42'35"	88°33'50"

Remarks

Mineralization occurs in granite; it is about 25 feet wide and includes fragments of Sibley sedimentary rocks. Amethyst occurs in vugs and in calcite carrying veins.

References

Vos (1976, p.48-51)

Map Reference

ODMNA Map P.720 (McIlwaine 1971a)

P. DZUBA MINE

Classification

Producer

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

Claim TB404862, Mineral Lot 13.

Latitude	Longitude
48°42'05"	88°35'55"

Remarks

There are amethyst vugs in quartz veins which are 1 to 2 feet wide enclosed in granite. The crystals are 1.5 to 2 inches in diameter. The veins are about 270 feet long with varying strike of N65-80E.

References

Vos (1976, p.43-52)

Map Reference

ODMNA Map P.721 (McIlwaine 1971b)

ENTERPRISE MINE

Classification

Producer

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

2-1/2 miles southwest of Ancliff Station.

Latitude	Longitude
48°40'35"	88°37'35"

Remarks

Secondary mineralization of amethyst and barite occurs in veins of calcite and quartz that fill cavities and fissures formed during faulting in the area. The veins are approximately 7 feet wide and 150 feet long. They strike N65-70E and dip 75°S. Lead, gold and silver are associated with the veins and two shafts have been sunk on the property to mine these minerals.

References

Tanton (1931a, p.168-169)

Map Reference

ODM Map 2232 (Carter et al. 1973)

KARIES DEPOSIT

Classification

Minor occurrence

Commodities

Amethyst, barite

Location

NTS 52A/10NE

McTavish Township

Southwest of Granite Point on Black Bay, Lake Superior.

Latitude	Longitude
48°41'05"	88°33'40"

Remarks

Mineralized veins of amethyst and barite occur in Early Precambrian felsic rocks in this vicinity.

References

Vos (1976, p.35-40))

Map Reference

ODMNA Map P.721 (McIlwaine 1971b)

NOYES MINE**Classification**

Producer

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

Latitude	Longitude
48°41'30"	88°41'15"

Remarks

Amethyst in quartz veins occurs over a length of about 1/2 mile. The veins are of varying strikes and the zone of mineralization varies from 50 to 67 feet in width.

References

Vos (1976, p.54-57)

Map Reference

ODM Map 2232 (Carter et al. 1973)

ONTARIO GEM COMPANY MINE**Classification**

Producer

Commodities

Amethyst, barite

Location

NTS 52A/10NE

McTavish Township

Lot 11 covered by leased claim TB403879.

Latitude	Longitude
48°42'00"	88°35'00"

Remarks

In a fault zone at the contact between Sibley Group rocks and the Early Precambrian basement, an amethyst-bearing vein that strikes N35E and dips 85°W is exposed. The vein is 6 to 8 feet wide and has an exposed strike length of about 150 feet. Barite and galena are also present in the vein.

References

Fenwick and Scott (1977, p.38-56)

Map Reference

ODMNA Map P.721 (McIlwaine 1971b)

THUNDER BAY AMETHYST MINE**Classification**

Producer

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

East shore of Elbow Lake.

Latitude	Longitude
48°41'25"	88°43'35"

Remarks

A northeast-striking quartz vein with amethyst occurs in the outcrop. The amethyst occurs as veins or in vugs 1/4 inch to 4 feet in length. In the mine area the width of mineralized rock is well over 80 feet.

References

Vos (1976, p.58-63)

Map Reference

ODM Map 2310 (MNR 1974)

WILLIAMSON DEPOSIT**Classification**

Minor occurrence

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

Mineral Lot A on Claim TB129263.

Latitude	Longitude
48°41'30"	88°37'10"

Remarks

Amethyst crystals about 3 inches in diameter occur as dense clusters, in a 15-foot wide calcite vein. The nearly vertical vein strikes N76E, is exposed over 75 feet and is surrounded by Sibley Group sedimentary rocks.

References

Vos (1976, p.62)

Map Reference

ODM Map 2232 (Carter et al. 1973)

MCTAVISH TOWNSHIP DEPOSIT**Classification**

Minor occurrences

Commodities

Amethyst

Location

NTS 52A/10NE

McTavish Township

Latitude	Longitude
48°42'40"	88°32'00"
48°42'50"	88°32'20"
48°43'00"	88°33'20"
48°42'20"	88°35'55"
48°41'05"	88°37'10"
48°40'45"	88°36'50"
48°40'40"	88°37'50"
48°39'50"	88°39'10"
48°41'10"	88°44'05"

Remarks

The occurrences are in Early Precambrian felsic igneous and metamorphic rocks, in veins or vugs near granitic rocks. Some of these are in contact with Sibley Group sedimentary rocks where sulphide mineralization is common, including galena, sphalerite, pyrite and chalcopyrite.

References

Vos (1976, p.30-40)

Map Reference

ODMNA Maps P.720, P.721 (McIlwaine 1971a,b)

ARSENIC

EDWARD ISLAND PROSPECT

Classification

Major occurrence

Commodities

Arsenic, silver

Location

NTS 52A/7SE

Edward Island, at south end of Black Bay Peninsula, Lake Superior.

Latitude	Longitude
48°21'05"	88°38'30"

Remarks

Minerals occur in veins that are part of a northeast fault zone. Mafic lavas have been faulted and intruded by Keweenawan diabase dikes. Two shafts have been placed on veins which assayed 80 ounces silver per ton and have an estimated high content of arsenic.

References

Sergiades (1968, p.73)

Map Reference

ODM Map 2310 (MNR 1974)

ASBESTOS

CONMEE TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52A/5NW

Conmee Township

Approximately 6 miles northwest of Mokomon.

Latitude	Longitude
48°29'35"	89°45'50"

Remarks

The asbestos occurs within basic to ultrabasic igneous rocks, primarily peridotite, dunite and serpentinite.

References

Hewitt and Satterly (1953, p.3)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

BARITE

SOUTH MCKELLAR ISLAND DEPOSIT

Classification

Major occurrence

Commodities

Calcite, barite

Location

NTS 52A/3NE

South McKellar Island, South of Pie Island, Lake Superior

South of Pie Island and 18 miles by air due south of Thunder Bay.

Latitude	Longitude
48°11'10"	89°07'45"

Remarks

A barite-calcite vein strikes N45W and dips vertically. It is 450 feet long and 40 feet wide on the north side of the island and 30 feet wide on the south side. The maximum width of the vein is 60 feet, and it occurs in a Keweenawan diabase dike.

References

Guillet (1963, p.7-11)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

THOMPSON ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Barite, calcite

Location

NTS 52A/3NE

Thompson Island, south of Pie Island, Lake Superior

19 miles south of Thunder Bay, south of Pie Island and southwest of McKellar Island.

Latitude	Longitude
48°10'25"	89°09'20"

Remarks

Coarse dark green trap-like dikes run lengthwise through the island, with calcite and barite veins occurring in separate ribs. The minerals are mixed in parts of the vein.

References

Tanton (1931a, p.189)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

MCKELLAR POINT DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 52A/3SW

McKellar Point, Crooks Township

Latitude	Longitude
48°04'15"	89°24'40"
48°03'55"	89°24'40"

Remarks

Red syenitic rock surrounds the trap dikes in the area. Veins cross in a northwesterly direction carrying a gangue of barite and calcite.

References

Tanton (1931a, p.191)

Map Reference

ODM Map P.529 (Geul 1969a)

SPAR ISLAND DEPOSIT 1

Classification

Minor occurrences

Commodities

Barite, calcite

Location

NTS 52A/3SW

Spar Island, southwest of Pie Island, Lake Superior

Latitude	Longitude
48°06'20"	89°17'00"
48°06'00"	89°17'00"

Remarks

The vein is banded barite and calcite with some quartz, copper and silver mineralization. It is approximately 280 feet long and trends N25W. During 1846-1847 several hundred pounds of ore running 3 percent silver were extracted.

References

Guillet (1963, p.11-12)

Map Reference

ODM Map 2250 (Geul 1973a)

VICTORIA ISLAND DEPOSIT 1**Classification**

Minor occurrences

Commodities

Barite, calcite

Location

NTS 52A/3SW

Victoria Island, southwest of Pie Island, Lake Superior

Directly southwest of Jarvis and Spar Islands on Lake Superior, offshore of the northeastern boundary of Crooks Township.

Latitude	Longitude
48°05'00"	89°21'45"
48°04'25"	89°21'40"

Remarks

Barite and calcite occur in veins which locally run parallel and crosscut the strike of the mafic intrusions and Rove sedimentary rocks.

References

Geul (1973b, p.38)

Map Reference

ODM Map P.530 (Geul 1969b)

WESTFIELD DEPOSIT**Classification**

Major occurrences

Commodities

Barite, calcite

Location

NTS 52A/3SW

Jarvis Island, southwest of Pie Island, Lake Superior

Latitude	Longitude
48°05'40"	89°18'30"
48°05'55"	89°18'30"

Remarks

A banded calcite-barite vein which strikes N45W and dips 40-60°NE extends about 800 feet across the island and varies from 10 to 15 feet in thickness. It cuts diabase dikes and is about 50 percent barite. Between 1868 and 1911, 36,000 ounces of silver valued at \$40,000 was produced.

References

Sergiades (1968, p.61)

Map Reference

ODM Map 2250 (Geul 1973a)

SPAR ISLAND DEPOSIT 2**Classification**

Minor occurrences

Commodities

Barite, calcite

Location

NTS 52A/3SW

Spar Island, southwest of Pie Island, Lake Superior

Latitude	Longitude
48°06'25"	89°16'15"
48°07'20"	89°15'45"
48°06'57"	89°15'00"

Remarks

Barite and calcite occur in banded veins which are mainly coarse white calcite, with about 25 percent barite and 10 percent quartz.

References

Guillet (1963, p.11-12)

Map Reference

ODM Map 2250 (Geul 1973a)

CROOKS TOWNSHIP DEPOSIT 1**Classification**

Minor occurrences

Commodities

Barite, calcite

Location

NTS 52A/3SW

Crooks Township

Latitude	Longitude
48°02'10"	89°29'15"
48°04'15"	89°27'25"
48°03'50"	89°27'20"
48°03'30"	89°27'20"
48°02'25"	89°27'15"
48°02'30"	89°27'00"
48°03'50"	89°26'50"
48°03'45"	89°26'25"
48°03'47"	89°26'10"
48°05'10"	89°23'40"
48°05'25"	89°23'00"

Remarks

In this vicinity, the calcite-barite veins are found in breccia zones which trend north-northwest and cut diabasic intrusions. Trace amounts of silver are associated with some of these veins.

References

Guillet (1963, p.5)

Map Reference

ODM Map 2250 (Geul 1973a)

SCRIPTURES VEIN**Classification**

Minor occurrence

Commodities

Barite

Location

NTS 52A/4NW

Lismore Township

1-1/2 miles southwest of Silver Mountain.

Latitude	Longitude
48°14'30"	89°55'00"

Remarks

The vein is 4 feet wide, trends N75W and dips 85°N. The lower part is in grey taconite and the exposed upper 25 feet is in diabase. The vein consists mainly of barite with some calcite, amethyst and discontinuous green bands of fluorite.

References

Tanton (1931a, p.110,114)

Map Reference

GSC Map 276a (Tanton 1931b)

HYMERS DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 52A/5SE

O'Connor Township, S1/2 lot 9, concession I.

Latitude	Longitude
48°18'40"	89°43'57"

Remarks

The vein occupies a fault in flat-lying Animikie taconite, strikes N80E with the northern wall dipping 75°S. It is 2-1/2 to 6 feet wide and consists mainly of barite, some calcite, fluorite and quartz.

References

Guillet (1963, p.6)

Tanton (1931a, p.123)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

MINING LOCATION T142 DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 52A/5SE

O'Connor Township

Immediately north of Beaver Mine in the southeast part of O'Connor Township.

Latitude	Longitude
48°19'25"	89°38'05"

Remarks

Barite occurs in veins 1 to 15 feet wide, often branched to form parallel veins that strike N80E and dip 70°N. It cuts taconite of the Gunflint Formation. Quartz, calcite and minor amounts of fluorite are present with barite averaging 10 percent of the vein.

References

Guillet (1963, p.6,11)

Tanton (1931a, p.131-132)

Map Reference

ODM Map 2310 (MNR 1974)

MINING LOCATIONS T143 AND T144 DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 52A/5SE

O'Connor Township

North bank of Pitch Creek.

Latitude	Longitude
48°19'55"	89°44'25"

Remarks

Ribs of barite up to 2 feet thick are present in an exposed quartz-calcite vein 150 feet long by 5 feet wide. The vein strikes N55E, dips 50-75°SE and cuts Animikie iron formation.

References

Guillet (1963, p.6,11)

Tanton (1931a, p.123)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

COOPER DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 52A/6NW

Neebing Township, lot 17, concession V, about 660 feet south of northeastern corner.

Latitude	Longitude
48°23'20"	89°21'00"

Remarks

A coarse, platy barite vein, 2 feet thick, strikes N80E and dips 60°N in the Animikie iron formation. It can be traced for 30 feet.

References

Tanton (1931, p.147-148)

Map Reference

GSC Map 276A (Tanton 1931b)

KARIES DEPOSIT

Classification

Minor occurrence

Commodities

Amethyst, barite

Location

NTS 52A/10NE

Listed under AMETHYST

ONTARIO GEM COMPANY MINE

Classification

Producer

Commodities

Amethyst, barite

Location

NTS 52A/10NE

Listed under AMETHYST

LOFQUIST-MAATA DEPOSIT

Classification

Minor occurrence

Commodities

Barite

Location

NTS 52A/16NW
Nipigon Township, lot 9,
concession III.

Latitude	Longitude
48°59'55"	88°15'45"

Remarks

Barite is found in veins near the contact of Sibley Group sedimentary rocks and granitic rocks. These veins are 1 to 2 feet wide and have been traced for 150 feet. Barite makes up 90 percent of the veins; galena, chalcopyrite and small amounts of silver are also present.

References

Tanton (1931a, p.181-182)

Map Reference

ODM Map 2310 (MNR 1974)

BERYL

EAYRS LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Beryl

Location

NTS 52A/13NE
Approximately 3/4 mile
east-northeast of Eayrs Lake.

Latitude	Longitude
48°59'50"	89°36'35"

Remarks

The beryl occurrence is within Early Precambrian felsic intrusive rocks.

Map Reference

ODM Map 2065 (Pye and Fenwick
1965)

CALCITE

PRINCE LOCATION DEPOSIT 2**Classification**

Minor occurrence

Commodities

Calcite

Location

NTS 52A/3NW
Prince Location

Latitude	Longitude
48°07'35"	89°19'00"

Remarks

There is a breccia zone consisting of calcite-quartz veins approximately 8 feet wide with crystalline calcite, barite and some amethyst.

References

Geul (1973b, p.37)

Map Reference

ODM Map 2065 (Pye and Fenwick
1965)

SOUTH MCKELLAR ISLAND DEPOSIT**Classification**

Major occurrence

Commodities

Calcite, barite

Location

NTS 52A/3NE
Listed under BARITE

THOMPSON ISLAND DEPOSIT**Classification**

Minor occurrence

Commodities

Barite, calcite

Location

NTS 52A/3NE
Listed under BARITE

SPAR ISLAND DEPOSIT 1**Classification**

Minor occurrence

Commodities

Barite, calcite

Location

NTS 52A/3SW
Listed under BARITE

VICTORIA ISLAND DEPOSIT 1**Classification**

Minor occurrence

Commodities

Barite, calcite

Location

NTS 52A/3SW
Listed under BARITE

WESTFIELD DEPOSIT**Classification**

Major occurrence

Commodities

Barite, calcite

Location

NTS 52A/3SW
Listed under BARITE

SPAR ISLAND DEPOSIT 2**Classification**

Minor occurrence

Commodities

Barite, calcite

Location

NTS 52A/3SW
Listed under BARITE

CROOKS TOWNSHIP DEPOSIT 1**Classification**

Minor occurrences

Commodities

Barite, calcite

Location

NTS 52A/3SW
Listed under BARITE

CROOKS TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Calcite

Location

NTS 52A/3SW
Crooks Township
Latitude Longitude
48°06'06" 89°28'12"

Remarks

The calcite in this location is associated with breccia zones.

References

Tanton (1931a, p.90,100)

Map Reference

ODM Map 2250 (Geul 1973a)

NEEPATRYE MINE

Classification

Past producer

Commodities

Calcite

Location

NTS 52A/6NW
Neebing Township, lots 24 and 25, concession V.

Latitude Longitude
48°23'55" 89°23'00"

Remarks

Seven veins in flat-lying taconite of the Animikie iron formation are on this property. Three open cuts (on the 100-foot wide composite vein) show coarsely crystalline calcite with galena, quartz and chalcopryrite. Barite veins trending S60E are also present.

References

Tanton (1931a, p.144)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

GEORGE POINT DEPOSIT

Classification

Minor occurrence

Commodities

Calcite

Location

NTS 52A/7NE
Sibley Township
West of George Point, northeast of Miles Bay.

Latitude Longitude
48°28'50" 88°35'00"

Remarks

Calcite-barite veins associated with breccia zones are numerous in this area.

References

Guillet (1963, p.5)

Map Reference

ODM Map 2304 (McIlwaine and Wallace 1975)

EDWARD ISLAND DEPOSIT 1

Classification

Minor occurrences

Commodities

Calcite

Location

NTS 52A/7NE
Edward Island, southern end of Black Bay Peninsula, Lake Superior.

Latitude Longitude
48°23'15" 88°36'10"
48°23'55" 88°34'50"

Remarks

Common gangue minerals in the area are calcite, barite and quartz. They are often associated with silver-bearing veins.

References

Guillet (1963, p.5)

Map Reference

ODM Map 2304 (McIlwaine and Wallace 1975)

EDWARD ISLAND DEPOSIT 2

Classification

Minor occurrence

Commodities

Calcite

Location

NTS 52A/7SE
Edward Island, southern end of Black Bay Peninsula, Lake Superior.

Latitude Longitude
48°22'20" 88°39'00"

Remarks

Calcite-barite veins often associated with breccia zones and silver-bearing veins are present in this area.

References

Guillet (1963, p.5)

Map Reference

ODM Map 2304 (McIlwaine and Wallace 1975)

FLUOR ISLAND DEPOSIT 2

Classification

Minor occurrence

Commodities

Calcite

Location

NTS 52A/9NE
Fluor Island, east of Black Bay Peninsula, Lake Superior.

Latitude Longitude
48°38'57" 88°05'45"

Remarks

Calcite veins, often found in association with breccia zones, are common in this area.

References

Geul (1973b, p.19)

Map Reference

ODMNA Map P.624 (McIlwaine et al. 1971)

CHROMITE

GREAT LAKES DEPOSIT

Classification

Major occurrence

Commodities

Chromite, nickel, copper

Location

NTS 52A/4SE

Pardee Township

Latitude	Longitude
48°04'36"	89°34'15"

Remarks

Mineralization occurs in a trough-shaped olivine gabbro intrusion. Chromite bands mark the top and overlap the sulphide mineralization by 50 feet. The mineralized zone averages 90 feet thick along a strike length of 7,000 feet. Drilling outlined about 40 million tons.

References

Geul (1969c, p.52-57)

Map Reference

ODM Map 2310 (MNR 1974)

CLAY

PINE BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Clay

Location

NTS 52A/4SE

Crooks Township

20 km northeast of Pigeon River.

Latitude	Longitude
48°03'50"	89°30'55"

Remarks

The clay is exposed for 3 m and consists of red stratified clay overlying unstratified brown clay and olive-grey silt beds. It has good workability and is stoneless.

References

Guillet (1977, p.111)

THUNDERBRICK (SUPERIOR BRICK AND TILE) DEPOSIT**Classification**

Producer

Commodities

Clay

Location

NTS 52A/6SW

Paipoonge Township

Rosslyn Village

Latitude	Longitude
48°21'30"	89°27'15"

McCluskeys Corners

Latitude	Longitude
48°18'30"	89°27'05"

Remarks

Pits are located in thick varved clay beds deposited in glacial Lake Algonquin. The clay section is thin. The brick plant uses mainly stratified silt, sand and clay from the flood plain of the Kaministikwia River.

References

Burwasser (1977, p.52)

Map Reference

ODM Map 2310 (MNR 1974)

DOG LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Clay

Location

NTS 52A/12NE

Fowler Township

1.6 km east of Silver Falls Power Plant.

Latitude	Longitude
48°40'40"	89°35'45"

Remarks

Red clay is exposed over an area of 0.4 km. It is overlain and underlain by stratified sand and gravel. An estimated 100 feet of clay is present.

References

Guillet (1977, p.101,111)

FINMARK DEPOSIT**Classification**

Minor occurrence

Commodities

Clay

Location

NTS 52A/12SW

Forbes Township

Latitude	Longitude
48°35'20"	89°45'30"

Remarks

Samples of the red clay indicated that it contains occasional limy pebbles or concretions.

References

Guillet (1977, p.101,111)

COBALTITE

SILVER ISLET DEPOSIT**Classification**

Past producer

Commodities

Cobaltite, silver, niccolite, sphalerite

Location

NTS 52A/7SW

Sibley Township

Latitude	Longitude
48°19'16"	88°48'48"

Remarks

Silver, cobaltite, argentite and other minerals occur in veins that lie in a brecciated zone caused by a fault which strikes northwest. The fault crosses Keweenawan diabase which intrudes Animikie sedimentary rocks. Between 1869 and 1922 about 2,870,000 ounces of silver worth \$3,261,000 were mined.

References

Sergiades (1968, p.73)

Map Reference

ODM Map 2310 (MNR 1974)

FELDSPAR

BUDA DEPOSIT**Classification**

Major occurrence

Commodities

Feldspar

Location

NTS 52A/12NW
 Goldie Township, lot 6, concession VI.
 Latitude Longitude
 48°40'15" 89°49'30"

Remarks

A feldspar dike forms the crest of a north-trending ridge. The exposed strike length of the dike is 220 m, the width is 21 m. Coarsely crystalline feldspar and muscovite specks are present. The deposit is estimated to contain 220,000 tons.

References

Hewitt (1967a, p.22)

Map Reference

ODM Map 2310 (MNR 1974)

HEMATITE

SANDERSON DEPOSIT

Classification
 Minor occurrence

Commodities

Hematite

Location

NTS 52A/10NE
 McTavish Township
 Latitude Longitude
 48°41'25" 88°37'35"

Remarks

Hematite permeates red fragmental rock of the Sibley Group located in a shatter zone that strikes N65E and dips vertically. Red hematite in porous, massive and botryoidal form occurs along the walls of quartz veinlets. The zone is about 4 feet wide. Trenching exposed veinlets to a depth of 3 feet.

References

Tanton (1931, p.170)

Map Reference

ODMNA Map P.721 (McIlwaine 1971b)

MAGNETITE

VICTORIA ISLAND DEPOSIT 2

Classification
 Minor occurrence

Commodities

Magnetite

Location

NTS 52A/3SW
 Victoria Island, Lake Superior, opposite Crooks Township.
 Latitude Longitude
 48°04'51" 89°20'53"

References

Geul (1973b, p.36)

Map Reference

ODM Map P.530 (Geul 1969b)

MARL

INTOLA DEPOSIT

Classification
 Minor occurrence

Commodities

Marl

Location

NTS 52A/6NW
 McIntyre Township
 1-1/3 miles southeast of Intola Post Office.
 Latitude Longitude
 48°28'45" 89°23'50"

Remarks

A marl deposit 2 feet thick is exposed along the western part of the lake. It consists mainly of calcareous shells of small organisms.

References

Tanton (1931a, p.201)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

PEAT

ARTHUR BOG

Classification
 Minor occurrence

Commodities

Peat

Location

NTS 52A/6NW
 Paipoonge Township
 Latitude Longitude
 48°24'55" 89°15'25"

Remarks

The bog is shallow with an average depth of 3 to 7 feet. The peat is fairly well humified and has an estimated volume of 13,146,000 cubic yards.

References

Anrep (1922, p.7)

Map Reference

OGS Map 2372 (Burwasser 1976)

TWIN CITIES BOG

Classification
 Minor occurrence

Commodities

Peat

Location

NTS 52A/6NW
 Paipoonge Township
 Latitude Longitude
 48°22'30" 89°26'40"

Remarks

The bog trends northeast and has a depth of 5 feet. Peat is well humified and thoroughly drained.

References

Anrep (1922, p.9)

Map Reference

OGS Map 2372 (Burwasser 1976)

WILLIAM BOG**Classification**

Minor occurrence

Commodities

Peat

Location

NTS 52A/6NW

Neebing and McIntyre Townships

Latitude	Longitude
48°24'10"	89°19'40"
48°24'30"	89°17'50"

Remarks

The total area of the bogs is 1,789 acres with average depths of 3 to 7 feet. The peat is fairly well humified and composed mainly of carex plants.

References

Anrep (1922, p.8)

Map Reference

OGS Map 2372 (Burwasser 1976)

PYRITE**BOWKER DEPOSIT****Classification**

Minor occurrence

Commodities

Amethyst, pyrite

Location

NTS 52A/10NE

Listed under AMETHYST

GREENWICH LAKE DEPOSIT**Classification**

Major occurrence

Commodities

Uranium, marcasite, pyrite

Location

NTS 52A/15SW

Near Greenwich Lake

Latitude	Longitude
48°47'18"	88°51'22"

Map Reference

ODM Map 2310 (MNR 1974)

SELENIUM**BARNES DEPOSIT****Classification**

Major occurrence

Commodities

Molybdenum, selenium

Location

NTS 52A/10NW

6 miles west and 1 mile north of Loon Station on CPR line.

Latitude	Longitude
48°38'40"	88°53'40"

Remarks

Shallowly southwest-dipping quartz veins and pegmatitic dikes cut greywacke and contain molybdenite, chalcopyrite, gold, selenium and pyrrhotite. In 1955, 4,815 feet of diamond drilling was done.

References

Johnston (1968, p.74)

Map Reference

ODM Map 2310 (MNR 1974)

SHALE**MOUNT MCKAY SHALE****Classification**

Major occurrence

Commodities

Shale

Location

NTS 52A/6SW

Indian Reserve 52

South side of the City of Thunder Bay.

Latitude	Longitude
48°20'35"	89°17'40"

Remarks

Bedded shales of the Rove Formation contain carbonate concretions. Shales were used to produce dry-pressed brick prior to 1919.

References

Guillet (1977, p.44)

Map Reference

ODM Map P.817 (Burwasser 1973)

RIVERDALE ROAD QUARRY**Classification**

Minor occurrence

Commodities

Shale

Location

NTS 52A/6SW

Neebing Township

Approximately 3 miles southwest of Thunder Bay.

Latitude	Longitude
48°19'50"	89°21'20"

Remarks

A medium bedded, blue-black shale of the Rove Formation is exposed in the quarry. A 10-foot section over a length of 300 feet exposed carbonate concretions and well-developed vertical jointing.

References

Guillet (1977, p.44)

Map Reference

ODM Map P.817 (Burwasser 1973)

SAWYER BAY SHALE**Classification**

Major occurrence

Commodities

Shale

Location

NTS 52A/7SW

Sibley Township

Western shore of Sibley Peninsula at Sawyer Bay.

Latitude	Longitude
48°21'50"	88°53'15"

Remarks

Shale of the Rove Formation was mined at this locality for bricks and structural tiles. It is grey-black, medium bedded with calcium carbonate concretions. Along the shore, shale banks reach 40 feet.

References

Guillet (1977, p.44)

KESHKABUON ISLAND SHALE

Classification

Minor occurrence

Commodities

Shale

Location

NTS 52A/10SW

On Keshkabuon Island, which is about 1 mile offshore from Amethyst Harbour.

Latitude	Longitude
48°31'30"	88°50'45"

Remarks

Animikie shale of the Rove Formation, at this locality, is thin and grey-black. In exposed sections, the talus slopes are free of overburden.

References

Guillet (1977, p.44)

STONE

HEWITSON QUARRY

Classification

Past producer

Commodities

Stone

Location

NTS 52A/6NE

McIntyre Township

Less than a mile east-northeast of the Port Arthur Golf Club.

Latitude	Longitude
48°25'40"	89°14'55"

Remarks

A diabase sill and shale, 10 feet below the sill, have been used for road surface material. The sill is 15 feet thick and is cut by faults and small veins carrying fluorite, calcite, sphalerite and small amounts of silver.

References

Tanton (1931a, p.152)

Map Reference

ODM Map 2310 (MNR 1974)

GEORGE POINT QUARRY

Classification

Minor occurrence

Commodities

Stone

Location

NTS 52A/7NE

Sibley Township

East shore of Black Bay, Lake Superior.

Latitude	Longitude
48°29'40"	88°34'50"

Remarks

Pale grey, impure sandstone was produced from the quarry for building material purposes, however there has been no production at this location for 50 years.

References

Tanton (1931a, p.199)

Map Reference

ODM Map P.358 (Pye 1966a)

ROADSIDE QUARRY

Classification

Producer

Commodities

Stone

Location

NTS 52A/10SE

Pass Lake, Sibley Peninsula

Latitude	Longitude
48°33'50"	88°44'00"

Remarks

Grey-black, medium-bedded Rove Shale is exposed at this location over a length of 90 feet.

References

Guillet (1977, p.43)

NIPIGON RIVER QUARRY

Classification

Minor occurrence

Commodities

Stone

Location

NTS 52A/16NE

Nipigon Township

On the east shore at the mouth of Nipigon River.

Latitude	Longitude
48°58'00"	88°14'20"

Remarks

The limestone is of Sibley age and is thinly laminated with shaley material. The rock has been slightly recrystallized and indurated in a 20-foot zone adjacent to a diabase dike.

References

Tanton (1931a, p.199)

Map Reference

ODM Map 2232 (Carter et al. 1973)

NTS 52B QUETICO SHEET

BAUXITE

STEEP ROCK DEPOSIT

Classification

Major occurrence

Commodities

Iron, pyrite, bauxite, goethite, hematite

Location

NTS 52B/13SE

Freeborn Township

The claim area encompasses the Middle Arm of Steep Rock Lake, which has been drained for iron ore mining.

Latitude Longitude
48°48' 91°38' (approx.)

Remarks

A sedimentary-volcanic sequence, the Steeprock Group, lies unconformably on a Granite Complex; it is based by conglomerate and succeeded by dolomite, orezones and ashrock formations. Deposits of goethite-hematite and pyritic iron formations occur within the Steeprock Group.

References

Jolliffe (1966, p.75-98)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Errington, Hogarth, Roberts; Township Freeborn, District Rainy River.

Map Reference

ODMNA Map 2217 (Shklanka 1972)

BERYL

CARRIGNAN DEPOSIT

Classification

Major occurrence

Commodities

Beryl

Location

NTS 52B/5NW

On the eastern island of two small islands in the Maligne River, at the mouth of Poohbah Creek, east of Tanner Lake, Quetico Provincial Park.

Latitude Longitude
48°23'20" 91°47'30"

Remarks

An outcrop of quartz-albite-microcline-muscovite pegmatite is 150 feet in length and up to 50 feet in width. It intrudes Early Precambrian biotite gneiss. Beryl is associated with the quartz which has an average grade of 1 percent.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

File P. Carrignan.

Map Reference

ODM Map 2310 (MNR 1974)

CYR DEPOSIT

Classification

Minor occurrence

Commodities

Beryl, garnet, molybdenum

Location

NTS 52B/5NW

On the western island of two small islands in the Maligne River, at the mouth of Poohbah Creek, east of Tanner Lake, Quetico Provincial Park.

Latitude Longitude
48°23'20" 91°47'45"

Remarks

A small outcrop of quartz-albite-muscovite pegmatite measuring 40 feet in length and up to 20 feet in width intrudes Early Precambrian biotite gneisses.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

File P. Carrignan.

MALIGNE RIVER DEPOSIT 1

Classification

Minor occurrence

Commodities

Beryl

Location

NTS 52B/5NW

On the Maligne River about 1-1/2 miles northeast of Twin Falls and about 2 miles east of International Lithium deposit, in Quetico Provincial Park.

Latitude Longitude
48°22'50" 91°54'35"

Remarks

A beryl-bearing pegmatite dike intrudes Early Precambrian meta-sediments (biotite gneiss).

References

Pye and Fenwick (1965)

TURTLE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Beryl

Location

NTS 52B/13NW

On a small island near the north shore of Turtle Lake.

Latitude Longitude
48°56'55" 91°57'50"

Remarks

A beryl-bearing pegmatite dike intrudes Early Precambrian granite.

References

Moore (1940, p.34)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

CHROMITE

SHEBANDOWAN MINE

Classification

Producer

Commodities

Pyrite, cobalt, chromite, copper, nickel, platinum, palladium

Location

NTS 52B/9SW

Hagey Township

North of Crayfish Creek Fault on Discovery Point, Southwest Bay of Lower Shebandowan Lake.

No. 1 Shaft

Latitude Longitude
48°35'45" 90°16'45"

No. 2 Shaft

48°35'35" 90°15'05"

Remarks

The orebody (a sulphide breccia in which lithic fragments are cemented together by sulphides) is located between a zone of mafic metavolcanics to the north, and a zone of peridotite intercalated with mafic metavolcanics to the south. Feldspar porphyry dikes are found in the wall rocks to the north and south of the orebody. The northern metavolcanic zone is in contact with the Shebandowan Lake Stock (quartz diorite) at its northern edge. The orebody is 4,000 feet long and averages 100 feet wide and contains a series of sulphide replacement lenses 800 to 1600 feet in length. Drilling has indicated a 20-year mill supply, suggesting a reserve of 20 million short tons.

References

Hodgkinson (1968, p.25-26)

Morin (1973a, p.21-27)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File INCO Shebandowan, Township Hagey, District Thunder Bay.

COBALT

SHEBANDOWAN MINE

Classification

Producer

Commodities

Pyrite, cobalt, chromite, copper, nickel, platinum, palladium

Location

NTS 52B/9SW

Listed under CHROMITE

CANADIAN ADDICKS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, cobalt

Location

NTS 52B/13NE

Just east of Gamik Point on the north end of Finlayson Lake.

Latitude Longitude
48°55'40" 91°33'25"

Remarks

There are numerous sulphide replacement zones throughout the area, mostly associated with the Keewatin (Early Precambrian) iron formation. The sulphide deposit is in well-sheared intermediate metavolcanics and is ultimately associated with cherty iron formation.

References

Fenwick (1976a, p.65)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

ARCHIBALD-HANNA DEPOSIT

Classification

Minor occurrence

Commodities

Iron, pyrrhotite, pyrite, cobalt

Location

NTS 52B/14SW

McCaul Township

Immediately north of the Atikokan River along the Quetico Fault, 2 miles west of Sapawe Lake.

Latitude Longitude
48°45'55" 91°25'20"

Remarks

The mineralized zone, containing magnetite, pyrrhotite, pyrite and minor chalcopyrite and cobalt, is a hydrothermal replacement within a gabbro dike along the Quetico Fault. The fault occupies the contact between Early Precambrian metavolcanics to the north and older metasediments to the south. The deposit is part of the Atikokan Range. In spite of a high estimated tonnage, it is not economical due to the narrow widths and extremely lensey nature of the mineralization. Small amounts of copper, nickel and cobalt are also present.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Archibald-Robert, Township McCaul, District Rainy River.

Map Reference

ODM Map 38e (Hawley 1929)

ODM Map 2065 (Pye and Fenwick 1965)

ATIKOKAN MINE (NORTH RANGE MINING)

Classification

Past producer

Commodities

Iron, copper, cobalt, nickel, pyrite

Location

NTS 52B/14SW

Hutchinson Township

Just north of the Atikokan River, about 1 mile east of Sapawe Lake, and 16 miles east of Atikokan.

Latitude Longitude
48°47'12" 91°16'32"

Remarks

The deposit is part of the Atikokan Iron Range which extends for some 16 miles to the west. The mineralized zones are hydrothermal replacement bodies within gabbroic dikes along the Quetico Fault. The east-trending fault follows the contact between the Early Precambrian metavolcanics to the north and the older metasediments to the south. It represents a distal facies of the Steep Rock iron deposit. The iron-bearing zone is 3800 feet long and has an average width of 150 feet. Pyrite is found predominantly in the lenticular bodies of magnetite and cobalt appears to be concentrated in the pyrite.

References

Grabowski (1975)
Hawley (1930, p.42-49)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Atikokan Iron Mines, Township Hutchinson, District Rainy River.

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

BRUCE STAINES (SAPAWE LAKE) PROSPECT**Classification**

Major occurrence

Commodities

Magnetite, (iron), cobalt, copper, nickel, pyrite

Location

NTS 52B/14SW

McCaul-Hutchinson Townships

The property is 0.5 miles northwest of Sapawe and 11.5 miles east of Atikokan on the boundary between McCaul and Hutchinson Townships.

Latitude	Longitude
48°46'15"	91°22'05"

Remarks

The mineralized zones are hydrothermal replacement bodies within gabbroic dikes along the Quetico Fault. The east-trending fault follows the contact between the Early Precambrian volcanic rocks to the north and the older sedimentary rocks to the south. Early Precambrian granite and related rocks lie to the north and south of the metavolcanic-metasediment belt, and to the southeast of Sapawe Lake. This deposit is part of the Atikokan Iron Range which extends for some 16 miles to the west. The main zone has been outlined for a length of 2500 feet and a width of approximately 100 feet.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Hutchinson Township, Technical Survey Files 63.2755 and 63.2843.

FLUORSPAR**LOCH ERNE-ANDOWAN DEPOSIT****Classification**

Minor occurrence

Commodities

Fluorspar

Location

NTS 52B/9SW

Near Loch Erne, about 7 miles southeast of Kashabowie station on the CNR.

Latitude	Longitude
48°36'50"	90°20'10"

Remarks

There are breccia zones up to 20 feet wide, the interspaces of which are filled with quartz and, in places, a small proportion of fluor-spar. The occurrence is too small to be of economic importance.

References

Wilson (1929, p.32-33)

GARNET**CYR DEPOSIT****Classification**

Minor occurrence

Commodities

Beryl, garnet, molybdenum

Location

NTS 52B/5NW

Listed under BERYL

GOETHITE**STEEP ROCK DEPOSIT****Classification**

Major occurrence

Commodities

Iron, pyrite, bauxite, goethite, hematite

Location

NTS 52B/13SE

Listed under BAUXITE

GRAPHITE**AVENUE SYNDICATE DEPOSIT****Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 52B/9SW

South of Southwest Bay, extending almost to Greenwater Lake at the intersection of Begin, Hagey, Lamport and Haines Townships.

Latitude	Longitude
48°34'50"	90°17'35"

Remarks

The area is underlain by mafic to intermediate metavolcanic flows and pyroclastics with minor amounts of conglomerate, arkose, argillite, iron formation, peridotite and gabbro. Three electromagnetic conductors were tested by diamond drilling. All were found to contain graphitic slate, the apparent cause of the anomalies.

References

Morin (1973a, p.20)

HEMATITE

STEEP ROCK DEPOSIT

Classification

Major occurrence

Commodities

Iron, pyrite, bauxite, goethite, hematite

Location

NTS 52B/13SE
Listed under BAUXITE

LITHIUM

WAGER (MALIGNE RIVER) DEPOSIT

Classification

Major occurrence

Commodities

Lithium (spodumene)

Location

NTS 52B/5NW
North shore of a small pond 1/2 mile north of Poohbah Creek, 1/4 mile east of the Maligne River, Quetico Provincial Park.

Latitude Longitude
48°23'35" 91°46'45"

Remarks

Early Precambrian biotite gneisses and garnetiferous biotite gneisses are cut by a 40 by 30 foot lithium-bearing pegmatite. The deposit contains 20 to 25 percent spodumene (visual estimation).

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

File R.C. Wager.

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

MALIGNE RIVER DEPOSIT 2

Classification

Major occurrence

Commodities

Lithium (spodumene)

Location

NTS 52B/5NE
East bank of the Maligne River where it enters the southernmost tip of Sturgeon Lake, Quetico Provincial Park.

Latitude Longitude
48°24'45" 91°43'30"

Remarks

The spodumene-bearing granite pegmatite dike intrudes Early Precambrian metasediments.

References

MNR (1974)

INTERNATIONAL LITHIUM (WHEELER-HANBERG) DEPOSIT

Classification

Major occurrence

Commodities

Lithium (spodumene)

Location

NTS 52B/5SW
On the south shore near the east end of Lac La Croix near the mouth of the Maligne River within Quetico Provincial Park.

Latitude Longitude
48°21'45" 91°59'25"

Remarks

Several spodumene-bearing pegmatite dikes outcrop near the south margin of a 16 mile wide band of Couchiching meta-sedimentary biotite gneisses (Early Precambrian) that are flanked by large granite masses to the north and south. Trenching and diamond drilling indicate a commercial grade spodumene deposit. One section, 1,000 feet in length, is estimated to contain 1,525,000 tons grading 1.27 percent Li₂O across an average width of 39.5 feet to a depth of 500 feet.

References

Pye (1956, p.73)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Lac La Croix, Latitude 48°15' Longitude 91°45', District Rainy River.

Resident Geologist's Files, Thunder Bay

International Lithium Mining Corp.

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

TWIN FALLS DEPOSIT

Classification

Major occurrence

Commodities

Lithium (spodumene)

Location

NTS 52B/5SW
On the south shore of an island in the Maligne River at Twin Falls in Quetico Provincial Park. It is 1-1/2 miles east of International Lithium deposit.

Latitude Longitude
48°22'10" 91°55'58"

Remarks

A 30-foot wide lithium-bearing pegmatite dike intrudes Early Precambrian metasediments (biotite gneiss). It contains 20 percent spodumene.

References

Pye (1956, p.73)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Twin Falls, Latitude 48°15' Longitude 91°45', District Rainy River.

Resident Geologist's Files, Thunder Bay

File Twin Falls Occurrence.

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

MAGNETITE**BRUCE STAINES (SAPAWE LAKE) PROSPECT****Classification**

Major occurrence

Commodities

Magnetite, (iron), cobalt, copper, nickel, pyrite

Location

NTS 52B/14SW

Listed under COBALT

PATTISON (R403 - 212X) DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 52B/14SW

McCaul Township

Just south of the Atikokan River about 1/2 mile north of the CNR line.

Latitude	Longitude
48°45'48"	91°26'07"

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

138X - 139X (QUINN) DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 52B/14SW

McCaul Township

Just west of a bend in the Atikokan River (on the south side of the river) and north of the CNR line.

Latitude	Longitude
48°45'36"	91°28'00"

Map Reference

ODM Map 38e (Hawley 1929)

PEAT**PEAT MOSS DEPOSIT NO. 18****Classification**

Minor occurrences

Commodities

Peat

Location

NTS 52B/9NE

Conacher Township

This deposit is centred 4 km east and 3.2 km south of the northwest corner of the township. Highway 11 passes 400 m south of the southeast end of the deposit.

Latitude	Longitude
48°38'48"	90°06'30"
48°38'06"	90°05'12"

Remarks

The peat deposit is about 111 ha in area; it is 1890 m long in an east-west direction, 240 to 850 m in width, and 2.5 m thick. The area is too small to be regarded as a source of fuel peat at this time.

References

Graham (1979, p.57-59, 96, 119)

PEAT MOSS DEPOSIT NO. 21**Classification**

Minor occurrence

Commodities

Peat

Location

NTS 52B/16NE

Fallis and Gibbard Townships

It is centred 5.6 km west of the northeast corner of Fallis Township and extends north into Gibbard Township.

Latitude	Longitude
48°55'20" to	90°06'30"
48°56'33"	

Remarks

The deposit covers 172 ha within the Savanne River-Muskeg Lake bog system. Up to 3 m of peat rests on a clay bottom. The rooty nature, limited area, and shallow depth of the deposit preclude its use as a potential source of fuel peat.

References

Graham (1979, p.60-62, 96, 120)

PEAT MOSS DEPOSIT NO. 22**Classification**

Minor occurrence

Commodities

Peat

Location

NTS 52B/16NE

Gibbard Township

It is centred 3.2 km north and 4.8 km east of the southeast corner of the township.

Latitude	Longitude
48°57'25"	90°03'55"

Remarks

The deposit covers 150 ha within the Savanne River-Muskeg Lake interconnected muskeg system. An average depth of 3.8 m of peat rests on a clay bottom. There is sufficient sphagnum moss present to be of commercial interest but the area is too limited to be regarded as a potential source of fuel peat.

References

Graham (1979, p.63-65, 97-98, 120)

PEAT MOSS DEPOSIT NO. 23**Classification**

Minor occurrence

Commodities

Peat

Location

NTS 52B/16NE

Gibbard Township

Deposit 23 adjoins Deposit 22 on the northwest. It is centred 2 km east of the southwest corner of the township.

Latitude	Longitude
48°58'48"	90°07'49"

Remarks

This is a 313 ha elongated bog extending 5 km to the northwest with an average width of 400 m. An average depth of 2.6 m of peat rests on a sandy clay bottom.

There is insufficient sphagnum moss present to be of commercial interest. The area, even if combined with Deposit 22, is too limited to be regarded as a potential source of fuel peat at this time.

References

Graham (1979, p.66-68, 98-99, 120)

PYRITE

WEST DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite

Location

NTS 52B/9NE

Hagey Township

The property is north and south of Highway No. 11, within 1 mile of the north shore of Middle Shebandowan Lake.

Latitude	Longitude
48°39'00"	90°13'00"

Map Reference

ODM Map 2267 (Morin 1973b)

SHEBANDOWAN MINE

Classification

Producer

Commodities

Pyrite, cobalt, chromite, copper, nickel, platinum, palladium

Location

NTS 52B/9SW

Listed under CHROMITE

COPPER HOOK LAKE (ADDICKS) DEPOSIT

Classification

Major occurrence

Commodities

Pyrite

Location

NTS 52B/13NE

In the vicinity of Copper Hook Lake, about 2-1/2 miles northeast of the northern end of Finlayson Lake.

Latitude	Longitude
48°56'45"	91°31'40"

Map Reference

Map 2298 (Fenwick 1976b)

CANADIAN ADDICKS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, cobalt

Location

NTS 52B/13NE

Listed under COBALT

FIN-LAN (NIC-COP) DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 52B/13NE

On the southwest and southeast shores and on islands adjacent to the southeast shore of Finlayson Lake, 2-1/2 miles from the southern tip of the lake.

Latitude	Longitude
48°53'00"	91°36'45"
48°53'45"	91°36'15"

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

SCHEIDER DEPOSIT

Classification

Major occurrences

Commodities

Pyrite

Location

NTS 52B/13NE

On the east shore of Finlayson Lake approximately 3 to 4-1/2 miles from the south tip of the lake.

Latitude	Longitude
48°54'34"	91°35'40"
48°53'42"	91°34'20"

Map Reference

ODM Map 2298 (Fenwick 1976b)

BIG SIX PROSPECT

Classification

Major occurrence

Commodities

Pyrite, lead, zinc

Location

NTS 52B/13SE

It is situated 1/4 mile southeast of the east end of Eye Lake.

Latitude	Longitude
48°51'30"	91°40'20"

Map Reference

ODM Map 2298 (Fenwick 1976b)

MACKENZIE-MANN DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 52B/13SE

Freeborn Township

On the west side of Steep Rock Lake behind Birch Point, about 3 miles north of the CNR railway.

Latitude	Longitude
48°45'36"	91°39'36"

Map Reference

OGS Map P.2159 (Schnieders and McConnell 1981)

STEEP ROCK DEPOSIT**Classification**

Major occurrence

Commodities

Iron, pyrite, bauxite, goethite, hematite

Location

NTS 52B/13SE

Listed under BAUXITE

STRAWHAT LAKE (QUEBEC CARTIER) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite

Location

NTS 52B/13SE

Schwenger Township

South end of Strawhat Lake.

Latitude	Longitude
48°46'48"	91°36'36"

Map Reference

ODMNA Map 2217 (Shklanka 1972)

BURREX DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite

Location

NTS 52B/14NW

The main showing is near the north end of the small pond northeast of Copper Hook Lake, which is northeast of Finlayson Lake.

Latitude	Longitude
48°58'10"	91°29'55"

Map Reference

ODM Map 2298 (Fenwick 1976b)

ARCHIBALD-HANNA DEPOSIT**Classification**

Minor occurrence

Commodities

Iron, pyrrhotite, pyrite, cobalt

Location

NTS 52B/14SW

Listed under COBALT

ATIKOKAN MINE (NORTH RANGE MINING)**Classification**

Past producer

Commodities

Iron, copper, cobalt, nickel, pyrite

Location

NTS 52B/14SW

Listed under COBALT

BRUCE STAINES (SAPAWE LAKE) PROSPECT**Classification**

Major occurrence

Commodities

Magnetite (iron), cobalt, copper, nickel, pyrite

Location

NTS 52B/14SW

Listed under COBALT

SOAPSTONE

NORTHERN LIGHT LAKE - SOUTHEAST BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Talc, soapstone

Location

NTS 52B/7SE

Northeastern shore of Northern Light Lake in Southeast Bay.

Latitude	Longitude
48°15'15"	90°35'00"

Remarks

The region is underlain by Early Precambrian felsic igneous and metamorphic rocks. An older unit containing talc outcrops around Northern Light Lake. It is an undifferentiated mafic to intermediate metavolcanic unit with some metasediments.

References

Pye and Fenwick (1965)

MILK LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Talc, soapstone

Location

NTS 52B/13SW

Asmussen Township

North of the Seine River at the southwest end of Milk Lake, 3 miles northeast of Banning which is on the CNR line.

Latitude	Longitude
48°45'30"	91°55'25"

Remarks

The host rock is a highly contorted chlorite schist, which appears to be an altered mafic tuff cut by a number of small felsite dikes and a quartz vein. Talc lies adjacent to the vein and along the dikes.

References

Moore (1940, p.34)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

TALC

NORTHERN LIGHT LAKE SOUTHEAST BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Talc, soapstone

Location

NTS 52B/7SE

Listed under SOAPSTONE

UPPER SHEBANDOWAN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Talc

Location

NTS 52B/9NW
South shore of Upper Shebandowan Lake, approximately 1 km southwest of Anderson Island.

Latitude	Longitude
48°37'50"	90°25'45"

Remarks

The Postans Fault separates Precambrian metasediments to the north from mafic and intermediate undifferentiated metavolcanics to the south. The talc occurrence is found in amphibolite and amphibolite schists of the metavolcanics.

References

Hodgkinson (1968)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

GREENWATER LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Talc

Location

NTS 52B/9SW
Northwestern shore of Greenwater Lake. Highway 11 and a CNR line run about 4 miles south of the occurrence.

Latitude	Longitude
48°36'05"	90°28'50"

Remarks

The talc occurrence is found within Early Precambrian mafic intrusive rocks of peridotite composition, flanked on either side by older metavolcanic units.

References

Hodgkinson (1967)

Map Reference

ODM Map 2065 (Pye and Fenwick 1965)

MILK LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Talc, soapstone

Location

NTS 52B/13SW
Listed under SOAPSTONE

NTS 52C INTERNATIONAL FALLS SHEET

APATITE

HALKIRK TOWNSHIP DEPOSIT

Classification

Minor occurrence

Commodities

Apatite, rutile, ilmenite

Location

NTS 52C/11NE

Halkirk Township

Latitude 48°41'28" Longitude 93°02'46"

Remarks

Coarse apatite, rutile and ilmenite have been observed at this location.

References

Harris (1974a, p.79)

Map Reference

ODM Map 2278 (Harris 1974b)

BISMUTH

JACKFISH LAKE (VINALL) DEPOSIT

Classification

Minor occurrence

Commodities

Copper, bismuth (bismuthinite, chalcocopyrite, magnetite, pyrite)

Location

NTS 52C/13NE

North end of the northeast arm of Jackfish Lake.

Latitude 48°58'30" Longitude 93°36'12"

Remarks

A small sulphide deposit containing low values in copper and bismuth occurs at the contact of a granodiorite mass and a lens of amphibolite. Bismuth mineralization appears to be erratic and confined to narrow stringers. Scattered mineralization of chalcocopyrite, pyrrhotite, pyrite and magnetite is also found.

References

Blackburn (1976, p.53-55)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Jackfish Lake, District Rainy River, Latitude 48°45' Longitude 93°30'

Resident Geologist's Files, Kenora File 52C/13NE A-1.

Map Reference

ODMNA Map P.742 (Blackburn 1972)

CLAY

FORT FRANCES DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 52C/11SW

McIrvine Township

Samples taken from bank on the south side of Highway 11 at the west end of Fort Frances.

Latitude 48°36' Longitude 93°26' (approx.)

Remarks

Minor amounts of clay minerals were found in samples of the 15 foot till exposed at this location. The top 5 feet contains low to moderate amounts of limestone particles and the underlying 5 feet contains more stones averaging 1/4 inch. The stoniness appears to increase with depth.

References

Guillet (1977, p.104-105, 114)

EMO DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 52C/12NW

Lash Township

Sample taken from a roadside bank on Highway 602 on the south side of Emo.

Latitude 48°38' Longitude 93°50' (approx.)

Remarks

The upper metre of a 3 m clay section was accessible. It consists of alternating layers of yellow-brown silty clay 2.5-5 cm thick, and smooth grey clay up to 0.6 cm thick. Upon firing, the clay becomes tan to cream-buff to buff in colour and the hardness varies from soft to almost hard with temperatures of 1660°F, 1840°F and 1980°F respectively.

References

Guillet (1977, p.113)

GLENORCHY DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 52C/16SW

Near Highway 11, approximately 80 km east of Fort Frances.

Latitude 48°45' Longitude 92°28' (approx.)

Remarks

Buff-coloured clay upon firing at 1660°F, 1840°F and 1980°F turns from pale salmon to salmon to red brown in colour. It is a smooth textured and attractive clay with hardness varying from fairly soft to steel hard.

References

Guillet (1977, p.102-107, 114)

GRAPHITE

REEF POINT DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite, chalcopyrite

Location

NTS 52C/11NW
Watten Township

A sulphide zone is on the south side of a swamp, 600 feet east of the western end of Reef Point, approximately in the centre of the peninsula in Watten Township.

Latitude	Longitude
48°41'55"	93°16'31"

Remarks

A 20-foot zone of massive sulphides, of the sulphide iron formation type, strikes N95E and dips 83°N. Two of three drill holes intersected sulphides.

References

Harris (1974a, p.76-77)

Map Reference

ODM Map P.522 (Harris 1969a)

YOUNG DEPOSIT 1

Classification

Major occurrence

Commodities

Pyrite, chalcopyrite, graphite

Location

NTS 52C/16SW

Approximately 1.5 miles northeast of Glenorchy Station on the CNR line.

Latitude	Longitude
48°45'36"	92°19'48"

Remarks

Lenses of pyrite from 10 to 60 feet thick, extending 2,000 feet in a northwest direction, cut chlorite schist. Graphite and chalcopyrite are associated with pyrite.

References

Hewitt (1967b, p.47)

Map Reference

ODM Map 2310 (MNR 1974)

LITHIUM

WISA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 52C/8NE

About 1 mile south of Wisa Lake and 4 miles north of Lac La Croix.

Latitude	Longitude
48°25'15"	92°14'10"

Remarks

Several spodumene-bearing dikes cut metasediments. The spodumene is altered to yellowish brittle mica on the surface of the dikes.

References

Mulligan (1965, p.66)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Wisa Lake, Latitude 48°15' Longitude 92°15', District Rainy River.

MAGNETITE

RYAN (SEINE BAY) DEPOSIT

Classification

Minor occurrence

Commodities

Zinc, magnetite, ilmenite (iron, titanium, vanadium)

Location

NTS 52C/10NW

Halkirk Township

Shaft is on north shore of Seine Bay, east of Wind Bay.

Latitude	Longitude
48°39'53"	92°57'04"

Remarks

This is part of the West or Main Zone of the Seine Bay deposit and is 3,000 feet long and up to 160 feet wide. The West Zone is estimated to contain 22,000 tons per vertical foot of disseminated and massive material, averaging 45.1 percent TiO₂ plus Fe-oxide. Sample taken by Rose in 1969 showed 5.89 percent TiO₂, 22.9 percent FeO, 13.23 percent Fe₂O₃ and 0.172 percent V.

References

Harris (1974a, p.78-79)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Seine Bay, Township Halkirk, District Rainy River.

Map Reference

ODM Map P.586 (Harris 1970a)

SEINE BAY (CENTRAL ZONE) DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, ilmenite (iron, titanium, vanadium)

Location

NTS 52C/10NW

Halkirk and Farrington Townships

Along the north shore of Seine Bay including southern parts of the townships.

Latitude	Longitude
48°40'03"	92°55'15"
48°40'04"	92°54'55"
48°40'42"	92°51'14"

Remarks

The deposit is part of an easterly trending sill of gabbro which has discontinuous bodies of disseminated to massive ilmenite and magnetite. Two million tons of "high grade" material and a larger amount of "low grade" material were proven by drilling in 1920. Material could be used as a heavy aggregate in construction.

References

Harris (1974a)
Shklanka (1968, p.295-296)

Map Reference

ODM Map 2115 (Davies and
Pryslak 1967b)
ODM Map P.586 (Harris 1970a)
ODM Map P.587 (Harris 1970b)

ROCKY ISLET BAY (STRATMAT) DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrrhotite, pyrite, magnetite,
chalcopyrite

Location

NTS 52C/11NE
Watten Township
On the northwest shore of Rocky
Islet Bay.
Latitude Longitude
48°42'45" 93°11'30"
48°42'42" 93°11'28"

Map Reference

ODM Map P.522 (Harris 1969a)

SIMS STATION DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite,
chalcopyrite

Location

NTS 52C/11NE
Watten Township
Eastern and western shores of
Grassy Portage Bay narrows.
Latitude Longitude
48°41'02" 93°08'40"
48°40'53" 93°09'38"

Map Reference

ODM Map P.523 (Harris 1969b)

GRASSY PORTAGE BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite

Location

NTS 52C/11NE
Watten Township
Northern shore of Grassy Portage
Bay
Latitude Longitude
48°41'25" 93°06'35"

Map Reference

ODM Map 2278 (Harris 1974b)

YOUNG DEPOSIT 2**Classification**

Minor occurrences

Commodities

Pyrite, chalcopyrite, magnetite

Location

NTS 52C/13NW
Potts Township
Drillholes were put down
approximately 1/4 mile southeast
of Off Lake and also on the west
shore of the lake, just north of the
narrows at the lake's southern
end.
Latitude Longitude
48°52'51" 93°50'11"
48°53'55" 93°50'13"

Map Reference

ODM Map P.742 (Blackburn 1972)

JACKFISH LAKE (VANALL) DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, bismuth (bismuthinite,
chalcopyrite, magnetite, pyrite)

Location

NTS 52C/13NE
Listed under BISMUTH

PEAT**PINEWOOD PEAT BOG****Classification**

Past producer

Commodities

Peat

Location

NTS 52C/12NW
Carpenter Township, lots 6, 7, 8,
concession IV.
Latitude Longitude
48°42' 93°47' (approx.)

Remarks

The bog is covered with sphagnum moss, labrador tea and grass; scattered over the area are 1 to 2 inch diameter scrub spruce. Sampling indicated that the depth is over 16 feet. A somewhat dusty peat moss, harvested by hand cutting, was produced by Pinewood Peat Industries from 1945 till sometime after 1950, for insulation purposes.

References

Graham and Tibbetts (1965,
p.53-57)

Map Reference

ODM Map 2115 (Davies and
Pryslak 1967b)

ARCTIC PEAT MOSS BOG**Classification**

Past producer

Commodities

Peat

Location

NTS 52C/12SE
Crozier Township, sections 7 and
8
Latitude Longitude
48°35' 93°33' (approx.)

Remarks

The peat moss, reportedly 4 feet deep, is composed of mainly sphagnum with some hypnum and smaller quantities of carex and aquatic plant residues. From 1941 to 1952, the Arctic Peat Moss Corporation Limited produced 17,168 tons of peat moss valued at \$596,090.

References

Davies (1973, p.28-30)
Graham and Tibbetts (1965, p.26-36)

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

PYRITE

LAKATOS-COUSINEAU DEPOSIT

Classification

Minor occurrence

Commodities

Molybdenite, pyrite

Location

NTS 52C/10NW
Halkirk Township
Pit located 1500 feet north of Highway 11, just east of Bear Passage.
Latitude Longitude
48°42'08" 92°59'23"

Map Reference

ODM Map P.586 (Harris 1970a)

REEF POINT DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite, chalcocopyrite

Location

NTS 52C/11NW
Listed under GRAPHITE

AINLEY (NICKEL LAKE MINING) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcocopyrite

Location

NTS 52C/11NE
Watten Township
Main shaft is on southern shore of Nickel Lake.
Latitude Longitude
49°41'40" 93°05'17"

Map Reference

ODM Map P.523 (Harris 1969b)

MOOSEHORN LAKE (NORANDA MINES) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 52C/11NE
Watten Township
Claims straddle Highway 11, 4,000 feet northwest of Moosehorn Lake.
Latitude Longitude
48°41'43" 93°09'00"

Map Reference

ODM Map P.523 (Harris 1969b)

MORRISON (WALLACE) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcocopyrite

Location

NTS 52C/11NE
Watten Township
North-trending pit is located on the south side of Nickel Creek, south of Moosehorn Lake.
Latitude Longitude
48°41'12" 93°07'50"

Map Reference

ODM Map P.523 (Harris 1969b)

MURRAY (BRUNETTE) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 52C/11NE
Watten Township
Pit is southwest of west end of Highway 11 bridge at Rocky Bay Islet.
Latitude Longitude
48°41'08" 93°11'47"

Map Reference

ODM Map P.522 (Harris 1969a)

PARAMAQUE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcocopyrite

Location

NTS 52C/11NE
Watten Township
Eastern edge of township, south of Highway 11.
Latitude Longitude
49°42'30" 93°05'19"

Map Reference

ODM Map P.523 (Harris 1969b)

ROCKY ISLET BAY (STRATMAT) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite, chalcocopyrite

Location

NTS 52C/11NE
Listed under MAGNETITE

SIMS STATION DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite, pyrrhotite, chalcopyrite

Location

NTS 52C/11NE

Listed under MAGNETITE

WEISS COOPER (EAST BRUDON) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 52C/11NE

Watten Township

Halfway between Nickel Lake and eastern boundary of township.

Latitude	Longitude
48°42'08"	93°05'14"

Map Reference

ODM Map P.523 (Harris 1969b)

GRASSY PORTAGE BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite

Location

NTS 52C/11NE

Listed under MAGNETITE

NORANDA EXPLORATION DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, chalcopyrite

Location

NTS 52C/13NW

Senn Township

Pyrite exposed in a road cut north of Off Lake; drill holes northwest of the lake encountered pyrite and other minerals.

Latitude	Longitude
48°54'50"	93°49'35"
48°55'10"	93°49'12"

Map Reference

ODM Map 2325 (Blackburn 1975)

YOUNG DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrite, chalcopyrite, magnetite

Location

NTS 52C/13NW

Listed under MAGNETITE

JACKFISH LAKE (VINALL) DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, bismuth (bismuthinite, chalcopyrite, magnetite, pyrite)

Location

NTS 52C/13NE

Listed under BISMUTH

YOUNG DEPOSIT 1**Classification**

Major occurrence

Commodities

Pyrite, chalcopyrite, graphite

Location

NTS 52C/16SW

Listed under GRAPHITE

RUTILE**HALKIRK TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Apatite, rutile, ilmenite

Location

NTS 52C/11NE

Listed under APATITE

SOAPSTONE**SEINE RIVER DEPOSIT****Classification**

Minor occurrence

Commodities

Talc (soapstone)

Location

NTS 52C/15SE

On southeast shore of Little Turtle Lake, approximately 1 mile west of Mine Centre Station.

Latitude	Longitude
48°46'24"	92°38'06"

Remarks

Soft, fine-grained soapstone with widths ranging from 10 to 25 feet occur in beds exposed for 300 to 600 feet.

References

Spence (1940, p.67)

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

STONE**LOBSTICK ISLAND QUARRY****Classification**

Minor occurrence

Commodities

Stone

Location

NTS 52C/11NW

Watten Township

Quarry cuts across Highway 11 on Lobstick Island.

Latitude 48°39'45"
Longitude 93°16'45"

Remarks

The quarry is in what is referred to as the Rocky Islet Bay Complex. At Highway 11, medium- to coarse-grained massive hornblende is exposed. This hornblende is cut by medium-grained diorite.

References

Harris (1974a, p.29-31)

Map Reference

ODM Map P.522 (Harris 1969a)

TALC

SEINE RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Talc (soapstone)

Location

NTS 52C/15SE
Listed under SOAPSTONE

TITANIUM

RYAN (SEINE BAY) DEPOSIT

Classification

Minor occurrence

Commodities

Zinc, magnetite, ilmenite (iron, titanium, vanadium)

Location

NTS 52C/10NW
Listed under MAGNETITE

SEINE BAY (CENTRAL ZONE) DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, ilmenite (iron, titanium, vanadium)

Location

NTS 52C/10NW
Listed under MAGNETITE

BAD VERMILLION (SEINE BAY) DEPOSIT

Classification

Minor occurrence

Commodities

Iron, titanium (vanadium)

Location

NTS 52C/10NE
East of Farrington Township, on the west shore of Bad Vermillion Lake.

Latitude 48°42'51"
Longitude 92°44'30"

Remarks

This occurrence is at the east end of a continuous 14 mile long titaniferous deposit. Massive ilmenite and magnetite bodies are disseminated throughout this easterly trending sill of gabbro. The rock could be used as a heavy aggregate in construction.

References

Shklanka (1968, p.295-296)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52C/10NW E-1.

Map Reference

ODM Map P.293 (Davies and Prysak 1965b)
ODM Map 2115 (Davies and Prysak 1967b)

NTS 52D PART OF ROSEAU SHEET

CLAY

RAINY RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Clay

Location

NTS 52D/10NE

Curran Township

Sample taken from bank of Rainy River, 2 miles west of the Town of Rainy River.

Latitude	Longitude
48°44'21"	94°36'10"

Remarks

Stratified silty clay is interlayered with seams of fine sand. Hardness ranges from very soft to moderately soft.

References

Guillet (1977, p.113)

PEAT

POLAR BEAR BOG

Classification

Past producer

Commodities

Peat

Location

NTS 52D/16SW/SE

Nelles and Pattullo Townships

Sections 24 and 25 in Nelles Township and sections 19 and 30 in Pattullo Township.

Latitude	Longitude
48°47'25"	94°10'58"
48°48'20"	94°15'03"

Remarks

The Pinewood Bog occupies an area of about 23 square miles. The corner in the Polar Bear section is sphagnum moss, labrador tea and some cotton grass with an overgrowth of scattered scrub spruce. The bog ranges from 4 to 12 feet in depth. The peat is generally light in weight, elastic and light brown in colour.

References

Graham and Tibbetts (1965, p.73-77)

Leverin (1943, p.30-31)

Map Reference

ODM Map 2115 (Davies and Prysak 1967b)

NTS 52E PART OF KENORA SHEET

ASBESTOS

LABYRINTH BAY DEPOSIT

Classification

Minor occurrence

Commodities

Talc, asbestos (soapstone)

Location

NTS 52E/10SW

Northwest shore, Labyrinth Bay

Latitude	Longitude
49°36'30"	94°49'40"

Remarks

Serpentine exposures have been seen on the shores of Shoal Lake Narrows and Labyrinth Bay. Metamorphosed olivine is associated with the mafic and ultramafic sills in the area, and it has been completely serpentinized.

References

Davies (1978, p.31-32)

Lawson (1886, p.126)

Map Reference

ODM Map P.594 (Davies 1970)

SHOAL LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Asbestos

Location

NTS 52E/10SW

Asbestos fibres have been noted 1 mile east of Machin Point and 300 feet northwest of Labyrinth Bay (Shoal Lake and Labyrinth areas).

Latitude	Longitude
49°36'30"	94°50'10"
49°33'25"	94°54'55"

Remarks

Seams of brittle asbestos fibre occur in altered peridotite. The seams are few in number, less than 2 feet in length and less than 1/4 inch in width. No chrysotile asbestos was encountered.

References

Davies (1969; 1970)

BERYL

FALCON ISLAND DEPOSIT

Classification

Minor occurrences

Commodities

Mica, feldspar, beryl

Location

NTS 52E/7SW

Pits and trenches are located on Mica Point, southeastern end of Falcon Island, Lake of the Woods.

Latitude	Longitude
49°19'50"	94°47'20"
49°21'08"	94°46'20"

Remarks

Feldspar and mica were mined from a mica-bearing pegmatite dike in 1926-1927 by the Winnipeg Roofing Company. Some of this was sent to the company's plant in Winnipeg for stucco purposes. The dike strikes northwest through what appears to be well banded schists and is composed largely of pink and white feldspar with some quartz. Large muscovite crystals are seen along the contact walls. Several large crystals of beryl were found in the pegmatite.

References

Hewitt (1967a, p.20,30)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52E/7SW & SE, B-1.

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

COBALT

ALCOCK (CHIMO-ALCOCK) DEPOSIT

Classification

Minor occurrence

Commodities

Copper, cobalt, zinc, gold, silver

Location

NTS 52E/11NE

Ewart Township

Approximately 1 mile east of High Lake, and 2-1/2 miles south of Highway 17.

Latitude	Longitude
49°42'05"	95°04'49"

Remarks

An exposure of a disseminated sulphide zone occurs in felsic and mafic volcanic rocks (sheared basalt). The main sinuous shear zone strikes east and is of limited extent. Grab samples contained 3 percent zinc, 1 percent copper, 0.25 percent cobalt, 0.08 ounces gold per ton, and 3 ounces silver per ton.

References

Davies (1965b, p.48-49)

Shklanka (1969, p.187)

Map Reference

ODM Map 2069 (Davies 1965c)

FELDSPAR

FALCON ISLAND DEPOSIT

Classification

Minor occurrences

Commodities

Mica, feldspar, beryl

Location

NTS 52E/7SW

Listed under BERYL

GRAPHITE

TUG CHANNEL DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 52E/7SE

Small island east of Falcon Island, in Tug Channel, Lake of the Woods.

Latitude	Longitude
49°21'50"	94°42'30"

Remarks

A sample of graphitic schist, that appears to be rich in graphite, was taken from the island's east shore which is composed of hornblende schist. A gossan showing is found on the southwestern part of the island. The sample is typical of many of the graphitic schists in the area, containing no flakes, and is about 40 percent carbon.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52E/7SE A-1.

Map Reference

ODM Map P.281 (Davies and Pryslak 1965a)

MARIPOSITE**NORTHERN PENINSULA DEPOSIT****Classification**

Minor occurrence

Commodities

Mariposite

Location

NTS 52E/10NE

Pits are located several hundred feet north of the southern shoreline of the Northern Peninsula, northwest of Fox Island, Lake of the Woods.

Latitude	Longitude
49°39'25"	94°36'40"

Remarks

Apple green mariposite-bearing schist is found within a zone of highly altered schists. The rocks show intense shearing, have become silicified and much carbonate is in evidence. The mariposite was quarried for use as an ornamental rock, chiefly for fireplaces.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52E/10NE G-1, I-2, I-1.

MICA**FALCON ISLAND DEPOSIT****Classification**

Minor occurrences

Commodities

Mica, feldspar, beryl

Location

NTS 52E/7SW

Listed under BERYL

SOAPSTONE**COSTE ISLAND DEPOSIT****Classification**

Minor occurrence

Commodities

Soapstone

Location

NTS 52E/7NE

Southeast corner of Coste Island to a point on Alneau Peninsula, Lake of the Woods.

Latitude	Longitude
49°25'12"	94°42'15"

Remarks

The soapstone, taken from this area by Indians for use in making pipes, is a very talcy, altered mafic or ultramafic unit within fresher, amphibolitic basalt, possibly with some mafic tuffs. Lawson reported the rock to be "soft, sectile and frequently free from grit, taking a moderately fine polish with ease...." (Lawson 1886, p.148cc).

References

Lawson (1886)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52E/7NE C-1.

ANDREW BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Talc, soapstone

Location

NTS 52E/9NW

Manross Township

Approximately 12 miles southeast of Kenora on Pipestone Portage.

Latitude	Longitude
49°37'30"	94°20'17"

Remarks

Soapstone occurs as a band, approximately 75 feet wide, enclosed in a harder grey slate. The stone is not a true soapstone but a soft chloritic slate with harsh texture and slaty cleavage. It yields a dirty grey powder having little or no slip. In 1915, four carloads were shipped to the Dryden Timber and Power Company for lining smelting furnaces but proved unsatisfactory.

References

Hewitt (1972, p.38)

Spence (1940, p.63-64)

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

LABYRINTH BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Talc, asbestos (soapstone)

Location

NTS 52E/10SW

Listed under ASBESTOS

STONE**RUSH BAY QUARRIES****Classification**

Producer

Commodities

Stone

Location

NTS 52E/10NW

Forgie Township

1-3/4 miles south of Highway 17, on Rush Bay Road.

Latitude	Longitude
49°41'43"	94°56'00"

Remarks

Flagstone slabs are being quarried for use in fireplaces. The rock consists of quartz-sericite schist and argillite, part of a sequence of altered and schistose felsic volcanic tuffs. The colour of the rock varies from reddish to greenish (containing chrome mica) to black.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora.

WHITE QUARRY

Classification

Producer

Commodities

Stone

Location

NTS 52E/14NE

Rice Township

On CNR line, 3 miles east of Manitoba border.

Latitude	Longitude
49°53'50"	95°06'40"

Remarks

Granitic rock has been quarried intermittently for use as railroad ballast (Jack Charlesworth, Ministry of Natural Resources, Kenora, personal communication, 1979). More recently, crushed rock has been stockpiled for use as required for roadbed ballast.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora.

REDDITT DEPOSIT

Classification

Minor occurrence

Commodities

Stone

Location

NTS 52E/16NW

Redditt Township

Quarry is located on CNR line, approximately 1 mile west of Redditt.

Latitude	Longitude
49°58'10"	94°25'15"

Remarks

Stone was quarried for use as railroad ballast. The quarry was later worked for crushed rock for use in road building. It is now being worked for sand and gravel (Jack Charlesworth, Ministry of Natural Resources, Kenora, personal communication, 1979).

TALC

ANDREW BAY DEPOSIT

Classification

Minor occurrence

Commodities

Talc, soapstone

Location

NTS 52E/9NW

Listed under SOAPSTONE

WITCH BAY DEPOSIT

Classification

Minor occurrence

Commodities

Talc

Location

NTS 52E/9SW

Manross Township

North shore of Witch Bay, Lake of the Woods.

Latitude	Longitude
49°35'49"	94°15'29"

Remarks

Soapstone from Pipestone Point is a soft, decomposed or steatitic variety of hornblende schist. The Witch Bay occurrence is probably of similar type of material (Resident Geologist, Kenora, personal communication, 1979).

References

Hewitt (1972, p.38)

Map Reference

ODM Map P.281 (Davies and Pryslak 1965a)

LABYRINTH BAY DEPOSIT

Classification

Minor occurrence

Commodities

Talc, asbestos (soapstone)

Location

NTS 52E/10SW

Listed under ASBESTOS

NTS 52F DRYDEN SHEET

ASBESTOS

KAKAGI LAKE DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52F/4NW

On a small island in the northern part of Kakagi Lake.

Latitude	Longitude
49°14'40"	93°54'21"

Remarks

The deposit is found at a fault zone in peridotite. Minor occurrences of cross-fibre picrolite asbestos have been encountered in the serpentinized peridotite sill rocks in the area.

References

Burwash (1934, p.60-63)

Map Reference

ODM Map P.921 (Kaye 1974)

GODSON TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52F/4NW

Godson Township

Approximately 7 miles northeast of Nestor Falls, south of Kakagi Lake.

Latitude	Longitude
49°10'10"	93°47'48"

Remarks

The deposit is situated where a fault in peridotite meets massive basalt, andesite lava and gabbro. Picrolite asbestos occurs as cross-fibres in fractures.

References

Burwash (1934, p.60-63)

Map Reference

ODM Map P.921 (Kaye 1974)

BERYL

MEDICINE LAKE (FALCONBRIDGE) DEPOSIT

Classification

Minor occurrences

Commodities

Beryl, tourmaline, tantalite

Location

NTS 52F/13SW

Tustin Township

Between Medicine and Lift Lakes at the Gordon Lake Development Road.

Latitude	Longitude
49°51'49"	93°46'35"
49°51'47"	93°46'23"
49°51'48"	93°46'21"

Remarks

A medium- to coarse-grained pegmatite intrusion underlies the area of deposits. It is composed of feldspar and quartz, with minor amounts of biotite and muscovite, rare black tourmaline, red garnet, yellow to clear beryl and black tantalite.

References

Pryslak (1976, p.34-35)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52F/13SW T-1, J-1.

Map Reference

ODM Map P.472 (Pryslak 1968b)

ZEALAND TOWNSHIP DEPOSIT 1

Classification

Minor occurrences

Commodities

Beryl, tourmaline

Location

NTS 52F/15SE

Zealand Township

Approximately 5-1/2 miles northeast of Dryden.

Latitude	Longitude
49°48'20"	92°43'40"
49°48'50"	92°43'28"

Remarks

Tourmaline pegmatite dikes are numerous in the area and range from a fraction of an inch to several feet in width. Small green beryl crystals are present in the pegmatite deposits.

References

Hewitt (1967a, p.38)

Satterly (1943, p.55)

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)

ODM Map 2115 (Davies and Pryslak 1967b)

BISMUTH

NAVIMAR LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Molybdenite, bismuthinite

Location

NTS 52F/7NW

Situated about 25 miles due south of Dryden Station.

Latitude	Longitude
49°27'02"	92°50'12"

Remarks

There is a small pocket of minerals in a well-defined pegmatitic quartz vein that extends for 250-300 feet. A number of trenches were excavated; a bulk sample taken from the trenches contained an average of 1.48 percent molybdenum.

References

Blackburn (1979, p.57,64)

Map Reference

ODM Map P.961 (Blackburn 1974)

PIDGEON DEPOSIT

Classification

Major occurrences

Commodities

Molybdenite, ferromolybdite, chalcopyrite, pyrite, bismuthinite, magnetite, muscovite, fluorite

Location

NTS 52F/16NW
Echo Township
Main showings are in lots 8, 9, concession V, east of Lateral Lake.

Latitude	Longitude
49°57'07"	92°21'30"
49°57'01"	92°21'35"
49°56'55"	92°21'52"

Remarks

In muscovite granite pegmatite, bismuthinite occurs as minute prismatic crystals.

References

Satterly (1960, p.29,30)

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)

CESIUM

KOSOWY-LEDUCHOWSKI DEPOSIT

Classification

Minor occurrence

Commodities

Cesium, lithium

Location

NTS 52F/16NW
Webb Township
Latitude Longitude
49°55'10" 92°28'00"

Remarks

A northwest-trending pegmatite dike, exposed by stripping over a length of about 170 feet, lies at the eastern edge of an outcrop of mafic volcanic rock and amphibolite. Spodumene, tourmaline and a green mica occur with quartz and feldspar in most of the exposed area. A chip sample assayed 1 percent lithium.

References

Hewitt (1967a, p.48)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout
File 52F/16NW (15), (16).

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)
ODM Map 2115 (Davies and Pryslak 1967b)

FLUORITE

TRASHER DEPOSIT

Classification

Minor occurrence

Commodities

Fluorite

Location

NTS 52F/5NW
Located on the north shore of Lobstick Bay, east of Willingdon Township.

Latitude	Longitude
49°24'10"	93°55'00"

Remarks

The fluorite, of the purple variety, is found throughout the diamond drill core as fine-grained crystals.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52F/5NW H-1.

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

DOME EXPLORATION DEPOSIT

Classification

Minor occurrence

Commodities

Molybdenite, fluorite

Location

NTS 52F/8NW
Between Mennin and Kawashegamuk Lakes, approximately 34 miles southwest of Dryden.

Latitude	Longitude
49°27'20"	92°17'30"

Remarks

There are narrow and scattered quartz veins in a basalt-granite complex. Minor fluorite was encountered in diamond drill holes.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52F/8NW E-1.

Map Reference

ODM Map P.242 (Davies 1964)

GRAPHITE

CANICO DEPOSIT 1

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 52F/4NE
Between South Otterskin and Hospital Lakes.

Latitude	Longitude
49°12'58"	93°35'58"

Remarks

Graphite and pyrite were encountered in intermediate metavolcanics in a diamond drill hole.

References

Edwards (1980, p.54)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
File 52F/4NE D-1.

Map Reference

ODM Map P.1000 (Edwards 1975)

FREEPORT-BETH DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite

Location

NTS 52F/4NE
Five occurrences are at the southern end of Schistose Lake and one occurrence is on the north shore of Pipestone Lake near Fish Island.

Latitude Longitude
 49°08'25" 93°34'20"
 49°08'10" 93°34'18"
 49°07'55" 93°34'02"
 49°08'18" 93°34'45"
 49°08'38" 93°35'30"
 49°08'10" 93°30'32"

Remarks

Graphitic and pyritic zones, mainly in feldspathic volcanic-derived metasediments, were intersected in six diamond drilling locations.

References

Edwards (1980, p.56-58)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
 File 52F/4NE B-1, C1.

Map Reference

ODM Map P.1000 (Edwards 1975)

HBOG DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, graphite

Location

NTS 52F/4NE

Two diamond drill holes at southeast arm of Cameron Lake.

Latitude Longitude
 49°14'35" 93°41'02"
 49°14'41" 93°40'59"

Remarks

Graphitic and pyritic zones in sheared tuff and shale were encountered in diamond drilling.

References

Edwards (1980, p.56-59)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
 File 52F/4NE E-1.

Map Reference

ODM Map P.1000 (Edwards 1975)

ODM Map P.1025 (Beard and Garratt 1975)

KENNCO DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 52F/4NE

Approximately 1/2 mile south of the eastern end of Kakagi Lake.

Latitude Longitude
 49°10'48" 93°40'58"

Remarks

Graphitic and pyritic zones in mafic flows and tufts were intersected in diamond drilling.

References

Edwards (1980, p.56-59)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
 File 52F/4NE D-2, F-1.

Map Reference

ODM Map P.1000 (Edwards 1975)

SELCO DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 52F/4NE

Adjacent to South Otterskin and Brooks Lakes.

Latitude Longitude
 49°12'48" 93°37'04"

Remarks

Black graphite is abundant for 35 feet of a diamond drill hole and occurs with quartz veins.

References

Edwards (1980, p.31,61)

Map Reference

ODM Map P.1000 (Edwards 1975)

MEEHAN DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 52F/14NW

Wabigoon Township, lot 5, concession XII.

Latitude Longitude
 49°57'18" 93°27'44"

Remarks

Graphite occurs in garnet-biotite schist, 60 feet wide, traced over a length of 3/4 mile. Schist strikes 120° dipping 85°N. Graphite is reported to assay 1.25-2 percent.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
 File 52F/14NW C-1.

HARTMAN LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite

Location

NTS 52F/16SW

Hartman Township

Approximately 1-1/2 miles northwest of Hartman Lake.

Latitude Longitude
 49°45'23" 92°28'09"

Remarks

Graphite occurs in granite that is Algoman (Early Precambrian) in age. The rock is medium to coarse grained.

References

Satterly (1943, p.37,41)

Map Reference

ODM Map P.242 (Davies 1964)

HEMATITE

KEKEKWA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Hematite

Location

NTS 52F/7NW

Approximately 3/4 mile east of Kekekwa Lake.

Latitude	Longitude
49°28'47"	92°48'05"

Remarks

Deposit occurs in Early Precambrian felsic plutonic rocks: equigranular biotite quartz monzonite and granodiorite.

References

Blackburn (1974)

LITHIUM

LUN-ECHO DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 52F/15SE

Brownridge Township

South shore of Mavis Lake.

Latitude	Longitude
49°48'45"	92°39'25"

Remarks

Pegmatite dikes occur in biotite schist. Diamond drill holes outlined about 500,000 tons of material averaging 1.0 percent lithium. Spodumene, tourmaline, apatite, feldspar and quartz occur in irregular lenses and masses within the dikes.

References

Mulligan (1965, p.63-64)

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

MILESTONE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 52F/15SE

Brownridge Township

East side of Mavis Lake.

Latitude	Longitude
49°48'55"	92°38'01"

Remarks

Lithium occurs in a pegmatite dike that trends approximately north-west and is exposed over 700 feet with a varying width of 15-60 feet. Assays indicated that the pegmatite contains up to 20 percent spodumene with 1.20 percent Li₂O.

References

Hewitt (1967a, p.48)

Map Reference

ODM Map 2310 (MNR 1974)

KOSOWY-LEDUCHOWSKI DEPOSIT

Classification

Minor occurrence

Commodities

Cesium, lithium

Location

NTS 52F/16NW

Listed under CESIUM

MAGNETITE

GODSON TOWNSHIP DEPOSIT 2

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 52F/4NW

Godson Township

Latitude	Longitude
49°09'11"	93°45'49"

Map Reference

ODM Map P.921 (Kaye 1974)

ROWAN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, chalcopyrite, malachite, magnetite, pyrrhotite

Location

NTS 52F/5SE

Latitude	Longitude
49°21'37"	93°38'01"
49°20'57"	93°37'36"
49°21'37"	93°36'57"
49°20'57"	93°40'04"

Remarks

The showing occurs in mafic to ultramafic intrusions of Keewatin (Early Precambrian) age.

References

Burwash (1934, p.49-50)

Map Reference

ODM Map P.831 (Kaye 1973)

MALACHITE

KAKAGI LAKE DEPOSIT 2

Classification

Minor occurrence

Commodities

Malachite, pyrite

Location

NTS 52F/4NW

Kakagi Lake

Latitude	Longitude
49°12'50"	93°53'01"

Remarks

The showing occurs in mafic to ultramafic igneous rock of Keewatin (Early Precambrian) age.

References

Burwash (1934, p.49-55)

Map Reference

ODM Map P.921 (Kaye 1974)

ROWAN LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, chalcopyrite, malachite, magnetite, pyrrhotite

Location

NTS 52F/5SE

Listed under MAGNETITE

MICA

HARRISON (COBBLE LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Mica, tourmaline, (niobium-tantalum)

Location

NTS 52F/13SE

Bridges Township

Small peninsula that extends northeastward from the south shore of Cobble Lake.

Latitude	Longitude
49°51'48"	93°39'15"

Remarks

Muscovite-bearing pink pegmatite with biotite and tourmaline in lesser amounts are found in the area. Minor blue-green garnet and rare tantalite columbite have also been identified.

References

Pryslak (1976, p.34-35)

Map Reference

ODM Map P.505 (Pryslak 1969a)

NIOBIUM

HARRISON (COBBLE LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Mica, tourmaline, (niobium-tantalum)

Location

NTS 52F/13SE

Listed under MICA

PYRITE

ENTWINE LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 52F/2NE

Entwine Lake Area.

Latitude	Longitude
49°12'58"	92°40'29"

Map Reference

ODM Map P.292 (Davies 1965a)

FURLONGE LAKE (DRUMMOND) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite

Location

NTS 52F/3SW

Northwest side of Furlonge Lake.

Latitude	Longitude
49°05'30"	93°23'15"

Map Reference

ODM Map 43a (Thomson 1934)

KAKAGI LAKE DEPOSIT 2**Classification**

Minor occurrence

Commodities

Malachite, pyrite

Location

NTS 52F/4NW

Listed under MALACHITE

CANICO DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 52F/4NE

Approximately 1/4 mile east of north end of Brown Trout Lake.

Latitude	Longitude
49°10'43"	93°43'17"

Map Reference

ODM Map P.1000 (Edwards 1975)

FREEMONT-BETH DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, graphite

Location

NTS 52F/4NE

Listed under GRAPHITE

HBOG DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 52F/4NE

Listed under GRAPHITE

KENNECOTT DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 52F/4NE

Listed under GRAPHITE

SELCO DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, graphite

Location
NTS 52F/4NE
Listed under GRAPHITE

ROWAN LAKE DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, chalcopyrite, malachite,
magnetite, pyrrhotite

Location
NTS 52F/5SE
Listed under MAGNETITE

LANGTON TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite

Location
NTS 52F/14SW
Langton Township
Latitude Longitude
49°50'57" 93°24'39"

Map Reference
ODM Map P.1203 (Breaks, Bond,
Westerman and Harris 1976)

BLUETT LAKE DEPOSIT

Classification
Minor occurrences

Commodities
Pyrite, pyrrhotite, chalcopyrite

Location
NTS 52F/15NE
McIlraith Township
East of Bluett Lake.
Latitude Longitude
49°58'06" 92°32'16"
49°57'34" 92°30'04"
49°56'29" 92°32'16"

Map Reference
ODM Map P.1204 (Breaks, Bond,
Harris et al. 1976)

DROPE TOWNSHIP DEPOSIT

Classification
Minor occurrences

Commodities
Pyrite, chalcopyrite, pyrrhotite

Location
NTS 52F/15NE
Drope Township
Latitude Longitude
49°56'21" 92°33'05"
49°55'32" 92°30'01"

Map Reference
ODM Map P.1204 (Breaks, Bond,
Harris et al. 1976)

VAN HORNE TOWNSHIP DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite

Location
NTS 52F/15SW
Van Horne Township
Latitude Longitude
49°46'45" 92°55'04"
49°45'02" 92°55'04"

Map Reference
ODM Map P.1203 (Breaks, Bond,
Westerman and Harris 1976)

ECHO TOWNSHIP DEPOSIT

Classification
Minor occurrences

Commodities
Pyrite, pyrrhotite

Location
NTS 52F/16NW
Echo Township
Latitude Longitude
49°53'55" 92°21'22"
49°53'06" 92°20'21"
49°54'11" 92°15'25"

Map Reference
ODM Map P.1204 (Breaks, Bond,
Harris et al. 1976)

MCCOMBE DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite, copper,
molybdenum

Location
NTS 52F/16NE
Jordan Township
Northwest of Lyon Bay.
Latitude Longitude
49°57'39" 92°03'05"

Map Reference
ODM Map P.1204 (Breaks, Bond,
Harris et al. 1976)

VERMILION LAKE DEPOSIT

Classification
Major occurrence

Commodities
Pyrite, gold

Location
NTS 52F/16NE
Vermilion Township
Latitude Longitude
49°57'39" 92°11'30"

Map Reference
ODM Map 2310 (MNR 1974)

MCAREE TOWNSHIP DEPOSIT

Classification
Minor occurrences

Commodities
Pyrite, pyrrhotite, chalcopyrite,
sphalerite

Location
NTS 52F/16SW
McAree Township
Latitude Longitude
49°51'55" 92°21'47"
49°51'08" 92°21'59"
49°51'23" 92°18'30"
49°52'26" 92°20'21"

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)

SOAPSTONE**MILE LAKE DEPOSIT****Classification**

Minor occurrences

Commodities

Soapstone

Location

NTS 52F/10NW

Southeast and northeast shores of Mile Lake.

Latitude	Longitude
49°40'30"	92°46'08"
49°41'20"	92°46'30"

Remarks

The soapstone found on the southeast shore is medium-grained and blotchy green and grey. It is probably a highly altered, ultramafic lens in the gabbro. The soapstone on the northeast shore is a greenish, coarse-grained rock with aggregates of biotite, probably metamorphic in origin.

References

Hewitt (1972, p.41)

Map Reference

ODM Map P.242 (Davies 1964)
ODM Map 50e (Satterly 1941)

WABIGOON (PIDGEON) DEPOSIT**Classification**

Minor occurrence

Commodities

Soapstone, talc

Location

NTS 52F/10NE

Zealand Township

Approximately 1-1/2 miles west of Wabigoon Station on the peninsula that forms the west boundary of Barritt Bay in the eastern part of Wabigoon Lake.

Latitude	Longitude
49°43'24"	92°38'00"

Remarks

The deposit occurs in a gabbro mass. The soapstone is a dark-grey soft rock containing rhombs of a brown carbonate. The stone is composed largely of talc with some chlorite and dolomite and is considered of good quality for general purpose use.

References

Hewitt (1972, p.38)

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)
ODM Map 50e (Satterly 1941)

EAGLE LAKE QUARRY (GRACE MINE)**Classification**

Past producer

Commodities

Soapstone, talc, chlorite

Location

NTS 52F/11NW

On the west shore of Eagle Lake.

Latitude	Longitude
49°40'00"	93°18'50"

Remarks

Dark bluish-green soapstone is in an altered volcanic flow cut by veinlets and lenses of carbonate (calcite and ankerite). The calcite is associated with greenish coarse talc and chlorite, ankerite and disseminated sulphides.

References

Hewitt (1972, p.44-45)
Moorhouse (1941)

Map Reference

ODM Map 2115 (Davies and Pryslak 1967b)

ZEALAND TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Soapstone

Location

NTS 52F/15SE

Zealand Township, N1/2 lot 6, concession III.

Latitude	Longitude
49°45'03"	92°36'10"

Remarks

The soapstone is believed to be a small boss since it truncates the strike of the metasediments.

References

Hewitt (1972, p.43)

Map Reference

ODM Map 50e (Satterly 1941)

STONE**EAGLE LAKE DEPOSIT****Classification**

Minor occurrence

Commodities

Stone

Location

NTS 52F/11NW

Southwestern part of Eagle Lake.

Latitude	Longitude
49°38'47"	93°18'17"

Remarks

Laurentian granite in the southwestern part of Eagle Lake is good building stone.

References

Parsons (1911, p.196)

Map Reference

ODM Map 2310 (MNR 1974)

CPR (HAWK LAKE) QUARRY**Classification**

Producer

Commodities

Stone

Location

NTS 52F/13SW

MacNicol Township

Latitude	Longitude
49°48'30"	93°59'40"

Remarks

The quarry is in massive gneissic equigranular granodiorite. It has been used intermittently since 1928 to produce crushed rock for ballast.

References

Pryslak (1976, p.36-37)

Map Reference

ODM Map P.471 (Pryslak 1968a)

UNIVERSAL GRANITE (VERMILION BAY) QUARRY

Classification

Producer

Commodities

Building stone

Location

NTS 52F/13SE

Docker Township

On the south shore of Aaron Lake.

Latitude	Longitude
49°49'40"	93°30'05"

Remarks

At this location, there is an orange-pink, medium-grained, biotite granite. It has few imperfections but is considered to be of good quality and it has been quarried for building stone in the past.

References

Hewitt (1964b, p.44-47)

Pryslak (1976, p.35,52)

Map Reference

ODM Map P.544 (Pryslak 1969b)

NELSON QUARRY

Classification

Producer

Commodities

Building stone

Location

NTS 52F/14SW

Docker Township

South side of Highway 17, about 6 miles west of Vermilion Bay.

Latitude	Longitude
49°49'26"	92°29'52"

Remarks

An orange-pink, medium-grained, biotite granite is quarried for use as building stone. Approximately 20,000 cubic feet was produced in 1981.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora

TALC

KAKAGI LAKE DEPOSIT 3

Classification

Minor occurrence

Commodities

Talc

Location

NTS 52F/4NW

Northern part of Kakagi Lake.

Latitude	Longitude
49°08'50"	93°53'00"

Remarks

The deposit is located in a setting of mafic and ultramafic igneous rocks of Early Precambrian age.

Map Reference

ODM Map P.281 (Davies and Pryslak 1965a)

TRAP LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Talc

Location

NTS 52F/10NW

On Islands 249 and 246 near the outlet of Trap Lake.

Latitude	Longitude
49°40'00"	92°46'42"

Remarks

Medium-grained soapstone, greenish-grey in colour, occurs on both islands. The soapstone is almost entirely talc with small amounts of chlorite, magnetite and dolomite.

References

Hewitt (1972, p.41)

Satterly (1943, p.53-55)

Map Reference

ODM Map P.242 (Davies 1964)

WABIGOON (PIDGEON) DEPOSIT

Classification

Minor occurrence

Commodities

Soapstone, talc

Location

NTS 52F/10NE

Listed under SOAPSTONE

EAGLE LAKE QUARRY (GRACE MINE)

Classification

Past producer

Commodities

Soapstone, talc, chlorite

Location

NTS 52F/11NW

Listed under SOAPSTONE

TANTALITE

MEDICINE LAKE (FALCONBRIDGE) DEPOSIT

Classification

Minor occurrence

Commodities

Beryl, tourmaline, tantalite

Location

NTS 52F/13SW

Listed under BERYL

HARRISON (COBBLE LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Mica, tourmaline, (niobium-tantalum)

Location

NTS 52F/13SE

Listed under MICA

TOURMALINE**MEDICINE LAKE (FALCONBRIDGE) DEPOSIT****Classification**

Minor occurrences

Commodities

Beryl, tourmaline, tantalite

Location

NTS 52F/13SW

Listed under BERYL

HARRISON (COBBLE LAKE) DEPOSIT**Classification**

Minor occurrence

CommoditiesMica, Tourmaline,
(niobium-tantalum)**Location**

NTS 52F/13SE

Listed under MICA

ZEALAND TOWNSHIP DEPOSIT 1**Classification**

Minor occurrence

Commodities

Beryl, tourmaline

Location

NTS 52F/15SE

Listed under BERYL

MAVIS LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Tourmaline

Location

NTS 52F/15SE

Brownridge Township

Mavis Lake area.

Latitude

49°49'11"

49°48'30"

Longitude

92°38'01"

92°39'42"

RemarksThe volcanic rocks in this area
have been tourmalinized.**References**

Satterly (1943, p.19, 46, 55)

KAIASHKOMIN LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Tourmaline

Location

NTS 52F/15SE

Zealand Township

About 1 mile east of Kaiashkomin
Lake, at eastern edge of township.**Latitude**

49°49'44"

Longitude

92°42'43"

RemarksQuartz-tourmaline veins are com-
mon in the area.**References**

Satterly (1943, p.19, 46, 55)

Map ReferenceODM Map P.1204 (Breaks, Bond,
Harris et al. 1976)

NTS 52G IGNACE SHEET

ASBESTOS

GARGOYLE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52G/3SE

Eastern shore of Gargoyle Lake approximately 5 miles west of Hanniwell Township.

Latitude	Longitude
49°05'00"	91°04'00"

Remarks

The deposit is within a 'greenstone' belt of intermediate to mafic metavolcanics. Serpentinized dikes and sills of peridotite, light grey to brown in colour, weather dark green to black. They appear to be 100-200 feet wide and strike parallel to the trend of the area.

References

Woolverton (1960, p.27)

Map Reference

ODM Map P.964 (Sage et al. 1974)

FLUORITE

TEXMONT DEPOSIT

Classification

Minor occurrence

Commodities

Fluorite, pyrite

Location

NTS 52G/15NW

Seaton Island, Claim No. 462057.

Latitude	Longitude
49°56'35"	90°51'40"

Remarks

The occurrence is in a zone of felsic igneous and metamorphic rocks.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Quest Lake, Technical Survey Files 63.2952, 2.382, and 2.180.

Map Reference

ODM Map P.761 (Trowell 1972)

WAHL DEPOSIT

Classification

Major occurrence

Commodities

Fluorite

Location

NTS 52G/15NW

Approximately 4 miles north of the west end of Post Lake.

Latitude	Longitude
49°57'25"	90°49'05"

Remarks

Carbonatization is prevalent in the area and it is believed that the introduction of fluorite is related to the carbonatization.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout

File 52G/15NW.

Map Reference

ODM Map P.761 (Trowell 1972)

GARNET

GREEN POINT DEPOSIT

Classification

Minor occurrence

Commodities

Garnet

Location

NTS 52G/15NE

Approximately 3 miles northwest of Quest Lake.

Latitude	Longitude
49°58'00"	90°44'45"

Remarks

The occurrence is found within felsic igneous and metamorphic rocks.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Sioux Lookout, Quest Lake, Technical Survey Files 63.2729 and 2.416.

Map Reference

ODM Map 2335 (Trowell 1976)

MATTAGAMI DEPOSIT

Classification

Minor occurrence

Commodities

Garnet, tourmaline, pyrite

Location

NTS 52G/15SW

2 miles southwest of Lyon Lake.

Latitude	Longitude
49°51'50"	90°51'58"

Remarks

Diamond drilling showed porphyroblasts and bands of garnet in rhyolitic tuff. The occurrence is in a zone of mafic metavolcanics.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Ball Lake Area, Technical Survey File 2.61, and Diamond Drilling Report 19.

Resident Geologist's Files, Sioux Lookout

File 52G/15SW.

Map Reference

ODMNA Map P.670 (Trowell 1971)

GRAPHITE

FACTOR TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Graphite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 52G/14NW
Factor Township

Latitude	Longitude
49°54'20"	91°23'50"
49°55'35"	91°28'05"
49°55'45"	91°29'28"
49°59'15"	91°22'35"

Remarks

The occurrences are in a zone of mafic metavolcanics. Mineralization consists of seams and disseminations of sulphides in a shear zone. Some graphite was observed. Rocks dip to the south with general strike N60W.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout

File 52G/14NW, Wyatt Lake Report No. 276.

MAGNETITE

LITTLE AYLSWORTH LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite

Location

NTS 52G/9SW
Western shore of Little Aylsworth Lake.

Latitude	Longitude
49°31'50"	90°23'30"

Map Reference

ODM Map P.963 (Sage et al. 1974)

MUSCOVITE

TEXMONT-STURDY DEPOSIT**Classification**

Minor occurrence

Commodities

Muscovite

Location

NTS 52G/15NW
Central part of Sturgeon Lake on Seaton Island.

Latitude	Longitude
49°56'50"	90°51'40"

Remarks

The occurrence is at the contact between felsic igneous and metamorphic rocks.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Six Mile Lake Area, Technical Survey Files 2.382 and 2.180.

Resident Geologist's Files, Sioux Lookout

File 52G/15NW.

Map Reference

ODM Map P.761 (Trowell 1972)

PEAT

STEDMAN TOWNSHIP BOG**Classification**

Major occurrence

Commodities

Peat

Location

NTS 52G/2SE
Stedman Township
East of the CNR line where it crosses the western boundary of the township.

Latitude	Longitude
49°05'00"	90°41'05"

Remarks

The deposit is large and irregularly shaped. The depth of bog where sampled ranges from 1.5 to 6 m and averages more than 3.6 m. Four test holes partially delimited an area of about 55 ha of horticultural grade sphagnum, underlain by peat which rests on a clay bottom.

References

Graham (1979, p.69-72)

CATHCART TOWNSHIP BOG**Classification**

Major occurrence

Commodities

Peat

Location

NTS 52G/6SW
Cathcart Township

Latitude	Longitude
49°15'30"	91°16'00"

Remarks

The peat deposit where sampled has a depth varying from 1.25 to 1.75 m. In the central part it measures 1300 m long and averages 180 m wide. The surface layer of sphagnum is 0.5 m thick and rests on a peat layer with 4.41-9.89 per cent ash.

References

Graham (1979, p.80-82, 110-111, 124-125)

PYRITE

MATHIEU DEPOSIT**Classification**

Major occurrence

Commodities

Pyrite

Location

NTS 52G/3SE
Approximately 1-1/2 miles east of Keewatin Lake.

Latitude	Longitude
49°02'55"	90°07'10"

Map Reference

ODM Map P.183 (Pye and Fenwick 1963)

ODM Map P.964 (Sage et al. 1974)

52G/5SE DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 52G/5SE

Latitude Longitude
49°19'45" 91°43'10"

Map Reference

ODM Map P.964 (Sage et al. 1974)

LITTLE AYLSWORTH LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, magnetite

Location

NTS 52G/9SW

Listed under MAGNETITE

52G/13NW DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite

Location

NTS 52G/13NW

Latitude Longitude
49°59'35" 91°47'35"

Map Reference

OGS Map 2442 (Breaks 1980)

FACTOR TOWNSHIP DEPOSIT 1

Classification

Minor occurrences

Commodities

Graphite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 52G/14NW

Listed under GRAPHITE

FACTOR TOWNSHIP DEPOSIT 2

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, sphalerite

Location

NTS 52G/14NW

Factor Township

Latitude Longitude
49°54'15" 91°29'20"
49°53'35" 91°26'20"
49°53'50" 91°28'00"
49°55'00" 91°24'20"

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout

File 52G/14NW.

52G/14NE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 52G/14NE

Latitude Longitude
49°56'10" 91°06'00"
49°58'35" 91°00'50"
49°54'10" 91°02'40"
49°53'45" 91°04'25"
49°53'30" 91°05'20"
49°55'50" 91°06'40"
49°55'30" 91°03'10"

Map Reference

ODM Map P.927 (King and Werry 1974a)

52G/14SE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52G/14SE

Latitude Longitude
49°49'00" 91°06'00"
49°51'15" 91°00'20"

Map Reference

OGS Map 2442 (Breaks 1980)

TEXMONT DEPOSIT

Classification

Minor occurrence

Commodities

Fluorite, pyrite

Location

NTS 52G/15NW

Listed under FLUORITE

52G/15NW DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 52G/15NW

Latitude Longitude
49°57'50" 90°59'10"
49°57'50" 90°52'20"
49°56'20" 90°45'00"
49°58'40" 90°52'20"

Map Reference

ODM Map P.928 (King and Werry 1974b)

52G/15NE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52G/15NE

Latitude Longitude
49°55'35" 90°42'30"
49°58'30" 90°35'50"
49°53'30" 90°42'50"
49°53'50" 90°44'45"

Map Reference

OGS Map 2442 (Breaks 1980)

MATTAGAMI DEPOSIT

Classification

Minor occurrence

Commodities

Garnet, tourmaline, pyrite

Location

NTS 52G/15SW
Listed under GARNET

STONE

BUTLER QUARRIES**Classification**

Past producer

Commodities

Stone

Location

NTS 52G/5NW
Bradshaw Township

Latitude	Longitude
49°27'17"	91°46'52"
49°27'50"	91°48'07"
49°27'34"	91°50'12"

Remarks

The rock, used as a building stone, is white, massive and medium-grained; the sheeting is horizontal, somewhat tapering and thin. Patches of pegmatite are found in the area of these quarries.

References

Hewitt (1964b, p.43-44)

CPR QUARRY**Classification**

Past producer

Commodities

Stone

Location

NTS 52G/5NE
Ignace Township

Latitude	Longitude
49°25'32"	91°41'15"

Remarks

Outcrops of Early Precambrian granite protrude from a predominantly sandy terrain. The granite is structurally massive and weathers grey. It is composed of white feldspar, black biotite and yellow to amber quartz. The rock was quarried for use as a building stone.

References

Hewitt (1964b, p.42-43)

BONHEUR QUARRY**Classification**

Past producer

Commodities

Stone

Location

NTS 52G/6SW
Burk Township

Latitude	Longitude
49°18'15"	91°19'39"

Remarks

The grey granite, quarried for use as a building stone, is structurally massive. It is made up of white feldspar, pale yellow to amber quartz and black biotite.

References

Hewitt (1964b, p.42)

WATCOMB QUARRY**Classification**

Producer

Commodities

Stone

Location

NTS 52G/14SW
East of Slaughter Township near Grassy River Crossing.

Latitude	Longitude
49°50'18"	91°19'56"

Remarks

The quarry is in a mafic rock described as medium to coarse-grained amphibolite and classified as mafic metavolcanic. Structurally it is massive.

References

Trowell (1970, p.5-11)

TOURMALINE

MATTAGAMI DEPOSIT**Classification**

Minor occurrence

Commodities

Garnet, tourmaline, pyrite

Location

NTS 52G/15SW
Listed under GARNET

NTS 52H NIPIGON SHEET

ASBESTOS

BISH BAY - WEST BAY DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52H/9NE

Dorothea Township

Latitude Longitude
49°41'45" 88°06'05"

Remarks

In a zone 20 feet long, asbestos occurs along fractures in a serpentinized peridotite dike. The fibres range up to 5 inches long and are soft and flexible.

References

Mackasey (1975, p.38)

Map Reference

ODM Map P.479 (Mackasey 1968)

BERYL

MNW DEPOSIT

Classification

Minor occurrence

Commodities

Lithium, beryllium, cesium

Location

NTS 52H/1NE

1.5 miles west of Cosgrave Lake.

Latitude Longitude
49°13'55" 88°00'40"

Remarks

The occurrence is found in massive granite, strikes north and dips 75-80W. It has been traced intermittently for 1,400 feet and ranges up to 45 feet in width.

References

Pye (1965, p.84-86, 28-35).

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

Georgia Lake Area, Consolidated Mining and Smelting Company Report.

Map Reference

ODM Map 2232 (Carter et al. 1973)

ODM Map 2310 (MNR 1974)

SWANSON DEPOSIT

Classification

Minor occurrence

Commodities

Beryllium

Location

NTS 52H/1NE

South of Jackfish River.

Latitude Longitude
49°13'20" 88°01'03"

Remarks

The deposit occurs in metasediments, striking N60E and dipping vertically to steeply northwest. It ranges up to 35 feet wide and is exposed for 40 feet. A 225 pound channel sample contained 2.58 percent beryllium.

References

Pye (1965, p.47, 103)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

Georgia Lake Area, Goldale Mines Limited Report.

Map Reference

ODM Map 2232 (Carter et al. 1973)

ODM Map 2310 (MNR 1974)

TACKLE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Beryl

Location

NTS 52H/4SE

Northwest of Tackle Lake.

Latitude Longitude
49°00'00" 89°36'35"

Remarks

The country rock in the area is Early Precambrian metasediments. The occurrence is in greywacke.

References

Kaye (1969, p.25)

CESIUM

MNW DEPOSIT

Classification

Minor occurrence

Commodities

Lithium, beryllium, cesium

Location

NTS 52H/1NE

Listed under BERYL

CHROMIUM

CHROME LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Chromium

Location

NTS 52H/13NE

Approximately 30 miles southwest of Armstrong.

Latitude Longitude
49°58'40" 89°31'05"
49°58'45" 89°30'55"

Remarks

The occurrences are serpentine lenses with small chromite grains. The weathered surface of the serpentine is generally black or rusty in colour. Chemical analyses showed a variation between 27 and 34 percent Cr₂O₃.

References

Graham (1931, p.54-59)

Ontario Ministry of Natural Resources FilesResident Geologist's Files,
Thunder Bay

File NTS 52H/13NE.

Map ReferenceODM Map 2169 (Davies et al.
1970)**PUDDY LAKE PROSPECT****Classification**

Major occurrence

Commodities

Chromium, iridium, cobalt

Location

NTS 52H/13NE

30 miles southwest of Armstrong.

Latitude	Longitude
49°58'05"	89°32'10"
49°57'55"	89°33'32"

Remarks

Puddy Lake serpentinite is an ultramafic lens-shaped stock which varies in width from a few feet to 1/2 mile. It has been traced for lengths up to 6 miles.

References

Graham (1931, p.54-56)

Ontario Ministry of Natural Resources FilesResident Geologist's Files,
Thunder BayCommercial Nickel Mines Ltd.,
NTS 52H/13NE.**Map Reference**ODM Map 2169 (Davies et al.
1970)**CHROMIUM MINING AND SMELTING DEPOSIT****Classification**

Minor occurrences

Commodities

Chromium

Location

NTS 52H/14NW

Approximately 30 miles southwest
of Armstrong.

Latitude	Longitude
49°58'22"	89°29'55"

Remarks

Chromite deposits lie along the north contact of the serpentine lens. They are disseminated or segregated in the serpentine. A 2,000 foot zone has been traced. In places, pocket accumulations with Cr₂O₃ content up to 17 percent were found.

References

Graham (1931, p.51-60)

Map ReferenceODM Map 2169 (Davies et al.
1970)

COBALT

PUDDY LAKE PROSPECT**Classification**

Major occurrence

Commodities

Chromium, iridium, cobalt

Location

NTS 52H/13NE

Listed under CHROMIUM

HEMATITE

STURGEON ESCARPMENT DEPOSIT**Classification**

Minor occurrence

Commodities

Hematite

Location

NTS 52H/7SE

Southern end of Black Sturgeon
Lake.

Latitude	Longitude
49°16'50"	88°38'50"

Remarks

Narrow lenses of specular hematite which seldom exceed 3 feet in length and 1 inch in thickness occur in Keewatin-type (Early Precambrian) mafic metavolcanics.

References

Coates (1972, p.32)

Map Reference

ODM Map 2232 (Carter et al. 1973)

IRIDIUM

PUDDY LAKE PROSPECT**Classification**

Major occurrence

Commodities

Chromium, iridium, cobalt

Location

NTS 52H/13NE

Listed under COBALT

LIME

GRESKY (FOSSIL LAKE GROUP) DEPOSIT**Classification**

Minor occurrence

Commodities

Lime

Location

NTS 52H/2SW

3 miles west of the south end of
Sturge Lake.

Latitude	Longitude
49°06'15"	88°55'25"

Remarks

Flat-lying limestone beds are exposed intermittently for 1/2 mile. The exposed minimum thickness of the beds is 3 to 4 feet. They are reported to contain 93 percent CaCO₃ by weight.

References

Coates (1972, p.31)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Thunder Bay

Alex Gresky - Black Sturgeon Area.

Map Reference

ODM Map P.462 (Coates 1968b)

GRESKY (BLUEJAY LAKE GROUP) DEPOSIT

Classification

Minor occurrence

Commodities

Lime

Location

NTS 52H/3SE

Latitude	Longitude
49°03'25"	89°04'55"

Remarks

The outcrop has an east-west length of 1-1/4 miles and a width of 3/4 mile. It encloses an area of 600 acres. Flat-lying limestone occurs in layers with minimum thickness of 5 to 6 feet, and is reported to contain 98 percent CaCO₃.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Thunder Bay

Alex Gresky - Black Sturgeon Area.

LIMONITE

KENI LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Limonite gossan

Location

NTS 52H/4SE

North of Keni Lake.

Latitude	Longitude
49°04'52"	89°31'05"

Remarks

Thick rusty showings of limonite are overlain by gossan, which is believed to be associated with magnetite chert. Grab samples show trace quantities of gold and silver.

References

Kaye (1969, p.8,24)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files,
Thunder Bay

File 52H/4NE.

Map Reference

ODM Map P.339 (Kaye 1966a)

LITHIUM

MNW DEPOSIT

Classification

Minor occurrence

Commodities

Lithium, beryllium, cesium

Location

NTS 52H/1NE

Listed under BERYL

CARAL DEPOSIT

Classification

Minor occurrences

Commodities

Lithium (spodumene)

Location

NTS 52H/8NE

Just west of Piper Lake, 2 miles north-northeast of Postagoni Lake.

Latitude	Longitude
49°26'27"	88°00'30"

Remarks

Spodumene granite pegmatites, grading 1.03-1.14 percent Li₂O, are found here. The pegmatites vary in attitude from steeply dipping to gently dipping. Accessory minerals are feldspars, muscovite, quartz and beryl.

References

Hewitt (1967a, p.48)

Pye (1965, p.65-66)

Map Reference

ODM Map 2232 (Carter et al. 1973)

CONWAY DEPOSIT

Classification

Minor occurrences

Commodities

Lithium (spodumene)

Location

NTS 52H/8NE

The occurrences are north-northeast of Postagoni Lake. The No. 1 Deposit is about 1/4 mile northeast of Piper Lake and 1/4 mile east of Little Postagoni River. Conway Deposit is exposed 1,000 feet north-northeast of the No. 1 Deposit, about 1,500 feet east of Little Postagoni River.

No. 1 Deposit

Latitude	Longitude
49°26'45"	88°00'12"

Conway Deposit

Latitude	Longitude
49°27'05"	88°00'05"

Remarks

Algonian spodumene-bearing pegmatite dikes cut Early Precambrian metasediments. The No. 1 Deposit is exposed in three outcrops over a distance of 115 feet with horizontal width ranging from 3 to 8.5 feet. The pegmatite is banded by conformable aplite veins and is made up of medium-grained potassic feldspar and fine-grained spodumene in a very fine-grained, granitoid matrix.

The Conway Deposit has a known length of 1,400 feet and thickness varying from 10 to 37 feet. The dike is largely made up of feldspars, spodumene and quartz with small amounts of mica and possibly tourmaline. Some beryllium is present and assays indicate 0.02-0.05 percent Be over core lengths of up to 12.5 feet.

References

Pye (1965, p.66-69)

Map Reference

ODM Map 2232 (Carter et al. 1973)
ODM Map P.92 (Pye 1961)

KENOGAMISIS DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 52H/8NE

Kilkenny Township

Just west of eastern township boundary at northern part of Downey Lake.

Latitude	Longitude
49°26'00"	88°01'25"

Remarks

Spodumene granite pegmatites, grading 1.03-1.14 percent Li₂O, are found here. The pegmatites vary in attitude from steeply dipping to gently dipping. Accessory minerals are feldspars, muscovite, quartz and beryl.

References

Hewitt (1967a, p.48)
Pye (1965, p.77-78)

Map Reference

ODM Map 2232 (Carter et al. 1973)

McVITTIE DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 52H/8NE

3000 feet east of the northern end of Postagoni Lake, along north shore of Dive Lake.

Latitude	Longitude
49°24'25"	88°01'25"

Remarks

Spodumene granite pegmatites, grading 1.03-1.14 percent Li₂O, are found here. The pegmatites vary in attitude from steeply dipping to gently dipping. Accessory minerals are feldspars, muscovite, quartz and beryl.

References

Hewitt (1967a, p.48)
Pye (1965, p.87-89)

Map Reference

ODM Map 2232 (Carter et al. 1973)

NAMA DEPOSIT**Classification**

Minor occurrences

Commodities

Lithium (spodumene)

Location

NTS 52H/8NE

Kilkenny Township

Latitude	Longitude
49°26'45"	88°02'30"
49°26'20"	88°02'50"
49°26'37"	88°01'40"
49°26'20"	88°01'28"
49°26'25"	88°01'31"
49°26'40"	88°00'56"
49°26'26"	88°02'20"
49°26'00"	88°03'00"

Remarks

Lithium occurs in spodumene pegmatites which are in metavolcanics and metasediments. The pegmatites vary in attitude from steeply dipping to gently dipping. A 503-foot shaft was sunk and diamond drilling indicated 4,292,332 tons of 1.06 percent Li₂O to 1,000 feet in depth.

References

Hewitt (1967, p.47-51)
Pye (1965, p.72,79,89,105, 26,91,93,59,60)

Map Reference

ODM Map 2310 (MNR 1974)

LUN-ECHO DEPOSIT**Classification**

Minor occurrences

Commodities

Lithium (spodumene)

Location

NTS 52H/8SW

Approximately 3/4 mile northeast of Pine Portage.

Latitude	Longitude
49°19'45"	88°16'20"
49°19'35"	88°16'55"

Remarks

Spodumene pegmatite dikes in metasediments are underlain by diabase which alters the spodumene. Channel samples indicated deposits to average from 1.98 to 4.23 percent Li₂O. Accessory minerals are feldspars, quartz, muscovite and columbite.

References

Hewitt (1967a, p.47-51)
Pye (1965, p.80-83)

Map Reference

ODM Map 2232 (Carter et al. 1973)

MAGNETITE

TERRITORY DEPOSIT**Classification**

Minor occurrence

Commodities

Titaniferous magnetite

Location

NTS 52H/7NW

North shore of Black Sturgeon Lake.

Latitude	Longitude
49°25'15"	88°55'50"

Map Reference

ODM Map 2232 (Carter et al. 1973)
ODMNA Map 2233 (Coates 1971)

WEST SHORE DEPOSIT

Classification

Minor occurrence

Commodities

Titaniferous magnetite

Location

NTS 52H/7SW

Southwest shore of Black Sturgeon Lake.

Latitude	Longitude
49°19'28"	88°53'08"

Map Reference

ODM Map 2232 (Carter et al. 1973)

ODMNA Map 2233 (Coates 1971)

MARBLE

LUNDMARK DEPOSIT

Classification

Minor occurrence

Commodities

Marble

Location

NTS 52H/3SE

Approximately 2-1/2 miles west of Leckie Lake.

Latitude	Longitude
49°02'57"	89°01'58"

Remarks

Limestone of the Sibley Group in this area is suitable for ornamental building stone.

References

Tanton (1931a, p.199)

MARL

GRESKY (SHILLABEER LAKE GROUP) DEPOSIT

Classification

Minor occurrence

Commodities

Marl

Location

NTS 52H/2SE

Cockeram Township

Latitude	Longitude
49°04'25"	88°39'45"

Remarks

Auger holes indicated minimum average thickness of the deposit is 20 feet. Fragments of the alga Chara are plentiful throughout. Beds may occur over a distance of 5 miles and exceed 1/2 mile in width. It has been estimated that the deposit would yield a minimum of 5 million tons.

References

Coates (1972, p.34-36)

Guillet (1969, p.108-110)

Map Reference

ODM Map 2232 (Carter et al. 1973)

PYRITE

PHELPS DODGE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 52H/5SW

Approximately 65 miles northwest of Thunder Bay and 12-14 miles west-northwest of Lac des Isles.

Latitude	Longitude
49°16'45"	89°55'40"
49°16'05"	89°57'00"
49°15'06"	89°55'50"
49°15'20"	89°55'20"
49°16'40"	89°53'50"
49°16'55"	89°53'35"
49°16'45"	89°51'30"

Map Reference

ODM Map P.380 (Kaye 1966b)

HOPKINS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite

Location

NTS 52H/9NE

Dorothea Township

Latitude	Longitude
49°40'20"	88°04'30"

Map Reference

ODM Map P.479 (Mackasey 1968)

BISH BAY DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite

Location

NTS 52H/9NE

Dorothea Township

Latitude	Longitude
49°41'25"	88°05'55"

Map Reference

ODM Map P.479 (Mackasey 1968)

TYSON DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, gold

Location

NTS 52H/9NE

Dorothea Township

Latitude	Longitude
49°41'30"	88°02'40"

Map Reference

ODM Map 2294 (Mackasey 1974)

STONE

LAWRENCE QUARRY

Classification

Minor occurrence

Commodities

Stone (marble)

Location

NTS 52H/8NW

On Cooke Point, south shore of Lake Nipigon.

Latitude	Longitude
49°27'25"	88°15'25"

Remarks

Gently folded, thin-bedded dolomitic limestone is exposed at the base of a diabase sheet for about a mile along the lakeshore. Samples indicated that stone was acceptable as regards to colour, texture and weathering properties.

References

Hewitt (1964a, p.84-85)

NTS 52I ARMSTRONG SHEET

BERYL

NORTH AND SOUTH AUBRY DEPOSITS

Classification

Major occurrences

Commodities

Lithium, beryllium

Location

NTS 52I/8NW

About 2-1/2 miles west of Seymour Lake.

Latitude	Longitude
50°24'35"	88°26'50"
50°24'10"	88°26'55"

Remarks

Two spodumene-bearing pegmatite bodies intrude schistose amphibolite. The deposits are exposed over a length of 400-700 feet, with spodumene content varying from 10 to 30 percent. The BeO content is low.

References

Pye (1968, p.29-39, 47-49)

Map Reference

ODM Map P.267 (Pye and Harris 1965)

LINKLATER (SAN ANTONIO) DEPOSIT

Classification

Major occurrence

Commodities

Tin, beryllium, cassiterite

Location

NTS 52I/10SW

20 miles northeast of Armstrong, at southeastern end of Linklater Lake.

Latitude	Longitude
50°33'15"	88°45'40"

Remarks

The deposit occurs at or near the contact of acidic granitic rocks. The cassiterite stringers are in narrow dikes that average 6 inches wide and 30 feet long. These stringers have been injected along the bedding planes of the quartzite and vary from 0.4 to 2.5 percent cassiterite.

References

Chisholm (1948, p.1-6)

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Linklater Lake, Latitude 50°30', Longitude 88°45', District Thunder Bay.

Resident Geologist's Files, Thunder Bay

Canada	Tin	Limited
(52I/10SW).		

Map Reference

ODM Map P.267 (Pye and Harris 1965)

SAN ANTONIO DEPOSIT

Classification

Minor occurrences

Commodities

Beryl

Location

NTS 52I/10SW

20 miles northeast of Armstrong, at southeast end of Linklater Lake.

Latitude	Longitude
50°33'35"	88°46'50"
50°33'22"	88°46'40"

Remarks

A pegmatite dike with trace amounts of tin strikes N70W and dips 75S. The beryl crystals are from 1/4 to 1 inch long and are irregularly distributed throughout the dike.

References

Chisholm (1948, p.5)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

Canada	Tin	Limited
(52I/10SW).		

Map Reference

ODM Map P.267 (Pye and Harris 1965)

GRAPHITE

ARRIL LAKE (SOUTH) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 52I/13SE

South shore of Arril Lake.

Latitude	Longitude
50°50'20"	89°33'10"

Remarks

Drill holes in Early Precambrian metasediments in the area showed minor graphite mineralization. Sulphides are associated with the graphite.

References

Pye (1968, p.20-21, 60-62)

Map Reference

ODM Map P.962 (Sage et al. 1974)

ARRIL LAKE (NORTH) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 52I/14NW

North shore of Arril Lake.

Latitude	Longitude
50°52'35"	89°29'40"

Remarks

Drill holes in Early Precambrian metasediments in the area showed minor graphite mineralization. Sulphides are associated with the graphite.

References

Pye (1968, p.20,21,60-62)

Map Reference

ODM Map P.962 (Sage et al. 1974)

HEMATITE**521/6SE DEPOSIT****Classification**

Minor occurrences

Commodities

Hematite

Location

NTS 521/6SE

Latitude	Longitude
50°18'17"	89°09'55"
50°22'18"	89°10'29"
50°21'54"	89°09'39"
50°18'31"	89°00'25"

Remarks

Layered rock with sharply defined beds is indicative of these deposits. The layers are up to 15 inches thick and are quite massive.

References

Pye (1968, p.36,29,30,26)

Map Reference

ODM Map P.962 (Sage et al. 1974)

521/7SW DEPOSIT**Classification**

Minor occurrence

Commodities

Hematite

Location

NTS 521/7SW

Approximately 4 miles due east of the Town of Armstrong.

Latitude	Longitude
50°18'06"	88°57'32"

Remarks

The occurrence consists of layered rock with sharply defined beds. The layers are up to 15 inches thick.

References

Pye (1968, p.26,29,30,36)

Map Reference

ODM Map P.962 (Sage et al. 1974)

LITHIUM**CHAPPAIS LAKE DEPOSIT****Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 521/8NW

Southeast of a small pond which is about 1-1/2 miles east of the south end of Chappais Lake.

Latitude	Longitude
50°26'25"	88°20'30"

Remarks

A lithium pegmatite dike cuts granite gneiss, striking east and dipping 60°S. The dike is exposed in one outcrop 60 feet long and up to 30 feet wide.

References

Pye (1968, p.29-39,50-59)

Map Reference

ODM Map P.267 (Pye and Harris 1965)

ZIGZAG LAKE (DEMPSTER) DEPOSIT**Classification**

Minor occurrences

Commodities

Lithium (spodumene)

Location

NTS 521/8NW

Southeast of Crescent Lake in the vicinity of Zigzag Lake.

Latitude	Longitude
50°26'30"	88°20'00"
50°26'45"	88°19'30"
50°26'40"	88°19'00"
50°27'15"	88°18'20"
50°27'50"	88°16'20"

Remarks

Lithium occurs in tabular-shaped or lenticular pegmatite bodies ranging from 400 to 1,500 feet in length. They are made up essentially of feldspar, quartz, spodumene and muscovite. Spodumene may make up as much as 30 percent of some of the deposits.

References

Pye (1968, p.29-39,50-59)

Map Reference

ODM Map P.267 (Pye and Harris 1965)

DESPARD DEPOSIT**Classification**

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 521/8NE

Northeast of North Lamaune Lake.

Latitude	Longitude
50°25'40"	88°05'40"

Remarks

The Despard lithium pegmatite is massive and occurs in metavolcanics. It has a central spodumene-rich section enclosed in wall zones of relatively fine-grained material with a low spodumene content.

References

Pye (1968, p.29-39,50-53)

Map Reference

ODM Map P.267 (Pye and Harris 1965)

FALCON LAKE (MOTSEN GROUP) DEPOSIT**Classification**

Major occurrences

Commodities

Lithium (spodumene)

Location

NTS 52I/8NE
West of Falcon Lake.

Latitude	Longitude
50°28'30"	88°09'55"
50°28'25"	88°09'05"
50°28'25"	88°07'50"
50°28'15"	88°07'00"

Remarks

These lithium pegmatite deposits occur in metavolcanics. The spodumene varies from 5 to 20 percent and is pale green in colour. The accessory minerals may be black tourmaline, apatite, muscovite and feldspar.

References

Pye (1968, p.29-39,53-56)

Map Reference

ODM Map P.267 (Pye and Harris 1965)

NORTH AND SOUTH AUBRY DEPOSITS

Classification

Major occurrences

Commodities

Lithium, beryllium

Location

NTS 52I/8NW
Listed under BERYL

SEYMOUR LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 52I/8NW
About 1-1/2 miles west of Seymour Lake.

Latitude	Longitude
50°24'40"	88°26'05"

Remarks

The deposit consists of a north-trending dike of spodumene-bearing pegmatite which is exposed along its strike for 300 feet. The Li₂O content is very low.

References

Pye (1968, p.29-39,53)

Map Reference

ODM Map P.267 (Pye and Harris 1965)

PYRITE

BOILING SAND RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 51I/6NW
Approximately 3/4 mile west of Boiling Sand River.

Latitude	Longitude
50°24'30"	89°28'30"

Map Reference

ODM Map P.962 (Sage et al. 1974)

52I/6NE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52I/6NE
Latitude Longitude
50°28'50" 89°00'05"
50°29'20" 89°11'10"

Map Reference

ODM Map P.962 (Sage et al. 1974)

CAMP AND KELLAR ISLAND DEPOSITS

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcocopyrite

Location

NTS 52I/10SW
Camp showing is just west of Howie Lake and Kellar Island showing is at the southern end of Kellar Island, Caribou Lake.

Latitude	Longitude
50°34'15"	88°59'20"
50°31'35"	88°57'58"

Map Reference

ODM Map P.564 (Thurston et al. 1969)

GLENN DEPOSIT

Classification

Minor occurrence

Commodities

Copper, zinc, pyrite

Location

NTS 52I/10SW
The deposit is just north of the north end of Kellar Island, Caribou Lake, about 18 miles north of Armstrong.

Latitude	Longitude
50°33'50"	88°56'13"

Map Reference

ODM Map P.564 (Thurston et al. 1969)

LUN-ECHO DEPOSIT

Classification

Minor occurrence

Commodities

Copper, silver, gold, pyrrhotite, pyrite

Location

NTS 52I/10SW
South shore of Kellar Bay about 17 miles north of Armstrong.

Latitude	Longitude
50°32'10"	88°57'10"

Map Reference

ODM Map P.564 (Thurston et al. 1969)

D'ALTON LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location
NTS 52I/10SW
Approximately 16 miles north of Armstrong, between the two northern arms of D'Alton Lake.
Latitude Longitude
50°30'44" 88°54'27"

Map Reference
ODM Map P.564 (Thurston et al. 1969)

LEE LAKE DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite

Location
NTS 52I/10SE
Southwest shore of Lee Lake.
Latitude Longitude
50°30'41" 88°34'44"

Map Reference
ODM Map P.564 (Thurston et al. 1969)

BERG RIVER DEPOSIT

Classification
Minor occurrences

Commodities
Pyrite, pyrrhotite, chalcopyrite

Location
NTS 52I/11NW
The group of deposits is approximately 30-35 miles northwest of Armstrong, on both sides of Berg River.
Latitude Longitude
50°39'50" 89°25'00"
50°41'00" 89°21'00"
50°41'50" 89°26'20"
50°41'55" 89°24'25"
50°42'45" 89°24'35"
50°44'11" 89°23'50"

Map Reference
ODM Map P.962 (Sage et al. 1974)

CARIBOU BAY DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, pyrrhotite

Location
NTS 52I/11SW
The occurrence is on the west shore of Fungler Lake, south of Caribou Bay.
Latitude Longitude
50°31'57" 89°15'10"

Map Reference
ODM Map P.962 (Sage et al. 1974)

LONEBREAST BAY DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite, (gossan, limonite)

Location
NTS 52I/11SW
On a small island in Lonebreast Bay, Smoothrock Lake.
Latitude Longitude
50°37'00" 89°16'05"

Map Reference
ODM Map P.962 (Sage et al. 1974)

52I/11SW DEPOSIT

Classification
Minor occurrences

Commodities
Pyrite, pyrrhotite

Location
NTS 52I/11SW
Latitude Longitude
50°36'15" 89°28'20"
50°31'25" 89°15'04"
50°30'21" 89°17'45"
50°35'32" 89°26'30"

Map Reference
ODM Map P.962 (Sage et al. 1974)

FAYOLLE AND FLETCHER DEPOSITS

Classification
Minor occurrences

Commodities
Pyrite, pyrrhotite, chalcopyrite

Location
NTS 52I/11SE
The deposits are between Caribou and Campbell Lakes.
Latitude Longitude
50°36'55" 89°00'20"
50°33'55" 89°00'18"

Map Reference
ODM Map P.564 (Thurston et al. 1969)

ROVE LAKE DEPOSIT

Classification
Minor occurrence

Commodities
Pyrite

Location
NTS 52I/11SE
South shore of Rove Lake.
Latitude Longitude
50°36'43" 89°09'57"

Map Reference
ODM Map P.962 (Sage et al. 1974)

52I/12NE DEPOSIT

Classification
Minor occurrence

Commodities
Pyrrhotite, pyrite

Location
NTS 52I/12NE
Latitude Longitude
50°41'45" 89°43'57"

Map Reference
ODM Map P.962 (Sage et al. 1974)

52I/12SE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, chalcopyrite

Location

NTS 52I/12SE

Latitude	Longitude
50°37'26"	89°32'03"
50°32'10"	89°31'02"
50°30'57"	89°31'02"

Map Reference

ODM Map P.962 (Sage et al. 1974)

52I/13NE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 52I/13NE

Latitude	Longitude
50°55'20"	89°32'10"

Map Reference

ODM Map P.962 (Sage et al. 1974)

TIN

**LINKLATER (SAN ANTONIO)
DEPOSIT**

Classification

Major occurrence

Commodities

Tin, beryllium, cassiterite

Location

NTS 52I/10SW

Listed under BERYL

NTS 52J SIOUX LOOKOUT SHEET

BERYL

EAST PASHKOKOGAN LAKE DEPOSIT

Classification

Major occurrence

Commodities

Lithium (beryllium, cesium, rubidium)

Location

NTS 52J/16NE

Southeastern part of East Pashkokogan Lake

Latitude Longitude
50°57'26" 90°13'58"

Remarks

A spodumene-bearing zone comprising medium to coarse-grained granite pegmatite occurs in felsic volcanic breccia. Assay results from a chip sample across its 50-foot width showed 1.25 percent Li₂O. Associated minerals are feldspar, muscovite, quartz, tourmaline and trace amounts of beryllium, cesium and rubidium.

References

Goodwin (1965, p.54-55)

Map Reference

ODM Map P.962 (Sage et al. 1974)

CESIUM

EAST PASHKOKOGAN LAKE DEPOSIT

Classification

Major occurrence

Commodities

Lithium (beryllium, cesium, rubidium)

Location

NTS 52J/16NE

Listed under BERYL

GRAPHITE

STURGEX (BECKINGTON LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite, chalcopyrite

Location

NTS 52J/1NW

Beckington Lake Area, 2-1/2 miles northwest of Swiss Lake.

Latitude Longitude
50°09'45" 90°30'00"

Remarks

The deposit is found in a zone of mafic metavolcanics. The rock is Early Precambrian and trends in a west-northwest direction.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Sioux Lookout, Beckington Lake, Technical Survey File 2.252.

Map Reference

ODM Map P.962 (Sage et al. 1974)

STURGEX (FOG LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 52J/1NW

Fog Lake Area, 2-1/2 miles northwest of Swiss Lake.

Latitude Longitude
50°08'55" 90°29'50"

Remarks

The deposit is found in a zone of mafic metavolcanics. The rock is Early Precambrian and trends in a west-northwest direction.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Sioux Lookout, Fog Lake, Diamond Drilling Report No. 12.

Map Reference

ODM Map P.962 (Sage et al. 1974)

SCHIST LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 52J/6SE

Northeast shore of Schist Lake.

Latitude Longitude
50°21'54" 91°11'06"

Remarks

The deposit occurs in a zone of mafic metavolcanics.

References

Breaks, Bond, Stone, and Desnoyers (1979b)

LITHIUM

CONSOLIDATED MORRISON DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 52J/13NE

Approximately 2-1/2 miles northwest of Root Lake, just south of Roadhouse River.

Latitude Longitude
50°56'05" 91°41'40"

Remarks

A spodumene-bearing pegmatite dike, traced for 100 feet and averaging widths up to about 30 feet, intrudes Early Precambrian metavolcanics. Drill holes indicated 1.34 percent Li₂O over a width of 14.5 feet, 2.60 percent over 10.0 feet and 1.86 percent over 13.0 feet.

References

Hewitt (1967a, p.48)
 Pye (1956, p.73-74)

McCOMBE DEPOSIT (CAPITAL LITHIUM MINES)

Classification
 Minor occurrence

Commodities

Lithium

Location

NTS 52J/13NE
 Approximately 3 miles northwest of Root Lake, just north of Roadhouse River.

Latitude	Longitude
50°56'20"	91°42'20"

Remarks

An Early Precambrian lithium-bearing pegmatite dike intrudes Early Precambrian mafic metavolcanics at this locality. A resource estimate was calculated at 2,297,000 tons of 1.3 percent Li₂O.

References

Hewitt (1967a, p.48)

Map Reference

ODM Map P.354 (Davies and Pryslak 1966a)

EAST PASHKOKOGAN LAKE DEPOSIT

Classification
 Major occurrence

Commodities

Lithium (beryllium, cesium, rubidium)

Location

NTS 52J/16NE
 Listed under BERYL

MAGNETITE

ABRAM LAKE DEPOSIT

Classification
 Minor occurrences

Commodities

Magnetite

Location

NTS 52J/4SW
 Abram Lake about 4 miles south of Sioux Lookout.

Latitude	Longitude
50°07'05"	91°55'30"
50°03'00"	91°56'45"
50°02'15"	91°59'00"

Map Reference

OGS Map P.2218 (Breaks, Bond, Stone and Desnoyers 1979b)
 ODM Map P.421 (Johnston 1967)

BURY-HIGHSTONE LAKES DEPOSIT

Classification
 Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, copper, nickel

Location

NTS 52J/6NW
 Bury and Highstone Lakes area.

Latitude	Longitude
50°26'00"	91°22'00"
50°23'25"	91°29'45"

Map Reference

OGS Map P.2217 (Breaks, Bond, Stone and Desnoyers 1979a)

NORANDA EXPLORATION DEPOSIT

Classification
 Minor occurrence

Commodities

Magnetite

Location

NTS 52J/6SE
 North of Marchington River.

Latitude	Longitude
50°21'45"	91°07'10"

Map Reference

OGS Map P.2218 (Breaks, Bond, Stone and Desnoyers 1979b)

FALCONBRIDGE DEPOSIT

Classification
 Minor occurrence

Commodities

Magnetite

Location

NTS 52J/7NW
 South arm of Armit Lake

Latitude	Longitude
50°26'45"	90°55'55"
50°25'10"	90°56'30"

Map Reference

ODM Map P.933 (Bond 1974)

HOUGH LAKE DEPOSIT

Classification
 Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite

Location

NTS 52J/7NW
 Western shore of Hough Lake.

Latitude	Longitude
50°22'30"	90°46'35"
50°22'40"	90°45'00"
50°22'33"	90°45'18"

Map Reference

OGS Map P.2218 (Breaks, Bond, Stone and Desnoyers 1979b)
 ODM Map P.1093 (Palonen and Speed 1976)

PYRITE

STURGEX (BECKINGTON LAKE) DEPOSIT

Classification
 Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite, chalcopyrite

Location

NTS 52J/1NW
 Listed under GRAPHITE

STURGEX (FOG LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Graphite, pyrrhotite, pyrite

Location

NTS 52J/1NW

Listed under GRAPHITE

DRAYTON TOWNSHIP DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52J/4SW

Drayton Township

Latitude	Longitude
50°01'20"	91°52'25"
50°04'30"	91°55'40"

Map Reference

ODM Map P.421 (Johnston 1967)

52J/5NE DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite

Location

NTS 52J/5NE

Latitude	Longitude
50°22'45"	91°36'25"

Map Reference

OGS Map P.2217 (Breaks, Bond, Stone, and Desnoyers 1979a)

52J/6NW DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52J/6NW

Latitude	Longitude
50°23'10"	91°28'00"
50°24'10"	91°26'00"
50°24'20"	91°24'00"
50°25'50"	91°20'20"
50°25'15"	91°18'20"
50°26'25"	91°17'20"
50°25'50"	91°16'30"

Map Reference

OGS Map P.2217 (Breaks, Bond, Stone, and Desnoyers 1979a)

BURY-HIGHSTONE LAKES DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite, pyrrhotite, copper, nickel

Location

NTS 52J/6NW

Listed under MAGNETITE

SCHIST LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 52J/6SE

Listed under GRAPHITE

HOUGH LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite

Location

NTS 52J/7NW

Listed under MAGNETITE

STILLAR BAY DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, chalcopyrite

Location

NTS 52J/8NW

Stillar Bay, Savant Lake.

Latitude	Longitude
50°24'35"	90°29'40"

Map Reference

ODM Map P.962 (Sage et al. 1974)

TOURMALINE

SMYE TOWNSHIP DEPOSIT**Classification**

Minor occurrence

Commodities

Tourmaline

Location

NTS 52J/8SW

Smye Township

Latitude	Longitude
50°20'45"	90°21'45"

Remarks

Tourmaline is found in veins and forms bands and scattered crystals in the quartz.

References

Moore (1929, p.71-73)

Map Reference

ODM Map P.805 (Bond 1973)

ODM Map P.962 (Sage et al. 1974)

NTS 52K LAC SEUL SHEET

APATITE

SANDY CREEK DEPOSIT

Classification

Minor occurrence

Commodities

Beryl, tourmaline, apatite

Location

NTS 52K/11NW

Approximately 29 miles southeast of Red Lake, between Highway 105 and CNR line about 2 miles south of Bruce Lake.

Latitude 50°42'58" Longitude 93°20'00"

Remarks

The occurrence is found in an area of granitic rocks. Beryllium crystals 2 inches long occur in a 12 foot wide pegmatite dike; the dike is exposed for 180 feet.

References

Breaks, Bond, Harris, and Westerman (1975, p.32)
Hewitt (1967a, p.37-38)

Map Reference

ODM Map P.1199 (Breaks, Bond, Desnoyers et al. 1976)

BERYL

SANDY CREEK DEPOSIT

Classification

Minor occurrence

Commodities

Beryl, tourmaline, apatite

Location

NTS 52K/11NW

Listed under APATITE

GARNET

WEBSTER DEPOSIT

Classification

Minor occurrence

Commodities

Garnet

Location

NTS 52K/1SW

Just south of the CNR line about 3 miles east of Webster.

Latitude 50°05'16" Longitude 92°16'26"

Remarks

Weakly foliated granitic rocks are present in the area, ranging in composition from trondhjemite to quartz monzonite. These contain garnet, muscovite and apatite.

References

Breaks, Bond, Harris, and Westerman (1975, p.30-31)

LOST LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Garnet, silica

Location

NTS 52K/1SE

Lost Lake area.

Latitude 50°04'28" Longitude 92°09'02"
50°06'45" Longitude 92°10'53"
50°06'45" Longitude 92°12'20"

Remarks

Garnet occurs in intrusive homogeneous diatexite. These diatexites intrude metasediments of the Wabigoon Subprovince.

References

Breaks, Bond, Harris, and Westerman (1975, p.30-31)

MAGNETITE

LOMOND TOWNSHIP

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 52 K/1SW

Lomond Township

Latitude 50°01'37" Longitude 92°19'44"

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)

VERMILION-LOMOND DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, zinc, lead

Location

NTS 52K/1SW

Vermilion Additional and Lomond Township.

Latitude 50°01'37" Longitude 92°19'44"
50°03'55" Longitude 92°19'07"
50°04'52" Longitude 92°17'32"

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)

52K/1SE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite

Location

NTS 52K/1SE

Vermilion Additional, Drayton, Jordan, Vermilion Townships, I.R.28.

Latitude 50°04'52" Longitude 92°01'26"
50°00'32" Longitude 92°00'49"
50°00'00" Longitude 92°01'14"
50°05'00" Longitude 92°04'31"
50°04'03" Longitude 92°09'02"
50°03'47" Longitude 92°09'52"
50°02'34" Longitude 92°08'01"
50°03'39" Longitude 92°12'57"
50°02'34" Longitude 92°11'30"
50°06'45" Longitude 92°09'52"
50°02'34" Longitude 92°11'06"
50°02'10" Longitude 92°14'35"

Map Reference

ODM Map P.1204 (Breaks, Bond, Harris et al. 1976)

PYRITE

VERMILION-LOMOND DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, zinc, lead

Location

NTS 52K/1SW

Listed under MAGNETITE

52K/1SE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite

Location

NTS 52K/1SE

Listed under MAGNETITE

FREDART LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52K/15NW

Fredart Lake Area

Latitude

50°57'42"

50°57'58"

Longitude

92°59'55"

92°52'36"

Map Reference

ODM Map P.1199 (Breaks, Bond, Desnoyers et al. 1976)

ODM Map P.406 (Davies and Prysak 1967a)

ODM Map P.349 (Fenwick 1966b)

SILICA

LOST LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Garnet, silica

Location

NTS 52K/1SE

Listed under GARNET

TOURMALINE

SANDY CREEK DEPOSIT**Classification**

Minor occurrence

Commodities

Beryl, tourmaline, apatite

Location

NTS 52K/11NW

Listed under APATITE

NTS 52L PART OF POINT DU BOIS SHEET

BERYL

GLEN ECHO DEPOSIT

Classification

Minor occurrence

Commodities

Beryl

Location

NTS 52L/7SE

North shore of English River at Separation Rapids.

Latitude Longitude
50°15'55" 94°32'00"

Remarks

Beryl crystals occur in a large pegmatite dike. The dike cuts metavolcanics on the east shore of the English River.

References

Hewitt (1967a, p.37-38)

Wright (1932, p.127)

Map Reference

ODM Map P.1028 (Breaks, Bond, McWilliams et al. 1975)

CHROMIUM

WERNER LAKE PROSPECT

Classification

Major occurrence

Commodities

Chromium, copper, nickel, vanadium

Location

NTS 52L/7NW

Northeast of east end of Werner Lake, on north shore of Loons Nest Lake.

Latitude Longitude
50°27'28" 94°49'52"

Remarks

Two mineralized peridotite bodies occur at this location. They are 47-50 feet wide and 147-160 feet long. The average composition of the bodies is 0.54 percent vanadium, 0.40 percent nickel, 1.76 percent copper, and 4.12 percent chromite.

References

Carlson (1958, p.27)

Shklanka (1969, p.171)

Map Reference

ODM Map 2310 (MNR 1974)

COBALT

EASTERN MINING AND SMELTING DEPOSIT

Classification

Minor occurrence

Commodities

Cobalt, nickel, copper

Location

NTS 52L/7NW

North of Werner Lake.

Latitude Longitude
50°27'38" 94°54'25"

Remarks

Pod-shaped lenses of peridotite are located along the length of a gneissic band. These bodies are mineralized with sulphides.

References

Carlson (1958, p.22-24)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
Rexora Mining Corporation
Limited Report, 52L/7NW O-1.

Map Reference

ODM Map 2175 (Ferguson et al. 1970)

WERNER LAKE MINE

Classification

Past producer

Commodities

Cobaltite, nickel, copper, silver

Location

NTS 52L/7NW

Northwest end of Werner Lake.

Latitude Longitude
50°28'00" 94°58'10"

Remarks

The deposit occurs in an east-trending belt of interbanded paragneiss and pink granodiorite. Ore minerals are generally disseminated but form irregular lenses and pods of high grade mineralization. The average grade of cobalt is 2 percent and 143,386 tons of cobalt have been produced.

References

Carlson (1958, p.25)

Sergiades (1968, p.38)

Map Reference

ODM Map 2175 (Ferguson et al. 1970)

PYRITE

MINAKI MINE

Classification

Past producer

Commodities

Pyrite

Location

NTS 52L/2SE

6 miles northeast of Minaki.

Latitude Longitude
50°04'00" 94°36'00"

Map Reference

ODM Map P.366 (Davies and Pyslak 1966b)

ODM Map 2175 (Ferguson et al. 1970)

MULCAHY TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, copper, zinc

Location

NTS 52L/16NE

Mulcahy Township

Latitude Longitude
50°59'53" 94°13'10"

Map Reference

ODM Map 2295 (Riley 1976)

MULCAHY TOWNSHIP DEPOSIT 2

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, copper, nickel

Location

NTS 52L/16NE

Mulcahy Township

Latitude	Longitude
50°59'50"	94°11'57"
50°59'26"	94°12'45"
50°59'05"	94°11'04"
50°58'31"	94°11'09"
50°57'29"	94°10'30"
50°57'09"	94°11'09"
50°56'55"	94°11'23"
50°59'20"	94°12'05"

Map Reference

ODM Map 2295 (Riley 1976)

THORIUM

TREELINED LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Thorium, uranium

Location

NTS 52L/8SW

Southwest of Treelined Lake.

Latitude	Longitude
50°17'42"	94°29'50"

Remarks

The occurrence is in massive to gneissic medium-grained quartz monzonite. The radioactivity is concentrated in the biotite bands and zones. These zones contain up to 80 percent fine biotite and some graphite.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Kenora
 Treelined Lake uranium-thorium occurrence, 52L/8SW.

Map Reference

ODM Map P.1028 (Breaks, Bond, McWilliams et al. 1975)

NTS 52M PART OF CARROLL LAKE SHEET

ASBESTOS

BIRON BAY GOLD MINES DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52M/1SW

Ball Township

18 miles west of Red Lake.

Latitude	Longitude
51°05'00"	94°16'00"

Remarks

Chrysotile asbestos is found as veinlets in massive serpentine rocks.

References

Bruce and Hawley (1928, p.56)

Map Reference

ODM Map 2265 (Riley 1975)

SPIERS DEPOSIT

Classification

Minor occurrences

Commodities

Asbestos

Location

NTS 52M/1SE

Ball Township

Approximately 18 miles west of Red Lake.

Latitude	Longitude
51°02'25"	94°12'03"
51°03'30"	94°13'40"
51°02'20"	94°11'58"

Remarks

The deposit is in an area of mafic metavolcanics which generally strike easterly and dip 65-75° north. The asbestos occurs as veinlets in the metavolcanics.

References

Bruce and Hawley (1928, p.56)

Map Reference

ODM Map 2265 (Riley 1975)

BALL TOWNSHIP DEPOSIT 1

Classification

Minor occurrences

Commodities

Asbestos

Location

NTS 52M/1SE

Ball Township

Latitude	Longitude
51°03'30"	94°13'40"
51°03'45"	94°14'20"
51°03'30"	94°11'25"
51°03'10"	94°12'45"
51°03'05"	94°12'30"
51°02'35"	94°12'50"
51°02'25"	94°13'15"
51°02'20"	94°13'01"
51°02'10"	94°13'48"
51°02'10"	94°13'52"

Remarks

Asbestos is found as veinlets in massive serpentine rocks in the 'greenstone' areas.

References

Bruce and Hawley (1928, p.56)

Map Reference

ODM Map 2265 (Riley 1975)

MAGNETITE

BALL TOWNSHIP DEPOSIT 2

Classification

Minor occurrences

Commodities

Magnetite

Location

NTS 52M/1SE

Ball Township

Latitude	Longitude
51°03'30"	94°12'35"
51°03'07"	94°11'20"
51°02'50"	94°11'50"

Map Reference

ODM Map 2265 (Riley 1975)

PYRITE

BALL TOWNSHIP DEPOSIT 3

Classification

Minor occurrences

Commodities

Pyrite, chalcopyrite, sphalerite, pyrrhotite, galena, nickel, molybdenum, gold

Location

NTS 52M/1SW

Ball Township

Latitude	Longitude
51°02'15"	94°15'20"
51°02'08"	94°15'15"
51°02'10"	94°15'05"
51°02'15"	94°15'30"
51°02'25"	94°15'30"
51°02'28"	94°15'30"
51°02'30"	94°16'05"
51°03'16"	94°16'30"
51°03'20"	94°15'45"
51°03'30"	94°15'45"
51°03'40"	94°16'15"
51°04'15"	94°15'30"
51°04'02"	94°15'30"
51°03'30"	94°15'15"
51°02'55"	94°16'15"
51°02'35"	94°15'43"

Map Reference

ODM Map 2265 (Riley 1975)

COCHENOUR EXPLORATIONS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, sphalerite, chalcopyrite, galena, nickel

Location

NTS 52M/1SE

Ball Township

Latitude	Longitude
51°04'10"	94°10'12"

Map Reference

ODM Map 2265 (Riley 1975)

BALL TOWNSHIP DEPOSIT 4

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location
 NTS 52M/1SE
 Ball Township

Latitude	Longitude
51°00'23"	94°10'55"
51°00'34"	94°11'40"
51°00'45"	94°11'15"
51°00'46"	94°11'10"
51°00'03"	94°12'05"
51°00'08"	94°12'07"
51°01'20"	94°13'30"
51°01'28"	94°13'25"
51°01'30"	94°13'32"
51°01'32"	94°14'15"
51°03'08"	94°13'30"
51°03'00"	94°13'30"

Map Reference
 ODM Map 2265 (Riley 1975)

BALL TOWNSHIP DEPOSIT 5

Classification
 Minor occurrences

Commodities
 Pyrite, pyrrhotite, copper, silver,
 zinc, chalcopyrite, sphalerite

Location
 NTS 52M/1SE
 Ball Township

Latitude	Longitude
51°00'03"	94°11'30"
51°00'05"	94°11'35"
51°00'10"	94°11'45"
51°00'30"	94°13'25"
51°00'40"	94°13'45"
51°00'45"	94°13'50"

51°01'08"	94°12'25"
51°03'40"	94°14'30"
51°03'35"	94°14'45"
51°03'30"	94°15'15"
51°03'30"	94°13'45"
51°02'15"	94°13'47"
51°02'05"	94°12'53"
51°02'10"	94°10'45"
51°01'28"	94°13'25"
51°04'20"	94°10'28"
51°01'00"	94°12'26"

Map Reference
 ODM Map 2265 (Riley 1975)

NTS 52N TROUT LAKE SHEET

ASBESTOS

GOODALL TOWNSHIP DEPOSIT 1

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 52N/2NE

Goodall Township

Latitude	Longitude
51°14'20"	92°33'35"

Remarks

The deposit occurs in Early Precambrian mafic metavolcanics.

References

Bruce and Hawley (1928, p.11-12)

Map Reference

ODM Map P.763 (Pryslak 1972)

COBALT

SWAIN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Cobalt, copper

Location

NTS 52N/7SE

Northeast shore of Swain Lake.

Latitude	Longitude
51°16'50"	92°36'10"

Remarks

The deposit is found in metavolcanics. Finely disseminated mineralization occurs along an east-west strike length of over 1/2 mile.

References

Shklanka (1969, p.176-177)

Map Reference

ODM Map 2175 (Ferguson et al. 1970)

MAGNETITE

CORLESS-SKINNER TOWNSHIPS DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite

Location

NTS 52N/2NW

Corless and Skinner Townships

Latitude	Longitude
51°08'53"	92°54'30"
51°09'05"	92°54'38"
51°12'08"	92°47'15"
51°12'06"	92°47'30"
51°12'30"	92°47'20"
51°13'07"	92°47'05"
51°13'10"	92°47'05"
51°13'45"	92°48'15"
51°13'11"	92°48'00"

Map Reference

ODM Map P.763 (Pryslak 1972)

OGS Map P.1975 (Thurston and Jackson 1978)

SHABU LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, magnetite, chalcopyrite, sphalerite, molybdenum, copper, silver, galena

Location

NTS 52N/7SW

Shabu Lake area

Latitude	Longitude
51°17'40"	92°45'00"
51°21'15"	92°59'45"
51°20'30"	92°59'10"
51°19'01"	92°56'05"
51°19'01"	92°56'00"
51°18'30"	92°55'55"
51°18'45"	92°55'55"
51°19'05"	92°55'40"
51°19'30"	92°56'30"
51°19'45"	92°56'32"
51°19'55"	92°56'40"
51°15'15"	92°46'50"

Map Reference

OGS Map P.2119 (Panagapko and Gibson 1980)

ODM Map P.901 (Pryslak 1973)

HBOG DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite

Location

NTS 52N/7SE

Just west of southern end of Shabumeni Lake.

Latitude	Longitude
51°18'30"	92°42'30"

Map Reference

ODM Map P.901 (Pryslak 1973)

OGS Map P.1975 (Thurston and Jackson 1978)

NORTHWEST EXPLORERS DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, magnetite, tin, copper, zinc

Location

NTS 52N/7SE

55 miles northeast of Red Lake, at southern end of Shabumeni Lake.

Latitude	Longitude
51°17'30"	92°42'30"

Remarks

The deposit occurs in calcitic chlorite-sericite schist. Assays of a 10-foot core sample between 171 and 181 feet indicate 0.40 percent zinc, 0.05 percent copper, 0.10 ounce per ton silver and 0.005 ounce per ton gold.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Shabumeni Lake Area, Technical Survey Files 2.226 and 63.2772.

Map Reference

ODM Map P.901 (Pryslak 1973)

PYRITE**CORLESS-SKINNER TOWNSHIP DEPOSIT****Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite

Location

NTS 52N/2NW

Listed under MAGNETITE

GOODALL TOWNSHIP DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 52N/2NE

Goodall Township

Latitude	Longitude
51°14'03"	92°44'53"

Map Reference

ODM Map P.763 (Pryslak 1972)

CORLESS-KNOTT TOWNSHIPS DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, sphalerite, copper, lead, silver

Location

NTS 52N/2SW

Corless and Knott Townships

Latitude	Longitude
51°03'30"	92°47'10"
51°04'10"	92°47'12"
51°01'52"	92°48'45"
51°03'50"	92°47'30"
51°03'58"	92°47'25"
51°05'30"	92°50'15"
51°06'18"	92°46'50"
51°06'23"	92°50'12"

Map Reference

OGS Map P.1975 (Thurston and Jackson 1978)

MITCHELL-EARNGEY TOWNSHIPS DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, copper, zinc

Location

NTS 52N/2SE

Mitchell and Earngey Townships

Latitude	Longitude
51°05'08"	92°41'00"
51°03'45"	92°44'55"
51°03'50"	92°44'55"
51°02'10"	92°38'02"
51°05'30"	92°37'30"

Map Reference

ODM Map P.1212 (Pryslak and Valliant 1976)

OGS Map P.1975 (Thurston and Jackson 1978)

SHABU LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, magnetite, chalcopyrite, sphalerite, molybdenum, copper, silver, galena

Location

NTS 52N/7SW

Listed under MAGNETITE

NORTHWEST EXPLORERS DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite, tin, copper, zinc

Location

NTS 52N/7SE

Listed under MAGNETITE

SWAIN LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 52N/7SE

North of Swain Lake.

Latitude	Longitude
51°15'18"	92°43'50"
51°15'03"	92°44'01"
51°16'05"	92°43'50"
51°16'45"	92°45'00"
51°17'50"	92°39'58"
51°18'03"	92°39'30"
51°18'33"	92°39'43"
51°18'19"	92°38'52"

Map Reference

ODM Map P.763 (Pryslak 1972)

TIN**SOUTH BAY MINE (SELCO MINING CORPORATION)****Classification**

Producer

Commodities

Copper, zinc, silver, tin

Location

NTS 52N/2SE

Dent Township

Latitude	Longitude
51°06'45"	92°40'03"

Remarks

The deposit occurs in rhyolitic metavolcanics, which are folded into a northeasterly-trending syncline. The amount of ore is estimated to be 1 million tons and averages 16 percent zinc, 2.7 percent copper, about 3.7 ounces of silver per ton and a small percentage of tin as fine-grained cassiterite.

References

Mulligan (1975, p.101-102)

Map Reference

ODM Map P.901 (Pryslak 1973)

OGS Map P.1975 (Thurston and Jackson 1978)

NORTHWEST EXPLORERS DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, magnetite, tin, copper, zinc

Location

NTS 52N/7SE

Listed under MAGNETITE

NTS 520 LAKE ST. JOSEPH SHEET

COBALT

NEW JERSEY ZINC EXPLORATION COMPANY DEPOSIT

Classification

Minor occurrence

Commodities

Copper, nickel, cobalt, lead, pyrite

Location

NTS 520/11SW

Southeast shore of McVicar Lake.

Latitude	Longitude
51°33'45"	91°19'30"

Remarks

Mineralization occurs as disseminated sulphides associated with the coarse-grained phase of a metagabbro.

References

Shklanka (1969, p.178)

Map Reference

ODM Map 2218 (Sage et al. 1975)

FLUORITE

NORTH BAMAJI LAKE WEST DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite, molybdenum, fluorite

Location

NTS 520/4NE

Western part of North Bamaji Lake.

Latitude	Longitude
51°09'05"	91°34'15"

Remarks

The deposit occurs as medium to coarse-grained quartz veinlets less than 10 inches in width. Grab samples contained 0.14 percent molybdenum, 0.10-0.20 percent purple fluorite and traces of bismuth.

References

Sage and Breaks (1976, p.309-319)

Map Reference

ODM Map 2218 (Sage et al. 1975)

GOETHITE

INITIATIVE EXPLORATIONS DEPOSIT

Classification

Minor occurrence

Commodities

Goethite, pyrite

Location

NTS 520/12SE

Eastern shore of Bowen Lake.

Latitude	Longitude
51°34'45"	91°37'00"

Remarks

Mineralization occurs in an Early Precambrian iron formation.

References

Sage et al. (1975)

GRAPHITE

SELCO EXPLORATION DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 520/1SW

Approximately 31 miles south of Pickle Lake and 2 miles east of Riach Lake.

Latitude	Longitude
51°01'45"	90°19'45"
51°02'07"	90°20'25"
51°00'58"	90°20'57"

Remarks

The deposits occur in metavolcanics and metasediments. The zones are small and contain variable amounts of disseminated sulphides and magnetite.

References

Goodwin (1965, p.55)

Map Reference

ODM Map 2218 (Sage et al. 1975)

PASHKOKOGAN LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, graphite, chalcopyrite, magnetite, pentlandite

Location

NTS 520/1SE

About 30 miles south of Pickle Lake, and just northeast of Pashkokogan Lake.

Latitude	Longitude
51°03'15"	90°06'15"
51°02'12"	90°12'45"
51°01'05"	90°14'00"
51°00'55"	90°14'58"
51°05'57"	90°01'35"
51°07'01"	90°03'45"
51°07'01"	90°01'35"

Remarks

Small zones of disseminated sulphides occur in the metavolcanics and metasediments in the area. Variable amounts of garnet, magnetite, and graphite were indicated by diamond drilling.

References

Goodwin (1965, p.55)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Caron Lake Area, Diamond Drilling Reports 10 to 15.

Map Reference

ODM Map 2218 (Sage et al. 1975)

DUFFELL LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite

Location

NTS 520/2NW

About 32 miles southwest of Pickle Lake and just south of Duffell Lake.

Latitude	Longitude
51°13'15"	90°39'15"
51°12'25"	90°38'35"

Remarks

The deposits occur in metavolcanics marginal to the Duffell Lake stock. The rock weathers rusty brown and is dark grey-brown on fresh surfaces. The rocks display well-developed foliation.

References

Sage and Breaks (1976, p.129-140)

Map Reference

ODM Map 2218 (Sage et al. 1975)

52O/3NE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite

Location

NTS 52O/3NE

Latitude	Longitude
51°12'38"	91°00'15"
51°12'15"	91°06'35"
51°11'25"	91°03'20"

Remarks

The area is underlain by Early Precambrian metavolcanics and metasediments with some granitic intrusions. Diamond drilling showed minor patches of graphitic alteration, thin magnetite-bearing bands and some blebs of sulphides.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout

52O/3NE, and Drum Lake Report.

Map Reference

ODM Map 2218 (Sage et al. 1975)

COMINCO DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, graphite, pyrite, chalcocopyrite

Location

NTS 52O/3SE

Johnston Bay, Lake St. Joseph.

Latitude	Longitude
51°00'30"	91°06'30"
51°01'00"	91°06'25"

Remarks

Diamond drill results showed traces of sulphides and graphitic bands.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout

52O/3SE, Johnston Bay Reports.

Map Reference

ODM Map 2218 (Sage et al. 1975)

NEW CONEX DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 52O/7SW

About 30 miles southwest of Pickle Lake and 3/4 mile southeast of Wright Lake.

Latitude	Longitude
51°17'00"	90°53'15"

Remarks

The occurrence is found in a zone of mafic to intermediate rocks. Analysis of airborne surveys revealed potential massive sulphide deposits, however, the 18 anomalous trends that were investigated on the ground in the area proved inconclusive.

References

Sage and Breaks (1976, p.130-137)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Caley Lake Area, Technical Survey File 2.687.

Wright Lake Area, Technical Survey File 63.2807.

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (KAWINOGANS LAKE) DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite, chalcocopyrite, sphalerite

Location

NTS 52O/7SW

About 30 miles southwest of Pickle Lake and 1/2 mile north of Knupp Lake at western end of Kawinogans Lake.

Latitude	Longitude
51°17'30"	90°46'45"
51°18'01"	90°46'35"

Remarks

The occurrences are in a zone of mafic to intermediate rocks. Analysis of airborne surveys revealed potential massive sulphide deposits, however, the 18 anomalous trends that were investigated on the ground in the area proved inconclusive.

References

Sage and Breaks (1976, p.130-137)

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Caley Lake Area, Technical Survey File 2.687.

Wright Lake Area, Technical Survey File 63.2807.

Map Reference

ODM Map 2218 (Sage et al. 1975)

KOVAL-OHMAN PROSPECT**Classification**

Major occurrence

Commodities

Gold, arsenopyrite, pyrite, pyrrhotite, graphite

Location

NTS 520/7SE

About 2 miles south of Bancroft Lake.

Latitude	Longitude
51°15'50"	90°33'50"

Remarks

Mineralization occurs in recurring lenses made up of pyritized quartz filling along a contact zone. Diamond drilling outlined 190,400 tons averaging 0.14-0.19 ounces gold per ton.

References

Ferguson et al. (1971, p.245)

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (KAPKICHI LAKE NORTH) DEPOSIT**Classification**

Minor occurrences

Commodities

Graphite, pyrite, pyrrhotite

Location

NTS 520/8NW

North shore of Kapkichi Lake.

Latitude	Longitude
51°29'52"	90°19'05"
51°29'45"	90°18'08"

Remarks

The INPUT survey showed a number of anomalous trends displaying good conductivity. The showing occurs in a contact zone between 'greenstone' and granite.

References

Sage and Breaks (1976, p.141-213)

Map Reference

ODM Map 2218 (Sage et al. 1975)

CONWEST DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite

Location

NTS 520/8NE

Ponsford Township

Latitude	Longitude
51°29'45"	90°12'40"
51°29'58"	90°12'25"

Remarks

The showings occur as heavily mineralized contorted metasediments. Sludge samples were taken but no significant results were obtained.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Dona Lake Area, Technical Survey Files 2.737, 2.742.

Kapkichi Lake Area, Technical Survey Files 2.677, 2.625.

Map Reference

ODM Map 2218 (Sage et al. 1975)

JAMES BAY MINING DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite, pyrrhotite, chalcopyrite

Location

NTS 520/8NE

Just east of Ponsford Township

Latitude	Longitude
51°28'15"	90°09'30"

Remarks

The showing occurs as heavily mineralized contorted metasediments. Sludge samples were taken but no significant results were obtained.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Dona Lake Area, Technical Survey Files 2.737, 2.742.

Kapkichi Lake Area, Technical Survey Files 2.677, 2.625.

Map Reference

ODM Map 2218 (Sage et al. 1975)

MCVICAR LAKE NORTH DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 520/11SW

3 miles north of McVicar Lake.

Latitude	Longitude
51°34'43"	91°22'24"

Remarks

The showing consists of disseminated sulphides in Early Precambrian metavolcanics.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

McVicar Lake Area, Diamond Drilling Reports 1 to 4.

Map Reference

ODM Map 2218 (Sage et al. 1975)

MEXTOR DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrrhotite, pyrite, chalcopyrite, graphite

Location

NTS 520/12NE

At Saddle Creek about 11 miles southeast of Cat Lake.

Latitude	Longitude
51°37'40"	91°35'20"
51°37'42"	91°35'00"

Remarks

Sulphides form disseminations and massive layers in Early Precambrian schist. The best results shown from drilling were 0.09 percent copper, 0.02 percent nickel and 0.01 percent zinc between 114.0 and 118.3 feet.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Baggy Lake Area, Technical Survey File 63.2543.

Map Reference

ODM Map 2218 (Sage et al. 1975)

HEMATITE

UMEX (KAPKICHI LAKE NORTH) DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite, hematite

Location

NTS 520/8NW
North shore of Kapkichi Lake.
Latitude Longitude
51°29'00" 90°21'25"

Remarks

The showing occurs in a zone of felsic to intermediate intrusive rocks. Diamond drilling and an electromagnetic survey did not reveal significant potential.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Kapkichi Lake Area, Technical Survey Files 2.442 and 63.2648.

Map Reference

ODM Map 2218 (Sage et al. 1975)

MAGNETITE

PASHKOKOGAN LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, graphite, chalcopyrite, magnetite, pentlandite

Location

NTS 520/1SE
Listed under GRAPHITE

MOOSETEGON LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite, sphalerite

Location

NTS 520/3NW
South of Moosetegon Lake Area.
Latitude Longitude
51°14'20" 91°23'15"
51°10'24" 91°25'41"
51°10'08" 91°22'24"
51°11'05" 91°21'35"
51°11'13" 91°19'19"
51°12'26" 91°20'33"
51°12'58" 91°15'25"
51°14'11" 91°21'10"
51°14'55" 91°20'30"

Map Reference

ODM Map 2218 (Sage et al. 1975)

COCHENOUR WILLANS DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, magnetite, chalcopyrite, pyrrhotite

Location

NTS 520/3NE
Approximately 40-47 miles southwest of Pickle Lake, between Fry and Duffell Lakes.
Latitude Longitude
51°13'26" 91°00'20"
51°14'15" 91°13'35"

Map Reference

ODM Map 2218 (Sage et al. 1975)

520/3SW DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite, sphalerite

Location

NTS 520/3SW
Latitude Longitude
51°06'54" 91°27'32"

Map Reference

ODM Map 2218 (Sage et al. 1975)

HAMMERTON LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 520/5NE
35 miles southwest of Pickle Lake and about 1 mile northwest of Hammerton Lake.
Latitude Longitude
51°29'11" 91°32'53"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (MEEN-DOROTHY LAKES) DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, pyrite

Location

NTS 520/6NW
Southwest of Pickle Lake, near Meen and Dorothy Lakes.
Latitude Longitude
51°28'30" 91°25'00"
51°27'50" 91°27'30"
51°25'45" 91°25'25"
51°24'10" 91°20'00"

Map Reference
ODM Map 2218 (Sage et al. 1975)

52O/6SW DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite, sphalerite

Location

NTS 52O/6SW

Latitude	Longitude
51°15'20"	91°22'45"

Map Reference

ODM Map 2218 (Sage et al. 1975)

GRANITEBOSS-JACKNIFE-KAMINISKAG LAKES DEPOSIT**Classification**

Minor occurrences

Commodities

Magnetite, pyrite, pyrrhotite, copper

Location

NTS 52O/6SE

About 40 miles southwest of Pickle Lake in area of Graniteboss, Jackknife and Kaminiskag Lakes.

Latitude	Longitude
51°18'15"	91°03'43"
51°16'45"	91°02'35"
51°16'45"	91°08'01"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (MUNCH LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 52O/7NE

4 miles northwest of Munch Lake.

Latitude	Longitude
51°26'45"	90°40'30"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (KAPKICHI LAKE EAST) DEPOSIT**Classification**

Major occurrence

Commodities

Copper, nickel, pentlandite, cubanite, magnetite

Location

NTS 52O/8NW

Eastern shore of Kapkichi Lake.

Latitude	Longitude
51°28'15"	90°22'05"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (KAPKICHI LAKE CENTRAL) DEPOSIT**Classification**

Minor occurrences

Commodities

Magnetite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 52O/8NW

Central part of Kapkichi Lake.

Latitude	Longitude
51°25'09"	90°24'30"
51°26'25"	90°24'20"
51°26'55"	90°23'45"
51°27'55"	90°20'05"
51°28'42"	90°22'25"
51°28'55"	90°21'48"
51°27'25"	90°24'15"
51°29'30"	90°22'20"
51°28'55"	90°20'00"
51°28'47"	90°19'25"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (KAPKICHI LAKE NORTH) DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite, hematite

Location

NTS 52O/8NW

Listed under HEMATITE

CENTRAL PATRICIA GOLD MINE**Classification**

Past producer

Commodities

Silver, gold, pyrrhotite, arsenopyrite, magnetite, ilmenite, chalcopyrite, pyrite

Location

NTS 52O/8NE

Connell Township

Latitude	Longitude
51°29'00"	90°10'05"

Map Reference

ODM Map 2310 (MNR 1974)

ODM Map 2218 (Sage et al. 1975)

UMEX (COUCHEEMOSKOG LAKE) DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, chalcopyrite

Location

NTS 52O/8SE

About 4 miles west of Coucheemoskog Lake.

Latitude	Longitude
51°17'59"	90°13'37"
51°17'51"	90°12'47"
51°17'36"	90°12'07"

Map Reference

ODM Map 2218 (Sage et al. 1975)

MCVICAR LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Magnetite, pyrrhotite, pyrite, chalcopyrite

Location

NTS 52O/11SW

McVicar Lake area.

Latitude	Longitude
51°36'02"	91°27'20"
51°34'03"	91°25'16"
51°33'06"	91°22'12"
51°31'53"	91°26'55"
51°31'37"	91°26'06"
51°36'05"	91°27'20"
51°35'24"	91°27'07"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CARD LAKE COPPER MINES DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrite, molybdenum, chalcopyrite, arsenopyrite

Location

NTS 520/11SE

Latitude	Longitude
51°37'10"	91°14'15"
51°34'28"	91°12'36"

Map Reference

ODM Map 2218 (Sage et al. 1975)

SADDLE CREEK - LANG LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, chalcopyrite

Location

NTS 520/12SE

Between Saddle Creek and Lang Lake.

Latitude	Longitude
51°36'45"	91°34'35"
51°35'50"	91°35'00"
51°36'30"	91°32'00"
51°36'00"	91°31'10"
51°37'10"	91°30'00"
51°35'40"	91°35'50"
51°35'32"	91°31'02"
51°34'52"	91°30'24"
51°34'44"	91°30'37"

Map Reference

ODM Map 2218 (Sage et al. 1975)

PYRITE

OSNABURGH LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 520/1NE

West of Osnaburgh Lake.

Latitude	Longitude
51°09'11"	90°03'42"
51°09'19"	90°04'31"

Map Reference

ODM Map 2218 (Sage et al. 1975)

SELCO EXPLORATION DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 520/1SW

Listed under GRAPHITE

PASHKOKOGAN LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, graphite, chalcopyrite, magnetite, pentlandite

Location

NTS 520/1SE

Listed under GRAPHITE

DUFFELL LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 520/2NW

Listed under GRAPHITE

DUFFELL LAKE WEST DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, galena, pyrite

Location

NTS 520/2NW

Approximately 6 miles west of Duffell Lake.

Latitude	Longitude
51°14'55"	90°59'45"
51°13'58"	90°59'02"

Map Reference

ODM Map 2218 (Sage et al. 1975)

MOOSETEGON LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite, sphalerite

Location

NTS 520/3NW

Listed under MAGNETITE

COCHENOUR WILLANS DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, magnetite, chalcopyrite, pyrrhotite

Location

NTS 520/3NE

Listed under MAGNETITE

DRUM LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite, sphalerite, gold

Location

NTS 520/3NE

About 4 miles northeast of Drum Lake.

Latitude	Longitude
51°12'02"	91°07'48"

Map Reference
ODM Map 2218 (Sage et al. 1975)

520/3NE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite

Location

NTS 520/3NE

Listed under GRAPHITE

DRUM-MCVEAN LAKES DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite, sphalerite, arsenopyrite

Location

NTS 520/3NE

Drum and McVean Lakes area.

Latitude	Longitude
51°14'36"	91°08'01"
51°14'43"	91°07'11"
51°14'44"	91°04'31"
51°14'27"	91°04'07"
51°14'36"	91°03'17"
51°13'06"	91°06'47"
51°12'09"	91°06'15"
51°12'10"	91°06'47"
51°12'18"	91°07'48"
51°12'01"	91°10'16"

Map Reference

ODM Map 2218 (Sage et al. 1975)

DRUM LAKE EAST DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, sphalerite, chalcopyrite, gold

Location

NTS 520/3NE

To the east of, and near Drum Lake.

Latitude	Longitude
51°11'04"	91°08'01"
51°11'04"	91°07'11"
51°11'20"	91°06'34"
51°10'08"	91°06'34"

51°09'36"	91°02'28"
51°08'55"	91°02'53"
51°10'16"	91°01'14"
51°11'21"	91°01'02"
51°11'08"	91°00'25"

Map Reference

ODM Map 2218 (Sage et al. 1975)

520/3SW DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite, sphalerite

Location

NTS 520/3SW

Listed under MAGNETITE

COCHENOUR WILLANS (JOHNSTON BAY) DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 520/3SE

Johnston Bay, Lake St. Joseph

Latitude	Longitude
51°02'25"	91°07'40"
51°01'32"	91°05'30"

Map Reference

ODM Map 2218 (Sage et al. 1975)

COMINCO DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrrhotite, graphite, pyrite, chalcopyrite

Location

NTS 520/3SE

Listed under GRAPHITE

JOHNSTON BAY EAST DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrrhotite, pyrite

Location

NTS 520/3SE

1 mile east of Johnston Bay.

Latitude	Longitude
51°01'32"	91°06'15"
51°02'45"	91°07'45"

Map Reference

ODM Map 2218 (Sage et al. 1975)

FAWTHROP-SENIOR LAKES DEPOSIT**Classification**

Minor occurrences

Commodities

Molybdenum, pyrite, pyrrhotite, chalcopyrite

Location

NTS 520/4NW

Fawthrop and Senior Lakes area.

Latitude	Longitude
51°12'10"	91°53'13"
51°12'01"	51°44'23"

Map Reference

ODM Map 2218 (Sage et al. 1975)

NORTH BAMAJI LAKE (LOON) (COCHENOUR WILLANS) DEPOSIT**Classification**

Minor occurrence

Commodities

Molybdenum, silver, gold, chalcopyrite, pyrite

Location

NTS 520/4NE

South shore of North Bamaji Lake.

Latitude	Longitude
51°08'55"	91°30'12"

Map Reference

ODM Map 2218 (Sage et al. 1975)

NORTH BAMAJI LAKE WEST DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite, molybdenum, fluorite

Location

NTS 520/4NE
Listed under FLUORITE

ZIONZ LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 520/5NW
Zionz Lake area.

Latitude	Longitude
51°23'18"	91°50'21"

Map Reference

ODM Map 2218 (Sage et al. 1975)

HAMMERTON LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrite

Location

NTS 520/5NE
Listed under MAGNETITE

UMEX (MEEN-DOROTHY LAKES) DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, pyrite

Location

NTS 520/6NW
Listed under MAGNETITE

BURLEY LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, sphalerite, chalcopyrite

Location

NTS 520/6SW
Approximately 5 miles southwest of Burley Lake.

Latitude	Longitude
51°15'03"	91°22'15"
51°15'16"	91°22'53"
51°15'16"	91°22'03"
51°15'16"	91°20'21"
51°15'16"	91°20'08"
51°15'09"	91°19'56"

Map Reference

ODM Map 2218 (Sage et al. 1975)

520/6SW DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite, magnetite, sphalerite

Location

NTS 520/6SW
Listed under MAGNETITE

GRANITEBOSS-JACKNIFE-KAMINISKAG LAKES DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, pyrite, pyrrhotite, copper

Location

NTS 520/6SE
Listed under MAGNETITE

NEW CONEX DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, graphite

Location

NTS 520/7SW
Listed under GRAPHITE

UMEX (KAWINOGANS LAKE) DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite, chalcopyrite, sphalerite

Location

NTS 520/7SW
Listed under GRAPHITE

KOVAL-OHMAN PROSPECT

Classification

Major occurrence

Commodities

Gold, arsenopyrite, pyrite, pyrrhotite, graphite

Location

NTS 520/7SE
Listed under GRAPHITE

UMEX (KAPKICHI LAKE CENTRAL) DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 520/8NW
Listed under MAGNETITE

UMEX (KAPKICHI LAKE NORTH) DEPOSIT 1

Classification

Minor occurrences

Commodities

Graphite, pyrite, pyrrhotite

Location

NTS 520/8NW
Listed under GRAPHITE

UMEX (KAPKICHI LAKE NORTH) DEPOSIT 2**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite, hematite

Location

NTS 52O/8NW

Listed under HEMATITE

CENTRAL PATRICIA GOLD MINE**Classification**

Past producer

Commodities

Silver, gold, pyrrhotite, arsenopyrite, magnetite, ilmenite, chalcopyrite, pyrite

Location

NTS 52O/8NE

Listed under MAGNETITE

CONWEST DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite

Location

NTS 52O/8NE

Listed under GRAPHITE

JAMES BAY MINING DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, graphite, pyrrhotite, chalcopyrite

Location

NTS 52O/8NE

Listed under GRAPHITE

CONNELL TOWNSHIP DEPOSIT**Classification**

Minor occurrences

Commodities

Gold, pyrite, pyrrhotite, silver, arsenopyrite, chalcopyrite

Location

NTS 52O/8NE

Connell Township

Latitude	Longitude
51°29'11"	90°04'44"
51°29'11"	90°04'21"
51°29'09"	90°03'04"
51°28'06"	90°01'39"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CANICO DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 52O/8SE

About 4 miles west of Coucheemoskog Lake.

Latitude	Longitude
51°17'28"	90°13'45"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UMEX (COUCHEEMOSKOG LAKE) DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, chalcopyrite

Location

NTS 52O/8SE

Listed under MAGNETITE

PICKLE CROW EXPLORATIONS DEPOSIT**Classification**

Past producer

Commodities

Gold, silver, pyrrhotite, pyrite, arsenopyrite, sphalerite, chalcopyrite, galena, scheelite

Location

NTS 52O/9SE

About 4 miles northeast of Pickle Crow.

Latitude	Longitude
51°31'05"	90°02'28"
51°30'16"	90°02'16"

Map Reference

ODM Map 2310 (MNR 1974)

ODM Map 2218 (Sage et al. 1975)

TARP LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, chalcopyrite, pyrrhotite, gold, silver, arsenopyrite

Location

NTS 52O/9SE

Southeast of Tarp Lake.

Latitude	Longitude
51°30'36"	90°11'55"
51°30'18"	90°06'59"
51°30'55"	90°06'35"
51°32'34"	90°03'05"

Map Reference

ODM Map 2218 (Sage et al. 1975)

NEW JERSEY ZINC EXPLORATION DEPOSIT**Classification**

Minor occurrence

Commodities

Copper, nickel, cobalt, lead, pyrite

Location

NTS 52O/11SW

Listed under COBALT

MCVICAR LAKE NORTH DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 520/11SW

Listed under GRAPHITE

MCVICAR LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Magnetite, pyrrhotite, pyrite, chalcopyrite

Location

NTS 520/11SW

Listed under MAGNETITE

SEMIA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Gold, pyrite, arsenopyrite, sphalerite, pyrrhotite, galena

Location

NTS 520/11SW

South of Semia Lake.

Latitude	Longitude
51°30'41"	91°26'35"

Map Reference

ODM Map 2218 (Sage et al. 1975)

BOCHAWNA (VEIN LAKE) DEPOSIT

Classification

Major occurrence

Commodities

Copper, molybdenum, gold, nickel, chalcopyrite, pyrrhotite, pyrite, sphalerite

Location

NTS 520/11SE

Western shore of Vein Lake.

Latitude	Longitude
51°32'34"	91°00'37"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CARD LAKE COPPER MINES DEPOSIT

Classification

Minor occurrences

Commodities

Magnetite, pyrite, molybdenum, chalcopyrite, arsenopyrite

Location

NTS 520/11SE

Listed under MAGNETITE

MEXTOR DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, chalcopyrite, graphite

Location

NTS 520/12NE

Listed under GRAPHITE

SADDLE CREEK DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, galena, chalcopyrite, silver

Location

NTS 520/12NE

Saddle Creek area.

Latitude	Longitude
51°38'06"	91°35'33"
51°37'26"	91°35'33"
51°37'26"	91°33'42"

Map Reference

ODM Map 2218 (Sage et al. 1975)

INITIATIVE EXPLORATIONS DEPOSIT

Classification

Minor occurrence

Commodities

Goethite, pyrite

Location

NTS 520/12SE

Listed under GOETHITE

SADDLE CREEK - LANG LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, magnetite, pyrrhotite, chalcopyrite

Location

NTS 520/12SE

Listed under MAGNETITE

THORIUM

MOOSETEGON LAKE SOUTH DEPOSIT (BAMAJI URANIUM OCCURRENCE) (NO. 1 SHOWING)

Classification

Minor occurrence

Commodities

Uranium, thorium, gold, silver, pyrite

Location

NTS 520/3NW

Approximately 1/2 mile south of Moosetegon Lake.

Latitude	Longitude
51°10'15"	91°25'25"

Remarks

The showing occurs in a narrow vertically dipping shear zone, exposed for a distance of 880 feet. The mineralization is correlated to bands of highly sheared pyritic sericite schist.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto
Fry Lake Area, Technical Survey File 63.2510.

Map Reference

ODM Map 2218 (Sage et al. 1975)

NTS 52P MIMINISKA LAKE SHEET

COBALT

GOVERNOR DEPOSIT

Classification

Major occurrence

Commodities

Copper, nickel, cobalt

Location

NTS 52P/2NW

1/4 mile south of the west end of Gould Lake.

Latitude 51°11'45" Longitude 88°52'50"

Remarks

Mineralization occurs as irregularly distributed blebs and as disseminations in anorthosite and hornblende mica schist. Grab samples indicated 0.71-1.87 percent copper and 0.02-0.18 percent nickel.

References

Shklanka (1969, p.350)

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

File Governor Gold Mines Ltd.

Map Reference

ODM Map 2310 (MNR 1974)

SHABUSKWIA LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Copper, nickel, cobalt

Location

NTS 52P/2NW

East shore of Shabuskwia Lake.

Latitude 51°12'05" Longitude 88°56'30"

Remarks

The deposit measures 30 feet by 60 feet and occurs in anorthositic gabbro. Grab samples indicated 0.52-2.30 percent copper, 0.38-0.62 percent nickel and 0.21-0.26 percent cobalt.

References

Shklanka (1969, p.340)

Map Reference

ODMNA Map 2237 (Thurston et al. 1972)

GRAPHITE

MISEHKOW RIVER (STURDY MINES) PROSPECT

Classification

Major occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, graphite

Location

NTS 52P/4NE

3 miles east of Iron Falls.

Latitude 51°08'45" Longitude 89°32'15"

Remarks

The deposit consists of uniform well-bedded chert-magnetite layers with minor hematite and sulphide mineralization in some areas. The width varies from 156 to 508 feet and the grade of deposit varies from 17.3 percent iron over 305 feet to a maximum of 28.4 percent across 140 feet.

References

Sage and Breaks (1976, p.79, 94-95)

Map Reference

ODM Map 2310 (MNR 1974)

CANICO (ATIKOKIWAM LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, arsenopyrite, graphite, chalcopyrite

Location

NTS 52P/4SW

4 miles southwest of Atikokiwam Lake.

Latitude 51°06'30" Longitude 89°58'20"

Remarks

Sulphides occur in metavolcanics and are associated with iron formation.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Canadian Nickel Lowry, Latitude 51°00', Longitude 89°45', District Thunder Bay.

Map Reference

ODM Map 2218 (Sage et al. 1975)

CANICO (FIRST LOON LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite, magnetite

Location

NTS 52P/12SW

3 miles north of First Loon Lake.

Latitude 51°37'00" Longitude 89°54'20"

Remarks

The showing occurs in a zone of mafic to intermediate metavolcanics.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File First Loon Lake, Latitude 51°30', Longitude 89°45', District Kenora, Patricia Portion.

Map Reference

ODM Map 2218 (Sage et al. 1975)

HEMATITE

BEAVIS LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 52P/3NE

2 miles south of Beavis Lake.

Latitude	Longitude
51°08'49"	89°05'20"

Remarks

A magnetite-quartz iron formation with some hematite is interbedded with Early Precambrian metasediments. A 50-pound bulk sample taken along a 15-foot trench in a high grade section contained 31.2 percent total iron. The formation trends east and is up to 600 feet thick.

References

Shklanka (1968, p.452)

Map Reference

ODM Map 2218 (Sage et al. 1975)
ODMNA Map 2237 (Thurston et al. 1972)

GREENMANTLE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Iron, magnetite, hematite

Location

NTS 52P/3SW

Northwest of Murrell Lake.

Latitude	Longitude
51°06'04"	89°16'44"

Remarks

Banded quartz-magnetite occurs in an Early Precambrian migmatitic complex. The deposit varies from 300 to 1000 feet in width and is 11,000 feet in length.

References

Shklanka (1968, p.452)

Map Reference

ODM Map 2218 (Sage et al. 1975)

MISEHKOW RIVER (STURDY MINES) PROSPECT

Classification

Major occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, graphite

Location

NTS 52P/4NE

Listed under GRAPHITE

REXDALE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, hematite, pyrrhotite

Location

NTS 52P/9NE

East of Opikeigen Lake.

Latitude	Longitude
51°39'40"	88°08'10"
51°41'35"	88°03'50"

Remarks

Disseminated pyrite and pyrrhotite form less than 2 percent of the mafic metavolcanics and there are many quartz veins in the area.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Rexdale, Latitude 51°30', Longitude 88°00', District Kenora.

Map Reference

ODMNA Map 2237 (Thurston et al. 1972)

LITHIUM

LILYPAD LAKES (SOUTHWEST SHOWING) DEPOSIT

Classification

Minor occurrence

Commodities

Lithium, tungsten, tantalum

Location

NTS 52P/9NW

North of the Lilypad Lakes.

Latitude	Longitude
51°38'15"	88°16'30"

Remarks

Spodumene and lepidolite-bearing pegmatite veins cut mafic metavolcanics in the area. Minor amounts of scheelite, amblygonite and fluorite are also found in the veins.

Ontario Ministry of Natural Resources Files

Assessment Files Research Office, Ontario Geological Survey, Toronto

Ferguson Lake Area, Diamond Drilling Reports 10 and 11.

Resident Geologist's Files, Thunder Bay

File Standard Lithium Corp.

Map Reference

ODMNA Map 2237 (Thurston et al. 1972)

LILYPAD LAKES (NORTH SHOWING) DEPOSIT

Classification

Minor occurrences

Commodities

Lithium, tantalum

Location

NTS 52P/9NE

North of the Lilypad Lakes.

Latitude	Longitude
51°38'50"	88°14'55"
51°39'00"	88°14'25"
51°38'40"	88°14'10"

Remarks

Pegmatite veins cutting mafic metavolcanics occur in the area. The main mineralized veins contain 20 percent spodumene. They are vertical and vary from about 5 to 25 feet in width over a length of 800 feet.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Thunder Bay

File Standard Lithium Corp.

Map Reference

ODM Map P.926 (Wallace 1974)

MAGNETITE**BEAVIS LAKE DEPOSIT****Classification**

Minor occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 52P/3NE

Listed under HEMATITE

GREENMANTLE LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Iron, magnetite, hematite

Location

NTS 52P/3SW

Listed under HEMATITE

SAPWELL LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Magnetite

Location

NTS 52P/3SE

Northwest shore of Sapwell Lake.

Latitude	Longitude
51°03'23"	89°12'57"

Map Reference

ODM Map 2218 (Sage et al. 1975)

MISEHKOW RIVER (STURDY MINES) PROSPECT**Classification**

Major occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, graphite

Location

NTS 52P/4NE

Listed under GRAPHITE

AUGUST LAKE DEPOSIT**Classification**

Minor occurrence

Commodities

Iron, magnetite

Location

NTS 52P/4SE

East end of August Lake.

Latitude	Longitude
51°03'04"	89°33'14"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CANICO (NAPIER LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, magnetite

Location

NTS 52P/11SW

1/4 mile south of Napier Lake.

Latitude	Longitude
51°33'30"	89°21'05"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CANICO (SNOWFLAKE LAKE) DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrrhotite, pyrite, magnetite

Location

NTS 52P/11SE

About 50 miles northeast of Pickle Lake, Snowflake Lake area.

Latitude	Longitude
51°34'50"	89°07'20"
51°32'40"	89°04'05"
51°30'35"	89°02'30"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CANICO (FIRST LOON LAKE) DEPOSIT**Classification**

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite, magnetite

Location

NTS 52P/12SW

Listed under GRAPHITE

UMEX (FIRST LOON LAKE) DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, magnetite, chalcopyrite

Location

NTS 52P/12SW

About 18 miles northeast of Pickle Lake, to the northwest of First Loon Lake.

Latitude	Longitude
51°37'15"	89°53'15"
51°36'30"	89°57'58"
51°33'30"	89°54'20"

Map Reference

ODM Map 2218 (Sage et al. 1975)

PYRITE**BEAVIS LAKE DEPOSIT****Classification**

Minor occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, chalcopyrite

Location

NTS 52P/3NE

Listed under HEMATITE

MISEHKOW RIVER (STURDY MINES) PROSPECT**Classification**

Major occurrence

Commodities

Iron, magnetite, hematite, pyrite, pyrrhotite, graphite

Location
 NTS 52P/4NE
 Listed under GRAPHITE

CANICO (ATIKOKIWAM LAKE) DEPOSIT

Classification
 Minor occurrence

Commodities
 Pyrrhotite, pyrite, arsenopyrite, graphite, chalcopyrite

Location
 NTS 52P/4SW
 Listed under GRAPHITE

CARON CREEK DEPOSIT

Classification
 Minor occurrences

Commodities
 Pyrrhotite, pyrite, galena

Location
 NTS 52P/4SW
 Northeast of Caron Creek.

Latitude	Longitude
51°05'32"	89°55'53"
51°05'49"	89°55'45"

Map Reference
 ODM Map 2218 (Sage et al. 1975)

MCCULLAGH TOWNSHIP DEPOSIT

Classification
 Minor occurrence

Commodities
 Pyrite, pyrrhotite

Location
 NTS 52P/5NW
 McCullagh Township

Latitude	Longitude
51°29'55"	89°59'55"

Map Reference
 ODM Map 2218 (Sage et al. 1975)

HUDSON BAY EXPLORATION DEPOSIT

Classification
 Minor occurrences

Commodities
 Pyrite, pyrrhotite

Location
 NTS 52P/7SE, 8SW
 Central part of Attwood Lake.

Latitude	Longitude
51°15'05"	88°30'30"
51°15'45"	88°28'30"

Map Reference
 ODMNA Map 2237 (Thurston et al. 1972)

LILYPAD LAKE NORTH DEPOSIT

Classification
 Minor occurrence

Commodities
 Pyrite

Location
 NTS 52P/9NW
 1 mile north of Lilypad Lakes.

Latitude	Longitude
51°38'55"	88°16'00"

Map Reference
 ODMNA Map 2237 (Thurston et al. 1972)

REXDALE DEPOSIT

Classification
 Minor occurrences

Commodities
 Pyrite, hematite, pyrrhotite

Location
 NTS 52P/9NE
 Listed under HEMATITE

FROND LAKE MINING DEPOSIT

Classification
 Major occurrence

Commodities
 Gold, pyrite, pyrrhotite, arsenopyrite, chalcopyrite

Location
 NTS 52P/9SW
 16 miles northwest of Fort Hope at southwestern end of Ishkish Lake.

Latitude	Longitude
51°36'50"	88°19'50"

Map Reference
 ODMNA Map 2237 (Thurston et al. 1972)
 ODM Map 2310 (MNR 1974)

FORT HOPE DEPOSIT

Classification
 Major occurrence

Commodities
 Gold, pyrrhotite, pyrite, chalcopyrite

Location
 NTS 52P/9SE
 About 1 mile southwest of Rond Lake.

Latitude	Longitude
51°36'55"	88°01'55"

Map Reference
 ODM Map 2310 (MNR 1974)

CANICO (NAPIER LAKE) DEPOSIT

Classification
 Minor occurrence

Commodities
 Pyrrhotite, pyrite, magnetite

Location
 NTS 52P/11SW
 Listed under MAGNETITE

CANICO (SNOWFLAKE LAKE) DEPOSIT

Classification
 Minor occurrences

Commodities
 Pyrrhotite, pyrite, magnetite

Location
 NTS 52P/11SE
 Listed under MAGNETITE

**CANICO (FIRST LOON LAKE)
DEPOSIT****Classification**

Minor occurrence

CommoditiesPyrrhotite, pyrite, graphite,
magnetite**Location**

NTS 52P/12SW

Listed under GRAPHITE

**UMEX (FIRST LOON LAKE)
DEPOSIT****Classification**

Minor occurrences

CommoditiesPyrite, pyrrhotite, magnetite,
chalcopyrite**Location**

NTS 52P/12SW

Listed under MAGNETITE

FIRST LOON LAKE DEPOSIT**Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 52P/12SW

First Loon Lake area.

Latitude	Longitude
51°37'18"	89°53'01"
51°36'54"	89°52'24"
51°34'36"	89°49'56"
51°32'50"	89°56'18"
51°32'02"	89°56'18"
51°31'54"	89°57'57"
51°32'02"	89°53'38"

Map Reference

ODM Map 2218 (Sage et al. 1975)

TANTALUM**LILYPAD LAKES (SOUTHWEST
SHOWING) DEPOSIT****Classification**

Minor occurrence

Commodities

Lithium, tungsten, tantalum

Location

NTS 52P/9NW

Listed under LITHIUM

**LILYPAD LAKES (NORTH
SHOWING) DEPOSIT****Classification**

Minor occurrences

Commodities

Lithium, tantalum

Location

NTS 52P/9NE

Listed under LITHIUM

NTS 53A WUNNUMMIN LAKE SHEET

APATITE

SCHRYBURT LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, uranium, chalcopyrite, pyrochlore, apatite, magnetite, vermiculite

Location

NTS 53A/12SE

Immediately west of Schryburt Lake.

Latitude	Longitude
52°36'12"	89°36'57"

Remarks

The rocks of the carbonatite complex vary from pure calcite to almost pure apatite with several thick bands of massive magnetite. Accessory minerals include pyrochlore, perovskite and vermiculite.

References

Thurston et al. (1975, p.244,245)

Map Reference

OGS Map P.2236 (Sage and Wright 1979a)

BIG BEAVER HOUSE COMPLEX

Classification

Major occurrence

Commodities

Niobium, copper, apatite

Location

NTS 53A/13NW

About 3 miles east of Biarro Lake.

Latitude	Longitude
52°54'05"	89°55'00"

Remarks

The alkalic rock - carbonatite body contains concentrations of apatite, magnetite, pyrrhotite, chalcopyrite and niobium. The body is circular in outline with a diameter of about 3 miles.

References

Thurston et al. (1975, p.236-238)

Map Reference

OGS Map P.2237 (Sage and Wilkinson 1979)

GRAPHITE

CONWEST (HORLEY LAKE SOUTHWEST) DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite

Location

NTS 53A/9NW

Southwest of Horley Lake.

Latitude	Longitude
52°38'35"	88°29'00"
52°39'25"	88°27'50"

Remarks

The showings occur in metavolcanics (silicified or chloritized andesitic tuff). Sulphides are present as massive nodules or fine disseminations throughout the rock.

References

Thurston et al. (1975, p.199-201)

Map Reference

ODM Map 2287 (Thurston et al. 1974)

MAGNETITE

SCHRYBURT LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, uranium, chalcopyrite, pyrochlore, apatite, magnetite, vermiculite

Location

NTS 53A/12SE

Listed under APATITE

NIOBIUM

SCHRYBURT LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, uranium, chalcopyrite, pyrochlore, apatite, magnetite, vermiculite

Location

NTS 53A/12SE

Listed under APATITE

BIG BEAVER HOUSE COMPLEX

Classification

Major occurrence

Commodities

Niobium, copper, apatite

Location

NTS 53A/13NW

Listed under APATITE

PYRITE

NEAWAGANK LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 53A/5NW

Northwest shore of Neawagank Lake.

Latitude	Longitude
52°27'18"	89°49'51"

Map Reference

ODM Map 2218 (Sage et al. 1975)

CONWEST (HORLEY LAKE SOUTHWEST) DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, graphite, pyrrhotite

Location

NTS 53A/9NW

Listed under GRAPHITE

**CONWEST (HORLEY LAKE WEST)
DEPOSIT****Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 53A/9NW

About 1.5 miles west of Horley Lake.

Latitude	Longitude
52°40'25"	88°23'15"

Map Reference

ODM Map 2287 (Thurston et al. 1974)

**CANICO (PEEAGWON CREEK)
DEPOSIT 1****Classification**

Minor occurrences

Commodities

Pyrite

Location

NTS 53A/9SE

Peeagwon Creek - Nibinamik Lake area.

Latitude	Longitude
52°31'25"	88°13'45"
52°32'05"	88°10'25"
52°32'30"	88°10'20"

Map Reference

ODMNA Map P.715 (Thurston et al. 1971)

**CANICO (BUCHESKI LAKE)
DEPOSIT****Classification**

Minor occurrence

Commodities

Copper, pyrite, zinc

Location

NTS 53A/10NE

About 5 miles north of Bucheski Lake.

Latitude	Longitude
52°40'20"	88°35'00"

Map Reference

ODMNA Map P.715 (Thurston et al. 1971)

**CANICO (PEEAGWON CREEK)
DEPOSIT 2****Classification**

Minor occurrences

Commodities

Pyrite

Location

NTS 53A/10NE

Peeagwon Creek - Nibinamik Lake area.

Latitude	Longitude
52°40'35"	88°35'00"
52°43'15"	88°34'15"
52°44'00"	88°34'20"
52°42'15"	88°33'25"
52°37'40"	88°33'10"
52°42'40"	88°37'10"
52°43'00"	88°37'30"
52°43'15"	88°34'50"
52°45'00"	88°40'35"
52°45'00"	88°37'20"

Map Reference

ODM Map 2287 (Thurston et al. 1974)

Sketch map (Thurston et al. 1975, Figure 9)

**CANICO (PEEAGWON CREEK)
DEPOSIT 3****Classification**

Minor occurrences

Commodities

Pyrite

Location

NTS 53A/10SW

Peeagwon Creek - Nibinamik Lake area.

Latitude	Longitude
52°35'50"	88°50'45"
52°35'20"	88°50'50"
52°35'25"	88°50'10"
52°35'00"	88°49'50"
52°35'00"	88°49'15"

Map Reference

Sketch map (Thurston et al. 1975, Figure 9)

**CONWEST (PEEAGWON CREEK)
DEPOSIT 1****Classification**

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 53A/10SW

Peeagwon Creek area.

Latitude	Longitude
52°37'30"	88°48'00"

Map Reference

ODM Map 2287 (Thurston et al. 1974)

**CANICO (PEEAGWON CREEK)
DEPOSIT 4****Classification**

Minor occurrence

Commodities

Pyrite

Location

NTS 53A/10SE

Peeagwon Creek area.

Latitude	Longitude
52°35'45"	88°32'50"

Map Reference

ODMNA Map P.715 (Thurston et al. 1971)

**CONWEST (PEEAGWON CREEK)
DEPOSIT 2****Classification**

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 53A/10SE

Peeagwon Creek area.

Latitude	Longitude
52°33'12"	88°40'00"
52°35'45"	88°39'25"
52°34'00"	88°38'40"
52°33'40"	88°39'10"
52°32'50"	88°40'25"

Map Reference

ODM Map 2287 (Thurston et al. 1974)

**CANICO (SENNETT LAKE)
DEPOSIT**

Classification

Minor occurrences

Commodities

Pyrite

Location

NTS 53A/15SW

About 1.5 miles east of Sennett Lake.

Latitude	Longitude
52°50'10"	88°50'05"
52°49'50"	88°50'00"

Map Reference

Sketch map (Thurston et al. 1975, Figure 9)

PYROCHLORE

SCHRYBURT LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, uranium, chalcopyrite, pyrochlore, apatite, magnetite, vermiculite

Location

NTS 53A/12SE

Listed under APATITE

**INTERNATIONAL MINERALS AND
CHEMICALS DEPOSIT**

Classification

Minor occurrence

Commodities

Pyrochlore

Location

NTS 53A/13NW

About 4 miles south of Big Beaver House.

Latitude	Longitude
52°55'10"	89°54'20"

Remarks

Mineralization occurs in streaks and patches in the border phase of carbonate dikes.

References

Thurston et al. (1975, p.244-245)

Map Reference

ODM Map 2292 (Bennett et al. 1974)

VERMICULITE

SCHRYBURT LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, uranium, chalcopyrite, pyrochlore, apatite, magnetite, vermiculite

Location

NTS 53A/12SE

Listed under APATITE

NTS 53B NORTH CARIBOU LAKE SHEET

ASBESTOS

LIBERT LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 53B/9SW

North shore of Libert Lake.

Latitude	Longitude
52°31'15"	90°26'40"

Remarks

Amphibolite is associated with a magnetite-quartz iron formation in Early Precambrian metavolcanics and metasediments.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Sioux Lookout
53B/9SW.

Map Reference

ODM Map P.526 (Ayres 1969b)

INCO (AGUTUA ARM) DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 53B/14SE

Agutua Arm, North Eyapamikama Lake.

Latitude	Longitude
52°51'45"	91°14'20"

Remarks

Mineralization occurs in amphibolite of Early Precambrian age.

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Red Lake
53B/14SE.

Map Reference

ODM Map P.526 (Ayres 1969b)

GRAPHITE

FORESTER LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Graphite, pyrrhotite, gold

Location

NTS 53B/8NE

Western shore of Forester Lake.

Latitude	Longitude
52°28'09"	90°07'21"

Remarks

Mineralization occurs in a silicified shear zone in mafic metavolcanics and metasediments.

References

Sage and Breaks (1976, p.62-68)

Map Reference

ODM Map P.807 (Sage et al. 1973)

INCO (THURSTON BAY) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 53B/9NW

About 3 miles east of Thurston Bay, North Caribou Lake.

Latitude	Longitude
52°40'10"	90°23'40"

Remarks

Mineralization occurs in mafic metavolcanics. Graphitic schist with streaks of pyrite and pyrrhotite were encountered by diamond drilling.

References

Thurston et al. (1975, p.70-74)

Map Reference

ODM Map 2292 (Bennett et al. 1974)

PYRITE

HORSESHOE LAKE WEST DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, gold

Location

NTS 53B/2NW

West of Horseshoe Lake.

Latitude	Longitude
52°12'34"	90°48'32"
52°12'02"	90°46'06"

Map Reference

ODM Map 2218 (Sage et al. 1975)

UPPER WINDIGO LAKE (CENTRAL) DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 53B/5NE

Central portion of Upper Windigo Lake.

Latitude	Longitude
52°29'36"	91°35'04"
52°29'36"	91°33'05"

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Red Lake
53B/5NE.

FORESTER LAKE SOUTHEAST DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 53B/8NE

Southeast of Forester Lake.

Latitude	Longitude
52°27'34"	90°05'04"
52°27'10"	90°03'58"

Map Reference

ODM Map P.526 (Ayres 1969b)

CARIBOU LAKE SOUTH DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 53B/9NW

East of southern end of Caribou Lake.

Latitude	Longitude
52°43'15"	90°26'41"
52°42'10"	90°24'03"

Map Reference

ODM Map P.526 (Ayres 1969b)

ODM Map 2292 (Bennett et al. 1974)

MARKOP LAKE EAST DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 53B/9SE

About 2 miles east of Markop Lake.

Latitude	Longitude
52°30'55"	90°08'23"

Map Reference

ODM Map P.526 (Ayres 1969b)

UPPER WINDIGO LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite

Location

NTS 53B/12SE

Upper Windigo Lake area.

Latitude	Longitude
52°31'08"	91°32'16"
52°31'00"	91°32'17"
52°30'00"	91°33'18"
52°30'00"	91°35'57"
52°31'00"	91°33'19"
52°30'50"	91°34'51"

Ontario Ministry of Natural Resources Files

Resident Geologist's Files, Red Lake

53B/12SE.

53B/14NE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, arsenopyrite, copper

Location

NTS 53B/14NE

Latitude	Longitude
52°53'06"	91°09'56"

Map Reference

ODM Map P.526 (Ayres 1969b)

NTS 53C NORTH SPIRIT LAKE SHEET

ASBESTOS

SOUTH TROUT LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Asbestos

Location

NTS 53C/13SE

Approximately 2 miles south of the east end of South Trout Lake.

Latitude 52°51'40" Longitude 93°39'40"

Remarks

The showing occurs in serpentized peridotite which covers an area 100 feet long by 50 feet wide. The maximum fibre content is less than 2 percent.

References

Ayres (1974, p.184)

Map Reference

ODM Map 2262 (Ayres et al. 1973)

BISMUTH

TECK (MATTLESS LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Bismuth, zinc, molybdenum

Location

NTS 53C/12NE

About 1 mile southeast of Mattless Lake.

Latitude 52°44'15" Longitude 93°37'59"

Remarks

Grab samples contained 0.72 percent zinc, 0.10 percent bismuth, 0.04 percent molybdenum and 0.10 percent beryllium. Mineralization occurs in a quartz vein which is in gneissic mafic metavolcanics.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Mattless Lake East, Latitude 52°30', Longitude 93°30', District Kenora, Patricia Portion.

Map Reference

ODM Map 2262 (Ayres et al. 1973)

CHROMIUM

MCBEAN DEPOSIT

Classification

Minor occurrence

Commodities

Chromium, nickel

Location

NTS 53C/10SW

North of Peridotite Bay, Spirit Lake.

Latitude 52°30'16" Longitude 92°51'24"

Remarks

Mineralization occurs in Precambrian ultramafic rocks. Drill logs indicate an alternating sequence of diorite or andesite and iron formation. Assayed samples contained 0.14 percent nickel and 0.28 percent chromium.

References

Wood (1977, p.48-49,52-53).

Map Reference

ODM Map 2262 (Ayres et al. 1973)

LITHIUM

SETTING NET LAKE (MATTLESS LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Lithium (spodumene)

Location

NTS 53C/12NE

About 2 miles east of Mattless Lake.

Latitude 52°44'50" Longitude 93°37'55"

Remarks

Fine-grained spodumene occurs in a white pegmatite dike which occurs in a granitic batholith. A grab sample contained 0.52 percent lithium.

References

Ayres (1972, p.12)

Map Reference

ODM Map 2262 (Ayres et al. 1973)

BEAR HEAD LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Lithium

Location

NTS 53C/13SE

About 1/2 mile north of the northern part of Bear Head Lake.

Latitude 52°48'00" Longitude 93°44'40"

Remarks

The showing occurs as holmquistite, the lithium-bearing amphibole, in granitic rocks.

References

Ayres (1972, p.12)

Map Reference

ODM Map 2262 (Ayres et al. 1973)

PYRITE

NORTH TROUT LAKE SOUTHEAST DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 53C/13NE

Southeastern shore of North Trout Lake.

Latitude 52°53'06" Longitude 93°40'22"

Map Reference

ODM Map 2262 (Ayres et al. 1973)

THORIUM

CAM (BEAR HEAD LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Uranium, thorium, molybdenum

Location

NTS 53C/13SW

Approximately 2-1/2 miles northeast of Maw Lake.

Latitude	Longitude
52°48'12"	93°50'40"

Remarks

Mineralization occurs in pegmatite-bearing zones between biotite-granite gneiss to the south and a migmatitic granite gneiss - pegmatite complex to the north.

References

Johnston (1968, p.43-44)
Robertson (1968, p.59-60)

Map Reference

ODM Map 2262 (Ayles et al. 1973)

CAM GROUP A DEPOSIT

Classification

Minor occurrence

Commodities

Uranium, thorium, molybdenum, lead

Location

NTS 53C/13SW

Southwest side of Bear Head Lake.

Latitude	Longitude
52°46'20"	93°45'25"

Remarks

Radioactive, biotite-rich pegmatite lenses occur in a biotite granite - pegmatite - gneiss complex that trends in a northwest direction. Molybdenum, thorium and minor pyrite are associated with the uranium mineralization.

References

Robertson (1968, p.59-60)

Map Reference

ODM Map 2262 (Ayles et al. 1973)

NTS 53E PART OF ISLAND LAKE SHEET

PYRITE

VARVE CLAY LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Silver, lead, gold, copper, pyrite

Location

NTS 53E/1SW

Approximately 6 miles southeast
of Varve Clay Lake.

Latitude

53°03'15"

Longitude

94°16'07"

Map Reference

ODM Map 2178 (Bennett et al.
1969)

NTS 53F PART OF OPASQUIA LAKE SHEET

PYRITE

SANDBORN BAY DEPOSIT

Classification

Minor occurrence

Commodities

Sphalerite, pyrite

Location

NTS 53F/3SE

About 3 miles east of Sandborn Bay, Sandy Lake.

Latitude	Longitude
53°00'07"	93°14'47"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

SANDY MACK LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Copper, molybdenite, pyrite, pyrrhotite, galena

Location

NTS 53F/14NE

1 mile southeast of Sandy Mack Lake.

Latitude	Longitude
53°52'42"	93°07'37"
53°52'48"	93°07'25"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

SEEBER LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Copper, lead, zinc, pyrite, pyrrhotite

Location

NTS 53F/14NE

Northwest of Seeber Lake.

Latitude	Longitude
53°54'11"	93°04'02"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

SEEBER LAKE NORTH DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite, pyrrhotite, arsenopyrite

Location

NTS 53F/14NE

Northern tip of Seeber Lake.

Latitude	Longitude
53°53'55"	93°00'40"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

SANDY MACK LAKE SOUTHEAST DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, chalcocopyrite, pyrrhotite, molybdenite

Location

NTS 53F/14NE

Southeast of Sandy Mack Lake.

Latitude	Longitude
53°53'06"	93°06'16"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

NTS 53G MAKOOP LAKE SHEET

GRAPHITE

INCO (BLACKWATER BAY) DEPOSIT

Classification

Minor occurrence

Commodities

Graphite

Location

NTS 53G/5NW

Eastern shore of Blackwater Bay, Severn Lake.

Latitude	Longitude
53°23'15"	91°48'00"

Remarks

Diamond drilling encountered mineralization in the intrusive metagabbro and metadiorite.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Blackwater Bay, Latitude 53°15', Longitude 91°45', District Kenora, Patricia Portion.

Map Reference

ODM Map 2292 (Bennett et al. 1974)

MUSKRAT DAM LAKE EAST DEPOSIT

Classification

Minor occurrences

Commodities

Graphite

Location

NTS 53G/5NE

About 1 to 3 miles east of Muskrat Dam Lake.

Latitude	Longitude
53°28'15"	91°38'30"
53°27'45"	91°33'45"
53°26'33"	91°30'58"

Remarks

Diamond drill holes revealed mineralization in the metavolcanics of the area.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Muskrat Dam Lake, Latitude 53°15', Longitude 91°30', District Kenora, Patricia Portion.

Map Reference

ODM Map 2292 (Bennett et al. 1974)

INCO (SEVERN RIVER) DEPOSIT

Classification

Minor occurrences

Commodities

Graphite

Location

NTS 53G/5SW

Along Severn River, southwest of Muskrat Dam Lake.

Latitude	Longitude
53°15'45"	91°58'40"
53°19'53"	91°49'24"
53°22'20"	91°47'40"
53°21'30"	91°50'45"

Remarks

Graphite mineralization occurs in metavolcanics at these localities.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Kippen Lake Report, Latitude 53°15', Longitude 91°30' and 91°45', District Kenora, Patricia Portion.

Map Reference

ODM Map 2292 (Bennett et al. 1974)

INCO (53G/6NE) DEPOSIT

Classification

Minor occurrences

Commodities

Graphite

Location

NTS 53G/6NE

Latitude	Longitude
53°25'16"	91°14'30"
53°25'56"	91°13'25"
53°25'56"	91°08'10"

Remarks

Diamond drilling indicated that graphite occurs in intrusive metagabbro and metadiorite.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

Files Murekum Lake, Misquamalbin Lake, Latitude 53°15', Longitude 91°00', District Kenora, Patricia Portion.

Map Reference

ODM Map 2292 (Bennett et al. 1974)

PYRITE

KIPPEN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Chalcopyrite, pyrite, pyrrhotite

Location

NTS 53G/5SW

About 2.5 miles east of Kippen Lake.

Latitude	Longitude
53°16'21"	91°48'48"

Map Reference

ODM Map 2292 (Bennett et al. 1974)

SOUTHORN LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Sphalerite, galena, silver, pyrite, pyrrhotite

Location

NTS 53G/15NE

Southwest shore of Southorn Lake.

Latitude	Longitude
53°52'26"	90°36'49"

Map Reference

ODM Map 2292 (Bennett et al.
1974)

NTS 53H ASHEWEIG RIVER SHEET

GRAPHITE

INCO (NEMEIGUSABINS LAKE) DEPOSIT 1

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 53H/5NW

About 27 miles south of town of Big Trout Lake and 6 miles southeast of Nemeigusabins Lake.

Latitude	Longitude
53°26'05"	89°55'10"
53°26'30"	89°50'35"

Remarks

Diamond drilling indicated that mineralization occurs in metavolcanics.

Ontario Ministry of Natural Resources Files

Geoscience Data Centre, Ontario Geological Survey, Toronto

File Nemeigusabins Lake, Latitude 53°15', Longitude 89°45', District Kenora, Patricia Portion.

Map Reference

ODM Map 2292 (Bennett et al. 1974)

INCO (NEMEIGUSABINS LAKE) DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 53H/12SW

About 22 miles south of town of Big Trout Lake at southern end of Nemeigusabins Lake.

Latitude	Longitude
53°31'10"	89°54'30"

Remarks

Diamond drilling results indicated that mineralization occurs in mafic to intermediate metavolcanics.

Map Reference

ODM Map 2292 (Bennett et al. 1974)

PYRITE

INCO (NEMEIGUSABINS LAKE) DEPOSIT 1

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, graphite

Location

NTS 53H/5NW

Listed under GRAPHITE

NEMEIGUSABINS LAKE DEPOSIT

Classification

Minor occurrences

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 53H/5NW

About 27 miles south of town of Big Trout Lake and 6 miles southeast of Nemeigusabins Lake.

Latitude	Longitude
53°26'37"	89°53'28"
53°25'49"	89°50'35"
53°25'49"	89°48'30"

Map Reference

ODM Map 2292 (Bennett et al. 1974)

BIG TROUT LAKE DEPOSIT 1

Classification

Minor occurrences

Commodities

Pyrite, chalcopyrite, pyrrhotite

Location

NTS 53H/12NW

On an island in eastern part of Big Trout Lake.

Latitude	Longitude
53°44'19"	89°45'34"
53°44'50"	89°47'36"

Map Reference

ODM Map 2292 (Bennett et al. 1974)

BIG TROUT LAKE DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrrhotite, pyrite, chalcopyrite

Location

NTS 53H/12NE

About 12 miles southeast of town of Big Trout Lake, on small island in eastern part of Big Trout Lake.

Latitude	Longitude
53°41'45"	89°42'24"

Map Reference

ODM Map 2292 (Bennett et al. 1974)

INCO (NEMEIGUSABINS LAKE) DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, graphite

Location

NTS 53H/12NW

Listed under GRAPHITE

53H/12SW DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, pyrrhotite, chalcopyrite

Location

NTS 53H/12SW

About 22 miles south of the town of Big Trout Lake.

Latitude	Longitude
53°30'21"	89°56'37"
53°31'13"	89°53'14"
53°31'45"	89°50'59"

Map Reference

ODM Map 2292 (Bennett et al. 1974)

BIG ISLAND DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, chalcopyrite, gold

Location

NTS 53H/13SW

Southeast point of Big Island, Big Trout Lake.

Latitude	Longitude
53°46'29"	89°57'18"

Map Reference

ODM Map 2292 (Bennett et al. 1974)

TITANIUM

INCO (BIG TROUT LAKE) DEPOSIT

Classification

Minor occurrence

Commodities

Iron, titanium

Location

NTS 53H/13SW

About 2 miles southeast of town of Big Trout Lake.

Latitude	Longitude
53°47'07"	89°50'35"

Remarks

Mineralization occurs near the base of an anorthosite body and comprises up to 40 percent of the rock.

References

Hudec (1964, p.32)

Map Reference

ODM Map P.526 (Ayles 1969b)
 ODM Map 2292 (Bennett et al. 1974)

NTS 53J THORNE RIVER SHEET

CERIUM

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53J/13SW

About 7 miles east of Manitoba-Ontario boundary and about 35 miles northeast of Stull Lake.

Latitude	Longitude
54°46'55"	91°59'50"

Remarks

Diamond drilling and thin sections revealed that the dominant rock type is a pale pink to grey or white carbonate, with scattered grains of phlogopite, amphibole, magnetite and apatite.

References

Ferguson (1971, p.35-36)

Map Reference

ODM Map 2177 (Bennett and Riley 1969)

LANTHANUM

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53J/13SW

Listed under CERIUM

NIObIUM

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53J/13SW

Listed under CERIUM

PYRITE

WITEGON RIVER DEPOSIT

Classification

Minor occurrences

Commodities

Pyrite, copper, pyrrhotite, chalcopyrite

Location

NTS 53J/1SW

Southwest of Witegon River.

Latitude	Longitude
54°02'10"	90°13'32"
54°01'45"	90°13'18"

Map Reference

ODM Map 2177 (Bennett and Riley 1969)

BLACKBEAR RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite, pyrrhotite

Location

NTS 53J/3NE

About 6 miles north of Blackbear River.

Latitude	Longitude
54°08'06"	91°05'38"

Map Reference

ODM Map 2177 (Bennett and Riley 1969)

SACHIGO RIVER DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite

Location

NTS 53J/10NW

6 miles southeast of Sachigo River.

Latitude	Longitude
54°41'05"	90°48'43"

Map Reference

ODM Map 2177 (Bennett and Riley 1969)

VERMICULITE

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53J/13SW

Listed under CERIUM

NTS 53K PART OF STULL LAKE SHEET

CERIUM

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53K/16SE

About 7 miles east of Manitoba-Ontario boundary and 35 miles northeast of Stull Lake.

Latitude Longitude
54°46'02" 92°00'37"

Remarks

Diamond drilling and thin sections revealed that the dominant rock type is a pale pink to grey or white carbonatite, with scattered grains of phlogopite, amphibole, magnetite and apatite.

References

Ferguson (1971, p.35-36)

Map Reference

OGS Map P.2238 (Sage and Wright 1979a)

LANTHANUM

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53K/16SE

Listed under CERIUM

NIOBIUM

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53K/16SE

Listed under CERIUM

PYRITE

MCHENRY LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Copper, pyrite, pyrrhotite, bornite

Location

NTS 53K/2SW

About 4 miles southwest of McHenry Lake.

Latitude Longitude
54°05'16" 92°46'28"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

PIERCE LAKE DEPOSIT

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite

Location

NTS 53K/2SW

Southern part of Pierce Lake.

Latitude Longitude
54°06'37" 92°55'43"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

STULL LAKE DEPOSIT 1

Classification

Minor occurrence

Commodities

Pyrite, pyrrhotite, sphalerite, copper

Location

NTS 53K/7NE

Stull Lake area.

Latitude Longitude
54°25'08" 92°30'54"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

STULL LAKE DEPOSIT 2

Classification

Minor occurrence

Commodities

Pyrite, sphalerite, chalcopyrite

Location

NTS 53K/7NE

Stull Lake Area

Latitude Longitude
54°22'34" 92°36'46"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

STULL LAKE DEPOSIT 3

Classification

Minor occurrence

Commodities

Gold, pyrite

Location

NTS 53K/7SE

Stull Lake area.

Latitude Longitude
54°22'18" 92°31'35"

Map Reference

ODM Map 2178 (Bennett et al. 1969)

VERMICULITE

CARB LAKE COMPLEX

Classification

Minor occurrence

Commodities

Niobium, cerium, lanthanum, vermiculite

Location

NTS 53K/16SE

Listed under CERIUM

References

- Abraham, E.M.
1951: Geology of McElroy and Part of Boston Townships; Ontario Department of Mines, Annual Report. Vol. 59, Pt. 6, 1950, 66p. Accompanied by Map 1950-3, scale 1:12,000 or 1 inch to 1,000 feet.
1954: Geology of Sothman Township; Ontario Department of Mines, Annual Report, Vol. 62, Pt. 6, 1953. 36p. Accompanied by Map 1953-3, scale 1 inch to 1,000 feet.
- Amukun, S.E.
1974: Tashota Area, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.931, Geological Series, scale 1 inch to 1/4 mile. Geology 1973.
1976: Tashota Area, Thunder Bay District; Ontario Division of Mines, Map 2354, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1973.
1977: Geology of the Tashota Area, District of Thunder Bay; Ontario Geological Survey, Report 167, 90p. Accompanied by Map 2354, scale 1:31,680 or 1 inch to 1/2 mile.
1978: Gledhill Lake, Thunder Bay District; Ontario Geological Survey, Map 2412, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1974.
- Amukun, S.E., and Gibson, Harold
1975: Gledhill Lake Area, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.999, Geological Series, scale 1 inch to 1/4 mile or 1:15,840. Geology 1974.
- Anrep, A.
1922: Investigation of Peat Bogs in Ontario; Canada Department of Mines, Geological Survey, Summary Report 1921D, p.7-11. Accompanied by 3 Maps, scale 1:28,800 or 1 inch to 2,400 feet.
- Ayres, L.D.
1969a: Geology of Townships 31 and 30, Ranges 20 and 19, District of Algoma; Ontario Department of Mines, Geological Report 69, 100p. Accompanied by Maps 2138 and 2139, scale 1 inch to 1/2 mile (1:31,680).
1969b: Northern Patricia Portion, District of Kenora; Ontario Department of Mines, Preliminary Map P.526, scale 1:1,584,000 or 1 inch to 25 miles. Geological compilation 1969.
1972: Setting Net and Northwind Lakes Areas, District of Kenora (Patricia Portion); p.6-13 in Summary of Field Work, 1972, by the Geological Branch, edited by V.G. Milne and D.F. Hewitt, Ontario Division of Mines, Miscellaneous Paper 53, 165p.
1974: Geology of the Trout Lakes Area, District of Kenora (Patricia Portion); Ontario Division of Mines, Geological Report 113, 199p. Accompanied by Map 2270, scale 1 inch to 1/2 mile.
- Ayres, L.D., Raudsepp, M., Averill, S.A., and Edwards, G.R.
1973: Favourable Lake-Berens Lake, Kenora District; Ontario Division of Mines, Map 2262, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1968-1972.
- Baker, M.B.
1909: Lake Abitibi Area, District of Cochrane; Bureau of Mines, Annual Report, Vol. 18, Pt. 1, 1909, p.263-283. Accompanied by Map 18d, scale 1 inch to 2 miles.
- Beard, R.C., and Garratt, G.
1975: Pipestone Lake Area, District of Kenora; Ontario Division of Mines, Preliminary Map P.1025, Kenora Data Series, scale 1 inch to 1/4 mile or 1:15,840. Data compilation 1974.
- Bennett, Gerald
1969: Geology of the Belford-Strachan Area, District of Cochrane; Ontario Department of Mines, Geological Report 78, 30p. Accompanied by Map 2181, scale 1:31,680 or 1 inch to 1/2 mile.
1978a: Geology of the Northeast Temagami Area, District of Nipissing; Ontario Geological Survey, Report 163, 128p. Accompanied by Maps 2323 and 2324, scale 1 inch to 1/2 mile (1:31,680) and 1 chart.
1978b: Geology of the Crooked Lake Area, District of Sudbury; Ontario Geological Survey, Report 172, 46p. Accompanied by Maps 2380 and 2381, scale 1:31,680 or 1 inch to 1/2 mile.
- Bennett, G., Brown, D.D., and George, P.T.
1966: Onakawana Sheet, Ontario; Ontario Department of Mines, Preliminary Map P.375, Geological Compilation Series, scale 1 inch to 2 miles.
1967: Little Long Rapids Sheet, District of Cochrane; Ontario Department of Mines, Preliminary Map P.396, Geological Compilation Series, scale 1 inch to 2 miles. Geology 1966.
- Bennett, G., Brown, D.D., George, P.T., and Guillet, G.R.
1969: Moosonee Sheet, Cochrane District; Ontario Department of Mines, Map 2171, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geology and geological compilation 1966, 1968.
- Bennett, G., Brown, D.D., George, P.T., and Leahy, E.J.
1969: Hearst-Kapuskasing Sheet, Algoma and Cochrane Districts; Ontario Department of Mines, Map 2166, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1966.
- Bennett, G., Hillier, R.D., Nentwich, F., Pupuis, C.P., and Pucovsky, M.
1975: Jarvis Lake - Garden River Area, District of Algoma; Ontario Division of Mines, Preliminary Map P.1064, Geological Series, scale 1 inch to 1/4 mile or 1:15,840. Geology 1974.
- Bennett, G., and Innes, D.G.
1971: Chambers Township, District of Nipissing; Ontario Department of Mines and Northern Affairs, Preliminary Map P.666, Geological Series, scale 1 inch to 1/4 mile.
1975: Chambers and Strathy Townships, Nipissing District; Ontario Division of Mines, Map 2323, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1970.
- Bennett, G., and Riley, R.A.
1969: Swan Lake-Sachigo River Sheet, Kenora District; Ontario Department of Mines, Map 2177, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1967-1968.

- Bennett, G., Riley, R.A., and Davies, J.C.
1969: Stull Lake-Sandy Lake Sheet, Kenora District; Ontario Department of Mines, Map 2178, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1967.
- Bennett, G., Riley, R.A., Thurston, P.C., Siragusa, G.M., and Sage, R.P.
1974: Big Trout Lake-North Caribou Lake, Kenora District; Ontario Division of Mines, Map 2292, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1969, 1973.
- Bennett, G., and Thurston, P.C.
1977: Geology of the Pukaskwa River-University River Area, Districts of Algoma and Thunder Bay; Ontario Department of Mines, Geoscience Report 153, 60p. Accompanied by Maps 2332 and 2333, scale 1:63,360 or 1 inch to 1 mile, and chart.
- Berry, L.G.
1942: Geology of the Langmuir-Sheraton Area; Ontario Department of Mines, Annual Report, Vol. 49, Pt. 4, 21p. Accompanied by Map 49h, scale 1 inch to 1 mile.
- Blackburn, C.E.
1972: Off Lake-Burditt Lake Area (Eastern Part), District of Rainy River; Ontario Department of Mines and Northern Affairs, Preliminary Map P.742, Geological Series, scale 1 inch to 1/2 mile. Geology 1971.
- 1974: Upper Manitou Lake Area, District of Kenora; Ontario Division of Mines, Preliminary Map P.961, Geological Series, scale 1 inch to 1/4 mile. Geology 1973.
- 1975: Off Lake-Burditt Lake, Rainy River District; Ontario Division of Mines, Map 2325, scale 1:63,360 or 1 inch to 1 mile. Geology 1971.
- 1976: Geology of the Off Lake-Burditt Lake Area, District of Rainy River; Ontario Division of Mines, Geoscience Report 140, 62p. Accompanied by Map 2325, scale 1:63,360 or 1 inch to 1 mile.
- 1979: Geology of the Upper Manitou Lake Area, District of Kenora; Ontario Geological Survey, Report 189, 74p. Accompanied by Map 2409, scale 1:31,680 or 1 inch to 1/2 mile, 1 chart.
- Bond, W.D.
1973: Smye Township, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.805, Geological Series, scale 1 inch to 1/4 mile. Geology 1972.
- 1974: Houghton-Hough Lakes Area, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.933, Geological Series, scale 1 inch to 1/4 mile. Geology 1973.
- Breaks, F.W.
1980: Sioux Lookout-Armstrong, Kenora and Thunder Bay Districts; Ontario Geological Survey, Map 2442, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Revised compilation 1976-79.
- Breaks, F.W., Bond, W.D., Desnoyers, D.W., Stone, Denver, and Harris, N.
1976: Operation Kenora-Ear Falls, Bruce-Bluffy Lakes Sheet, District of Kenora; Ontario Division of Mines, Preliminary Map P.1199, Geological Series, scale 1:63,360 or 1 inch to 1 mile. Geology 1975.
- Breaks, F.W., Bond, W.D., Harris, N., and Westerman, C.
1975: Operation Kenora-Ear Falls, District of Kenora; p.19-33 in Summary of Field Work, 1975, by the Geological Branch, edited by V.G. Milne, D.F. Hewitt, K.D. Card, and J.A. Robertson, Ontario Division of Mines, MP 63, 158 p.
- Breaks, F.W., Bond, W.D., Harris, N., Westerman, C.J., and Desnoyers, D.W.
1976: Operation Kenora-Ear Falls, Sandybeach-Route Lakes Sheet, District of Kenora; Ontario Division of Mines, Preliminary Map P.1204, Geological Series, scale 1:63,360 or 1 inch to 1 mile. Geology 1975.
- Breaks, F.W., Bond, W.D., McWilliams, G.H., Gower, C.F., Findlay, D., and Stone, Denver
1975: Operation Kenora-Sydney, Umfreville-Separation Lakes Sheet, District of Kenora; Ontario Division of Mines, Preliminary Map P.1028, Geological Series, scale 1 inch to 1 mile or 1:63,360. Geology 1974.
- Breaks, F.W., Bond, W.D., Stone, D., and Desnoyers, D.W.
1979a: Operation Miniss-Tully Lakes, Chamberlain Narrows (Lac Seul) Sheet, Districts of Kenora and Thunder Bay; Ontario Geological Survey, Preliminary Map P.2217, Geological Series, scale 1:63,360 or 1 inch to 1 mile. Geology 1976.
- 1979b: Operation Miniss-Tully Lakes, Hooker-Fitchie Lakes Sheet, Districts of Kenora and Thunder Bay; Ontario Geological Survey, Preliminary Map P.2218, Geological Series, scale 1:63,360 or 1 inch to 1 mile. Geology 1976.
- Breaks, F.W., Bond, W.D., Westerman, C.J., and Harris, N.
1976: Operation Kenora-Ear Falls, Dryden-Vermilion Bay Sheet, District of Kenora; Ontario Division of Mines, Preliminary Map P.1203, Geological Series, scale 1:63,360 or 1 inch to 1 mile. Geology 1975.
- Bright, E.G.
1968a: Beemer Township, District of Sudbury; Ontario Department of Mines, Preliminary Map P.453, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1967.
- 1968b: Zavitz Township, District of Sudbury; Ontario Department of Mines, Preliminary Map P.455, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1967.
- 1968c: Hutt Township, District of Sudbury; Ontario Department of Mines, Preliminary Map P.491, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1968.
- 1969: Annual Report of Resident Geologists' Section, Part 3, District of Timmins; Ontario Department of Mines, Miscellaneous Paper 25, 1968, p.13-33.

- 1970a: Geology of Halliday and Midlothian Townships, Districts of Sudbury and Timiskaming; Ontario Department of Mines, Geological Report 79, 33p. Accompanied by Map 2187, scale 1:31,680 or 1 inch to 1/2 mile.
- 1970b: Halliday and Midlothian Townships, Sudbury and Timiskaming Districts; Ontario Department of Mines, Map 2187, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1966.
- 1971a: Pamour Sheet, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.698, Geological Compilation Series, scale 1 inch to 2 miles. Geology, compilation 1970.
- 1971b: Tully Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.699, Timmins Data Series, scale 1 inch to 1/4 mile or 1:15,840. Data compilation 1971.
- 1971c: Reid Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.700, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1971.
- 1971d: Carnegie Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.704, Timmins Data Series, scale 1 inch to 1/4 mile. Data compilation 1971.
- 1974a: Beemer and Moher Townships, Sudbury District; Ontario Division of Mines, Map 2289, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1967-68.
- 1974b: English and Zavitz Townships, Sudbury District; Ontario Division of Mines, Map 2290, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1967.
- 1978: Geology of the Ferrier Lake-Canoeshed Lake Area, District of Sudbury; Ontario Geological Survey, Open File Report 5221, 117p. Accompanied by Map 2291, scale 1:31,680 or 1 inch to 1/2 mile.
- Bright, E.G., and Hunt, D.S.
- 1972a: Macdiarmid Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.730, Timmins Data Series, scale 1 inch to 1/4 mile or 1:15,840. Data compilation 1971.
- 1972b: Geary Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.739, Timmins Data Series, scale 1 inch to 1/4 mile. Data compilation 1971.
- 1972c: Mahaffy Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.740, Timmins Data Series, scale 1 inch to 1/4 mile or 1:15,840. Data compilation 1971.
- 1972d: Thorburn Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.754, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1971.
- 1972e: Mann Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.755, Timmins Data Series, scale 1 inch to 1/4 mile. Data compilation 1971.
- 1972f: Reaume Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.767, Timmins Data Series, scale 1 inch to 1/4 mile or 1:15,840. Data compilation 1971.
- Bruce, E.L.
- 1927: Geology of McArthur, Bartlett, Douglas and Geikie Townships (Redstone River Area), District of Timiskaming; Ontario Department of Mines, Annual Report, Vol. 35, Pt. 6, 1926, p.37-56. Accompanied by Map 35h, scale 1 inch to 3/4 mile.
- 1942: Geology of the Goudreau-Lochalsh Area, Algoma District; Ontario Department of Mines, Annual Report, Vol. 49, Pt. 3, 1940, 50p. Accompanied by Map 49g, scale 1 inch to 1/2 mile.
- Bruce, E.L., and Hawley, J.E.
- 1928: Geology of the Basin of Red Lake, District of Kenora (Patricia Portion); Ontario Department of Mines, Annual Report, Vol. 36, Pt. 3, 1927, p.1-72. Accompanied by Map 36d, scale 1 inch to 1 mile.
- Burrows, A.G.
- 1913: Otter Township, Occurrence of Cobaltite and Native Bismuth; Ontario Department of Mines, Report of the Bureau of Mines, Vol. 19, Pt. 2, Chapter 2, 1910, p.196.
- 1918: The Matachewan Gold Area; Ontario Bureau of Mines, 1918, Annual Report, Vol. 27, Pt. 1, p.215-240. Accompanied by Map 27a, scale 1 inch to 3/4 mile.
- Burwash, E.M.
- 1934: Geology of the Kakagi Lake Area; Ontario Department of Mines, Annual Report, Volume 42, Part 4, 1933, p.41-92. Accompanied by Map 42b, scale 1 inch to 1 mile.
- 1937: Geology of the Lochalsh-Missinaibi Area; Ontario Department of Mines, Annual Report, Vol. 44, Pt. 8, 1935, p.27-38.
- Burwasser, G.J.
- 1973: Quaternary Geology and Industrial Mineral Resources of the City of Thunder Bay, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.817, Geological Series, scale 1:50,000. Geology 1971.
- 1976: Thunder Bay, Thunder Bay District; Ontario Geological Survey, Map 2372, Quaternary Geology, scale 1:50,000. Geology 1971.
- 1977: Quaternary Geology of the City of Thunder Bay and Vicinity, District of Thunder Bay; Ontario Geological Survey, Geoscience Report 164, 70p. Accompanied by Map 2372, scale 1:50,000, 2 charts.
- Card, K.D.
- 1969: Sudbury Mining Area, Sudbury District; Ontario Department of Mines, Map 2170, scale 1:63,360 or 1 inch to 1 mile. Geological compilation and revision 1966-1967.
- 1976: Geology of the McGregor Bay-Bay of Islands Area, Districts of Sudbury and Manitoulin; Ontario Division of Mines, Geoscience Report 138, 63p. Accompanied by Maps 2316, 2317 and 2318, scale 1:31,680 or 1 inch to 1/2 mile, and 1 chart.
- 1978: Geology of the Sudbury-Manitoulin Area, Districts of Sudbury and Manitoulin; Ontario Geological Survey, Report 166, 238p. Accompanied by Map 2360, scale 1:126,720 or 1 inch to 2 miles and 4 charts.

- Card, K.D., Donovan, J.F., Lovell, H.L., Lumbers, S.B., Meyn, H.D., Savage, W.S., Thomson, R., and Thomson, J.E.
1971: Sudbury-Cobalt Sheet, Algoma, Manitoulin, Nipissing, Parry Sound, Sudbury, and Timiskaming Districts; Ontario Department of Mines and Northern Affairs, Map 2188, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1965-1969.
- Card, K.D., and Innes, D.G.
1976: Benny Area, Stralak-Bannerman Lake Sheet, District of Sudbury; Ontario Division of Mines, Preliminary Map P.1107, Geological Series, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1973, 1974.
1978: Geology of the Benny Area, District of Sudbury; Ontario Geological Survey, Open File Report 5256, 140p.
- Card, K.D., McIlwaine, W.H., and Meyn, H.D.
1973: Geology of the Maple Mountain Area, Districts of Timiskaming, Nipissing and Sudbury; Ontario Division of Mines, Geological Report 106, 133p. Accompanied by Maps 2256-2260, scales 1 inch to 1 mile and 1 inch to 1/2 mile.
- Carlson, H.D.
1958: Geology of the Werner Lake-Rex Lake Area; Ontario Department of Mines, Annual Report, Vol. 66, Pt. 4, 1957, 30p. Accompanied by Maps 1957-2, 1957-3, scale 1 inch to 1/2 mile.
1965: Clergue Township, District of Cochrane; Ontario Department of Mines, Preliminary Map P.308, scale 1 inch to 1/4 mile or 1:15,840. Compilation 1965.
1966: Shaw Township, District of Cochrane; Ontario Department of Mines, Preliminary Map P.343, scale 1 inch to 1/4 mile or 1:15,840. Geology 1964-65.
1967: Geology of Ogden, Deloro and Shaw Townships, District of Cochrane; Ontario Department of Mines, Open File Report 5012, 117p. Accompanied by Maps P.341, P.342 and P.343, scale 1 inch to 1/4 mile.
- Carter, M.W.
1975: Geology of the Dickison Lake Area, District of Thunder Bay; Ontario Division of Mines, Geological Report 123, 28p. Accompanied by Map 2293, scale 1:63 360 or 1 inch to 1 mile.
1977a: Geology of Connaught and Churchill Townships, District of Sudbury; Ontario Geological Survey, Open File Report 5226, 105p., 18 tables, 18 photos, 1 figure, 2 maps (scale 1 inch to 1/4 mile).
1977b: Geology of Fawcett and Leonard Townships, Districts of Sudbury and Timiskaming; Ontario Division of Mines, Geoscience Report 146, 50p. Accompanied by Map 2359, scale 1:31,680 or 1 inch to 1/2 mile.
1977c: Geology of Macmurchy and Tyrrell Townships, Districts of Sudbury and Timiskaming; Ontario Division of Mines, Geoscience Report 152, 69p. Accompanied by Map 2365, scale 1:31,680 or 1 inch to 1/2 mile.
- Carter, M.W., McIlwaine, W.H., and Wisbey, P.A.
1973: Nipigon-Schreiber, Thunder Bay District; Ontario Division of Mines, Map 2232, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Revised compilation 1970-1971.
- Chandler, F.W.
1976: Geology of the Saunders Lake Area, District of Algoma; Ontario Division of Mines, Geoscience Report 155, 46p. Accompanied by Map 2331, scale 1 inch to 1/2 mile (1:31,680).
- Chisholm, E.O.
1948: Preliminary Report on the Linklater Lake Tin Discovery, District of Thunder Bay; Ontario Department of Mines, Preliminary Report 1948-11, 6p.
- Coates, M.E.
1968a: Geology of Stevens-Kagian Lake Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 68, 22p. Accompanied by Maps 2140 and 2141, scale 1 inch to 1 mile.
1968b: Black Sturgeon Lake Area (West Half), District of Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.462, scale 1 inch to 1 mile. Geology 1967.
1970: Geology of the Killala-Vein Lakes Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 81, 35p. Accompanied by Maps 2191 and 2192, scale 1 inch to 1 mile.
1971: Black Sturgeon Lake Sheet, Thunder Bay District; Ontario Department of Mines and Northern Affairs, Map 2233, scale 1:63,360 or 1 inch to 1 mile. Geology 1967.
1972: Geology of the Black Sturgeon River Area, District of Thunder Bay; Ontario Department of Mines and Northern Affairs, Geological Report 98, 41p. Accompanied by Maps 2233, 2234, 2235, 2236, scale 1 inch to 1 mile.
- Corkill, E.T.
1908: Mines of Ontario; Ontario Bureau of Mines Annual Report, 1908, Vol. 17, p.58-94, Toronto.
- Davies, J.C.
1964: Manitou Lakes Sheet, Districts of Kenora and Rainy River; Ontario Department of Mines, Preliminary Geological Map P.242, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1963, 1964.
1965a: Entwine Lake Area, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.292, scale 1 inch to 1/2 mile. Geology 1964.
1965b: Geology of High Lake-Rush Bay Area, District of Kenora; Ontario Department of Mines, Geological Report 41, 57p. Accompanied by Maps 2068 and 2069, scale 1 inch to 1/2 mile.
1965c: Ewart-Forgie Area, Kenora District; Ontario Department of Mines, Map 2069, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1961-1962.
1969: North Shoal Lake Area (East Sheet), District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.528, scale 1 inch to 1/4 mile. Geology 1968.
1970: Western Peninsula Area (West Sheet), District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.594, scale 1 inch to 1/4 mile. Geology 1969.

- 1973: Geology of the Fort Frances Area, District of Rainy River; Ontario Division of Mines, Geological Report 107, 35p. Accompanied by Map 2263, scale 1:63,360 or 1 inch to 1 mile.
- 1978: Geology of the Shoal Lake-Western Peninsula Area, District of Kenora; Ontario Geological Survey, Open File Report 5242, 131p., 1 table, 7 figures, 20 photographs and 4 maps, scale 1:15,840 or 1 inch to 1/4 mile.
- Davies, J.C., and Pryslak, A.P.
- 1965a: Lake of the Woods Sheet, Districts of Kenora and Rainy River; Ontario Department of Mines, Preliminary Geological Map P.281, scale 1 inch to 2 miles. Geological compilation 1964-1965.
- 1965b: Rainy Lake Sheet, District of Rainy River; Ontario Department of Mines, Geological Compilation Series, Preliminary Map P.293, scale 1 inch to 2 miles. Geological compilation 1965.
- 1966a: Miniss Lake Sheet, Districts of Kenora and Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.354, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1966.
- 1966b: Lower English River Sheet, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.366, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1966.
- 1967a: Trout Lake-Birch Lake Sheet, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.406, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1966-67.
- 1967b: Kenora-Fort Frances Sheet, Kenora, Rainy River Districts; Ontario Department of Mines, Geological Compilation Series, Map 2115, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1963-1965.
- Davies, J.C., Pryslak, A.P., and Pye, E.G.
- 1970: Sioux Lookout-Armstrong Sheet, Kenora and Thunder Bay Districts; Ontario Department of Mines, Map 2169, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1965, 1966.
- Donovan, J.F.
- 1968: Geology of Halcrow-Ridout Lakes Area, District of Sudbury; Ontario Department of Mines, Geological Report 63, 45p. Accompanied by Maps 2120 and 2121, scale 1 inch to 1/2 mile.
- Dressler, B.
- 1978: Emo, Rhodes, and Botha Townships, Sudbury District; Ontario Geological Survey, Map 2413, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1975.
- Dyer, W.S.
- 1928: Moose River Basin, District of Cochrane; Ontario Department of Mines, Map 37p, scale 1:506,880 or 1 inch to 8 miles. Geology 1927.
- 1929: Geology and Economic Deposits of the Moose River Basin; Ontario Department of Mines, Annual Report, Vol. 37, Pt. 6, 1928, p.1-69. Accompanied by Map 37p, scale 1 inch to 8 miles.
- Edwards, G.R.
- 1975: Pipestone Lake Area (Northern Half), District of Kenora; Ontario Division of Mines, Preliminary Map P.1000, Geological Series, scale 1 inch to 1/4 mile or 1:15,840. Geology 1974.
- 1980: Geology of the Schistose Lake Area, District of Kenora; Ontario Geological Survey, Geoscience Report 194, 67p. Accompanied by Map 2421, scale 1:31,680 or 1 inch to 1/2 mile.
- Fenwick K.G.
- 1966a: Dayohessarah Lake Area, Algoma District; Ontario Department of Mines, Map 2129, scale 1:126,720 or 1 inch to 2 miles. Geology 1963, 1964.
- 1966b: Snakeweed Lake Area (Fredart-Whitemud Lakes Area), Patricia Portion, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.349, scale 1 inch to 1/4 mile. Geology 1965.
- 1967: Geology of the Dayohessarah Lake Area, District of Algoma; Ontario Department of Mines, Geological Report 49, 16p. Accompanied by Map 2129, scale 1 inch to 2 miles.
- 1976a: Geology of the Finlayson Lake Area, District of Rainy River; Ontario Division of Mines, Geoscience Report 145, 86p. Accompanied by Maps 2297 and 2298, scale 1 inch to 1/2 mile.
- 1976b: Marmion Lake, Rainy River District; Ontario Division of Mines, Map 2298, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1967, 1968.
- Fenwick, K.G., and Scott, J.F.
- 1977: Report of the North Central Regional Geologist, Annual Report of the Regional and Resident Geologists; Ontario Geological Survey, Miscellaneous Paper 71, p.38-56.
- Ferguson, S.A.
- 1959a: Carscallen Township, District of Cochrane; Ontario Department of Mines, Preliminary Map P.23, scale 1 inch to 1/4 mile. Geological compilation 1957.
- 1959b: Thornloe Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.29, scale 1 inch to 1/4 mile. Compilation 1957.
- 1968: Geology and Ore Deposits of Tisdale Township, District of Cochrane; Ontario Department of Mines, Geological Report 58, 177p. Accompanied by Map 2075, scale 1:12,000 or 1 inch to 1,000 feet.
- 1971: Columbium (Niobium) Deposits of Ontario; Ontario Department of Mines and Northern Affairs, Mineral Resources Circular 14, 58p.
- Ferguson, S.A., Brown, D.D., Davies, J.C., and Pryslak, A.P.
- 1970: Red Lake-Birch Lake Sheet, Kenora District; Ontario Department of Mines, Map 2175, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1966, 1967.
- Ferguson, S.A., Groen, H.A., and Haynes, R.
- 1971: Gold Deposits of Ontario, Part 1: Districts of Algoma, Cochrane, Kenora, Rainy River, and Thunder Bay; Ontario Department of Mines and Northern Affairs, Mineral Resources Circular 13, 315p.

Finley, F.L.

1925: Kamiskotia Gold Area, District of Cochrane; Ontario Department of Mines, Annual Report, Vol. 34, Pt. 6, 1925, p.43-64. Accompanied by Map 34f, scale 1 inch to 3/4 mile.

Geological Survey of Canada

1863: Report of Progress From Its Commencement to 1863; Geological Survey of Canada, Montreal, 983p.

Geul, J.J.C.

1969a: Cloud Bay Area (West Part), District of Thunder Bay; Ontario Department of Mines, Preliminary Map P.529, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1968.

1969b: Cloud Bay Area (East Part), District of Thunder Bay; Ontario Department of Mines, Preliminary Map P.530, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1968.

1969c: Geology of Devon and Pardee Townships and Stuart Location, District of Thunder Bay; Ontario Department of Mines, Geology Branch, Open File Report 5028.

1973a: Crooks Township, Jarvis and Prince Locations and Offshore Islands, Thunder Bay District; Ontario Division of Mines, Map 2250, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1968.

1973b: Geology of Crooks Township, Jarvis and Prince Locations and Offshore Islands, District of Thunder Bay; Ontario Division of Mines, Geological Report 102, 46p. Accompanied by Map 2250, scale 1:31,680 or 1 inch to 1/2 mile.

Giblin, P.E.

1968a: Notes on Mineral Occurrences, Hornepayne Sheet, Map P.476, Geological Compilation Series; Ontario Department of Mines, Miscellaneous Paper 20, 19p.

1968b: Hornepayne Sheet, Districts of Algoma and Cochrane; Ontario Department of Mines, Preliminary Map P.476, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1967-68.

Giblin, P.E., and Armbrust, G.A.

1973: Batchawana, Algoma District; Ontario Division of Mines, Map 2251, scale 1:63,360 or 1 inch to 1 mile. Geology 1964-68.

Giblin, P.E., and Leahy, E.J.

1967: Sault Ste. Marie-Elliott Lake Sheet, Algoma, Manitoulin and Sudbury Districts; Ontario Department of Mines, Map 2108, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1964-1965.

1979: Sault Ste. Marie-Elliott Lake, Algoma, Manitoulin and Sudbury Districts; Ontario Geological Survey, Map 2419, Geological Compilation Series, scale 1:253 440 or 1 inch to 4 miles. Revised compilation 1974-76.

Giguere, J.F.

1972: Granitehill Lake Area, Thunder Bay and Algoma Districts; Ontario Department of Mines and Northern Affairs, Map 2219, scale 1:63,360, or 1 inch to 1 mile. Geology 1967.

1975: Geology of St. Ignace Island and Adjacent Islands, District of Thunder Bay; Ontario Division of Mines, Geological Report 118, 35p. Accompanied by Map 2285, scale 1:63,360 or 1 inch to 1 mile.

Ginn, R.M., and Fenwick, K.G.

1962: Iroquois Falls-Lake Abitibi Sheet, District of Cochrane; Ontario Department of Mines, Preliminary Map P.140, scale 1 inch to 2 miles. Geological compilation 1961-62.

Ginn, R.M., and Leahy, E.J.

1962: Hanna-Coulson Sheet, District of Cochrane; Ontario Department of Mines, Preliminary Map P.132, scale 1 inch to 1 mile. Compilation 1961.

Ginn, R.M., Leahy, E.J., and Savage, W.S.

1962: Munro-Pontiac Sheet, District of Cochrane; Ontario Department of Mines, Preliminary Map P.120, scale 1 inch to 1 mile. Compilation 1962.

Gledhill, T.L.

1927: Goudreau-Lochalsh Gold Area, District of Algoma; Ontario Department of Mines, Annual Report, Vol. 36, Pt. 2, 1927, p.50-85. Accompanied by Map 36b, scale 1 inch to 1 mile.

Goodwin, A.M.

1962: Genoa Township, District of Sudbury; Ontario Department of Mines, Preliminary Geological Map P.137, scale 1 inch to 1/4 mile. Geology 1961.

1965: Geology of Pashkokogan Lake-Eastern Lake St. Joseph Area, Districts of Thunder Bay and Kenora; Ontario Department of Mines, Geological Report 42, 58p. Accompanied by Maps 2094, 2095, 2096, scale 1 inch to 1/2 mile.

Gordon, J.B., Lovell, H.L., de Grijjs, Jan, and Davie, R.P.

1979: Gold Deposits of Ontario, Part 2: Part of District of Cochrane, Districts of Muskoka, Nipissing, Parry Sound, Sudbury, Timiskaming, and Counties of Southern Ontario; Ontario Geological Survey, Mineral Deposits Circular 18, 253p.

Grabowski, G.P.B.

1975: The Geology and Geochemistry of the Atikokan Iron Mine; BSc Thesis, 83p.

Graham, A.R.

1931: Obonga Lake Chromite Area, District of Thunder Bay; Ontario Department of Mines, Annual Report, Vol. 39, Pt. 2, 1930, p.51-60. Accompanied by Maps 39a, 39b, scale 1 inch to 1 mile and 1 inch to 2 miles.

1932: Tyrrell-Knight Area; Ontario Department of Mines, Annual Report, Vol. 41, Pt. 2, 1932, p.25-61. Accompanied by Map 41b, scale 1 inch to 1-1/4 miles.

Graham, R.B.

1979: Some Peat Moss and Peat Deposits in Selected Areas, Districts of Nipissing, Sudbury, Algoma, Thunder Bay and Kenora; Ontario Geological Survey, Mineral Deposits Circular 19, 132p.

Graham, R. B., and Tibbetts, T.E.

1965: Evaluation of Peat Moss in Some Bogs of the Rainy River District, Ontario; Canada Department of Mines and Technical Surveys, Mines Branch, Technical Bulletin TB65, 89p.

- Guillet, G.R.
 1962: Vermiculite in Ontario with an Appendix on Perlite; Ontario Department of Mines, Industrial Mineral Report 7, 39p.
 1963: Barite in Ontario; Ontario Department of Mines, Industrial Mineral Report 10, 42p.
 1964a: Fluorspar in Ontario; Ontario Department of Mines, Industrial Mineral Report 12, 68p.
 1964b: Gypsum in Ontario; Ontario Department of Mines, Industrial Mineral Report 18, 126p.
 1967: The Clay Products Industry of Ontario; Ontario Department of Mines, Industrial Mineral Report 22, 206p. Accompanied by Maps 2130 and 2131, scale 101,013,76: or 1 inch to 16 miles.
 1969: Marl in Ontario; Ontario Department of Mines, Industrial Mineral Report 28, 137p. Accompanied by Map 2183, scale 1:1,013,760 or 1 inch to 16 miles.
 1977: Clay and Shale Deposits of Ontario; Ontario Geological Survey, Mineral Deposits Circular 15, 117p. Accompanied by Map 2358, scale 1:2,000,000.
- Harris, F.R.
 1969a: Watten Township (West Half), District of Rainy River; Ontario Department of Mines, Preliminary Geological Map P.522, scale 1 inch to 1/4 mile. Geology 1968.
 1969b: Watten Township (East Half), District of Rainy River; Ontario Department of Mines, Preliminary Geological Map P.523, scale 1 inch to 1/4 mile. Geology 1968.
 1970a: Rainy Lake Area (West Part), District of Rainy River; Ontario Department of Mines, Preliminary Geological Map P.586, scale 1 inch to 1/4 mile. Geology 1969.
 1970b: Rainy Lake Area (East Part), District of Rainy River; Ontario Department of Mines, Preliminary Geological Map P.587, scale 1 inch to 1/4 mile. Geology 1969.
 1974a: Geology of the Rainy Lake Area, District of Rainy River; Ontario Division of Mines, Geological Report 115, 94p. Accompanied by Maps 2278 and 2279, scale 1 inch to 1/2 mile.
 1974b: Rice Bay, Rainy Lake, Rainy River District; Ontario Division of Mines, Map 2278, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1968, 1969.
- Hawley, J.E.
 1929: Sapawe Lake Area, District of Rainy River; Ontario Department of Mines, Map 38e, scale 4 inches to 3 miles. Geology 1928.
 1930: Geology of the Sapawe Lake Area, with Notes on Some Iron and Gold Deposits of Rainy River District; Ontario Department of Mines, Annual Report, Vol. 38, Pt. 6, 1929, 58p. Accompanied by Map 38e, scale 4 inches to 3 miles.
- Hendry, N.W.
 1952: Chrysotile Asbestos in Munro and Beatty Townships, Ontario; in The Transactions of the Canadian Institute of Mining and Metallurgy and of the Mining Society of Nova Scotia, Vol. 54, 1951, p.28-39.
- Hewitt, D.F.
 1951: Geology of Skead Township, Larder Lake Area; Ontario Department of Mines, Annual Report, Vol. 58, Pt. 6, 1949, 43p. Accompanied by Map 1949-3, scale 1 inch to 1,000 feet.
 1963: Silica in Ontario; Ontario Department of Mines, Industrial Mineral Report 9, 36p.
 1964a: Building Stones of Ontario, Part III, Marble; Ontario Department of Mines, Industrial Mineral Report 16, 89p.
 1964b: Building Stones of Ontario, Part V, Granite and Gneiss; Ontario Department of Mines, Industrial Mineral Report 19, 51p.
 1967a: Pegmatite Mineral Resources of Ontario; Ontario Department of Mines, Industrial Mineral Report 21, 83p.
 1967b: Pyrite Deposits of Ontario; Ontario Department of Mines, Mineral Resources Circular 5, 64p.
 1972: Talc in Ontario; Ontario Department of Mines and Northern Affairs, Industrial Mineral Report 40, 52p.
- Hewitt, D.F., and Freeman, E.F.
 1972: Rocks and Minerals of Ontario; Ontario Department of Mines and Northern Affairs, Geological Circular 13, 145p.
- Hewitt, D.F., and Satterly, J.
 1953: Asbestos in Ontario; Ontario Department of Mines, Industrial Mineral Circular 1, 23p.
- Hodgkinson, J.M.
 1967: Greenwater Lake Sheet, Thunder Bay District; Ontario Department of Mines, Map 2127, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1962, 1963.
 1968: Geology of the Kashabowie Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 53, 35p. Accompanied by Maps 2127 and 2128, scale 1 inch to 1/2 mile.
- Hopkins, P.E.
 1922: Ontario Gold Deposits, Their Character, Distribution and Productiveness; Ontario Department of Mines, Annual Report, Vol.30, pt.2, 1921, 73p.
- Hudec, P.P.
 1964: Geology of the Big Trout Lake Area, District of Kenora (Patricia Portion); Ontario Department of Mines, Geological Report 23, 35p. Accompanied by Map 2045, scale 1 inch to 2 miles.
- Hunt, D.S., and Richard, J.A.
 1980a: Carnegie Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.704 Revised, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1979.
 1980b: Mann Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.755 Revised, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1979.
 1980c: Loveland Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.839 Revised, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1979.
 1980d: Calvert Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.2306, Timmins Data Series, scale 1:15 840 or 1 inch to 1/4 mile. Data compilation 1979.

- Hunt, D.S., Richard, J.A., and Carey, E.R.
 1980a: Kidd Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.486 Revised, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1979.
- 1980b: Gowan Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.729 Revised, Timmins Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1979.
- Hurst, M.E.
 1939: Porcupine Area, District of Cochrane; Ontario Department of Mines, Map 47a, scale 1 inch to 2,000 feet or 1:24,000. First Edition 1915.
- Innes, D.G.
 1969: Caramat Sheet, Districts of Cochrane, Thunder Bay and Algoma; Ontario Department of Mines, Preliminary Map P.551, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1969.
- Innes, D.G., and Ayres, L.D.
 1971: Caramat-Pagwa River Sheet, Algoma, Cochrane and Thunder Bay Districts; Ontario Department of Mines and Northern Affairs, Map 2202, Ontario Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1969.
- Jensen, L.S.
 1971: Pontiac Township, District of Timiskaming; Ontario Department of Mines and Northern Affairs, Preliminary Map P.629, Geological Series, scale 1 inch to 1/4 mile. Geology 1970.
- 1973a: Lightning River Area, District of Cochrane; Summary of Field Work, 1973, by the Geological Branch, Ontario Division of Mines, Miscellaneous Paper 56, p.133-138.
- 1973b: Stoughton Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.823, Geological Series, scale 1 inch to 1/4 mile. Geology 1972.
- Johnston, F.J.
 1967: Abram Lake Area (West Part), District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.421, scale 1 inch to 1/4 mile. Geology 1966.
- 1968: Molybdenum Deposits of Ontario; Ontario Department of Mines, Mineral Resources Circular 7, 98p.
- Jolliffe, A.W.
 1966: Stratigraphy of the Steeprock Group, Steep Rock Lake, Ontario; Geological Association of Canada, Special Paper 3, 144p.
- Kaye, L.
 1966a: Eayrs-Starnes Lakes Area, West Part, District of Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.339, scale 1 inch to 1/2 mile. Geology 1965.
- 1966b: Tib-Jack Lakes Area, District of Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.380, scale 1 inch to 1/2 mile. Geology 1966.
- 1969: Geology of the Eayrs Lake-Starnes Lake Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 77, 29p. Accompanied by Map 2172, scale 1 inch to 1 mile.
- 1973: Rowan Lake Area, District of Kenora; Ontario Division of Mines, Preliminary Map P.831, Geological Series, scale 1 inch to 1/4 mile. Geology 1972.
- 1974: Crow Lake Area (Eastern Part), District of Kenora; Ontario Division of Mines, Preliminary Map P.921, Geological Series, scale 1 inch to 1/4 mile. Geology 1973.
- Kindle, L.F.
 1932: Kowkash-Ogoki Gold Area, District of Thunder Bay; Ontario Department of Mines, Annual Report, Vol. 40, Pt. 4, 1931, p.55-104. Accompanied by Map 40f, scale 1 inch to 2 miles.
- 1933: Moose Mountain-Wanapitei Area, Sudbury District; Ontario Department of Mines, Annual Report, Vol. 41, Pt. 4, 1932, p.29-49. Accompanied by Map 41e, scale 1 inch to 3/4 mile.
- King, H.L., and Werry, J.D.
 1974a: Penassi Lake Area, District of Kenora; Ontario Division of Mines, Preliminary Map P.927, Kenora Data Series, scale 1 inch to 1/4 mile. Data compilation 1972.
- 1974b: Six Mile Lake Area, Districts of Kenora and Thunder Bay; Ontario Division of Mines, Preliminary Map P.928, Kenora Data Series, scale 1 inch to 1/4 mile. Data compilation 1972.
- Laird, H.C.
 1932: Geology of the Three Duck Lakes Area; Ontario Department of Mines, Annual Report, Vol. 41, Pt. 3, 1932, p.1-34. Accompanied by Map 41d, scale 1 inch to 3/4 mile.
- Langford, G.B.
 1927: Shiningtree Silver Area, District of Timiskaming; Ontario Department of Mines, Annual Report, Vol. 36, Pt. 2, 1927, p.87-99. Accompanied by Map 36c, scale 1 inch to 3/4 mile.
- Lawson, A.C.
 1886: Report on the Geology of the Lake of the Woods Region; p.1cc-151cc in Annual Report, Volume 1, 1885, Geological Survey of Canada.
- Leahy, E.J.
 1968a: Crawford Township, District of Cochrane; Ontario Department of Mines, Preliminary Map P.487, Timmins Data Series, scale 1 inch to 1/4 mile. Data compilation 1968.
- 1968b: Whitesides Township, District of Cochrane; Ontario Department of Mines, Preliminary Map P.488, Timmins Data Series, scale 1 inch to 1/4 mile. Data compilation 1968.
- 1969: Carman Township, District of Cochrane; Ontario Department of Mines, Preliminary Map P.356 revised, scale 1 inch to 1/4 mile or 1:15,840. Geology 1964-68.
- 1971: Geology of the Night Hawk Lake Area, District of Cochrane; Ontario Department of Mines and Northern Affairs, Geological Report 96, 74p. Accompanied by Map 2222, scale 1 inch to 1/2 mile.
- Leahy, E.J., and Rupert, R.J.
 1972: Manitouwadge-Wawa Sheet, Algoma, Cochrane, Sudbury and Thunder Bay Districts; Ontario Division of Mines, Map 2220, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1966-71.

- Leahy, E.J., Rupert, R.J., Giblin, P.E., and Giguere, J.F.
1971: Wawa Sheet, Districts of Algoma and Sudbury; Ontario Department of Mines and Northern Affairs. Preliminary Map P.640, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1966-70.
- Leverin, H.A.
1943: Peat Moss Deposits in Canada; Canada Department of Mines and Resources, Mines and Geology Branch, Bureau of Mines, Memorandum Series No. 83, 43p.
- Lovell, H.L.
1963: Baden Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.195, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1963.
1965: Cairo Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.273, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1964.
1966a: Powell and Cairo Townships, Timiskaming District; Ontario Department of Mines, Map 2110, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1964.
1966b: Black Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.328, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1965.
1967: Geology of the Matachewan Area, District of Timiskaming; Ontario Department of Mines, Geological Report 51, 61p. Accompanied by Maps 2109 and 2110, scale 1:31,680 or 1 inch to 1/2 mile.
1968: Eby Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.448, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1967.
1971: Geology of the Bourkes Area, District of Timiskaming; Ontario Department of Mines and Northern Affairs, Geological Report 92, 37p. Accompanied by Maps 2213, 2214 and 2215, scale 1 inch to 1/2 mile.
1972a: Geology of the Eby and Otto Area, District of Timiskaming; Ontario Department of Mines and Northern Affairs, Geological Report 99, 34p. Accompanied by Map 2239, scale 1:31,680 or 1 inch to 1/2 mile.
1972b: Kerrs Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.773, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1971.
1972c: Warden Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.775, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1971.
1972d: Moody Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.776, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Compilation 1972.
1977a: Geology of the Englehart-Earlton Area, District of Timiskaming; Ontario Geological Survey, Miscellaneous Paper 69, 16p. Accompanied by Map P.1249, scale 1:31,680 or 1 inch to 1/2 mile.
- 1977b: Armstrong Township, District of Timiskaming; Ontario Geological Survey, Preliminary Map P.1223, Geological Series, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1972.
- Lovell, H.L., and de Grijjs, Jan
1973: Stimson Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.863, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972, 1973.
1975a: Lee Township, District of Timiskaming; Ontario Division of Mines, Preliminary Map P.895, Kirkland Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1972-73.
1975b: English Township, District of Sudbury; Ontario Division of Mines, Preliminary Map P.899, Kirkland Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1972, 1973.
- Lovell, H.L., de Grijjs, Jan, and Pleoeger, F.
1978: Benoit Township, District of Cochrane; Ontario Geological Survey, Preliminary Map P.873, Kirkland Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1973, 1976, 1977.
- Lovell, H.L., and Frey, E.D.
1973a: Lamplough Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.779, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972.
1973b: Holloway Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.797, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972.
1973c: Frecheville Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.798, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972.
1973d: McCool Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.822, Kirkland Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1972.
1973e: Hislop Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.832, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972.
1976: Geology of the New Liskeard Area, District of Timiskaming; Ontario Division of Mines, Geoscience Report 144, 34p. Accompanied by Maps 2300 and 2301, scale 1 inch to 1/2 mile.
- Lovell, H.L., Frey, E.D., and de Grijjs, Jan
1973a: Coulson Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.852, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972, 1973.
1973b: Edwards Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.853, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972, 1973.
1973c: Beatty Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.864, Kirkland Lake Data Series, scale 1 inch to 1/4 mile. Data compilation 1972-73.

- Lovell, H.L., Lawton, K.D., and Ramsden, J.
 1969: Otto Township and Northern Part of Marquis Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.501, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1955, 1965, 1968.
- Lumbers, S.B.
 1962: Geology of Steele, Bonis, and Scapa Townships, District of Cochrane; Ontario Department of Mines, Geological Report 8, 50p. Accompanied by Map 2018, scale 1 inch to 1/2 mile.
 1963a: Geology of South Patten River Area, District of Cochrane; Ontario Department of Mines, Geological Report 14, 40p. Accompanied by Map 2025, scale 1 inch to 1/2 mile.
 1963b: South Patten River Area, Cochrane District; Ontario; Ontario Department of Mines, Map 2025, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1960.
- Mackasey, W.O.
 1968: Dorothea Township, District of Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.479, scale 1 inch to 1/4 mile. Geology 1967.
 1974: Dorothea, Sandra and Irwin Townships, Thunder Bay District; Ontario Division of Mines, Map 2294, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1967.
 1975: Geology of Dorothea, Sandra and Irwin Townships, District of Thunder Bay; Ontario Division of Mines, Geological Report 122, 83p. Accompanied by Map 2294, scale 1 inch to 1/2 mile.
- MacKean, B.E.
 1968a: Geology of the Elk Lake Area, District of Timiskaming; Ontario Department of Mines, Geological Report 62, 62p. Accompanied by Map 2150, 2151 and 2152, scale 1:31,680 or 1 inch to 1/2 mile.
 1968b: Chown and Lawson Townships, Timiskaming District; Ontario Department of Mines, Map 2150, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1964.
- Marshall, H.I.
 1947: Geology of Midlothian Township; Ontario Department of Mines, Annual Report, Vol. 56, Pt. 5, 1947, 24p. Accompanied by Map 1947-4, scale 1 inch to 1,000 feet.
- Maynard, J.E.
 1930: Oba Area, District of Algoma; Ontario Department of Mines, Annual Report, Vol. 38, Pt. 6, 1929, p.114-125. Accompanied by Map 38c, scale 1 inch to 2 miles.
- McConnell, R.G.
 1927: Sault Ste. Marie Area, District of Algoma; Ontario Department of Mines, Annual Report, Vol. 35, Pt. 2, 1926, p.1-52. Accompanied by Map 35a, scale 1 inch to 2 miles.
- McIlwaine, W.H.
 1970: Geology of South Lorrain Township, District of Timiskaming; Ontario Department of Mines and Northern Affairs, Geological Report 83, 95p. Accompanied by Map 2194, scale 1:31,680 or 1 inch to 1/2 mile.
- 1971a: McTavish Township (West Part of North Half), District of Thunder Bay; Ontario Department of Mines and Northern Affairs, Preliminary Map P.720, Geological Series, scale 1 inch to 1/4 mile. Geology 1971.
 1971b: McTavish Township (East Part of North Half), District of Thunder Bay; Ontario Department of Mines and Northern Affairs, Preliminary Map P.721, Geological Series, scale 1 inch to 1/4 mile. Geology 1971.
 1978: Geology of the Gowganda Lake-Miller Lake Silver Area, District of Timiskaming; Ontario Geological Survey, Report 175, 161p. Accompanied by Maps 2348 and 2349, scale 1:31 680 or 1 inch to 1/2 mile.
- McIlwaine, W.H., and Wallace, H.
 1975: Black Bay Peninsula, Thunder Bay District; Ontario Division of Mines, Map 2304, scale 1:63,360 or 1 inch to 1 mile. Geology 1970.
- McIlwaine, W.H., Wallace, H., d'Apollonia, S.J., and Keeler, R.G.
 1971: Black Bay Peninsula and Vicinity, Fluor Island Sheet, District of Thunder Bay; Ontario Department of Mines and Northern Affairs, Preliminary Geological Map P.624, scale 1 inch to 1/4 mile. Geology 1970.
- Meen, V.B.
 1944: Geology of the Cunningham-Garnet Area; Ontario Department of Mines, Annual Report, Vol. 51, Pt. 7, 1942, 26p. Accompanied by Map 51f, scale 1 inch to 1 mile.
- Middleton, R.S.
 1970: Magnetic Survey of Loveland and Macdiarmid Townships, District of Cochrane; Summary of Field Work, 1970, Ontario Department of Mines and Northern Affairs, Miscellaneous Paper 43, p.68-71.
 1971: Robb Township, District of Cochrane; Ontario Department of Mines and Northern Affairs, Preliminary Map P.694, Geological Series, scale 1 inch to 1/4 mile or 1:15,840. Geology 1969.
 1974a: Magnetic Survey of Loveland and Macdiarmid Townships, District of Cochrane; Ontario Division of Mines, Geophysical Report 2, 26p. Accompanied by Map 2288, scale 1:31 680 or 1 inch to 1/2 mile.
 1974b: Godfrey Township, District of Cochrane; Ontario Division of Mines, Preliminary Map P.967, Geological Series, scale 1 inch to 1/4 mile. Geology 1969.
- Milne, V.G.
 1966: Cirrus Lake Sheet, Thunder Bay District; Ontario Department of Mines, Map 2098, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1963.
 1967: Cirrus Lake-Bamoos Lake Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 43, 61p. Accompanied by Maps 2098 and 2099, scale 1 inch to 1/2 mile.
 1968a: Kenogaming Township, District of Sudbury; Ontario Department of Mines, Preliminary Map P.465, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1967.

- 1968b: Manitouwadge Sheet, Districts of Thunder Bay and Algoma; Ontario Department of Mines, Preliminary Map P.494, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1967, 1968.
- 1972a: Geology of the Kukatush-Sewell Lake Area, District of Sudbury; Ontario Division of Mines, Geological Report 97, 116p. Accompanied by Maps 2230 and 2231, scale 1:31,680 or 1 inch to 1/2 mile.
- 1972b: Penhorwood and Kenogaming Townships, Sudbury District; Ontario Department of Mines and Northern Affairs, Map 2231, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1966.
- Milne, V.G., Giblin, P.E., Bennett, G., Thurston, P., Wolfe, W.J., Giguere, J.F., Leahy, E.J., and Rupert, R.J.
1972: Manitouwadge - Wawa Sheet, Algoma, Cochran, Sudbury, and Thunder Bay Districts; Ontario Division of Mines, Map 2220, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Compilation 1966-1971.
- Ministry of Natural Resources
1974: Ontario Mineral Map; Ontario Division of Mines, Map 2310, scale 1:1,584,000 or 1 inch to 25 miles. Compilation 1973.
- Moore, E.S.
1929: Lake Savant Area, District of Thunder Bay; Ontario Department of Mines, Annual Report, Vol. 37, Pt. 4, 1928, p.53-82. Accompanied by Map 37j, scale 1 inch to 2 miles.
1930: Ore Deposits Near the North Shore of Lake Huron; Ontario Department of Mines, Vol. 38, Pt. 7, 1929, p.1-51.
1940: Geology and Ore Deposits of the Atikokan Area; Ontario Department of Mines, Annual Report, Vol. 48, Pt. 2, 1939, 34p.
- Moore, J.C.G.
1963: Burt Township and North Part of Gross Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.207, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1962.
- Moorhouse, W.W.
1941: Geology of the Eagle Lake Area; Ontario Department of Mines, Annual Report, Vol. 48, Pt. 4, 1939, 31p. Accompanied by Map 48d, scale 1 inch to 1 mile.
1951: Geology of Osway Township, Sudbury District; Ontario Department of Mines, Annual Report, Vol. 58, Pt. 5, 1949, 27p. Accompanied by Map 1949-2, 1 inch to 1000 feet.
- Morin, J.A.
1973a: Geology of the Lower Shebandowan Lake Area, District of Thunder Bay; Ontario Division of Mines, Geological Report 110, 45p. Accompanied by Map 2267, scale 1 inch to 1/2 mile.
1973b: Lower Shebandowan Lake, Thunder Bay District; Ontario Division of Mines, Map 2267, scale 1:31,680 or 1 inch to 1/2 mile. Geology 1970.
- Mulligan, Robert
1965: Geology of Canadian Lithium Deposits: Canada Department of Mines and Technical Surveys, Geological Survey of Canada, Economic Geology Report 21, 131p. Accompanied by Map 1207A, scale 1:7,603,200 or 1 inch to 120 miles.
1975: Geology of Canadian Tin Occurrences; Canada Department of Energy, Mines and Resources, Geological Survey of Canada, Economic Geology Report 28, 155p. Accompanied by Map 1352A, scale 1:5,000,000.
- Osborne, F.F.
1930: The Cartier-Stralak Area, District of Sudbury; Ontario Department of Mines, Annual Report, Vol. 38, Pt. 7, 1929, p.52-68. Accompanied by Map 38h, scale 1 inch to 1 mile.
- Palonen, P.A., and Speed, A.A.
1976: Armit Lake Area, Districts of Kenora and Thunder Bay; Ontario Division of Mines, Preliminary Map P.1093, Sioux Lookout Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1975.
- Panagapko, D.A., and Gibson, J.C.
1980: Shabu Lake Area, District of Kenora (Patricia Portion); Ontario Geological Survey, Preliminary Map P.2119, Red Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1980.
- Parsons, A. L.
1911: Gold Fields of the Lake of the Woods, Manitou and Dryden; Ontario Bureau of Mines, Annual Report, Vol. 20, Pt. 1, 1911, p.158-198.
- Parsons, G.E.
1961: Niobium-Bearing Complexes East of Lake Superior, Algoma and Sudbury Districts; Ontario Department of Mines, Geological Report 3, 73p. Accompanied by Maps 2005, 2007, and 2008, scale 1 inch to 1/4 mile, and 1 chart.
- Ploeger, F., Dymont, M., and Grabowski, G.
1979: Maisonville Township, District of Timiskaming; Ontario Geological Survey, Preliminary Map P.876, Kirkland Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1978.
- Prest, V.K.
1951: Geology of the Keith-Muskego Townships Area; Ontario Department of Mines, Annual Report, Vol. 59, Pt. 7, 1950, 44p. Accompanied by Map 1950-4, scale 1 inch to 1,000 feet.
1952: Geology of the Carr Township Area; Ontario Department of Mines, Annual Report, Vol. 60, Pt. 4, 1951, 24p. Accompanied by Map 1951-1, scale 1 inch to 1,000 feet.
1957: Geology of Hislop Township; Ontario Department of Mines, Annual Report, Vol. 65, Pt. 5, 1956, 51p. Accompanied by Map 1955-5, scale 1 inch to 1,000 feet.
- Pryslak, A.P.
1968a: Tustin-Bridges Area, MacNicol Township, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.471, scale 1 inch to 1/4 mile. Geology 1967.

- 1968b: Tustin-Bridges Area, Tustin Township, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.472, scale 1 inch to 1/4 mile. Geology 1967.
- 1969a: Bridges Township, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.505, scale 1 inch to 1/4 mile. Geology 1968.
- 1969b: Docker Township, District of Kenora; Ontario Department of Mines, Preliminary Geological Map P.544, scale 1 inch to 1/4 mile. Geology 1968.
- 1972: Goodall Township, District of Kenora, Patricia Portion; Ontario Division of Mines, Preliminary Map P.763, Geological Series, scale 1 inch to 1/4 mile. Geology 1971.
- 1973: Shabumeni River-Narrow Lake Area, (Northeastern Part), District of Kenora (Patricia Portion); Ontario Division of Mines, Preliminary Map P.901, Geological Series, scale 1 inch to 1/4 mile. Geology 1972.
- 1976: Geology of the Bruin Lake-Edison Lake Area, District of Kenora; Ontario Division of Mines, Geoscience Report 130, 61p. Accompanied by Maps 2302 and 2303, scale 1 inch to 1/2 mile or 1:31,680, and chart.
- Pryslak, A.P., and Valliant, W.W.
1976: Earngey Township Area, District of Kenora (Patricia Portion); Ontario Division of Mines, Preliminary Map P.1212, Red Lake Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1975, 1976.
- Puskas, F.P.
1967: Geology of Port Coldwell Area, District of Thunder Bay; Ontario Department of Mines, Open File Report 5014, 94p.
- Pye, E.G.
1956: Lithium in Northwest Ontario ... The Light Metal is There; Canadian Mining Journal, April 1956, Vol.77, No.4, p.73-75, 100.
1961: Georgia Lake Area, District of Thunder Bay; Ontario Department of Mines, Preliminary Map P.92, scale 1 inch to 1/2 mile. Geology 1956, 1958, 1959.
1965: Geology and Lithium Deposits of Georgia Lake Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 31, 113p. Accompanied by Map 2056, scale 1 inch to 1 mile.
1966a: Black Bay Sheet, District of Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.358, Geological Compilation Series, scale 1:126,720 or 1 inch to 2 miles. Geological compilation 1966.
1966b: Schreiber Sheet, District of Thunder Bay; Ontario Department of Mines, Preliminary Map P.360, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1966.
1968: Geology of the Crescent Lake Area, District of Thunder Bay; Ontario Department of Mines, Geological Report 55, 72p. Accompanied by Map 2100, scale 1:63,360 or 1 inch to 1 mile.
- Pye, E.G., and Fenwick, K.G.
1963: Ignace-Atikokan Sheet, Districts of Thunder Bay, Rainy River, Kenora; Ontario Department of Mines, Preliminary Geological Map P.183, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1962, 1963.
- 1965: Atikokan-Lakehead Sheet, Kenora, Rainy River and Thunder Bay Districts; Ontario Department of Mines, Map 2065, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1962-63.
- Pye, E.G., and Harris, F.R.
1965: Mojikit Lake Sheet, District of Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.267, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1964.
- Pye, E.G., Harris, F.R., and Baillie, J.
1965: Ogoki Lake Sheet, District of Thunder Bay; Ontario Department of Mines, Preliminary Map P.274, Geological Compilation Series, scale 1 inch to 2 miles. Geological compilation 1965.
- Pye, E.G., Harris, F.R., Fenwick, K.G., and Baillie, J.
1966: Tashota-Geraldton Sheet, Thunder Bay and Cochrane Districts; Ontario Department of Mines, Map 2102, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1964-1965.
- Pyke, D.R.
1968: Langmuir Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.444, scale 1 inch to 1/4 mile or 1:15,840. Geology 1967.
1969: Adams Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.571, scale 1 inch to 1/4 mile. Geology 1969.
1970: Geology of Langmuir and Blackstock Townships, District of Timiskaming; Ontario Department of Mines, Geological Report 86, 65p. Accompanied by Map 2206, scale 1 inch to 1/2 mile.
1973: Timmins Area, District of Cochrane; Summary of Field Work, 1973, by the Geological Branch, Ontario Division of Mines, Miscellaneous Paper 56, p.127-132.
1975: Geology of Adams and Eldorado Townships, District of Cochrane; Ontario Division of Mines, Geological Report 121, 51p. Accompanied by Map 2274, scale 1:31,680 or 1 inch to 1/2 mile.
1978a: Geology of the Redstone River Area, District of Timiskaming; Ontario Geological Survey, Report 161, 75p. Accompanied by Maps 2363 and 2364, scale 1:31 680 or 1 inch to 1/2 mile.
1978b: Geology of the Peterlong Lake Area, Districts of Timiskaming and Sudbury; Ontario Geological Survey, Report 171, 53p. Accompanied by Map 2345, scale 1:50,000.
- Pyke, D.R., Ayres, L.D., and Innes, D.G.
1973: Timmins-Kirkland Lake, Cochrane, Sudbury and Timiskaming Districts; Ontario Division of Mines, Map 2205, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1970-71.
- Rickaby, H.C.
1932: Bannockburn Gold Area; Ontario Department of Mines, Annual Report, Vol. 41, Pt. 2, p.1-24. Accompanied by Map 41a, scale 1 inch to 3/4 mile.

- Riley, R.A.
 1969: Geology of the Glasgow-Rennie Area, Districts of Algoma and Sudbury; Ontario Department of Mines, Open File Report 5030, 93p.
 1971: Geology of Glasgow, Meath and Rennie Townships, Districts of Algoma and Sudbury; Ontario Department of Mines and Northern Affairs, Geological Report 90, 55p. Accompanied by Map 2210, scale 1 inch to 1/2 mile.
 1974: Precambrian Geology of the Winisk River Area, District of Kenora (Patricia Portion); Ontario Division of Mines, Preliminary Map P.951, Geological Compilation Series, scale 1 inch to 4 miles. Compilation 1973, 1974.
 1975: Ball Township, Kenora District; Ontario Division of Mines, Map 2265, scale 1:12,000 or 1 inch to 1000 feet. Geology 1970-71.
 1976: Mulcahy Township, Kenora District; Ontario Division of Mines, Map 2295, scale 1:12,000 or 1 inch to 1,000 feet. Geology 1968.
- Robertson, J.A.
 1968: Uranium and Thorium of Northern Ontario; Ontario Department of Mines, Mineral Resources Circular 9, 106p.
 1977: Geology of the Cutler Area, District of Algoma; Ontario Division of Mines, Geoscience Report 147, 73p. Accompanied by Maps 2314 and 2315, scale 1 inch to 1/2 mile or 1:31,680, and 2 charts.
- Robertson, J.A. and Gould, K.L.
 1982: Uranium and Thorium Deposits of Northern Ontario; Ontario Geological Survey, Open File Report 5371.
- Robertson, J.A., and Siemiatkowska, K.M.
 1971: May Township, District of Sudbury; Ontario Department of Mines and Northern Affairs, Preliminary Map P.702, Geological Series, scale 1 inch to 1/4 mile. Geology 1971.
- Rodgers, D.P.
 1962: Geology of the Biscotasing Area, District of Sudbury; Ontario Department of Mines, Geological Report 7, 35p. Accompanied by Map 2013, scale 1 inch to 1 mile (1:63,360).
- Rogers, W.R., and Young, A.C.
 1926: Statistical Review of Ontario's Mineral Industry in 1924; Ontario Department of Mines, Vol. 34, Pt. 1, 1925, p.1-60.
 1930: Statistical Review of Ontario's Mineral Industry in 1929; Ontario Department of Mines, Vol. 39, Pt. 1, 1930, p.1-68.
- Rupert, R.J.
 1975: McMurray Township and Parts of Surrounding Townships, District of Algoma; Ontario Division of Mines, Preliminary Map P.828, scale 1 inch to 1/4 mile or 1:15,840. Compilation 1970-72.
- Rupert, R.J., and Lovell, H.L.
 1968a: Bernhardt Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.446, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1967.
 1968b: Morrisette Township, District of Timiskaming; Ontario Department of Mines, Preliminary Map P.447, scale 1 inch to 1/4 mile. Geology 1967.
- 1970: Geology of Bernhardt and Morrisette Townships; Ontario Department of Mines, Geological Report 84, 27p. Accompanied by Map 2193, scale 1:31,680 or 1 inch to 1/2 mile.
- Sage, R.P.
 1979: Alkalic Rocks - Carbonatite Complexes: p.73 in Summary of Field Work, 1979, edited by V.G. Milne et al., Ontario Geological Survey. Miscellaneous Paper 90, 245p.
- Sage, R.P., and Breaks, F.W.
 1976: Operation Pickle Lake, Districts of Kenora, Patricia Portion, and Thunder Bay; Ontario Division of Mines, Geological Branch, Open File Report 5180, 531p., 2 appendices (93p.), and 7 charts (maps, scale 1 inch to 1 mile).
- Sage, R.P., Breaks, F.W., Stott, G.M., McWilliams, G.M., and Atkinson, S.
 1974: Operation Ignace-Armstrong, Ignace-Graham Sheet, Districts of Thunder Bay, Kenora, and Rainy River; Ontario Division of Mines, Preliminary Map P.964, Geological Series, scale 1 inch to 2 miles. Geology 1973.
- Sage, R.P., Breaks, F.W., Stott, G.M., McWilliams, G.M., and Bowen, R.P.
 1974: Operation Ignace-Armstrong, Pashkokogan-Caribou Lakes Sheet, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.962, Geological Series, scale 1 inch to 2 miles. Geology 1973.
- Sage, R.P., Breaks, F.W., Stott, G.M., McWilliams, G.M., and Robertson, D.
 1974: Operation Ignace-Armstrong, Obonga Lake-Lac des Iles Sheet, District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.963, Geological Series, scale 1 inch to 2 miles. Geology 1973.
- Sage, R.P., Breaks, F.W., and Troup, W.
 1973: Operation Pickle Lake, Forester Lake-Wigwascence Lake, District of Kenora (Patricia Portion); Ontario Division of Mines, Preliminary Map P.807, Geological Series, scale 1 inch to 2 miles. Geological compilation 1972.
 1975: Cat Lake-Pickle Lake, Kenora and Thunder Bay Districts; Ontario Division of Mines, Map 2218, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1972.
- Sage, R.P., and Wilkinson, S.
 1979: Big Beaver House Carbonate Complex, District of Kenora (Patricia Portion); Ontario Geological Survey, Preliminary Map P.2237, Geological Series, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1977.
- Sage, R.P., and Wright, W.
 1979a: Schryburt Lake Carbonatite Complex, District of Kenora (Patricia Portion); Ontario Geological Survey, Preliminary Map P.2236, Geological Series, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1976.
 1979b: "Carb" Lake Carbonatite Complex, District of Kenora (Patricia Portion); Ontario Geological Survey, Preliminary Map P.2238, Geological Series, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1976.

- Sandvik, P.O., and Erdosh, G.
1977: Geology of the Cargill Phosphate Deposit in Northern Ontario; Canadian Institute of Mining and Metallurgy Bulletin, Volume 70, No. 777, p.90-96.
- Satterly, J.
1941: Dryden-Wabigoon Area, District of Kenora; Ontario Department of Mines, Map 50e, scale 1:63,360 or 1 inch to 1 mile. Geology 1939, 1940.
1943: Geology of the Dryden-Wabigoon Area; Ontario Department of Mines, Annual Report, Vol. 50, Pt. 2, 1941, 67p. Accompanied by Map 50e, scale 1:63,360 or 1 inch to 1 mile.
1952: Geology of Munro Township, Ontario Department of Mines, Annual Report vol. 60, Pt.8, 1951, 60p. Accompanied by Map 1951-5, scale 1 inch to 1,000 feet.
1953: Geology of McCool Township; Ontario Department of Mines, Annual Report, Vol. 61, Pt. 5, 1952, 30p. Accompanied by Map 1952-2, scale 1 inch to 1,000 feet.
1960: Geology of the Dyment Area; Ontario Department of Mines, Annual Report, Vol. 69, Pt. 6, 1960, 32p. Accompanied by Map 1960h, scale 1 inch to 1/2 mile.
1970: Aeromagnetic Maps of Carbonatite-Alkalic Complexes in Ontario; Ontario Department of Mines and Northern Affairs, Preliminary Map P.452 (revised), scale 3 inches to 200 miles. Compilation 1968; revised with additions 1970.
- Savage, W.S., and Fenwick, K.G.
1962: Gogama Sheet, Districts of Sudbury and Timiskaming; Ontario Department of Mines, Preliminary Map P.151, scale 1 inch to 2 miles. Geological compilation 1962.
- Schnieders, B.R., and McConnell, C.D.
1981: Steep Rock Lake Area, Rainy River District; Ontario Geological Survey, Preliminary Map P.2159, Thunder Bay Data Series, scale 1:15,840 or 1 inch to 1/4 mile. Data compilation 1980, 1981.
- Sergiades, A.O.
1968: Silver Cobalt Calcite Vein Deposits of Ontario; Ontario Department of Mines, Mineral Resources Circular 10, 498p.
- Shklanka, Roman
1968: Iron Deposits of Ontario; Ontario Department of Mines, Mineral Resources Circular 11, 489p.
1969: Copper, Nickel, Lead and Zinc Deposits of Ontario; Ontario Department of Mines, Mineral Resources Circular 12, 394p.
1972: Steep Rock Lake Area, Rainy River District; Ontario Department of Mines and Northern Affairs, Map 2217, scale 1 inch to 1,000 feet. Geology 1964-65.
- Siemiatkowska, K.M.
1977: Geology of the Wakomata Lake Area, District of Algoma; Ontario Division of Mines, Geoscience Report 151, 57p. Accompanied by Map 2350, scale 1 inch to 1/2 mile (1:31,680).
- Simony, P.S.
1965: Geology of Rickard, Knox, and Kerrs Townships, District of Cochrane; Ontario Department of Mines. Geological Report 37. 25p. Accompanied by Map 2073, scale 1 inch to 1/2 mile.
- Siragusa, G.M.
1973a: Kabinakagami Lake Area, Derry and Ermine Townships, District of Algoma; Ontario Division of Mines, Preliminary Map P.813, Geological Series, scale 1 inch to 1/2 mile. Geology 1972.
1973b: Nameigos-Simpson Area, Carney and Simpson Townships, District of Algoma; Ontario Division of Mines, Preliminary Map P.913, Geological Series, scale 1 inch to 1/2 mile. Geology 1973.
1975a: Geology of the Kabinakagami Lake Area, District of Algoma; Ontario Division of Mines, Open File Report 5127, 78p. Accompanied by Map P.812, scale 1 inch to 1/2 mile.
1975b: Batchawana-Pangis Area (Western Half), District of Algoma; Ontario Division of Mines, Preliminary Map P.998, Geological Series, scale 1 inch to 1/4 mile or 1:15,840. Geology 1974.
1976: Batchawana-Pangis Area (Eastern Half), District of Algoma; Ontario Division of Mines, Preliminary Map P.1193, Geological Series, scale 1:15,840 or 1 inch to 1/4 mile. Geology 1975.
- Spence, H.S.
1940: Talc, Steatite and Soapstone; Pyrophyllite; Canada Department of Mines and Resources, Mines and Geology Branch, Bureau of Mines, No. 803, 146p.
- Springer, J.S.
1977: Ontario Mineral Potential Maps; Ontario Geological Survey, Maps P.1512-P.1519, scale 1:250,000.
1978: Ontario Mineral Potential Maps; Ontario Geological Survey, Maps P.1505-P.1511 and P.1520-P.1555, scale 1:250,000.
- Sutherland, T.F., McMillan, J.G., Bartlett, J., Webster, A.R., and Cole, G.E.
1923: Mines of Ontario; Ontario Department of Mines, Annual Report, Vol. 31, Pt. 10, 1922, p.11-86.
- Tanton, T.L.
1931a: Fort William, Port Arthur and Thunder Cape Map-Areas, Thunder Bay District, Ontario; Canada Department of Mines, Geological Survey, Memoir 167, 222p. Accompanied by Map 197A, scale 1:63,360 or 1 inch to 1 mile.
1931b: Thunder Bay Silver Area, Thunder Bay District, Ontario; Canada Department of Mines, Geological Survey, Map 276A, scale 1:253,440 or 1 inch to 4 miles.
- Telford, P.G., Vos, M.A., and Norris, C.
1975: Geology and Mineral Deposits of the Moose River Basin, James Bay Lowlands, Preliminary Report; Ontario Division of Mines, Open File Report 5158, 56p.
- Thomson, J.E.
1934: Straw-Manitou Lakes Area, Districts of Kenora and Rainy River; Ontario Department of Mines, Map 43a, scale 1:63,360 or 1 inch to 1 mile. Geology 1933.

- 1945: Township of Teck, District of Timiskaming; Ontario Department of Mines, Map 1945-1, scale 1 inch to 1,000 feet. Compilation 1943-44.
- 1957: Geology of the Sudbury Basin, Sudbury District; Ontario Department of Mines, Annual Report, Vol. 65, Pt. 3, 1956, p.1-56. Accompanied by Maps 1956-1 and 1956-2, scales 1 inch to 1 mile and 1 inch to 1/2 mile.
- Thomson, Robert
- 1956: Township of Bucke, District of Timiskaming; Ontario Department of Mines, Map 1956a, scale 1:1 5,840 or 1 inch to 1/4 mile. Geology 1955.
- 1964: Preliminary Report on Bucke Township, District of Timiskaming, Description of Properties; Ontario Department of Mines, Preliminary Report 1960-2, 106p.
- 1965: Geology of Casey and Harris Townships, District of Timiskaming; Ontario Department of Mines, Geological Report 36, 77p. Accompanied by Map 2066, scale 1:31,680 or 1 inch to 1/2 mile.
- 1968: Geology Adjacent to Highway 11 in Best Township and the South Part of Gillies Limit Township, Districts of Timiskaming and Nipissing; Ontario Department of Mines, Open File Report 5016.
- Thurston, P.C., Andrews, A., and Asbury, B.
- 1973: North Onaman Area (Western Half), District of Thunder Bay; Ontario Division of Mines, Preliminary Map P.846, Geological Series, scale 1 inch to 1/4 mile. Geology 1972.
- Thurston, P.C., and Carter, M.W.
- 1969: Makokibatan-Melchett Lakes Sheet, Districts of Kenora (Patricia Portion), Cochrane, and Thunder Bay; Ontario Department of Mines, Preliminary Map P.565, Operation Fort Hope, scale 1 inch to 2 miles. Geology 1969.
- Thurston, P.C., Carter, M.W., and Riley, R.A.
- 1969: Operation Fort Hope, Attwood-Caribou Lakes Sheet, Districts of Kenora (Patricia Portion) and Thunder Bay; Ontario Department of Mines, Preliminary Geological Map P.564, scale 1 inch to 2 miles. Geology 1969.
- 1972: Fort Hope-Lansdowne House Sheet, Cochrane, Kenora and Thunder Bay Districts; Ontario Department of Mines and Northern Affairs, Map 2237, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1969.
- Thurston, P.C., and Jackson, M.C.
- 1978: Confederation Lake Area, District of Kenora (Patricia Portion); Ontario Geological Survey, Preliminary Map P.1975, Geological Series, scale 1:63,360 or 1 inch to 1 mile. Geology 1975, 1976.
- Thurston, P.C., Sage, R.P., and Siragusa, G.M.
- 1971: Operation Winisk Lake: Wapikopa Lake Sheet, District of Kenora (Patricia Portion); Ontario Department of Mines and Northern Affairs, Preliminary Map P.715, Geological Series, scale 1 inch to 2 miles. Geology 1971.
- 1975: Operation Winisk Lake, District of Kenora (Patricia Portion); Ontario Division of Mines, Geological Branch, Open File Report 5119, 297p.
- 1976: Chapleau-Foleyet, Algoma, Cochrane and Sudbury Districts; Ontario Division of Mines, Map 2221, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geology and revised compilation 1970, 1971 and 1974.
- Thurston, P.C., Siragusa, G.M., and Sage, R.P.
- 1971a: Operation Chapleau, Missinaibi Lake Sheet, Districts of Algoma and Sudbury; Ontario Department of Mines and Northern Affairs, Preliminary Map P.672, Geological Series, scale 1 inch to 2 miles or 1:126,720. Geology 1970.
- 1971b: Operation Chapleau, Horwood Lake Sheet, Districts of Algoma, Cochrane and Sudbury; Ontario Department of Mines and Northern Affairs, Preliminary Map P.673, Geological Series, scale 1 inch to 2 miles or 1:126,720. Geology 1970.
- 1977: Geology of the Chapleau Area, Districts of Algoma, Sudbury and Cochrane; Ontario Division of Mines, Geoscience Report 157, 293p. Accompanied by Maps 2351 and 2352, scale 1:250,000, and Map 2221, scale 1 inch to 4 miles (1:253,440).
- Thurston, P.C., Siragusa, G.M., Sage, R.P., and Riley, R.A.
- 1974: Winisk Lake, Kenora District; Ontario Division of Mines, Map 2287, Geological Compilation Series, scale 1:253,440 or 1 inch to 4 miles. Geological compilation 1971-1973.
- Tihor, L.A., and Hunt, D.S.
- 1979: 1978 Report of Northern Regional Geologist and Timmins Resident Geologist; Annual Report of the Regional and Resident Geologists, 1978, Ontario Geological Survey, Miscellaneous Paper 84, p.50-67.
- Todd, E.W.
- 1925a: Groundhog River Area; Ontario Department of Mines, Annual Report, Vol. 33, Pt. 6, 1924, p.1-17. Accompanied by Map 33g, scale 1 inch to 1-1/2 miles.
- 1925b: Matabitchuan Area, Districts of Timiskaming and Nipissing; Ontario Department of Mines, Map 34b, scale 1:63,360 or 1 inch to 1 mile. Geology 1924.
- 1926: Anima-Nipissing Lake Area; Ontario Department of Mines, Annual Report, Vol. 35, Pt. 3, 1926, p.79-104. Accompanied by Map 35c, scale 1 inch to 1 mile.
- Tower, W.O., Cave, A.E., Taylor, J.B., Little, E.S., Hargrave, W.G., Bayne, A.S., Cooper, D.F., Weir, E.B., and Douglass, D.P.
- 1942: Mines of Ontario; Ontario Department of Mines, Annual Report, Vol. 50, Pt. 1, 1941, p.1-166.
- Trowell, N.F.
- 1970: Geology of the Watcomb Area; Ontario Department of Mines and Northern Affairs, Geological Report 88, 28p. Accompanied by Map 2209, scale 1:31,680 or 1 inch to 1/2 mile.
- 1971: Glitter Lake Area (West Part), District of Thunder Bay; Ontario Department of Mines and Northern Affairs, Preliminary Map P.670, Geological Series, scale 1 inch to 1/4 mile. Geology 1970.

- 1972: Quest Lake-Sturgeon Lake Area (Western Half), Districts of Thunder Bay and Kenora; Ontario Division of Mines, Preliminary Map P.761, Geological Series, scale 1 inch to 1/4 mile. Geology 1971.
- 1976: Quest Lake, Kenora and Thunder Bay Districts; Ontario Division of Mines, Map 2335, scale 1 inch to 1/2 mile or 1:31,680. Geology 1971.
- Vos, M.A.
- 1971: Asbestos in Ontario; Ontario Department of Mines and Northern Affairs, Industrial Mineral Report 36, 69p.
- 1975: Economic Geology of the Cretaceous Deposits, Moose River Basin, Cochrane District; Ontario Division of Mines, Open File Report 5157, 70p.
- 1976: Amethyst Deposits of Ontario; Ontario Division of Mines, Geological Guidebook 5, 99p.
- 1981: Industrial Minerals of the Cargill Complex; p.224-229 in Summary of Field Work, 1981, edited by V.G. Milne et al., Ontario Geological Survey, Miscellaneous Paper 100, 255p.
- 1982: Industrial Mineral Studies; p.224 in Summary of Field Work, 1982, edited by J. Wood et al., Ontario Geological Survey, Miscellaneous Paper 106, 235p.
- Wallace, Henry
- 1974: Opik eigen Lake Area, District of Kenora (Patricia Portion); Ontario Division of Mines, Preliminary Map P.926, Geological Series, scale 1 inch to 1/2 mile. Geology 1973.
- Wilson, M.E.
- 1929: Fluorspar Deposits of Canada; Canada Department of Mines, Geological Survey, Economic Geology Series No. 6, 97p.
- Wood, John
- 1977: Geology of North Spirit Lake Area, District of Kenora (Patricia Portion); Ontario Division of Mines, Geoscience Report 150, 60p. Accompanied by Map 2362, scale 1 inch to 1/2 mile or 1:31,680.
- Woolverton, R.S.
- 1960: Geology of the Lumby Lake Area; Ontario Department of Mines, Annual Report, Vol. 69, Pt. 5, 1960, 52p. Accompanied by Map 1960g, scale 1 inch to 1/2 mile.
- Wright, J.F.
- 1932: Geology and Mineral Resources of a Part of Southeastern Manitoba; Canada Department of Mines, Geological Survey, Memoir 169, 150p. Accompanied by Map 2291 (280A), scale 1 inch to 2000 feet.

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Pyrite	16	Arthur Bog	
Adair Twp. deposit	16	Paipogone Twp.	142
Adams Twp.		Asbestos Corp. deposit	
Magnesium	79	Shaw Twp.	66-67
Ainley (Nickel Lake Mining) deposit		Asmussen Twp.	
Watten Twp.	156	Soapstone	151
Aitken Twp.		Talc	152
Pyrite	85	Atikokan Mine (North Range Mining)	
Aitken Twp. deposit	85	Hutchinson Twp.	146-147,151
Alarie Twp.		Aubin Twp.	
Hematite	48	Pyrite	85,86
Manganese	49	Aubin Twp. deposit 1	85
Albanel Twp.		Aubin Twp. deposit 2	85
Bismuth	40	Aubin Twp. deposit 3	86
Cobalt	41	August Lake deposit	
Alcock (Chimo-Alcock) deposit		NTS 52P/4SE	211
Ewart Twp.	160	Aumacho River Mines deposit	
Aldor deposit		NTS 42E/5SW	112
NTS 42L/10NW	124	Avenue Syndicate deposit	
Aldra		Begin, Hagey, Lamport & Haines Twp.	147
Sootheran-Paul prospect		Baden Twp.	
Cunningham Twp.	51-52	Hematite	78
Algocen No.1 & No.2 deposits		Bad Vermillion (Seine Bay) deposit	
Coal Creek		NTS 52C/10NE	158
McBrien Twp.	121,122,123	Balfour Twp.	
Allerston deposit		Anthraxolite	18
Shaw Twp.	79,87	Ball Twp.	
Ameranium deposit		Asbestos	194
NTS 42D/16SW	109	Magnetite	194
Anaconda deposit		Pyrite	194,195
DesRosiers Twp.	55,57	Ball Twp. deposit 1	194
Greenlaw Twp.	52,55,56	Ball Twp. deposit 2	194
Mallard Twp.	50	Ball Twp. deposit 3	194
Tooms Twp.	51,55	Ball Twp. deposit 4	194-195
NTS 42D/16SW	109	Ball Twp. deposit 5	195
Andrew Bay deposit		Barnoos Lake prospect	
Manross Twp.	161,162	NTS 42D/16SW	107
April Lake (North) deposit		Bannockburn Twp.	
NTS 52I/14NW	182	Asbestos	59
April Lake (South) deposit		Barnes deposit	
NTS 52I/13SE	182	NTS 52A/10NW	143
Archibald-Hanna deposit			
McCaul Twp.	146,151		

Bar River Quarry		Bird deposit	
Laird Twp.	43	see Canadian Johns-Manville deposit	
Barton Creek Mine		Bird-Ginn deposit (Canadian	
Beatty Twp.	70,80	Johns-Manville deposit)	
Batchawana Bay deposit		Garrison Twp.	13
Havilland Twp.	46	Biron Bay Gold Mines deposit	
Bear Head Lake deposit		Ball Twp.	194
NTS 53C/13SE	219	Bish Bay deposit	
Beatty Twp.		Dorothea Twp.	180
Asbestos	70	Bish Bay - West Bay deposit	
Magnetite	80	Dorothea Twp.	176
Serpentine	87	Black Bay Peninsula deposit	
Talc	88	NTS 52A/8NW	133
Beatty Twp. deposit	70,88	Blackbear River deposit	
Beavis Lake deposit		NTS 53J/3NE	227
NTS 52P/3NE	209-210,211	Black River deposit	
Beemer Twp.		Carr Twp.	83,87
Hematite	78	Black Twp.	
Pyrite	82	Graphite	75-76
Beemer Twp. deposit	82	Blamey Twp.	
Begin Twp.		Graphite	52
Graphite	147	Pyrite	56
Belford Creek		Blank Lake	
see Kœevil deposit		see Kentron Lake deposit	
Belford Twp.		Bleazard Mine	
Graphite	95,96	Bleazard Twp.	20,24,28,33,37
Pyrite	100,101	Bleazard Twp.	
Bellevue deposit		Cobalt	20,22
Deroche & Vankoughnet Twp.	47	Iridium	24,25,26
Benoit Twp.		Selenium	28,29,30
Asbestos	69	Sulphur	33,34,35
Bismuth	73	Tellurium	37,38
Berg River deposit		Bloom Lake group	
NTS 52I/11NW	185	see Gowganda Silver Mines	
Berin Creek deposit		Blue Lake deposit	
NTS 42D/16NE	106-107	Suni Twp.	125
Bernhardt Twp.		Bluett Lake deposit	
Magnetite	80	McIlraith Twp.	168
Pyrite	81,83	Bochawna (Vein Lake) deposit	
Bernhardt Twp. deposit 1	80,83	NTS 52O/11SE	208
Bernhardt Twp. deposit 2	81	Boiling Sand River deposit	
Best Twp.		NTS 52I/6NW	184
Pyrite	10	Bonheur Quarry	
Silica	11	Burk Twp.	175
Biederman deposit		Borden Lake deposit	
Cairo Twp.	73	Cochrane Twp.	56
Big Beaver House Complex		Borden Twp.	
NTS 53A/13NW	214	Pyrite	56
Big Dan Mine		Borden Twp. deposit	56
Strathy Twp.	9	Boundary Mine	
Big Island deposit		Levack Twp.	21,25,29,34
NTS 53H/13SW	226	Bourdon deposit	
Big Levack property		Morrisette Twp.	14
Levack Twp.	21,30,38	Bowell Twp.	
Big Six prospect		Cobalt	21
NTS 52B/13SE	150	Selenium	30
Big Trout Lake deposit 1		Tellurium	38
NTS 53H/12NW	225	Bowker deposit	
Birch Island Quarry		McTavish Twp.	134,143
Whitefish Indian Reserve No.4	31-32		

Bowman Mine		Canadian Addicks deposits	
Nakhodas Mining Co.		NTS 52B/13NE	146,150
Deloro Twp.	66	Canadian Copper Co.	
Bradshaw Twp.		see Naughton Quarry	
Stone	175	Canadian Johns-Manville deposit	
Brett Lake deposit		NTS 42D/16NE	106
Van Hise Twp.	60,62	Canadian Johns-Manville deposit	
Bridges Twp.		Mann Twp.	72,74
Mica	167	Bird deposit	
Niobium	167	Warden Twp.	69-70
Tantalite	170	Centre Creek group	
Tourmaline	171	Munro Twp.	70-71
Brownridge Twp.		Stairs group	
Lithium	166	Warden Twp.	70
Tourmaline	171	see Bird-Ginn deposit; Ghost Mountain	
Bruce Staines (Sapawe Lake) prospect		Group	
McCaul and Hutchinson Twp.	147,149,151	Canadian Magnesite Mines deposit	
Bucke Twp.		Adams Twp.	79
Stone	11	Deloro Twp.	79,87
Buda deposit		Canadian Nickel Co. deposit	
Goldie Twp.	141-142	Blamey Twp.	52,56
Burk Twp.		Cunningham Twp.	52,56
Stone	175	Eisenhower Twp.	51,56
Burley Lake deposit		Greenlaw Twp.	51
NTS 52O/6SW	206	Lackner Twp.	53
Burrex deposit		Rollo Twp.	53-54
NTS 52B/14NW	151	Swayze Twp.	54
Burt Twp.		Canadian Nickel Co. deposits	
Pyrite	82	Eldorado Twp.	80,83
Burt Twp. deposit	82	Canadian Superior Expl. deposit	
Bury-Highstone Lakes deposit		Menorah Mines	
NTS 52J/6NW	188,189	Carman Twp.	75
Bushy Twp.		Canfield Twp.	
Pyrite	100	Gypsum	119
Bushy Twp. deposit	100	Canico deposit	
Butler deposit		Keith Twp.	92,98
Keevil Mining Group Ltd. property 37		Canico deposit 1	
Hellyer Twp.	55, 56	NTS 52F/4NE	164
Butler Lake deposit		Canico deposit 2	
Rennie Twp.	92	NTS 52F/4NE	167
Butler Quarries		Canico deposit	
Bradshaw Twp.	175	NTS 52O/8SE	207
Caddy Creek deposit		Canico (Atikokiwam Lake) deposit	
Johns Twp.	104	NTS 52P/4SW	209,212
Cairo Twp.		Canico (Bucheski Lake) deposit	
Asbestos	59	NTS 53A/10NE	215
Barite	73	Canico (First Loon Lake) deposit	
Hematite	63	NTS 52P/12SW	209,211,213
Calvert Twp.		Canico (Napier Lake) deposit	
Asbestos	72	NTS 52P/11SW	211,212
Cam (Bear Head Lake) deposit		Canico (Peeagwon Creek) deposit 1	
NTS 53C/13SW	220	NTS 53A/9SE	215
Cam Group A deposit		Canico (Peeagwon Creek) deposit 2	
NTS 53C/13SW	220	NTS 53A/10NE	215
Camp & Kellar Island deposits		Canico (Peeagwon Creek) deposit 3	
NTS 52I/10SW	184	NTS 53A/10SW	215
Campement D'Ours Island deposit		Canico (Peeagwon Creek) deposit 4	
NTS 41J/5SW	43	NTS 53A/10SE	215
Camp Lithium deposit		Canico (Sennett Lake) deposit	
NTS 42E/5NW	110	NTS 53A/15SW	216
		Canico (Snowflake Lake) deposit	
		NTS 52P/11SE	211,212

Cape Gargantua		Cassels Twp.	
Alarie Twp.		Pyrite	10
Hematite	48	Quartz	11
Capre prospect		Casson Twp.	
Capreol Twp.	20,28,37	Asbestos	40
Capreol Twp.		Barite	40
Cobalt	20	Bismuth	40
Selenium	28	Cobalt	41
Tellurium	37	Hematite	42
Caral deposit		Limonite	43
NTS 52H/8NE	178	Casson Twp. deposit	43
Carb Lake Complex		Cathcart Twp.	
NTS 53J/13SW	227	Peat	173
NTS 53K/16SE	228	Cathcart Twp. Bog	173
Card Lake Copper Mines deposit		Central Patricia Gold Mine	
NTS 52O/11SE	204,208	Connell Twp.	203,207
Cargill Complex		Chabanel Twp.	
NTS 42G/07SE		Arsenic	103
Continental Copper Mines	117,118	Asbestos	103
Caribou Bay deposit		Chambers Twp.	
NTS 52I/11SW	185	Pyrite	10
Caribou Lake South deposit		Chappais Lake deposit	
NTS 53B/9NW	218	NTS 52I/8NW	183
Carlson deposit		Chara Lake deposit	
Benoit Twp.	73	Kowkash Twp.	126
Carman Twp.		Charlesbois-Cristakos deposits	
Asbestos	67,68	Marsh Twp.	98,99
Graphite	75	Cheepash River deposit	
Carnegie Twp.		Roebuck and Maher Twp.	129
Graphite	76,77	Chester Twp.	
Pyrite	83,86	Bismuth	60
Carney Twp.		Chewett Twp.	
Magnetite	104,105	Niobium	98
Carney Twp. deposit 1	104	Pyrite	56
Carney Twp. deposit 2	105	Chewett Twp. deposit	56
Carney Twp. deposit 3	105	Chicago Mine	
Caron Creek deposit		Drury Twp.	18,27,32,35
NTS 52P/4SW	212	Chipman Lake deposits	
Carpenter Twp.		O'Meara Twp.	115
Peat	155	Chrome Lake deposit	
Carr Twp.		NTS 52H/13NE	176
Pyrite	83	Chromium Mining and Smelting deposit	
Serpentine	87	NTS 52H/14NW	177
Carrignan deposit		Cipway deposit	
NTS 52B/5NW	145	Osway Twp.	54
Carroll Twp.		Clarabelle Pit	
Gypsum	119	Snider Twp.	19,23,27,32,36
Carrot Lake deposit		Clay Twp.	
NTS 42E/5SW	113	Magnetite	118
Carscallen Twp.		Clay Twp. deposit 1	118
Asbestos	66	Clay Twp. deposit 2	118
Carscallen Twp. (south-central) deposit	66	Clergue Twp.	
Cartier deposit		Asbestos	71
Venturi Twp.	39	Cloud River deposit	
Carty Twp.		Crooks Twp.	133
Magnetite	97	Coal Creek	
Pyrite	99	see Algocen deposits	
Carty Twp. deposits	97,99	Cochenour Explorations deposits	
Case deposit		Ball Twp.	194
Dex deposit		Cochenour Willans deposit	
Steele Twp.	16	NTS 52O/3NE	202,204

Cochenour Willans (Johnston Bay) deposit		Copper Cliff Mine	
NTS 52O/3SE	205	McKim Twp.	19,23,27,32,36
Cochrane deposit		Copper Cliff North Mine	
Otto Twp.	78	McKim Twp.	19,27,32,36
Cochrane Twp.		Copper Cliff No.1 Mine	
Pyrite	56	Snider Twp.	19,23,28,32,36
Cockeram Twp.		Copper Cliff No.2 Mine	
Marl	180	McKim Twp.	19,23,28,33,36
Cold Spring Quarry		Copper Cliff South Mine	
Pic Twp.	108	Snider Twp.	19,23,28,33,36
Coldwell Twp.		Copper Hook Lake (Addicks) deposit	
Nepheline	108	NTS 52B/13NE	150
Coleman Mine		Copper Queen deposit	
Levack Twp.	21,25,29,34,37	Morin Twp.	42
Cominco deposit		Coral Rapids deposit	
NTS 52O/3SE	200,205	Pitt Twp.	119
Conacher Twp.		Corless Twp.	
Peat	149	Magnetite	196
Conduc deposit		Pyrite	197
Carnegie Twp.	76,83	Corless-Knott Twp. deposit	197
Conmee Twp.		Corless-Skinner Twp. deposit	196,197
Asbestos	136	Coste Island deposit	
Conmee Twp. deposit	136	NTS 52E/7NE	161
Connaught Twp.		Cote Twp.	
Calcite	61	Pyrite	85
Magnetite	63	Cote Twp. deposit	85
Pyrite	63	Coubran Lake prospect	
Connaught Twp. deposit	63	NTS 42D/16SW	107-108
Connell Twp.		Coulson Twp.	
Magnetite	203	Graphite	76
Pyrite	207	Coulson Twp. (East) deposit	76
Connell Twp. deposit	207	CPR (Hawk Lake) Quarry	
Consolidated Canorama deposit		MacNicol Twp.	169-170
McArthur Twp.	65	CPR Quarry	
Consolidated Morrison deposit		Ignace Twp.	175
NTS 42I/15SE	120	Crane deposit	
NTS 52J/13NE	187	Michipicoten Tungsten deposit	
Consolidated Shunsby Mines		Franchere Twp.	49
see Canadian Nickel Co. deposit		Crawford Lake deposit	
Continental Copper Mines		see South Hanrahan Lake deposit	
Conway deposit		Crawford Twp.	
NTS 52H/8NE	178	Pyrite	86
Conway (Norland & No.4) deposits		Crawford Twp. deposit	86
NTS 42E/5NW	110-111	Crean Hill Mine	
Conwest deposit		Denison Twp.	18,23,27,32,35
Ponsford Twp.	201,207	Creighton Mine	
Conwest (Horley Lake Southwest) deposit		Snider Twp.	19,23,28,33,36
NTS 53A/9NW	214	Creighton Twp.	
Conwest (Horley Lake West) deposit		Cobalt	19
NTS 53A/9NW	215	Iridium	24
Conwest (Peeagwon Creek) deposit 1		Selenium	28
NTS 53A/10SW	215	Sulphur	33
Conwest (Peeagwon Creek) deposit 2		Tellurium	36
NTS 53A/10SE	215	Cromarty (Acme option) deposit	
Cooper deposit		Tully Twp.	84,88
Neebing Twp.	138	Cromarty (Nickel Offsets) deposit	
Coppell Twp.		Tully Twp.	76-77
Graphite	53,54		
Coppell Twp. (NW) deposit	53		
Coppell Twp. (SW) deposit	54		

Crooks Twp.		DesRosiers Twp.	
Amethyst	133	Bismuth	50
Barite	136,137	Magnetite	55
Calcite	139,140	Pyrite	57
Clay	141	Devil's Warehouse Island Deposit	
Crooks Twp. deposit 1	137,139	Alarie Twp.	48,49
Crooks Twp. deposit 2	139-140	Dex deposit	
Crozier Twp.		see Case deposit	
Peat	155-156	Docker Twp.	
Cryderman (Ravena) deposit		Stone	170
Penhorwood Twp.	92	Dog Lake deposit	
Cuniptau deposit		Fowler Twp.	141
Best Twp.	11	Dome Exploration deposit	
Cunningham Twp.		NTS 52F/8NW	164
Graphite	51,52	Dominion Gulf deposits	
Magnetite	55	Clergue Twp.	71
Pyrite	56	Langmuir Twp.	68
Curran Twp.		Dominion Gulf deposit	
Clay	159	see Lightning Mountain deposit	
Curtin Twp.		Dominion Mine	
Silica	31	Laird Twp.	46
Cyr deposit		Dominion Trap Rock Quarry	
NTS 52B/5NW	145,147	Plummer Additional Twp.	44
D'Alton Lake deposit		Dorothea Twp.	
NTS 52I/10SW	184-185	Asbestos	176
Davidor deposit		Pyrite	180
Benoit Twp.	69	Doucett Twp.	
Davis Lake deposit		Magnetite	104
McEvay Twp.	81	Doucett Twp. deposits	104
Deloro Twp.		Doughty deposit	
Asbestos	66,67	Kincaid Twp.	49
Magnesite	79	Drayton Twp.	
Talc	87	Pyrite	189
Demarco claims		Drayton Twp. deposit	189
South group		Drope Twp.	
Cairo Twp.	59	Pyrite	168
Denison deposit		Drope Twp. deposit	168
Coldwell Twp.	108	Drum Lake deposit	
McCoy Twp.	108	NTS 52O/3NE	204
Denison (Pic Island) deposit		Drum Lake East deposit	
NTS 42D/10NE	108	NTS 52O/3NE	205
Denison Twp.		Drum-McVean Lakes deposit	
Cobalt	18,19	NTS 52O/3NE	205
Iridium	23	Drury Twp.	
Selenium	27	Cobalt	18
Sulphur	32	Iridium	23
Tellurium	35,36	Selenium	27
Dent Twp.		Sulphur	32
Tin	197	Tellurium	35
Denyes Twp.		Duffell Lake deposit	
Graphite	53	NTS 52O/2NW	199-200,204
Hematite	54	Duffell Lake West deposit	
Pyrite	56	NTS 52O/2NW	204
Deroche Twp.		Duncan Lake deposits	
Hematite	45,46	Knight Twp.	62,63
Silica	47	Dunning deposit	
Deroche Twp. deposit	46	NTS 42E/5NW	111
Despard deposit		Dupont deposit	
NTS 52I/8NE	183	Penhorwood Twp.	90
		Dyment Lake deposit	
		Denyes Twp.	54

Dymond Twp.		Elsie Mine	
Lime	10	McKim Twp.	22,25,30,34,38
Dymond Twp. deposit	10	Emo deposit	
Dzuba Mine		Lash Twp.	152
McTavish Twp.	134	English Twp.	
Dzuba. N. Mine		Magnetite	80
McTavish Twp.	134	Pyrite	82
Dzuba. P. Mine		English Twp. deposit 1	80,82
McTavish Twp.	134	English Twp. deposit 2	82
Eagle Lake deposit		Enterprise Mine	
NTS 52F/11NW	169	McTavish Twp.	134
Eagle Lake Quarry (Grace Mine)		Entwine Lake deposit	
NTS 52F/11NW	169,170	NTS 52F/2NE	167
Earngey Twp.		Ermine Twp.	
Pyrite	197	Magnetite	104,105
Eastern Mining & Smelting deposit		Ermine Twp. deposit 1	104
NTS 52L/7NW	192	Ermine Twp. deposit 2	105
East Georgia Lake - Esker Bay deposit		Esker Bay	
NTS 42E/5SW	113	see East Georgia Lake deposit	
East Pashkokogan Lake deposit		Evans Mine	
NTS 52J/16NE	187,188	Snider Twp.	19,24,28,33,36
Eayrs Lake deposit		Ewart Twp.	
NTS 52A/13NE	139	Cobalt	160
Ebbitt Twp.		Extender Minerals of Canada Mine	
Gypsum	119	Yarrow Twp.	60
Eby claim		Factor Twp.	
Scott claim		Graphite	172-173
Lawson Twp.	59	Pyrite	174
Eby Twp.		Factor Twp. deposit 1	172-173,174
Magnetite	80	Factor Twp. deposit 2	174
Pyrite	82	Falconbridge	
Eby Twp. deposit	80,82	see Medicine Lake deposit	
Echo Twp.		Falconbridge deposit	
Bismuth	163-164	Huffman Twp.	50-51,55
Pyrite	168	NTS 52J/7NW	188
Echo Twp. deposit	168	Falconbridge East Mine	
Edward Island deposit 1		Falconbridge Twp.	20,24,28,33
NTS 52A/7NE	140	Falconbridge Mine	
Edward Island deposit 2		Falconbridge Twp.	20,24,29,33
NTS 52A/7SE	140	Falconbridge Twp.	
Edward Island prospect		Cobalt	20,21
NTS 52A/7SE	136	Iridium	24
Edwards Lake		Selenium	29
see Canadian Nickel Co. deposit		Sulphur	33
Edwards Twp.		Tellurium	37
Graphite	78	Falconbridge Twp. deposit	21,29,37
Magnetite	81	Falcon Island deposit	
Pyrite	87	NTS 52E/7SW	160,161
Edwards Twp. deposit 1	78,87	Falcon Lake (Motsen Group) deposit	
Edwards Twp. deposit 2	81,87	NTS 52I/8NE	183-184
Edwards Twp. deposit 3	87	Fallis Twp.	
Eisenhower Twp.		Peat	149
Graphite	51	Fallon Twp.	
Pyrite	56	Hematite	78
Eldorado Twp.		Pyrite	82
Magnetite	80	Farrington Twp.	
Pyrite	83	Magnetite	154
Ellen Pit		Titanium	158
Denison Twp.	18,23,27,32	Farr's Quarry	
Elliot's Brickyard		Bucke Twp.	11
Korah Twp.	45		

Fawthrop - Senior Lakes deposit		Frecheville Twp.	
NTS 52O/4NW	205	Asbestos	13
Fayolle & Fletcher deposits		Magnetite	15
NTS 52I/11SE	185	Pyrite	15
Fecunis Mine		Frecheville Twp. deposit	
North Mine		Dominion Gulf deposit	15
Levack Twp.	21,25,29,34	Fredart Lake deposit	
Finan Twp.		NTS 52K/15NW	191
Nepheline	105	Freeborn Twp.	
Fin-Lan (Nic-Cop) deposit		Bauxite	145
NTS 52B/13NE	150	Goethite	147
Finmark deposit		Hematite	148
Forbes Twp.	141	Pyrite	150,151
First Loon Lake deposit		Freeport - Beth deposit	
NTS 52P/12SW	213	NTS 52F/4NE	164-165,167
Fishbasket Lake deposit		Fripp Twp.	
NTS 43D/12NW	130	Asbestos	65
Fitzpatrick Creek deposit		Pyrite	84
Acton Twp.	105	Frobel Lake deposit	
Fleck Twp.		Casson Twp.	40,41
Magnetite	118	Frood Mine	
Fleck Twp. deposit	118	McKim Twp.	22,26,30,34,38
Fletcher deposit		Fron Lake Mining deposit	
see Fayolle deposit		NTS 52P/9SW	212
Fluor Island deposit 1		Fryatt Twp.	
NTS 52A/9NE	133	Magnetite	117
Fluor Island deposit 2		Fryatt Twp. deposit	117
NTS 52A/9NE	140	Fryingpan Lake deposit	
Foleyet deposit		Lisgar Twp.	96,100
Foleyet Twp.	93,98	Furlonge Lake (Drummond) deposit	
Foleyet Twp.		NTS 52F/3SW	167
Graphite	93	Garlarneau Mine	
Pyrite	98	NTS 42E/4NE	110
Foleyet Twp. deposits	98	Galata deposits	
Forbes Twp.		Langmuir Twp.	68
Clay	141	Gargoyle Lake deposit	
Forester Lake deposit		NTS 52G/3SE	172
NTS 53B/8NE	217	Garnet Gold Mines deposit	
Forester Lake Southeast deposit		Keith Twp.	93
NTS 53B/8NE	217	Garnet Twp.	
Forgie Twp.		Graphite	52-53
Stone	161-162	Pyrite	56
Forks River deposits		Garnet Twp. deposit	53
Langmuir Twp.	68	Garrison Twp.	
Fort Frances deposit		Asbestos	13
McIrvine Twp.	152	Garson Mine	
Fort Hope deposit		Garson Twp.	20,24,29,33,37
NTS 52P/9SE	212	Garson Twp.	
Foster deposit		Cobalt	20
NTS 42E/5NW	111	Iridium	24
Fowler Twp.		Selenium	29
Clay	141	Sulphur	33
Foy Offset property		Tellurium	37
Bowell Twp.	21,30,38	Geary Twp.	
Franchere Twp.		Pyrite	85
Powellite	49	Serpentine	87
Frechette Island deposit		Geary Twp. deposit	85,87
Frechette Island, North Channel		Geikie Lake deposits	
Lake Huron	44	Geikie Twp.	65
		Geikie Twp.	
		Asbestos	65

Geneva Lake prospect		Gowganda Lake property	
Hess Twp.	26	Milner Twp.	61,62
Genoa Twp.		Gowganda Silver Mines	
Asbestos	50	Bloom Lake group	
Chromite	50	Haultain Twp.	61
Magnetite	55	Gowan Twp.	
George Point deposit		Pyrite	84
Sibley Twp.	140	Gowan Twp. deposit	84
George Point Quarry		Grace Mine	
Sibley Twp.	144	see Eagle Lake Quarry	
Georgia deposit		Grain Twp.	
NTS 42E/5SW	113	Magnetite	107
Gertrude Mine		Graniteboss-Jackknife-Kaminiskag Lakes	
Creighton Twp.	19,24,28,33,36	deposit	
Ghost Mountain Group		NTS 52O/6SE	203,206
Canadian Johns-Manville deposit		Grassy Portage Bay deposit	
Harker Twp.	13	Watten Twp.	155,157
Gibbard Twp.		Great Lakes deposit	
Peat	149,150	Pardee Twp.	140-141
Gibraltar Quarry		Green Lake deposit	
Shedden Twp.	44	Otter Twp.	42
Giles deposit		Greenlaw Twp.	
NTS 42E/5NW	111	Graphite	51,52
Ginn deposit		Magnetite	55
Rennie Twp.	99	Pyrite	55,56
Gien Echo deposit		Greenmantle Lake deposit	
NTS 52L/7SE	192	NTS 52P/3SW	210,211
Glenn deposit		Green Point deposit	
NTS 52I/10SW	184	NTS 52G/15NE	172
Glenorchy deposit		Greenwater Lake deposit	
NTS 52C/16SW	152	NTS 52B/9SW	152
Godfrey Twp.		Greenwich Lake deposit	
Pyrite	82-83	NTS 52A/15SW	143
Godfrey Twp. deposit	82-83	Gresky (Bluejay Lake Group) deposit	
Godson Twp.		NTS 52H/3SE	178
Asbestos	163	Gresky (Fossil Lake Group) deposit	
Magnetite	166	NTS 52H/2SW	177
Godson Twp. deposit 1	163	Gresky (Shillabeer Lake Group) deposit	
Godson Twp. deposit 2	166	Cockeram Twp.	180
Goldie Twp.		Habel Twp.	
Feldspar	141-142	Clay	121-122
Goldstar deposit		Kaolin	122
Denyes Twp.	53,56	Lignite	122
Goodall Twp.		Silica	123
Asbestos	196	Hagey Twp.	
Pyrite	197	Chromite	146
Goodall Twp. deposit 1	196	Cobalt	146
Goodall Twp. deposit 2	197	Graphite	147
Gordon Coal deposit		Pyrite	150
Balfour Twp.	18	Haines Twp.	
Goschen Twp.		Graphite	147
Silica	31	Halkirk Twp.	
Gould Copper Mine deposit		Apatite	152
Gould Twp.	41	Magnetite	154
Gould Twp.		Pyrite	156
Hematite	41,42	Rutile	157
Governor deposit		Titanium	158
NTS 52P/2NW	209	Halkirk Twp. deposit	153,157
Gowagamak Lake deposit		Halliday Twp.	
Heenan Twp.	56-57	Asbestos	58
		Graphite	62
		Halliday Twp. (North) deposit	62-63

Halonen deposits		Herron Point deosit	
Yesno Twp.	106,107	NTS 52A/9SW	133
Hammerton Lake deposit		Hess Twp.	
NTS 52O/5NE	202,206	Magnetite	26
Haney Twp.		Hewitson Quarry	
Magnetite	117	McIntyre Twp.	144
Haney Twp. deposit	117	High Island deposit	
Hardy Mine		High Island	
Levack Twp.	21,25,29,34,37	North Channel of Lake Huron	38-39
Harker Twp.		Highway 101 deposit	
Asbestos	13	Penhorwood Twp.	92,94
Harley Twp.		Hislop Twp.	
Stone	12	Asbestos	70
Harley Twp. deposit	12	Talc	88
Harris Twp.		Hislop Twp. deposit	88
Stone	11	Hislop Twp. (North) deposit	70
Harris Twp. deposit	11	Hobson Twp.	
Harrison (Cobble Lake) deposit		Lime	119
Bridges Twp.	167,170,171	Hollinger Consolidated deposit	
Harrow Twp.		Fripp Twp.	65,84
Magnetite	43	Hollinger deposit	
Harrow Twp. deposit	43	Macdiarmid Twp.	72
Hartman Lake deposit		Hollinger Mines Ltd.	
Hartman Twp.	165	Moncrieff Twp.	22
Hartman Twp.		Holloway Twp.	
Graphite	165	Asbestos	13
Hastings - Moffat deposit		Honsberger-McVittie deposit	
Maisonville Twp.	78	Baden Twp.	78
Haultain Twp.		Hopkins deposit	
Calcite	61	Dorothea Twp.	180
Havilland Twp.		Hopkins Twp.	
Manganese	46	Magnetite	118
Hawkshaw - Derrer deposit		Hopkins Twp. deposit	118
Deroche Twp.	45	Horseshoe Lake West deposit	
HBOG deposit		NTS 53B/2NW	217
NTS 52F/4NE	165,167	Horwood Mine	
NTS 52N/7SE	196	Penhorwood Twp.	101
Headway - Coulee deposit		Horwood Twp.	
NTS 42L/4SE	126-127	Pyrite	99
Headway Red Lake deposit		Horwood Twp. deposit	99
NTS 42L/4SE	124,127	Hotham Island deposit	
Hebner Lake deposit		Hotham Island North Channel Lake	
NTS 42M/3NW	128	Huron	44
Hedman Mine		Hough Lake deposit	
Warden Twp.	69	NTS 52J/7NW	188,189
Heenan Twp.		Howells Twp.	
Pyrite	56-57	Magnetite	118
Helfrick deposit		Howells Twp. deposit	118
Otter & Casson Twp.	40,41	Hudson Bay Exploration deposit	
Hellyer Twp.		NTS 52P/7SE and 8SW	212
Magnetite	55,97	Huffman Twp.	
Pyrite	56,99	Graphite	50-51
Hellyer Twp. deposit	97,99	Pyrite	55
Helpert deposit		Hutchinson Twp.	
Zavitz Twp.	82	Cobalt	146,147
Henrickson - Oboshkegan Lakes deposit		Magnetite	149
NTS 42L/3NW	124,126	Pyrite	151
Herman Lake deposit		Hutt Twp.	
Finan Twp.	105	Asbestos	65-66
		Graphite	75
		Pyrite	82

Hymers deposit		Jehann Lake deposit 1	
O'Connor Twp.	138	Penhorwood Twp.	90,94,99
Ignace Twp.		Jehann Lake deposit 2	
Stone	175	Penhorwood Twp.	94
INCO deposit		Jessop property	
Carnegie Twp.	76	Genoa Twp.	55
Kingsmill Twp.	74,85	Jessop Twp.	
Lee Twp.	75	Pyrite	84
Otto Twp.	74-75	Jessop Twp. deposits	84
see also Lawson Quarry		Joe Lake deposit	
INCO (Agutua Arm) deposit		Wisner Twp.	22,31,38
NTS 53B/14SE	217	Johns Twp.	
INCO (Big Trout Lake) deposit		Magnetite	104
NTS 53H/13SW	226	Johnson Mine	
INCO (Blackwater Bay) deposit		McTavish Twp.	133
NTS 53G/5NW	223	Johnston Bay East deposit	
INCO (Nemeigusabins Lake) deposit 1		NTS 52O/3SE	205
NTS 53H/5NW	225	Jonsmith deposit	
INCO (Nemeigusabins Lake) deposit 2		DesRosiers Twp.	50
NTS 53H/12SW	225	Jordan Island deposit	
INCO (53G/6NE) deposit		Alarie Twp.	48,49
NTS 53G/6NE	223	Jordan Twp.	
INCO (Severn River) deposit		Pyrite	168
NTS 53G/5SW	223	Kaishkomin Lake deposit	
INCO (Thurston Bay) deposit		Zealand Twp.	171
NTS 53B/9NW	217	Kakagi Lake deposit 1	
Indian Reserve 52		NTS 52F/4NW	163
Shale	143	Kakagi Lake deposit 2	
Initiative Explorations deposit		NTS 52F/4NW	166,167
NTS 52O/12SE	199,208	Kakagi Lake deposit 3	
International Lithium (Wheeler-Hanberg)		NTS 52F/4NW	170
deposit		Kalbrook deposit	
NTS 52B/5SW	148	Reeves Twp.	94
International Minerals & Chemicals		Kaolinite	
deposit		Ryan Twp.	46
NTS 53A/13NW	216	Karies deposit	
Intola deposit		McTavish Twp.	134
McIntyre Twp.	142	Kavula property	
Irving Twp.		Tisdale Twp.	72
Asbestos	103-104	Keith Twp.	
Island deposit		Graphite	92,93,94
NTS 42E/5SW	114	Magnetite	97
Ivanhoe River		Pyrite	98,99
see Area Mines deposit		Keith Twp. deposit	
Ivanhoe Twp.		Keith Twp.	97
Graphite	93	Keevil deposit	
Pyrite	98	Carnegie Twp.	77
Jackfish Lake (Vinall) deposit		Eby Twp.	80
NTS 52C/13NE	152,155,157	Mahaffy Twp.	77,85
Jackfish - Middleton deposits		Nova Twp.	96,101
Grain & Walsh Twps.	107	Keevil (Belford Creek) deposit	
Jack Post claims		Belford Twp.	95,100
see Mallard Lake deposit		Keevil (East-Central Belford Twp.) deposit	
Jackpot deposits		Belford Twp.	95-96
NTS 42E/5SW	114	Keevil (properties 20 and 21) deposits	
Jackson Twp.		Watson Twp.	97,101
Cobalt	41	Keevil Mining Group Ltd.	
James Bay Mining deposit		Property 37	
NTS 52O/8NE	201,207	see Butler deposit	
Jamieson property		Kekekwa Lake deposit	
Robb Twp.	88-89	NTS 52F/7NW	166

Keni Lake deposit NTS 52H/4SE	178	Koval - Ohman prospect NTS 52O/7SE	201,206
Kennco deposit NTS 52F/4NE	165,167	Kowkash Twp. Marl	125.126
Kenogaming Twp. Asbestos	66,91	Kram - Glowacki deposit Langlois Twp.	55
Kenogaming Twp. deposits	66,91	Kukatush (Northeast Keith Twp.) deposit Keith Twp.	94.99
Kenogamisis deposit Kilkenny Twp.	179	Kukatush (Palomar Lake) deposit Keith Twp.	93.98
Kentron - Blank Lakes deposit NTS 42E/1NW	115	Labyrinth Bay deposit NTS 52E/10SW	160,161,162
Kerr claim Otter Twp.	40.41	Lackner Twp. Graphite	53
Kerrs Twp. Asbestos	69	Ladouceur claim Hislop Twp.	88
Keshkabuon Island Shale NTS 52A/10SW	144	Laird Twp. Silica	43,46
Kidd Creek Mine Kidd Twp.	88	Lakatos - Cousineau deposit Halkirk Twp.	156
Kidd Twp. Pyrite	83	Lake Ste. Marie deposit Oboshkegan Twp.	126
Tin	88	Lake Superior Stone Syndicate deposit McCoy Twp.	109
Kidd Twp. deposit	83	Lamotte Group Langmuir Twp.	69
Kilkenny Twp. Lithium	179	Lamplough Twp. Magnetite	15
Killraine Twp. Fluorite	107	Lamplough Twp. deposit	15
Killraine Twp. deposit	107	Lamport Twp. Graphite	147
Kincaid Twp. Manganese	49	Lamport - Lumbers deposit Sewell Twp.	90
Kingsmill Twp. Chromite	74	Lang Twp. Magnetite	98
Pyrite	85	Pyrite	100
Kingsmill Twp. deposit Kingsmill Twp.	85	Titanium	101-102
Kipling Twp. Clay	121	Lang Twp. deposit 1	98
Kaolin	122	Lang Twp. deposit 2	98
Lignite	122	Lang Twp. deposit 3	100
Silica	123	Langlois Twp. Pyrite	55
Kippen Lake deposit NTS 53G/5SW	223	Langmuir Twp. Asbestos	68,69
Kirby deposit Vankoughnet Twp.	45	Barite	73
Kirkwood Mine McConnell Mine Garson Twp.	20,24,29,33,37	Langton Twp. Pyrite	168
Kitchener Twp. Quartz	26	Langton Twp. deposit	168
Knight Twp. Cobalt	62	Laroma Midlothian deposit Midlothian Twp.	62
Hematite	63	Lash Twp. Clay	152
Knott Twp. Pyrite	197	Lastheels Twp. Niobium	49
Korah Twp. Clay	45	Lawrence Quarry NTS 52H/8NW	180-181
Koshman deposit NTS 42E/6NW	115	Lawson Quarry Curtin Twp.	31
Kosowy - Leduchowski deposit Webb Twp.	164,166	Lawson Twp. Barite	59,60

Le Caron Twp.		Lloyd Lake deposit	
Hematite	41	Midlothian Twp.	58
Magnetite	43	Lloyd Twp.	
Le Caron Twp. deposit	41,43	Pyrite	100
Les Lake deposit		Lloyd Twp. deposit	100
NTS 52I/10SE	185	Lobstick Island Quarry	
Lee Twp.		Watten Twp.	157-158
Graphite	75	Loch Erne - Andowan deposit	
Pyrite	81	NTS 52B/9SW	147
Lee Twp. deposit	81	Lockerby deposit	
Lee Valley deposit		Denison Twp.	19,23,27,36
May Twp.	35	Lofquist - Maata deposit	
Lena Lake deposit		Nipigon Twp.	138-139
Chabanel Twp.	103	Lomond Twp.	
Leonard Twp.		Magnetite	190
Bismuth	60	Pyrite	191
Cobalt	62	Lomond Twp. deposit	190
Levack Mine		Lonebreast Bay deposit	
Levack Twp.	21,25,30,34,37-38	NTS 52I/11SW	185
Levack Twp.		Longvack South Mine	
Bismuth	18	Longvack Mine	
Cobalt	21	Levack Twp.	21,25,30
Iridium	25	Lost Lake deposit	
Selenium	29,30	NTS 52K/1SE	190,191
Sulphur	34	Louis Lake deposit	
Tellurium	37,38	Oboshkegan Twp.	126
Levack West property		Loveland Twp.	
Levack Twp.	21,25,30,34,38	Pyrite	84
Lew deposit		Loveland Twp. deposits	84
NTS 42E/5NW	112	Lowther Twp.	
Libert Lake deposit		Lithium	117
NTS 53B/9SW	217	Lucas Twp.	
Lightning Mountain deposit		Pyrite	86
Dominion Gulf deposit		Lucas Twp. deposit	86
Holloway Twp.	13	Luke Lake deposit	
Lilypad Lake North deposit		Hutt Twp.	65-66
NTS 52P/9NW	212	Luke Lake group & Redstone River group	
Lilypad Lakes (North Showing) deposit		Hutt Twp.	75,82
NTS 52P/9NE	210,213	Lundmark deposit	
Lilypad Lakes (Southwest Showing) deposit		NTS 52H/3SE	180
NTS 52P/9NW	210,213	Lun-Echo deposit	
Linklater (San Antonio) deposit		Brownridge Twp.	166
NTS 52I/10SW	182,186	NTS 52H/8SW	179
Lisgar Twp.		NTS 52I/10SW	184
Graphite	96	Lype Lake deposit	
Pyrite	100	McMurray Twp.	48
Lismore Twp.		Lysander deposit	
Barite	137-138	Rennie Twp.	100
Little Aylsworth Lake deposit		McAree Twp.	
NTS 52G/9SW	173,174	Pyrite	168
Little Charon Lake deposit		McAree Twp. deposit	168
NTS 42E/9SE	110	McArthur Twp.	
Little Stobie Mine		Asbestos	65
Bleazard Twp.	22,26,30,35,38	McBean deposit	
Little Twp.		NTS 53C/10SW	219
Asbestos	72	McBrien Twp.	
Little Twp. deposit	72	Clay	121
Lizar Twp.		Kaolin	122
Titanium	105	Lignite	122
		Silica	123

McCart Twp.		McKnight Twp.	
Asbestos	73	Magnetite	117
McCart Twp. deposits	73	McKnight Twp. deposit	117
McCaul Twp.		MacLennan Twp.	
Cobalt	146,147	Cobalt	20
Magnetite	149	Iridium	24
Pyrite	151	Selenium	28
McClaskey deposit		Tellurium	37
McPhail Twp.	54	McMurray Twp.	
McCombe deposit		Magnetite	48
Jordan Twp.	168	Niobium	49
McCombe deposit (Capital Lithium Mines)		McNaught Twp.	
NTS 52J/13NE	188	Apatite	50
McConnell Mine		Niobium	55
see Kirkwood Mine		Thorium	57
McCool Twp.		MacNicol Twp.	
Asbestos	71	Stone	169-170
McCool Twp. deposits	71	McPhail Twp.	
McCoy Twp.		Hematite	54
Cerium	106	McTavish Twp.	
Nepheline	108	Amethyst	133,134,135
Niobium	108	Barite	138
Stone	109	Hematite	142
Thorium	109	Pyrite	143
McCullagh Twp.		McTavish Twp. deposit	135
Pyrite	212	McVicar Lake deposit	
McCullagh Twp. deposit	212	NTS 52O/11SW	203-204,207
Macdiarmid Twp.		McVicar Lake North deposit	
Asbestos	72	NTS 52O/11SW	201,208
Graphite	77	McVittie deposit	
Pyrite	83,84	NTS 52H/8NE	179
Macdiarmid Twp. deposit 1	83	McWatters deposit	
Macdiarmid Twp. deposit 2	84	Carman Twp.	67
Macdiarmid Twp. (SE) deposit	77,84	Mabee Twp.	
McElroy Twp.		Magnetite	80
Asbestos	13	Mabee Twp. deposit	80
Bismuth	14	Mackenzie - Mann deposit	
McElroy Twp. deposit	13	Freeborn Twp.	150
McEvay Twp.		Maeck Twp.	
Marl	81	Apatite	40
McHenry Lake deposit		Cerium	41
NTS 53K/2SW	228	Hematite	42
McIlraith Twp.		Lanthanum	42
Pyrite	168	Niobium	43
McIntyre Twp.		Titanium	43
Marl	142	Mahaffy Twp.	
Peat	143	Graphite	77
Stone	144	Pyrite	85,86
McIrvine Twp.		Mahaffy Twp. deposit	86
Clay	152	Maher Twp.	
McKellar Point		Gypsum	129
Crooks Twp.	136	Maisonville Twp.	
McKim Mine		Graphite	74
McKim Twp.	22,26,30	Hematite	78
McKim Twp.		Magnetite	79
Cobalt	19,22	Tellurium	88
Iridium	23,25,26	Maisonville Twp. deposit	88
Selenium	27,28,30,31	Maligne River deposit 1	
Sulphur	32,33,34,35	NTS 52B/5NW	145
Tellurium	36,38	Maligne River deposit 2	
		NTS 52B/5NE	148

Mallard Lake deposit		Midlothian Twp.	
Jack Post claims		Asbestos	58,59
Morrisette Twp.	15	Graphite	62
Mallard Twp.		Pyrite	64
Graphite	50	Midlothian Twp. deposit	64
Mandy Claim		Mildred Lake deposit	
Cassels Twp.	10,11	Chabel Twp.	103
Mann Twp.		Mile Lake deposit	
Asbestos	72	NTS 52F/10NW	169
Chromite	74	Milestone deposit	
Pyrite	86	Brownridge Twp.	166
Mann Twp. deposit	86	Milk Lake deposit	
Manross Twp.		Asmussen Twp.	151,152
Soapstone	161	Miller deposit	
Talc	162	South Lorrain Twp.	9,10
Mapes Johnston shaft		Milner Twp.	
Mickle Twp.	60,62	Calcite	61
Maple Lake deposit		Cobalt	62
Vankoughnet & Deroche Twp.	45	Mining Corporation deposit	
Markop Lake East deposit		Forneri group	
NTS 53B/9SE	218	South Lorrain Twp.	10
Marsh Twp.		Minaki Mine	
Magnetite	98	NTS 52L/2SE	192
Pyrite	99	Mining Location T142 deposit	
Martin Lake deposit		O'Connor Twp.	138
Lawson Twp.	59-60	Mining Locations T143 & T144 deposit	
Martison Complex		O'Connor Twp.	138
NTS 42J/06SW	121,122	Mink Lake	
Mason-Wilcox deposit		see Canadian Nickel Co. deposit	
Deroche Twp.	45	Misehgow River (Sturdy Mines) prospect	
Massey Twp.		NTS 52P/4NE	209,210,211
Pyrite	84	Missinaibi Lake deposit	
Massey Twp. deposit	84	Lang Twp.	101-102
Mathieu deposit		Mitchell Twp.	
NTS 52G/3SE	173	Pyrite	197
Mattagami deposit		Mitchell - Earngey Twp. deposit	197
NTS 52G/15SW	172,174,175	MNW deposit	
Mavis Lake deposit		NTS 52H/1NE	176,178
Brownridge Twp.	171	Moberly Twp.	
May Twp.		Magnetite	80-81
Talc	35	Pyrite	85
Meath Twp.		Moberly Twp. deposit	80-81,85
Asbestos	103	Moncrieff Twp.	
Medicine Lake (Falconbridge) deposit		Fluorite	22
Tustin Twp.	163,170,171	Moncrieff Twp. deposit	22
Meehan deposit		Mondoux deposit	
Wabigoon Twp.	165	McElroy Twp.	14
Menorah deposit		Montcalm Twp.	
Carman Twp.	67	Pyrite	100
Menorah Mines		Montcalm Twp. deposit	100
see Canadian Superior Expl. deposit		Montgomery Lake deposit 1	
Mespi deposits		Penhorwood Twp.	90,97,99
Carman-Langmuir Twp.	68	Montgomery Lake deposit 2	
Mextor deposit		Penhorwood Twp.	95
NTS 52O/12NE	201-202,208	Moody Twp.	
Michipicoten Tungsten deposit		Asbestos	73
see Crane deposit		Moore Creek deposit	
Mickle Twp.		Bucke Twp.	11
Bismuth	60	Moore Lake deposit	
Calcite	61	Yeo Twp.	51
Cobalt	62		

Moosehorn Lake (Noranda Mines) deposit		Muskego Twp.	
Watten Twp.	156	Pyrite	99
Moose River (Murray Island) deposit		Muskego Twp. deposits	99
Canfield & Carroll Twp.	119	Muskrat Dam Lake East deposit	
Moose River (Wait Island) deposit		NTS 53G/5NE	223
Ebbit Twp.	119	Nakhodas Mining Co.	
Moosetegon Lake deposit		see Bowman Mine	
NTS 52O/3NW	202,204	Nama deposit	
Moosetegon Lake South deposit		Kilkenny Twp.	179
(Bamaji Uranium Occurrence) (No.1		Nameigos River deposit	
Showing)		Strickland Twp.	104
NTS 52O/3NW	208	Nansen Twp.	
Moran - Ferguson deposit		Magnetite	117
Deroche Twp.	46	Nansen Twp. deposit	117
Moray Lake deposit		Nat River deposit	
Zavitz Twp.	66	Penhorwood Twp.	90-91
Morgan deposit		Naughton Quarry	
Midlothian Twp.	58-59	Waters Twp.	31
Morin Twp.		Naveau Twp.	
Hematite	42	Magnetite	48
Morrisette Twp.		Naveau Twp. deposit	48
Barite	14	Navimar Lake deposit	
Graphite	14	NTS 52F/7NW	163
Pyrite	15	Neawagank Lake deposit	
Morrison (Wallace) deposit		NTS 53A/5NW	214
Watten Twp.	156	Neebing Twp.	
Morton Lake deposit		Barite	138
Taylor claims		Calcite	140
Kitchener Twp.	26	Peat	143
Mosambik Lake deposit		Shale	143
Mosambik Twp.	104	Neapatrye Mine	
Mosambik Twp.		Neebing Twp.	140
Lithium	104	Neil deposit	
Moshkinabi Lake deposit		Strathcona Twp.	9,10
Roberta Twp.	116	Nelles Twp.	
Mount McKay Shale		Peat	159
Indian Reserve 52	143	Nellie Lake Syndicate	
Mowbray Twp.		Leonard Twp.	60,62
Magnetite	118	Nelson Quarry	
Mowbray Twp. deposit	118	Dockert Twp.	170
Mulcahy Twp.		Nemegosenda Lake prospect	
Pyrite	192,193	Chewett Twp.	98
Mulcahy Twp. deposit 1	192	Nemeigusabins Lake deposit	
Mulcahy Twp. deposit 2	193	NTS 53H/5NW	225
Multi-Minerals deposit		New Conex deposit	
McNaught Twp.	50,55,57	NTS 52O/7SW	200,206
Munro Lake deposit		New InSCO deposit	
Speight Twp.	61,62	NTS 42E/2SE	115
Munro Mine		New Jersey Zinc Exploration Co. deposit	
Munro Twp.	71	NTS 52O/11SW	199,207
Munro Twp.		Newkirk deposit	
Asbestos	70-71	NTS 42E/5SW	113
Munro Twp. deposits	71	Nib Yellowknife deposit	
Murky Fault deposits		Penhorwood Twp.	91
Connaught Twp.	61,63	Nickel Lake Mining	
Murray (Brunette) deposit		see Ainley deposit	
Watten Twp.	156	Nickel Offsets	
Murray Mine		see Cromarty deposit	
McKim Twp.	22,26,30,35,38	Nickel Rim Mine	
Muskego Lake deposit		MacLennan Twp.	20,24,28,37
Ivanhoe Twp.	93,98		

Niemi deposit		NTS 42D/16SW	
NTS 42E/5SW	113	Magnetite	107,108
Night Hawk River deposit		Titanium	109
Fallon Twp.	78,82	NTS 42E/1NW	
Nipigon River Quarry		Niobium	115
Nipigon Twp.	144	NTS 42E/2SE	
Nipigon Twp.		Niobium	115
Barite	138-139	NTS 42E/4NE	
Stone	144	Amethyst	110
Noranda Exploration deposit		NTS 42E/4SE	
Meath Twp.	103	Amethyst	110
NTS 52J/6SE	188	NTS 42E/5NE	
Senn Twp.	157	Beryllium	110
Noranda Mines		NTS 42E/5NW	
see Moosehorn Lake deposit		Lithium	110,111,112
Norduna Mine		NTS 42E/5SW	
Falconbridge Twp.	20,24,29,33	Lithium	112,113,114
Norland		NTS 42E/6NW	
see Conway deposit		Lithium	115
Norman Twp.		NTS 42E/9SE	
Cobalt	22	Graphite	110
Iridium	26	NTS 42G/07SE	
Selenium	31	Apatite	117
Tellurium	38	Phosphate	118
North and South Aubry deposits		Vermiculite	118
NTS 52I/8NW	182,184	NTS 42I/6NE	
North Bamaji Lake (Loon) (Cochenuor		Magnetite	119
Willans) deposit		NTS 42I/15SE	
NTS 52O/4NE	205	Niobium	120
North Bamaji Lake West deposit		NTS 42J/06SW	
NTS 52O/4NE	199,206	Apatite	121
Northern Light Lake - Southeast Bay		Magnetite	122
deposit		Phosphate	122
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Northern Ontario China Clay Co. deposit		Graphite	124
Kipling Twp.	121,122,123	Pyrite	126
Northern Peninsula deposit		NTS 42L/4NE	
NTS 52E/10NE	161	Graphite	125
Northland Pyrites Mine		Marl	125-126
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Wisner Twp.	22,30,38	Cobalt	124
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North Trout Lake Southeast deposit		Lithium	125
NTS 53C/13NE	219	NTS 42L/10NW	
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Nova Twp.		Pyrite	128
Graphite	96	NTS 43D/12NW	
Pyrite	101	Pyrite	130
Noyes Mine		NTS 43K/7NE	
McTavish Twp.	135	Pyrite	131
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Nepheline	108	Pyrite	132
NTS 42D/16NE		NTS 43L/7SW	
Asbestos	106	Pyrite	132
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Clay	106	Calcite	139

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Barite	136,137	Clay	152
Calcite	139	Graphite	154
Magnetite	142	Pyrite	157
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NTS 52A/8NW		Graphite	160-161
Agate	133	NTS 52E/7SW	
NTS 52A/9NE		Beryl	160
Agate	133	Feldspar	160
Calcite	140	Mica	161
NTS 52A/9SW		NTS 52E/10NE	
Agate	133	Mariposite	161
NTS 52A/10NW		NTS 52E/10SW	
Selenium	143	Asbestos	160
NTS 52A/10SE		Soapstone	161
Stone	144	Talc	162
NTS 52A/10SW		NTS 52F/2NE	
Shale	144	Pyrite	167
NTS 52A/13NE		NTS 52F/3SW	
Beryl	139	Pyrite	167
NTS 52A/15SW		NTS 52F/4NE	
Pyrite	143	Graphite	164,165
NTS 52B/5NE		Pyrite	167,168
Lithium	148	NTS 52F/4NW	
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Beryl	145	Malachite	166
Garnet	147	Pyrite	167
Lithium	148	Talc	170
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Lithium	148	Fluorite	164
NTS 52B/7SE		NTS 52F/5SE	
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Talc	151	Malachite	167
NTS 52B/9NW		Pyrite	168
Talc	152	NTS 52F/7NW	
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Fluorspar	147	Hematite	166
Talc	152	NTS 52F/8NW	
NTS 52B/13NE		Fluorite	164
Cobalt	146	NTS 52F/10NW	
Pyrite	150	Soapstone	169
NTS 52B/13NW		Talc	170
Beryl	145	NTS 52F/11NW	
NTS 52B/13SE		Soapstone	169
Pyrite	150	Stone	169
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Pyrite	151	NTS 52G/3SE	
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Titanium	158	Pyrite	174
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Beryl	176	52I/12NE deposit	185
Cesium	176	NTS 52I/12SE	
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Limonite	178	Graphite	182
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Pyrite	180	Graphite	187
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Magnetite	179,180	NTS 52J/4SW	
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Chromium	177	Magnetite	188
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Cobalt	192	Pyrite	206
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Beryl	192	Pyrite	206
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Thorium	193	Magnetite	202-203
NTS 52K/1SE		Pyrite	206
Garnet	190	NTS 52O/6SE	
Magnetite	190	Magnetite	203
Pyrite	191	Pyrite	206
Silica	191	NTS 52O/6SW	
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Apatite	190	Magnetite	203
Beryl	190	NTS 52O/7SE	
Tourmaline	191	Graphite	201
NTS 52K/15NW		Pyrite	206
Pyrite	191	NTS 52O/7SW	
NTS 52N/7SE		Graphite	200
Cobalt	196	Pyrite	206
Magnetite	196	NTS 52O/8NE	
Pyrite	197	Graphite	201
Tin	197	Pyrite	207
NTS 52N/7SW		NTS 52O/8NW	
Magnetite	196	Graphite	201
Pyrite	197	Hematite	202
NTS 52O/1NE		Magnetite	203
Pyrite	204	Pyrite	206,207
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Magnetite	202	Pyrite	207
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Graphite	199	NTS 52O/11SE	
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NTS 52O/3SE		Magnetite	204
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Hematite	210	NTS 53B/5NE	
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Lithium	210	NTS 53B/14NE	
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Tantalum	213	Chromium	219
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Pyrite	212	Bismuth	219
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Pyrite	212	NTS 53C/13NE	
NTS 52P/11SE		Pyrite	219
Magnetite	211	NTS 53C/13SE	
Pyrite	212	Asbestos	219
NTS 52P/11SW		Lithium	219
Magnetite	211	NTS 53C/13SW	
Pyrite	212	Thorium	220
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Graphite	209	Pyrite	221
Magnetite	211	NTS 53F/3SE	
Pyrite	213	Pyrite	222
NTS 53A/5NW		NTS 53F/14NE	
Pyrite	214	Pyrite	222
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Pyrite	215	NTS 53G/5SW	
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Pyrite	215	Pyrite	223
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Magnetite	214	Pyrite	225
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NTS 53A/13NW		Graphite	225
Apatite	214	Pyrite	225
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Pyrochlore	216		
NTS 53A/15SW			
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Titanium	226	Graphite	74-75
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NTS 53J/10NW		Clay	141
Pyrite	227	Peat	142
NTS 53J/13SW		Palomar Lake	
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Lanthanum	227	Panache Lake Quartz Mine	
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Pyrite	126	Prosser Twp.	74
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Levack Twp.	21,25,30,34	Graphite	94,95
O'Neill Twp.		Pyrite	99
Clay	107	Silica	101
Ontario Gem Co. Mine		Talc	101
McTavish Twp.	135,138	Penhorwood Twp. deposit 1	92
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Cobalt	41	Zavitz Twp.	75,82
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Pic Twp.	106	Puddy Lake prospect	
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NTS 42D/16NW	106	Cassels Twp.	11
Pic Twp.		Kitchener Twp.	26
Clay	106	Quebec Asbestos Corp. deposit	
Stone	108	Calvert Twp.	72
Pigeon deposit		Quebec Cartier	
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Magnetite	155	Reeves Twp.	
Pyrite	157	Asbestos	91
Pountney Lake deposit		Graphite	94
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Sandy Creek deposit NTS 52K/11NW	190,191	Sewell Twp. deposit	82
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Cobaltite	141	Cobalt	62
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Skead Twp.		Chromite	13,14
Asbestos	9	Lithium	16
Skead Twp. deposit	9	Magnetite	15
Skinner Twp.		Pyrite	17
Magnetite	196	Steele Twp. deposit	14,15
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Rhodes Twp.	26	Steeley Industries Ltd.	
Smoky Falls Refractory Co. deposit		Penhorwood Mine	
Kipling Twp.	121,122,123	Penhorwood Twp.	101
Smye Twp.		Stillar Bay deposit	
Tourmaline	189	NTS 52J/8NW	189
Smye Twp. deposit	189	Stimson Twp.	
Snider Twp.		Pyrite	87
Cobalt	19,20	Stimson Twp. deposit	87
Iridium	23,24	Stobie Mine	
Selenium	27,28	Blezard Twp.	20,25,29,34,37
Tellurium	36,37	Stoughton Twp.	
Snider Twp. deposit		Pyrite	15
Snider Twp.	20,28,32,33,36-37	Stoughton Twp. deposit	15
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Asbestos	58	Cerium	9
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Calcite	9	Beryli	104
Cobalt	10	Stringer Creek deposit	
Erythrite	10	NTS 42I/6NE	119
Pyrite	10	Stull Lake deposit 1	
South McKellar Island deposit		NTS 53K/7NE	228
NTS 52A/3NE	136,139		

Stull Lake deposit 2 NTS 53K/7NE	228	Three Duck Lakes deposit Chester Twp.	60
Stull Lake deposit 3 NTS 53K/7SE	228	Thunder Bay Amethyst Mine McTavish Twp.	135
Sturdy Mines see Misehkw River deposit		Thunderbrick (Superior Brick and Tile) deposit Paipoonge Twp.	141
Sturgeon Escarpment deposit NTS 52H/7SE	177	Tisdale Twp. Asbestos	72
Sturgex (Beckington Lake) deposit NTS 52J/1NW	187,188	Tolmonen Twp. Magnetite	48
Sturgex (Fog Lake) deposit NTS 52J/1NW	187,189	Tooms Twp. Graphite	51
Sultana deposit Trill Twp.	18,26,35	Magnetite	55
Suni Twp. Marl	125	Toronto Lake deposit NTS 42L/5SW	124
Sunisloe deposit Cairo Twp.	63	Totten Mine Drury Twp.	18,23,27,32,35
Superior Brick and Tile see Thunderbrick deposit		Trail Lake deposit Moody Twp.	73
Sutton Narrows deposit NTS 43K/7NE	131	Trans deposit NTS 42E/5NW	112
Swain Lake deposit NTS 52N/7SE	196,197	Trap Lake deposit NTS 52F/10NW	170
Swanson deposit NTS 52H/1NE	176	Trasher deposit NTS 52F/5NW	164
Swayze Twp. Graphite	54	Travel Lake deposit Garnet Twp.	52-53,56
Sweet Twp. Magnetite	117	Treelined Lake deposit NTS 52L/8SW	193
Sweet Twp. deposit	117	Trill Twp. Cobalt	18
Tackle Lake deposit NTS 52H/4SE	176	Selenium	26,27
Talisman deposit Halliday Twp.	58	Tellurium	35
Tarp Lake deposit NTS 52O/9SE	207	Trillabelle deposit Trill Twp.	18,27,35
Tashota deposit NTS 42L/4NE	125-126	Trim Lake deposit Tolmonen Twp.	48
Tasse Lake deposit Chambers Twp.	10	Truman Twp. Silica	31
Teck (Mattless Lake) deposit NTS 53C/12NE	219	Tug Channel deposit NTS 52E/7SE	160-161
Teck Twp. Magnetite	80	Tully Twp. Graphite	76,77
Territory deposit NTS 52H/7NW	179	Pyrite	84,86
Texmont deposit NTS 52G/15NW	172,174	Talc	88
Texmont - Sturdy deposit NTS 52G/15NW	173	Tully Twp. deposit	86
Thompson Island deposit NTS 52A/3NE	136,139	Tully Twp. (North) deposit	77,86
Thorburn Twp. Magnetite	80	Turtle Lake deposit NTS 52B/13NW	145
Thorburn Twp. deposit	80	Tustin Twp. Beryl	163
Thornloe Twp. Marl	81	Tantalite	170
Thorsteinson deposit NTS 42E/4SE	110	Tourmaline	171
		Twin Cities Bog Paipoonge Twp.	142
		Twin Falls deposit NTS 52B/5SW	148
		Twin Lakes deposit Thornloe Twp.	81

Tyrrell Twp.		Vermilion Additional Twp.	
Graphite	62	Magnetite	190
Pyrite	63	Pyrite	191
Tyrrell Twp. deposit	63	Vermilion Lake deposit	
Tyrrell Twp. (N.W.) deposit	62	Vermilion Twp.	168
Tyson Deposit		Vermilion - Lomond deposit	
Dorothea Twp.	180	Vermilion Additional & Lomond Twp.	190,191
Umex (Coucheemoskog Lake) deposit		Vermilion Mine	
NTS 52O/8SE	203,207	Denison Twp.	18,23,27,35
Umex (First Loon Lake) deposit		Vermilion Twp.	
NTS 52P/12SW	211,213	Pyrite	168
Umex (Kapkichi Lake Central) deposit		Vibert Twp.	
NTS 52O/8NW	203,206	Magnetite	48
Umex (Kapkichi Lake East) deposit		Pyrite	49
NTS 52O/8NW	203	Victoria Island deposit 1	
Umex (Kapkichi Lake North) deposit 1		NTS 52A/3SW	137,139
NTS 52O/8NW	201,206	Victoria Island deposit 2	
Umex (Kapkichi Lake North) deposit 2		NTS 52A/3SW	142
NTS 52O/8NW	202,203	Victoria Mine	
Umex (Kawinogans Lake) deposit		Denison Twp.	18,23,27,32,35
NTS 52O/7SW	200,206	Victor Mine	
Umex (Meen-Dorothy Lakes) deposit		MacLennan Twp.	20,24,28,37
NTS 52O/6NW	202-203,206	Villeneuve deposit	
Umex (Munch Lake) deposit		Lowther Twp.	117
NTS 52O/7NE	203	Wabigoon (Pidgeon) deposit	
United Asbestos Mine		Zealand Twp.	169,170
Midlothian Twp.	58	Wabigoon Twp.	
United Macfie deposit		Graphite	165
South Lorrain Twp.	9,10	Wager (Maligne River) deposit	
Universal Granite (Vermilion Bay) Quarry		NTS 52B/5NW	148
Docker Twp.	170	Wahl deposit	
Upper Canada deposit		NTS 52G/15NW	172
Reaume Twp.	74	Wakami River Deposit	
Upper Shebandowan Lake deposit		Greenlaw Twp.	55-56
NTS 52B/9NW	152	Wakomata Lake deposit	
Upper Windigo Lake deposit		Otter & Casson Twp.	42
NTS 53B/12SE	218	Walsh Twp.	
Upper Windigo Lake (Central) deposit		Magnetite	107
NTS 53B/5NE	217	Warden Twp.	
Valentine Twp.		Asbestos	69,70
Niobium	119-120	Wart Lake deposit 1	
Valentine Twp. deposit	119-120	Vibert Twp.	48
Van Hise Twp.		Wart Lake deposit 2	
Bismuth	60	Vibert Twp.	48,49
Cobalt	62	Watcomb Quarry	
Van Horne Twp.		NTS 52G/14SW	175
Pyrite	168	Waters Twp.	
Van Horne Twp. deposit	168	Silica	31
Vankoughnet Twp.		Watson Twp.	
Hematite	45	Graphite	97
Silica	47	Pyrite	100,101
Varve Clay Lake deposit		Watson Twp. deposit 1	100
NTS 53E/1SW	221	Watson Twp. deposit 2	101
Vegan deposits		Watten Twp.	
NTS 42E/5SW		Graphite	154
No.1 and 2 Zones	114	Magnetite	155
Ventures Claim		Pyrite	156,157
Carman Twp.	67	Stone	157-158
Venturi Twp.		Wawong Lake deposit	
Vermiculite	39	Rupert Twp.	126

Webb Twp.		Winisk River deposit 2	
Cesium	164	NTS 43L/7SW	132
Lithium	166	Winnie Lake deposit	
Webster deposit		Teck Twp.	80
NTS 52K/1SW	190	Wisa Lake deposit	
Weiss Cooper (East Brudon) deposit		NTS 52C/8NE	154
Watten Twp.	157	Wisner Twp.	
Werner Lake Mine		Cobalt	22
NTS 52L/7NW	192	Selenium	30,31
Werner Lake Prospect		Tellurium	38
NTS 52L/7NW	192	Witch Bay deposit	
Wesson deposit		Manross Twp.	162
Rennie Twp.	99	Witegon River deposit	
West deposit		NTS 53J/1SW	227
Hagey Twp.	150	Worthington (Crean) Mine	
Westfield deposit		Denison Twp.	19,23,27,32,35-36
Meath Twp.	103	Yarrow Twp.	
NTS 52A/3SW	137,139	Barite	60
West Shore deposit		Yeo Twp.	
NTS 52H/7SW	180	Graphite	51
Whistle Mine		Yesno Twp.	
Norman Twp.	22,26,31,38	Amethyst	106
Whitefish Indian Reserve No.4		Barite	106
Stone	31-32	Fluorite	107
White Quarry		Young deposit 1	
Rice Twp.	162	NTS 52C/16SW	154,157
White River Lead deposit		Young deposit 2	
Albanel Twp.	40,41	Potts Twp.	155, 157
Whitesides Twp.		Zavitz Creek deposit	
Pyrite	82	Zavitz Twp.	79
Whitesides Twp. deposit	82	Zavitz Twp.	
Wigle Twp.		Asbestos	66
Tin	64	Graphite	75
Wilhelmina Twp.		Hematite	79
Pyrite	85	Pyrite	82
Wilhelmina Twp. deposit	85	Zealand Twp.	
William Bog		Beryl	163
Neebing & McIntyre Twp.	143	Soapstone	169
Williams Island deposit		Talc	170
Hobson Twp.	119	Tourmaline	171
Williamson deposit		Zealand Twp. deposit 1	163,171
McTavish Twp.	135	Zealand Twp. deposit 2	169
Winisk River deposit 1		Zigzag Lake (Dempster) deposit	
NTS 43L/4NW	132	NTS 52I/8NW	183
		Zionz Lake deposit	
		NTS 52O/5NW	206