

## Mineral Deposits Not Being Mined in the Sudbury District 2003

Deposit Name/NTS	Commodity	Tonnage-Grade Estimates and/or Dimensions	Ownership References	Reserve References	Status
<b>Angus deposit (MDIR 31L14SW00014)</b>	Ti, Fe	141 000 000 T @34.58% Fe, 15.64% TiO <sub>2</sub> to 1000 feet deep	Titan Iron Mine Ltd.	AF Angus Twp.	Inactive patents
<b>Bissett Creek deposit (MDIR 31L01SE00002)</b>	flake graphite	26 038 000 T @ 1.86% flake graphite; 4744 000T @ 2.99% graphite	Industrial Minerals Inc.	AF Maria Twp.	Active
<b>Brazeau Prospect (MDIR 31L02NE0010)</b>	Va, Ti, Fe, (garnet)	110 000T @0.76% V <sub>2</sub> O <sub>3</sub> , 7.9% TiO <sub>2</sub> , 35.2% Fe for two lenses to 100 ft.; 950 000 T for 6 lenses to 100 ft.	A. Clark	MRC 11	Inactive
<b>Burwash Lake Prospect (MDIR 41P02SW00006)</b>	Fe	15 possible pit areas outlined containing indicated or inferred reserves of 450,000 tons per vert. foot, aver. 20.7 % Fe. Potential tonnage est. @ 100 million tons. Preliminary concentration tests – concentrate grading 68.2% Fe, 5.0% SiO <sub>2</sub> with recovery of 93%	Ownership unknown	MRC 11	Inactive
<b>Butler (Crocán Lake) prospect (MDIR 31L11SE00012)</b>	Kyanite	50 million tons @13-17% kyanite	Kyanite Mining Corp.	AF Butler Twp.	Inactive
<b>Butler Vermiculite deposit (MDIR 31L11SE00003)</b>	Vermiculite	"A" zone: 144 000T @50-90% vermiculite	Hedman Res. Ltd.	n/a	Active
<b>Cummings Lake Prospect (MDIR 41I16NE00036)</b>	Fe	327.9 million tons @ 26.9% soluble Fe total	Rio Algom Ltd.	MRC 11	Inactive, underground exploration and bulk sampling
<b>Errington/Vermilion Mines (MDIR 41I11SW00006)</b>	Zn, Cu, Pb	4.4 million tons @ 1.3 3% Cu, 1%Pb, 4%Zn; 9 million tons @ 1.14%Cu, 1%Pb, 3.8%Zn (drilling by Falconbridge Ltd. has increased these figures)	Falconbridge Ltd.	MRC 12	Inactive, past producer
<b>Falcon Gold (MDIR 41I10SE00003)</b>	Au	Estimate 60 000 tons @0.23 oz/Au ton	Kinross Gold Corp.	E. Stringer, prospector, PC 1995	Inactive, underground development 1900's

<b>Deposit Name/NTS</b>	<b>Commodity</b>	<b>Tonnage-Grade Estimates and/or Dimensions</b>	<b>Ownership References</b>	<b>Reserve References</b>	<b>Status</b>
<b>Fostung (Texas) (MDIR 41I04NE00036)</b>	W, Mo	F33-10 zone, 100 000 tonnes/vertical m @ 0.214% WO4 with 81,200 tonnes/vertical m @ 0.23% WO4 and 0.016 % MoS2	Breakwater Resources Ltd.	Ginn, R. M. and Beechan, A. W., CIM Bulletin, V. 77, No. 863, p. 60, 1984	Inactive, extensive work by Sulpetro Minerals Limited in late 1970's, early 1980's
<b>Geneva Lake Mine (MDIR 41I13SE00002)</b>	Cu, Pb, Zn (Ag, Au)	170 000 T @ 11% Zn. (Small production - 80 588 tons high grade ore)	Natural Resource Holding & Consulting Inc.	Properties with Mineral Inventories, Ontario, Canada, February 1996	Inactive, past-producer 1940s
<b>Kidd Copper (AER Nickel)</b>	Ni, Cu, PGE	Estimated 0.5 M tons averaging 0.71% Cu, 0.62% Ni in Robinson Zone (No. 1 Shaft area); 0.275 M tons @ similar grade in Rosen Zone (No. 2 Shaft area)	Crowflight Minerals Inc.	Canadian Mines Handbook (1969-70)	Active diamond drilling
<b>Parkin Calcite (MDIR 41I15SW00041)</b>	CaCO3	147 460 probable and possible tons of "good, fair and poor" calcite	J. Brady	AF Parkin SP025	nactive
<b>Spanish River Mine (MDIR 41I05SW00014)</b>	Cu, PGE	Estimate 0.9 million tons @ 0.5% Cu + PGM	D&H Consulting Services Inc.	AF	Inactive, past-producer 1969-70. 14,500 T stockpile on surface
<b>Stralak Deposit (MDIR 41I13SE00044)</b>	Zn, Cu, Pb (Ag)	800 000 tons @ 4% Zn, 0.3%Cu, 0.5%Pb, 2.0 opT Ag	Stralak Resources Inc.	AF	Inactive, last active 1993, diamond drilling
<b>Sudbury Shakespeare (MDIR 41I05SW00076)</b>	Ni, Cu, PGE	Estimated 2.1 million tons @ 0.36%Ni, 0.42%Cu, , 0.44g/t Pd, 0.40g/t Pt, 0.22g/t Au	Falconbridge Ltd., Ursa Major Minerals Inc.	Ursa Major Min. (company report)	Active
<b>Wikwemikong (MDIR 41H13SE00012)</b>	dolomite	Undetermined but possibly significant	Wikwemikong Unceded Indian Reserve	n/a	Inactive, some widely spaced diamond drill holes. Feasibility and several reports