

Mineral Deposits not being Mined in the Sault Ste. Marie District

Deposit Name/ NTS	Commodity	Tonnage-Grade Estimates and/or Dimensions	Ownership References	Reserve References	Status
Pronto Mine 41J/2 (Long Township)	U ₃ O ₈	300 000 T U ₃ O ₈ @ unspecified grade	Rio Algom Limited.	MRC 9	U/G development on 7 levels, closed 1960
Bald Dome Prospect 41J/5 Plummer Additional Township	Cu	Zone exposed over an area of 160 by 40 feet; drill-tested over length of 500 feet @ 0.25% Cu	Soo-Bruce Copper Limited (1971)	MRC 12	Inactive
Bruce Mines 41J/5 Plummer Additional Township	Cu	40 000 T @ 1.8% Cu above 155-ft level in Taylor Section;	Huron Burce Mines Ltd. (1971).	MRC 12	Mining from several shallow shafts; little development work
Campbell - Dukes Prospect 41J/5 Plummer Additional Tosnhip	Cu	33 000 T @ 1.2% Cu in 230' by 8' by 220' block	Soo-Bruce Copper Ltd. (1971).	AF	60 ft shaft and 25 ft cross-cut on 25 ft level
Paynter Prospect 41J/5 Bridgeland Township	Cu	732 ft. by 7.1 ft @ 1.87% Cu (surface sampled)	R. J. Payner (1966).	MRC 12	Subsequent drilling obtained lower Cu grades over narrower widths
Steinberg Mine 41J/5	Cu	47 000 T @ 1.82% Cu or 124 000 T @ 1.1% Cu (drill indicated)	Soo-Bruce Copper Ltd. (1971).	AF	Drilling in 1962 suggested a 30% increase in tonnage over the 1956 value
Bilton Option 41J/6 Patton Township	Cu	95 160 T @ 1.72% Cu (1956); 25 000 - 30 000 T @ 2.0% Cu (1962)	N/A	GR 17	Inactive
Boyea Lake 41J/6	Cu	Adit Area - 128 000 T @ 1.95% Cu probable & possible to 200 ft.; East Area - 56 500 T @ 2.98% Cu drill indicated to 250 ft.	N/A.	Sudbury Contact Mines AR 1971	Pre-1942 adit and 2 shafts; shoots in East adit and East Zone not delimited at depth
Crownbridge (Cannon) Prospect 41J/6 Kamichisitit Township	Cu	160 000 T @ 2.03% Cu drill proven; 205 000 T @ unstated grade, possible	N/A.	MR 223	U/G development for uranium
Master (Destorado-Iron Bridge) 41J/6	Cu	162 787 T @ 1.73% Cu drill indicated	N/A.	MR 223	Inactive

Milgate (Abbican) Prospect 41J/6 Nouvel Township	Cu	105 750 T @ 1.08% Cu drill indicated	N/A.	MR 223 MRC 12	Inactive
Principle Strategic Minerals Prospect 41J/6 Gladstone Township	Cu	86 386 T @ 2.26% Cu (Vein 1); 770 ft. by 6 ft. @ 1.44% Cu on surface (Vein 2)	N/A.	MR 223 MRC 12	Inactive
Sheba Prospect 41J/6 Nouvel Township	Cu	100 ft. by 3 ft. on surface @ 0.59% Cu	N/A.	MRC 12	N/A
Abeta Zone 41J/7 Joubin Township	U ₃ O ₈	12 992 000 T @ 0.75 lbs/t U ₃ O ₈ drill indicated	N/A	CMH 1978-79	Inactive
Banana Lake 41J/7 Joubin Township	U ₃ O ₈	180 million T @ 0.7 lbs/t U ₃ O ₈	N/A	MR 223	Feasibility studis of in situ leaching and acid treatment of ore undertaken in 1977
Conecho Property 41J/7 Buckles Township	U ₃ O ₈	2 million T @ 1.4 lb/t U ₃ O ₈ over 6 ft. drill indicated	Rio Algom Mines Ltd.	MRC 9	Inactive
Genex Property 41J/7 Gunterman Township	U ₃ O ₈	10 000 - 11 000 T @ unspecified grade U ₃ O ₈	N/A	MRC 9	Inactive
Lacnor Mine 41J/7 Gunterman Township	U ₃ O ₈	Proven - 551 623 T @ 0.106% U ₃ O ₈ ; Probable - 1 million T @ 0.105 % U ₃ O ₈ ; Drill indicated - 5 million T @ 0.111% U ₃ O ₈	Rio Algom Mines Ltd.	MR 223	Inactive
Millaqua Property 41J/7	U ₃ O ₈	Probable - 5 390 000 T @ 2.19 lbs/t U ₃ O ₈	Rio Algom Mines Ltd.	MR 223	Adit and bulk sampling 1954-56
Nordic Mine 41J/7 Gunterman Township	U ₃ O ₈	Proven - 831 000 T @ 2.10 lbs/t U ₃ O ₈ ; Probable - 2.2 million T @ 2.07 lb/t U ₃ O ₈ ; Possible - 10 million T @ 2.13 lb/t U ₃ O ₈	Rio Algom Mines Ltd.	GR 57	Past producer 1955- 68; reserves in developed levels depleted in 1968
F. D. Roche Occurrence 41J/7 Rix Township	U ₃ O ₈	NW corner - 750 000 T @ 1.35 lb/t U ₃ O ₈ (drill indicated); Eastern Zone - 4.2 million T @ 1 lb/t U ₃ O ₈	Denison Mines Ltd.	MR 223	Inactive
Silvermaque Property 41J/7 Gunterman Township	U ₃ O ₈	Drill indicated - 12 936 000 T containing 10 753 000 lbs U ₃ O ₈	N/A.	MR 223	Inactive

Spanish American Mine 41J/7 Bouck Township	U ₃ O ₈	Drill indicated- 5 735 000 T @ 1.94 lbs/t U ₃ O ₈ ; Proven - 243 933 T @ 1.99 lb/t U ₃ O ₈ ; Probable - 120 140 T @ 1.99 lb/t U ₃ O ₈	Rio Algom Mines Ltd.	MR 223	Resources prior to production. Past producer
Twin Lakes Prospect 41J/7 Esten Township	Cu	Probable - 76 900 T @ 1.73% Cu over 8.04 ft.	N/A	MRC 12	
Bi-Ore Mine 41J/10 Sagard Township	Cu	400 000 T @ 4% Cu	N/A.	MRC 12	Past producer 1947-1949
White River Lead 41J/10 Albanel Township	Pb, Cu, Ag	25 000 T @ 15% Pb (1929)	N/A.	MR 223	
Cheney Mine 41J/11 Gould Township	Cu	Drill indicated - 39 405 T @ 3.97% Cu	N/A.	MRC 12	Past producer 1966-1967
Copper Prince Mine 41J/11 Kamichisitit Township	Cu	Drill-indicated - 50 000 T @ 3% Cu	N/A.	MR 223	Production 1972-1973
Jardun Mine 41K/9 Jarvis Township	Pb, Zn, Ag, Cu, Au	49 367 T @ 4.4% Pb, 3.1% Zn, 1.42 oz/ Ag	N/A	MRC 12	Past producer. 1951-1957
Jarvis Deep Prospect 41K/11 Jarvis Township	Pb, Zn, Ag	Surface sampling 230 ft. by 3.7 ft. @ 2.06% Pb, 3.8% Zn, 0.70 oz/t Ag	N/A	MRC 12	
Goulais River 41K/11	Cu	Drill-indicated - 250 000 T @ 2.35% Cu, 0.26oz/t Ag in 3 zones	N/A	MR 223	
Kristina Mine 41K/11 LaVerendrye Township	Cu	Probable/possible - 369 350 T @ 1.95% Cu in No 4 and No. 6 shaft zones	N/A.	MRC 12	Past producer 1901-1907; shaft dewatered U/G sampling in 1957

Prace Mine 41K/16 Gould Township	Pb, Zn, Ag	N/A	N/A.	MR 223	Production 1985-1986
Coppercorp Mine 41N/2 Montreal Mining Company, Sand Bay Location	Cu	N/A	N/A	MR 223	Past producer 1964-72, Cu-Au-Ag recovered from 1 million T milled.
Jogran Prospect 41N/2 Ryan Township	Cu	Surface sampling - 600 ft. by 400 ft @ 0.053% MoS ₂ , 0.19% Cu		MR 223	Minimum depth is 680 ft.
Tribag Mine 41N/2 Nicolet Township	Cu, Ag	East Breccia: 125 million T @0.13%Cu, 0.03-0.05% MoS ₂ ; Breton Breccia: 40 million T @ 0.2% Cu above 1000 ft.; Tailings: 100 000 T @0.6-1.0% W and 1 million T @ 0.23% WO ₃	Channel I	MR 223 MR 12	East Breccia has never been mined; Past producer 1967-1973 - 36 297 186 lbs. Cu plus Ag