

Mineral deposits not being mined in the Kenora District, updated April 21, 2009.

Abbreviations

AF..... Assessment Files	MLS..... Mining Lands, Sudbury
CMH..... <i>Canadian Mines Handbook</i>	MR..... Mining Recorder
GR..... Geological Report	NM..... <i>The Northern Miner</i>
MDC..... Mineral Deposit Circular	OFR..... Open File Report
MDIR..... Mineral Deposit Inventory record	PC..... Personal Communication
RoA..... Report of Activities	SMDR..... Source Mineral Deposit Record

Deposit Name (NTS)	Commodity	Tonnage-Grade Estimates and/or Dimensions	Reserve References	Status (as of Apr, 2009)
Bad Vermilion Lake–Seine Bay Prospect (52C/10NW)	Fe, Ti, V	Resource: 1.2 Mt tonnes at 15% TiO ₂ and 45% Fe. Potential for 177,800 tonnes of titanium sponge	NM 08/15/85, p.3 (Beaver Energy Resource)	Active, 8 claims
Bending Lake Prospect (52F/08SE)	Fe	Recoverable Ore (proposed): 2000 m by 300 m wide with a resource of 247 Mt @ 23% Fe Proposed concentrate of 70% Fe (96–97% magnetite) using magnetic separation	Bending Lake Ore Corporation, personal communication, 2006	Active, 70 patented claims
Big Master (Kenwest Mine) (52F/07NE)	Au, Ag	Production: 2565 oz Au and 184 oz Ag from 14 470 tons Based on 1967 drilling: 30,000 tons @ 0.36 opt Au Old workings: 19,000 tons @ 0.30 opt Au Resource(proven and probable): 123,000 tons @ 0.30 opt Au	MDC 16, p.9 CMH, 1988–1989, p.92 (Canamerica Precious Metals Inc.)	Inactive, patented claims HP366, HP373, HP301
Big Whopper Pegmatite (52L/07SE)	Li, Cs, Rb	Preliminary resource estimated @ 11.6 Mt averaging 1.34% Li ₂ O and 0.30 Rb ₂ O	CMH, 2000–2001, p.45 (Avalon Ventures Ltd.)	Active, 12 staked claims
Cameron Lake Deposit (52F/05SE)	Au	Measured: 100,000 tonnes @ 6.17 g/t Au Indicated: 648,000 tonnes @ 6.47 g/t Au Inferred : 1,819,000 tonnes @ 4.99 g/t Au	Nuinsco Resource, press release, June 12, 2008	Active, 61 leased claims
Cates Prospect (52F/13SE)	Zn, Ag	Zone: 2700 m by 12 m by 60 m Reserves: 5.83 Mt @ 0.5% Zn and 0.5 opt Ag	AF 52F/13SE M-1 to M-6 (Noranda) AF 52F/13SE B-1 to B-6 (Rio Algom)	Active, 9 claims
Cedar Island Deposit (Cornucopia) (52E/10SW)	Au	Production: 5620 oz Au Indicated: 1.096 Mt @ 6.63 g/t Au Inferred: 0.832 Mt @ 5.63 g/t Au (includes both Cedar Island and Mikado)	Amador Gold Ltd., press release, October 6, 2003	Inactive, patented claims D212, D265
Dobie Deposit (52C/12NW)	Cu-Ni	Resource: 5.0 Mt @ 0.28% Cu and 0.24 % Ni	AF 52C/12NW B-3	Inactive, patent claims and reserve
Dogpaw No1 Prospect (Dogpaw Lake) (52F/05SW)	Au	Resource for Dogpaw No 1 vein 59,239 tons @ 0.45 opt Au for the	Houston Lake Mining Inc. press release, Dec. 9 2008.	Active, 17 patent claims
Dubenski Gold Prospect (52F/05SW)	Au	Resource for Shaft Zone Indicated: 177,400 tonnes @ 7.33 g/t Au Inferred: 118,700 tonnes @ 5.63 g/t Au	Houston Lake Mining Inc. press release, Jan. 6 2009.	Active, 22 leased claims
Duport Mine (Consolidated Professor) (52E/11SE)	Au	Production: 4672 oz Au and 1143 oz Ag from 1287 tons Indicated: 424,000 t @ 13.4 g/t Au Inferred: 387,000 t @ 10.7 g/t Au	MDC 16, p.11 Halo Resource Ltd., press release, Aug. 19, 2005	Inactive, patented claims S.170, K1332, K1333, K2374

Deposit Name (NTS)	Commodity	Tonnage-Grade Estimates and/or Dimensions	Reserve References	Status (as of Apr, 2009)
Elora (Jubilee) (52F/07NE)	Au	Production: 1370 oz Au and 296 oz Ag from 13 766 tons Resource: Probable: 228,500 tons @ 0.18 opt, Estimated: 5,000 tons @ 0.10 opt	MDC 16, p.15 OFR 5332, p.37, Table 8	Active, patented claim HP 301
F-Group (52G/14SE)	Cu, Zn, Pb, Ag	Original Reserves (Dec. 1978): 630,000 tonnes @ 8.10% Zn, 0.98% Cu, 0.49% Pb, 1.80 opt Ag Reserves (Dec. 1982): 200,000 tonnes at 8.20% Zn, 0.80% Cu, 0.60% Pb, 1.80 opt Ag	CMH 1979–1980, p.194 (Noranda) CMH 1982–1983, p.254 (Noranda)	Inactive, Closed Mine, patent claims PA312564- 65, PA312567-68, PA226490-91
Foley Mine (52C/10NE)	Au	Production: 855 oz Au and 149 oz Ag from 568 tons Reserves: 40,000 tonnes @ 0.5 opt Au proven / probable and 400,000 tonnes @ 0.5 opt Au	MDC 16, p.16 NM 09/25/80 (Seaforth Mines Ltd.) OFR 5539, p.194	Active, Closed Mine, patented claims K475101- 103
Gaffney Prospect (52F/07SW)	Au	Resource: 30,000 tonnes @ 0.15 opt Au	CMH, 1990–1991, p.393	Inactive, patents K3594- 3595
Goldlund Mine (52F/16NW)	Au	Production: 111,891 tonnes @ 0.15 opt Au (Dec. 1984) Reserves: 78,000 tonnes @ 0.14 opt Au with 150,000 tonnes @ 0.15 opt Au that can be mined by open pit	AF 52F/16NW 081 (Locke Riche Minerals Ltd.) CMH 1995–1996, p.223	Active, patented claim KRL 18802
Gordon Lake Mine (52L/07NW)	Cu, Ni, PGE	Production: 1.6 Mt @ 0.78% Ni, 0.41% Cu and 0.026 opt Pd (Dec. 1971) Reserves (1971): 170,420 tons at 0.85% Ni and 0.35% Cu	OFR 5975, p.121	Inactive, mining patent KRL 19096- 97, 29065-66, 30055, 31373-74, 31823-26, 31829- 32, 33206, 33208, 33210, 36272-74
High Lake- Evenlode (52E/11NE)	Mo, Au	Resource: 200,000 tonnes @ 0.63% MoS ₂ possible 550,000 tonnes estimated to a depth of 145 m	OFR 5695, p.114	Inactive, patented claims K8705, K8707 and staked claims
Kenbridge Prospect (52F/05NE)	Ni, Cu	Above 150m level – Open Pit proposed Measured & Indicated: 4.46 Mt @ 0.42% Ni, 0.23% Cu Below 150m level – Underground proposed Measured: 206,000 tonnes @ 0.85% Ni, 0.43% Cu Indicated: : 2,469,000 tonnes @ 0.97% Ni, 0.51% Cu Inferred: 118,000 tonnes @ 1.38% Ni, 0.88% Cu	Canadian Arrow Mines Ltd., press release, Aug. 19, 2008	Active, patented claims K6672, K6634, K6635
Lockhart Lake– INCO (52C/10NW)	Zn, Cu, Au, Ag	Resource: 6.1 Mt @ 1.06% Zn, 0.27% Cu, 3.2 g/t Ag and 0.006 g/t Au	AF 52C/10NE Y-6 (Minnova 1989)	Inactive, patent claims K417852-854, K418156-157, K446504-509

Deposit Name (NTS)	Commodity	Tonnage-Grade Estimates and/or Dimensions	Reserve References	Status (as of Apr, 2009)
Lyon Lake Zone (Creek Zone) (52G/15NW)	Cu, Zn, Pb, Ag	Original Reserves: 3.945 Mt @ 6.53% Zn, 1.24% Cu, 0.63 % Pb, 3.42 opt Ag and 0.01 opt Au Reserves: 0.695 Mt of 10.34% Zn, 0.75% Cu, 1.62% Pb and 5.96 opt Ag	CMH 1979–1980, p.194 (Noranda) CMH 1990–1991, p.332 (Noranda)	Inactive, Closed Mine, patented claim CLM 185
Marchington Road Deposit (52J/07SE)	Cu, Zn, Pb, Ag	Resource: 150,000 tons @ 0.98% Cu, 3.11% Zn, 1.16% Pb, 1.97% Ag	Umex Inc. AF 52J/7SW 0024	Inactive, patented claim CLM 337
Mattabi Mine (52G/15SW)	Cu, Zn, Pb, Ag	Original Reserves: 13.66 Mt @ 7.50% Zn, 0.80% Cu, 0.77% Pb and 3.10 opt Ag Reserves: 0.387 Mt of 0.13% Cu, 9.28% Zn, 0.58% Pb and 1.77 opt Ag	GR 221, p.4 CMH 1988–1989, p.338 (Noranda)	Inactive, Closed Mine, patented claims GTP Block 7
Mavis Lake Prospect (52F/15SE)	Li, Ta	Resource: 500,000 tons of 1% LiO ₂	OFR 5718, p.151	Inactive, leased claims K498288-290, K498292, K498308, K498140
Maybrun Mine (52F/05NE)	Cu, Au	Production: 125,000 tonnes at unknown grades (Aug. 1973 to Dec. 1974) Resource for the Maybrun Zone: Main Indicated: 7,267,000 tonnes @ 0.41%Cu, 0.64 g/t Au Main Inferred: 1,738,000 tonnes @ 0.30%Cu, 0.15 g/t Au Footwall Inferred: 2,534,000 tonnes @ 0.13%Cu, 1.20 g/t Au North Inferred: 2,082,000 tonnes @ 0.17%Cu, 0.69 g/t Au	MDIR K0203 Opawica Exploration, press release, Feb. 2 2009.	Active, patent claims K15364-381, K15524-427
Mikado Mine (52E/10SW)	Au	Production: 31 000 oz Au (see Cedar Island Deposit)	www.AmadorGold. com	Inactive, patented mining claim D148
Norpax (Reynar Lake) (52L/06NE)	Ni, Cu	2002 drilling intersected 3.35 m of 1.308 g/t PGE and 2.94% Cu, Ni Resource: 1 Mt @ 1.2% Ni and 0.5% Cu	Atikwa Minerals, press release, Aug. 28, 2003 Norpax Nickel Mines Ltd., AF	Active, patent claims KRL350101, KRL347670
North Kaskaweogama Prospect (52J/07NW)	Fe	Resource: 405,000 tons at 28% Fe in 4 zones and a possible 50 Mt at unstated grade	MDC 11, p.443	Active staked claims
North Pines Mine (52K/01SE)	Pyrite	Production: 500,000 tonnes at 28% Fe (1909–1921)	GR 101, p.36	Inactive, patented claim HW 715
North Rock Mine (South Grassy) (52C/11NE)	Cu	Zone: 400 m x 30 m x 91 m Resource: 1.02 Mt @ 1.17 % Cu including 265,230 tons @ 2.08% Cu	OFR 5512, p.50	Active, staked claims
Pidgeon Molybdenum Mine (52F/16NW)	Mo	Resource: 8.5 Mt @ 0.099% Mo	MPH Ventures Ltd, press release, December 27, 2007	Active, patented claim Pat 4051

Deposit Name (NTS)	Commodity	Tonnage-Grade Estimates and/or Dimensions	Reserve References	Status (as of Apr, 2009)
Purdex Prospect (A-D Zones) (52E/11NE)	Au	Resource: 226,800 t grading between 8.57 and 10.28 g/t Au	International Millennium 2006 Technical Report	Active, patent claims K25130- 131
Rainy River Zones 17, 34 (52D/16SE)	Au, PGE, Cu, Ni	Resource at 17 and ODM zones: Indicated: 34,238,000 tonnes @ 1.26 g/t Au, 2.63 g/t Ag Resource at 17, ODM, 433 and Cap zones: Inferred: 67,564,000 tonnes @ 1.03 g/t Au, 2.35 g/t Ag 34 Nickel Zone: Resource: 150,000 tonnes @ 2.00% Ni, 1.9% Cu, 2.5 g/t Pt, 6 g/t Pd, 2 g/t Au and 21 g/t Ag	Rainy River Resource Inc. press release, Feb. 28 2008 Nuinsco Resource Limited, research article, Nov. 18, 1997	Active, patented land
Richard Lake Prospect (52F/13SW)	U	Zone: 213 m x 3 m x 300 m Resource: 650 000 tons of 0.10% U ₃ O ₈	GR 130, p.46	Active, patented claim K18761
Scramble Mine (Homestake) (52E/16SW)	Au	Zone: 366 m to 457 m by 3.7 m wide zone @ 0.15 opt Au Resource: 150,000 tonnes at 0.24 opt drill estimated 70,000 oz (at 0.05 opt. cut- off)	NM 07/25/88 (Madeline Mines Ltd.) CIMM, Dist.4 Field Trip Guidebook, p.44	Inactive, Jaffray Twp., Con.6, Lot 13 and 14
St Anthony Mine (52J/02SE)	Au	Production: 331,069 tons @ 0.19 opt Au Resource: 37,800 tons @ 0.18 opt Au	MDC 13, p.295	Active, patented claim BG 154
Sturgeon Lake Mine (52G/15NW)	Cu, Zn, Pb, Ag	Original Reserves (Dec. 1974): 2.10 Mt @ 10.64% Zn, 2.98% Cu, 1.47% Pb, 6.14 opt Ag and 0.021 opt Au Reserves (Dec. 1978): 599,000 tonnes @ 2.34% Cu, 8.98% Zn, 1.30% Pb, 5.17 opt Ag and 0.018 opt Au	GR 221, p.4 CMH 1980–1981, p.102 (Falconbridge)	Inactive, Closed mine patented claim
Thunder Lake Deposit (52 F/15SE)	Au	Bulk Sampling: 428 oz Au and 1,161 oz Ag from 2,365 tonnes. Resources for Au zones at deposit: Indicated: 560,000 tonnes @ 5.9 g/t Au Inferred: 3,270,000 tonnes @ 5.9 g/t Au	Corona Gold 1999 Annual Report; CMH, 2004–2005, p.127 (Corona Corp.) Resource: Treasury Metals Inc., press release, Nov. 26, 2008	Active, patented and staked claims
Vanlas Prospect (52F/10NW)	Au	Resource: 100,000 tonnes @ 0.20 opt Au	Power Expl. Inc. AF 52F/10NW UU-1	Active, patented claim K70627
Victor Island Prospect (52F/05SE)	Au	Resource: Drill-estimated 30,000 tonnes @ 0.12 opt Au to a depth of 213 m	MP 128, p.16	Inactive, leased claim K4712, claims 690655, 718785

Deposit Name (NTS)	Commodity	Tonnage-Grade Estimates and/or Dimensions	Reserve References	Status (as of Apr, 2009)
Wendigo Mine (52E/09NE)	Au, Ag, Cu	Produced: 67,423 oz Au, 14 762 oz Ag and 1.89 million lbs. of Cu from 20,054 tonnes Vein 1: 110 m x 0.8 m x 230 m depth @ 0.33 opt Au (production vein) Vein 2: 118 m x 0.6 m Vein 3: 180 m x 0.3 m Vein 4: unknown tailings: 61,970 tonnes at 0.027 opt Au	SMDR 001350 OFR 5695, p.352	Inactive, patented mining claims MH 208-210
Werner Lake Cobalt (52L/07NW)	Co, Cu	Production: recovered 389,363 lbs. of Co (1932, 1940–1944); grades 2% Co and 0.75% Cu Resource: 1.01 Mt at 0.31% Co and 0.29% Cu	MDC 1, p.37 Canmine Resource Corporation, press release, Feb. 9, 1999	Active, patented mining claim KRL 9383
West Cedartree – Angel Hill Gold Zone (52F/05SW)	Au	Angel Hill Zone Inferred Resource: 106,400 tonnes @ 2.97 g/t Au	Houston Lake Mining, press release, Oct. 20, 2005	Active, patented claim K10026

This table contains tonnage and grade estimates, referred to as “resource” (estimated, possible, proposed), which were determined at various times by methods largely unreported. The values of these resources estimates were calculated prior to the reporting standards required by National Instrument 43-101.

Resources estimate values presented as measured, indicated or inferred are in compliance with the reporting standards required by National Instrument 43-101.

REFERENCES

- Beard, R.C. and Garratt, G.L. 1976. Gold deposits of the Kenora–Fort Frances Area, districts of Kenora and Rainy River; Ontario Division of Mines, Mineral Deposit Circular 16, 46p.
- Blackburn, C.E., Hailstone, M.R., Parker, J. and Storey, C.C. 1986. Kenora Resident Geologist Area, Northwestern Region; *in* Report of Activities 1985, Regional and Resident Geologists, Ontario Geological Survey, Miscellaneous Paper 128, p.1-45.
- Davies, J.C. and Smith, P.M. 1988. The geological setting of gold occurrences in the Lake of the Woods area; Ontario Geological Survey, Open File Report 5695, 381p.
- Ferguson, S.A., Groen, H.A., and Haynes, R. 1971. Gold Deposits of Ontario: Part I, Districts of Algoma, Cochrane, Kenora, Rainy River and Thunder Bay; Ontario Division of Mines, MRC13, 315p.
- Johnston, F.J. 1972. Geology of the Vermilion–Abram lakes area, District of Kenora; Ontario Division of Mines, Geological Report 101, 51p.
- Neilson, J.N. and Bray, R.C.E. 1981. Feasibility of small scale gold mining in northwestern Ontario (parts of the districts of Kenora, Rainy River and southwestern Thunder Bay); Ontario Geological Survey, Open File Report 5332, Volume 1–Text, 132p.
- Parker, J.R. 1998. Geology of nickel-copper-chromite deposits and cobalt-copper deposits at Werner–Rex–Bug lakes, English River Subprovince, northwestern Ontario; Ontario Geological Survey, Open File Report 5975, 178p.
- Poulsen, K.H. 1984. The geological setting of mineralization in the Mine Centre–Fort Frances area, District of Rainy River; Ontario Geological Survey, Open File Report 5512, 50p.

- Pryslak, A.P. 1976. Geology of the Bruin Lake–Edison Lake Area, District of Kenora; Ontario Division of Mines, Geological Report 130, 61p.
- Schnieders, B.R. and Dutka, R.J. 1985. Property Visits and Reports of the Atikokan Economic Geologist, 1979-1983, Ontario Geological Survey Open File Report 5539, 512p.
- Shklanka, R. 1968. Iron Deposits of Ontario: Ontario Department of Mines, MRC11, 489p.
- Storey, C.C. 1990. An evaluation of the industrial mineral potential of parts of the districts of Kenora and Rainy River; Ontario Geological Survey, Open File Report 5718, 259p.
- Thomson, J.E., Carlson, H.D., Ferguson, S.A., Pye, E.G. and Savage, W.S. 1954. Copper, nickel, lead and zinc deposits in Ontario; Ontario Division of Mines, Mineral Deposit Circular 1, 68p.
- Trowell, N.F. 1983. Geology of the Sturgeon Lake area, districts of Thunder Bay and Kenora; Ontario Geological Survey, Geological Report 221, 97p.