

MINERAL INVENTORY PROJECT

N. Lachance
Mineral Deposits Section

ABSTRACT

The mandate of the Mineral Inventory Project is to document the geology- and mineral-resource information of the province's mineral occurrences and to make the information available to the public. Updates in 2025 were province-wide focussing on critical minerals as well as updating earlier mineral occurrence records.

INTRODUCTION

The Mineral Inventory Project is the principal repository for geological information on the province's mineral resources. The Mineral Occurrence Data System (MODS) is a digital mineral-occurrence database containing over 7600 records. It is a useful mineral-exploration tool that is consistently used by the mineral exploration and mining industries. Updating of the database is an ongoing process and in 2025 it continued using data taken mainly from assessment reports and mineral industry press releases.

The MODS consists of summaries of data including location, geological descriptions, mineralogy, deposit type, work histories, resource and/or reserve statistics, analytical results and bibliography on known mineral occurrences. It offers fast and easy access to mineral occurrence information throughout all of Newfoundland and Labrador. The main delivery point for the MODS data is the Geological Survey website. Clients can search the database using either the "Geoscience Atlas" (<https://geoatlas.gov.nl.ca/>) or the MODS "Search Form" (<https://gis.geosurv.gov.nl.ca/mods/mods.asp>). It provides a current, high-quality, online mineral deposit database that helps to further define the province's mineral potential and highlight its prospectivity.

MINERAL OCCURRENCE DATA SYSTEM (MODS)

The MODS data are housed within an Oracle database management system; however, data entry is achieved using an application of the Microsoft-Access database software (Stapleton *et al.*, 2005). Microsoft-Access connects to the Oracle database using object database connectivity technology (ODBC).

The MODS data are obtained from three main sources: mineral industry assessment reports/press releases, government and academic reports. Data is reviewed to ensure compliance with the MODS coding standards before information is delivered to clients as occurrence specific, mineral inventory reports *via* the Geoscience Atlas and the MODS query form. Fields from the MODS database record (Table 1) can be downloaded from the Geoscience Atlas, which gives clients the ability to use the data in a GIS environment.

The MODS internet application is dynamically linked to the Oracle database, which serves as the common platform for all Geological Survey's databases. This enables efficient sharing of information between the databases giving clients same-day access to updated information.

2025 UPDATES

Areas updated in 2025 include parts of NTS 1M, 2D, 2E, 2M, 11P, 12A, 12I, 12H and 12P (Newfoundland) (Figure 1), and NTS 3D, 3E, 13B, 13L, 13K, 13N, 14L and 23H (Labrador) (Figure 2). Updates were implemented province-wide with a focus placed on updating and documenting occurrences related to critical minerals in areas with ongoing mineral exploration programs. A list of all new occurrences entered in 2025 is presented in Appendix A.

CRITICAL MINERALS

In 2025, a review of MODS records associated with critical minerals in the province was completed. These records are referenced in a document about the province's critical mineral endowment and potential (Lachance, *in press*). The objective for the review is to update the records within the MODS with the latest mineral resource estimates, as well as to re-evaluate their primary versus secondary

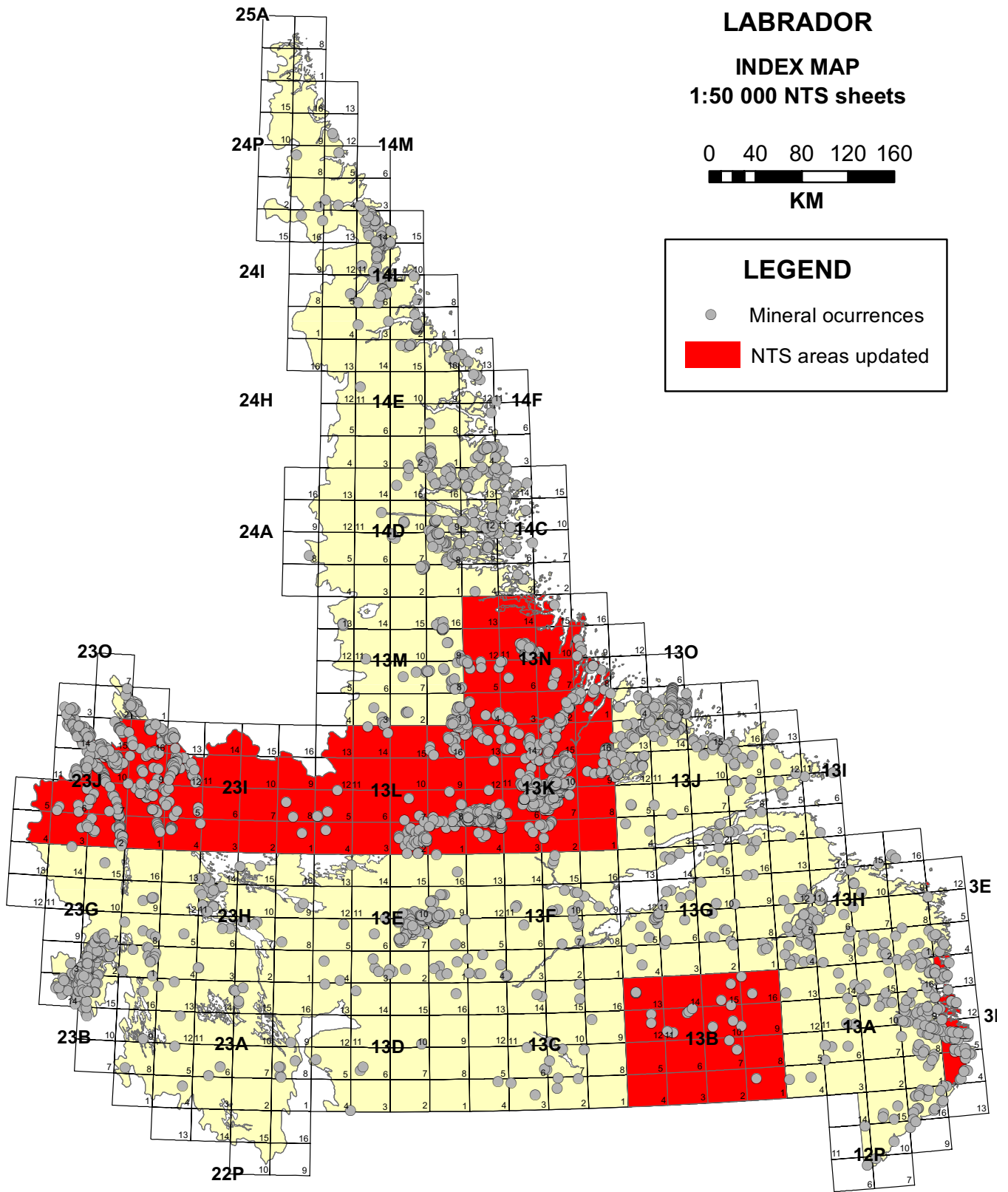


Figure 2. NTS areas updated, Labrador.

Table 1. Field and field descriptions from MODS for GIS record

Depname	Usual name
Altname	Alternate name
Recid	Record ID number
Nmino	National mineral inventory number
Comname	Major commodity present
Modslabel	Symbol for major commodity present
Commods	Secondary commodities present
Deptype	Deposit type; coded genetic classification of deposit
Desc	Description of deposit type
Status	Indicating amount of work done, and hence, the amount of information available on a deposit
	Producer - Commodity is extracted for sale
	Developed Prospect - Reserves or demonstrated resources of the commodity can be calculated, but the commodity has not yet been produced (<i>i.e.</i> , three dimensional data plus grade)
	Past Producer Dormant - The commodity is no longer produced, although there are known reserves or demonstrated resources
	Past Producer Exhausted - The commodity is no longer produced and there are no longer reserves or demonstrated resources
	Prospect - Two-dimensional data and grade are available, but not enough data to calculate reserves
	Showing - Mineralization exists in outcrop with little information known about its spatial extent; assay data exists
	Indication - An indication of the existence of the commodity (<i>i.e.</i> , field observation, map symbol)
Depchar	Deposit description
Geoprov	Geological province
Tectbelt	Tectonostratigraphic zone
Strunit	Stratigraphic unit
Stratigrap	Stratigraphic age of the host unit
Rocks	Rock type(s) associated with deposit
Trench	Trenching? y = trenching done
DDH	Number of drillholes into the deposit
Working	Type of mine workings
	Underground - u
	Open Pit or Quarry - o
	Underground and Open Pit - uo
Adit	Adit? y = adit present
Shaft	Shaft? y = shaft present
Utmeast	Easting coordinate
Utmnorth	Northing coordinate
Utmzone	UTM Zone

commodity content based on the commodity that is most likely to be developed. Additionally, certain MODS attributes are being reviewed and standardized to be integrated and displayed in a future pan-Canadian geoscience information portal as part of an active project. The project is titled Linking Canadian Mineral Occurrence Data from Multiple Jurisdictions using Common Standards and was commissioned by the National Geological Surveys Committee and National Resources Canada. The common standard language used is Earth Resource Markup Language–ERML and the overall goal of this project is to increase findability, accessibility and interoperability of mineral occurrence data, specifically commodity type, exploration activity type, geological age, and mineral deposit model type. The project was initiated at a time of increased interest in international collaboration on mineral resource identification and development stimulated by the need for critical minerals.

SUMMARY

During 2025, consistent delivery of MODS data continued to be achieved through the query form and the graphical interface, with both updated and new non-confidential records copied to the public domain daily. This database provides the mineral exploration sector and other clients with a current dataset of the provinces mineral occurrences. The data generated by the Mineral Inventory Project contributes toward long-term benefits evidenced by increased investment in the provincial mineral exploration and mining industries (Mining in Newfoundland, 2024).

REFERENCES

- Department of Industry, Energy and Technology (DIET)
2023: Our Critical Minerals Advantage. Government of Newfoundland and Labrador, Department of Industry, Energy and Technology. Available from the website: <https://www.gov.nl.ca/iet/files/Critical-Minerals-Plan-Our-Critical-Advantage.pdf>
- 2024: Mining in Newfoundland and Labrador, Government of Newfoundland and Labrador, Department of Industry, Energy and Technology, Geological Survey. Available from the website: <https://www.gov.nl.ca/iet/files/Mining-in-NL-Fall-2024.pdf>
- Lachance, N,
In press: Critical Minerals of Newfoundland and Labrador. Government of Newfoundland and Labrador, Department of Energy and Mines, Geological Survey.

Stapleton, G.J., Smith, J.L. and Parsons, W.K.
2005: Mineral Occurrence Data System. *In* Current Research. Government of Newfoundland and Labrador, Department of Natural Resources, Geological Survey, Report 05-1, pages 253-256.

Stapleton, G.J., Smith, J.L., Schofield, M.D. and Adams, T.
2015: Mineral Inventory Database: Web server statistics. *In* Current Research. Government of Newfoundland and Labrador, Department of Natural Resources, Geological Survey, Report 15-1, pages 139-142.

APPENDIX A

List of new occurrences entered in the Mineral Occurrence Database System (MODS) in 2025

MODS#	Name	Primary Commodity	Secondary Commodities	Status	Easting (NAD27)	Northing (NAD27)	NTS
012A/16/Au 013	Gold Promise	Gold	Copper	Showing	560679	5410518	12A/16
002D/05/Ag 002	Coy Pond Silver	Silver	Arsenic	Showing	600473	5362050	02D/05
001M/10/Cu 028	Blue Cove	Copper		Showing	662511	5276194	01M/10
001M/10/Cu 029	Terrenceville HWY North	Copper		Showing	676160	5285062	01M/10
001M/10/Cu 030	Cove Copper North	Copper		Showing	668210	5279800	01M/10
001M/10/Cu 031	Cove Copper South	Copper		Showing	667584	5279513	01M/10
001M/10/Cu 032	Barrisway No3	Copper	Silver	Showing	667589	5278915	01M/10
001M/10/Cu 033	Terrenceville HWY South	Copper	Gold, Silver	Showing	674867	5284158	01M/10
001M/10/Cu 034	Barrisway No2	Copper	Gold, Silver, Zinc	Showing	667728	5278952	01M/10
001M/10/Cu 035	Yellow Cove Copper	Copper	Silver	Showing	663077	5297620	01M/10
001M/10/Cu 036	Red Rock	Copper	Silver	Showing	659892	5274132	01M/10
012A/16/Au 014	Great Atlantic	Gold	Copper	Showing	560682	5410523	12A/16
002E/13/Au 053	Nipper Gold	Gold	Silver, Arsenic, Bismuth, Cobalt, Copper	Showing	580483	5519680	02E/13
002E/13/Au 054	Anaconda 904	Gold	Silver, Copper	Showing	581280	5516417	02E/13
002E/13/Au 055	Courage Gold	Gold	Arsenic, Cadmium, Copper, Silver, Lead	Showing	581720	5517313	02E/13
001M/13/Au 027	Golden Baie No1	Gold	Arsenic, Barium	Showing	595928	5297405	01M/13
001M/13/Au 028	Golden Baie No2	Gold	Silver, Arsenic	Showing	599188	5301275	01M/13
001M/13/Au 029	Golden Baie No3	Gold	Arsenic	Showing	608684	5312307	01M/13
001M/13/Au 030	Golden Baie No4	Gold	Arsenic, Silver	Showing	596799	5297895	01M/13
001M/13/Au 031	Golden Baie No5	Gold	Arsenic, Tungsten	Showing	598884	5300998	01M/13
002E/10/Au 047	Little Oz	Gold		Showing	669844	5490189	02E/10
002E/02/Au 038	Saddle Zone	Gold		Developed Prospect	659748	5430535	02E/02
002E/02/Au 039	Horseshoe Zone	Gold		Developed Prospect	659597	5431023	02E/02
002D/15/Au 034	Cherry Hill	Gold		Showing	634375	5397779	02D/15
013L/05/Cu 001	Kraken Copper No1	Copper		Prospect	446030	6020461	13L/05
013L/05/Cu 002	Kraken Copper No2	Copper		Prospect	447831	6012289	13L/05
013L/05/Cu 003	Kraken Copper No3	Copper		Prospect	446133	6020697	13L/05
012A/08/Ni 001	Super Gulp Zone	Nickel	Chromium	Prospect	571017	5364751	12A/08
012A/08/Ni 002	RPM Zone	Nickel	Chromium	Prospect	567123	5357573	12A/08
012H/11/Ti 001	Taylor Brook Titanium	Titanium	Vanadium, Copper, Nickel, Cobalt	Prospect	489000	5494265	12H/11
002E/09/Au 004	Ace Gold Zone	Gold	Arsenic, Antimony, Zinc	Showing	686828	5500764	02E/09
002E/09/Au 005	Minor Ace	Gold	Arsenic, Lead, Zinc, Antimony	Showing	686878	5500769	02E/09
002E/09/Au 006	Change Gold	Gold	Arsenic, Lead, Antimony, Zinc	Showing	686961	5500795	02E/09
012H/08/Au 002	Osmond No 2	Gold	Copper, Lead, Silver, Zinc	Showing	536450	5481080	12H/08
012H/08/Au 003	Osmond No 6	Gold	Copper, Lead, Silver, Zinc	Showing	536310	5481430	12H/08
002D/08/Ag 001	Sweetapple Silver	Silver	Barium	Showing	700755	5362469	02D/08
012H/11/Ti 002	Taylor Brook Titanium No 2	Titanium	Copper, Nickel, Vanadium	Prospect	488625	5494524	12H/11
012H/11/Ti 003	Taylor Brook Titanium No 3	Titanium	Vanadium	Prospect	488203	5494132	12H/11
012L/06/Zn 019	Ubique Daniel's Harbour	Zinc	Lead	Prospect	469344	5572922	12L/06
012L/06/Zn 020	Ubique UM33	Zinc	Lead	Prospect	469453	5573109	12L/06
002D/14/Au 009	Peyton Trench No1	Gold	Arsenic, Silver, Bismuth, Copper, Lead, Antimony, Zinc	Showing	644793	5426286	02D/14
002D/14/Au 010	Peyton Trench No2	Gold	Arsenic, Antimony	Showing	644807	5425682	02D/14
002E/10/Au 048	Toogood Arseno	Gold		Showing	662465	5490554	02E/10
002E/10/Au 049	Toogood Quartz Vein	Gold		Showing	661591	5490516	02E/10
002D/07/Au 001	Kepenkeck	Gold	Arsenic, Manganese	Showing	660606	5357225	02D/07
012A/15/Zn 026	Rush Zinc	Zinc	Silver, Barium	Showing	521534	5404602	12A/15
002D/13/Au 015	PL Gold	Gold		Showing	596763	5403383	02D/13
001M/13/Ag 004	Margery OC1	Silver	Zinc, Cadmium, Barium, Lead	Showing	582011	5291127	01M/13
001M/13/Cu 008	Margery OC2	Copper	Lead, Zinc	Showing	581058	5290580	01M/13
001M/13/Ag 005	Margery OC3	Silver	Barium, Cadmium, Lead, Zinc	Showing	582526	5291400	01M/13
012A/06/Au 023	Long Lake No2	Gold		Prospect	482605	5367837	12A/06
012A/06/Au 024	Long Lake No1	Gold		Prospect	483100	5367790	12A/06
002D/07/Ag 001	Rogers Copper Vein	Silver	Copper	Showing	684613	5372905	02D/07
002D/07/Ag 002	Rogers Quartz Vein	Silver	Copper, Gold, Tungsten	Showing	683797	5372138	02D/07
012H/09/Au 081	Hammerdown East	Gold		Developed Prospect	554809	5489142	12H/09
002D/15/Au 042	Keats South Deep	Gold		Prospect	657840	5426411	02D/15
013N/07/Cu 001	Hunt River Copper Gossan	Copper	Nickel, Cobalt, Silver	Showing	642368	6129848	13N/07
013N/07/Ni 001	Hunt River Nickel Gossan	Nickel	Copper, Cobalt, Silver	Showing	640834	6131061	13N/07
003D/04/Ree006	Ocean View ZM1	Rare Earth Elements	Lead, Fluorine, Niobium, Tantalum, Zirconium, Uranium, Thorium	Showing	588408	5787201	03D/04
003D/04/Ree007	Ocean View ZM2	Rare Earth Elements	Fluorine, Zinc, Uranium, Niobium, Yttrium, Zirconium, Tantalum, Thorium	Showing	587997	5787231	03D/04
003D/04/Ree008	Deep Fox ZM1	Rare Earth Elements	Lead, Fluorine, Niobium, Zinc, Zirconium	Showing	591282	5804135	03D/04
003D/04/Ree009	Deep Fox ZM2	Rare Earth Elements	Fluorine, Lead, Niobium, Zinc, Zirconium	Showing	591547	5804120	03D/04
003D/04/Ree010	Fox Meadow ZM1	Rare Earth Elements	Fluorine, Niobium, Zirconium, Yttrium	Showing	536493	5820052	03D/04
003D/04/Ree011	Fox Meadow ZM2	Rare Earth Elements	Fluorine, Niobium, Zirconium, Yttrium	Showing	536459	5820024	03D/04
003D/04/Ree012	Foxtrot ZM1	Rare Earth Elements	Zirconium, Yttrium, Zinc, Niobium	Showing	580329	5805949	03D/04

Appendix A Continued

MODS#	Name	Primary Commodity	Secondary Commodities	Status	Easting (NAD27)	Northing (NAD27)	NTS
003D/04/Ree013	Foxtrot ZM2	Rare Earth Elements	Fluorine, Niobium, Zinc, Zirconium, Yttrium	Showing	580581	5805884	03D/04
003D/04/Ree014	Foxtrot ZM3	Rare Earth Elements	Niobium, Zirconium, Zinc, Yttrium	Showing	580359	5805923	03D/04
003D/04/Ree015	Henley Harbour ZM1	Rare Earth Elements	Zirconium, Yttrium, Zinc, Fluorine, Hafnium	Showing	582527	5765595	03D/04
003D/04/Ree016	Henley Harbour ZM2	Rare Earth Elements	Zirconium, Zinc, Fluorine, Yttrium, Hafnium	Showing	582596	5765552	03D/04
003D/04/Zr 001	High Zirconium Island	Zirconium	Rare Earth Elements, Yttrium, Niobium, Thorium, Fluorine	Showing	560869	5806875	03D/04
003D/04/Zr 002	High Zirconium Island ZM1	Zirconium	Rare Earth Elements, Yttrium, Niobium, Thorium, Fluorine, Zinc	Showing	561135	5806936	03D/04
003D/04/Zr 004	Pesky Hill Zr	Zirconium	Rare Earth Elements	Showing	556048	5806498	03D/04
003D/04/Zr 005	Road Belt ZM1	Zirconium	Rare Earth Elements, Zinc	Showing	582178	5805849	03D/04
003D/04/Zr 006	Road Belt ZM2	Zirconium	Rare Earth Elements, Zinc, Niobium, Yttrium	Showing	582351	5805826	03D/04
003D/04/Zr 007	Southern Shore ZM1	Zirconium	Rare Earth Elements, Yttrium, Niobium	Showing	562963	5805040	03D/04
003D/04/Nb 001	Southern Shore ZM2	Niobium	Niobium, Yttrium	Showing	562908	5805041	03D/04
003D/04/Zr 008	Toots Cove Zr	Zirconium	Yttrium, Niobium, Rare Earth Elements, Fluorine	Showing	557557	5806333	03D/04
023I/12/Fe 023	Magnetite Mountain	Iron		Prospect	315955	6064517	23I/12
023I/12/Fe 024	Hematite Mountain	Iron		Prospect	315308	6063370	23I/12
002D/15/Cu 005	Rodney Pond	Copper	Silver	Showing	666529	5406016	02D/15
002D/15/Cu 006	Rodney Pond Copper-Silver	Copper	Silver	Showing	666529	5405770	02D/15
002D/15/Cu 007	Gander Copper	Copper	Silver	Showing	666656	5405837	02D/15
012H/16/Au 092	Flatwater	Gold	Manganese	Showing	553481	5526301	12H/16
012B/09/Ree003	Lost Pond Prospect No2	Rare Earth Elements	Thorium	Showing	412790	5382342	12B/09
	Lost Pond Prospect No4	Rare Earth Elements	Thorium	Showing			
012B/09/Ree005	Lost Pond Prospect No3	Rare Earth Elements	Zirconium	Showing	413494	5381710	12B/09
012B/09/Ree006	Lost Pond Prospect No1	Rare Earth Elements		Showing	413985	5382806	12B/09
001M/04/Pb 002	Country Lead Pond	Lead	Copper, Cadmium, Zinc, Silver	Showing	596261	5216829	01M/04
001M/13/Au 032	97 West No2	Gold		Showing	598954	5301059	01M/13
001M/13/Au 033	97 West No3	Gold		Showing	598313	5300883	01M/13
001M/13/Au 034	97 West No4	Gold		Showing	599193	5301280	01M/13
001M/13/Au 035	97 West No5	Gold		Showing	599004	5300857	01M/13
001M/13/Au 036	Swanger's Cove	Gold		Showing	586116	5306829	01M/13
001M/13/Au 037	Northbrush	Gold		Showing	599114	5300930	01M/13
001M/13/Au 038	Northbrush No2	Gold		Showing	599631	5300605	01M/13
001M/13/Au 039	Northbrush No3	Gold		Showing	600196	5301166	01M/13
002D/03/Au 002	Mother's Hill	Gold		Showing	617684	5318055	02D/03
001M/13/Au 040	38 West No2	Gold		Showing	603901	5304485	01M/13
001M/13/Au 041	Wolf Pond No2	Gold		Showing	607258	5307639	01M/13
001M/13/Au 042	Collins Brook No2	Gold		Showing	601092	5299302	01M/13
012H/16/Ni 002	Hour Glass West	Nickel		Showing	568579	5535982	12H/16
012H/16/Ni 003	Hour Glass East	Nickel		Showing	568701	5535915	12H/16
002E/13/Au 128	Tilt Cove Road	Gold		Showing	598833	5527106	02E/13
002E/13/Au 129	Tilt Cove Road South	Gold		Showing	585940	5518427	02E/13
002E/13/Au 130	Tilt Cove Road North	Gold		Showing	599201	5527579	02E/13
002E/13/Au 131	Bett's Big Pond No2	Gold		Showing	586300	5521883	02E/13
002E/13/Au 132	Growler No2	Gold		Showing	586807	5522002	02E/13
002E/13/Au 133	West Pond Gold No2	Gold		Showing	589916	5524757	02E/13
002E/13/Au 134	Growler No3	Gold		Showing	586820	5521997	02E/13
002E/13/Au 135	East Pond Gold	Gold		Showing	595368	5524863	02E/13
002E/13/Au 136	Red Cliff Pond Gold	Gold		Showing	592863	5525300	02E/13
002E/13/Au 137	East Pond Gold No2	Gold		Showing	594958	5526044	02E/13
012H/01/Zn 050	Gullbridge Trend South	Zinc		Showing	559766	5446618	12H/01
012H/09/Au 082	Whisker Gold	Gold		Showing	547054	5497919	12H/09
012H/09/Au 083	Muskrat Gold	Gold	Copper	Showing	547466	5498979	12H/09
012H/09/Pb 001	Nest Lead	Pb	Copper, Zinc	Showing	547870	5498280	12H/09
012H/09/Au 084	Whisker Gold No2	Gold		Showing	548019	5498278	12H/09
012H/09/Au 085	Whisker Gold No3	Gold	Copper	Showing	548179	5498252	12H/09
012H/09/Au 086	Strugglers Gold	Gold		Showing	546397	5499461	12H/09
012H/09/Au 087	Bedford Gold	Gold		Showing	546201	5499133	12H/09
012H/09/Au 088	Strugglers Gold No2	Gold		Showing	545401	5499425	12H/09
012H/09/Au 089	Whisker Gold No4	Gold	Copper	Showing	547506	5496977	12H/09
012H/09/Au 090	Whisker Gold No5	Gold		Showing	548288	5497463	12H/09
012H/09/Au 091	Whisker Gold No6	Gold	Copper	Showing	547506	5496977	12H/09
012H/09/Au 092	Wisteria North	Gold		Developed Prospect	554880	5489055	12H/09
001L/13/Au 020	Lunch Spot North	Gold	Silver, Zinc, Lead	Prospect	584971	5195622	01L/13
001K/13/Mn 001	Red Head Mn	Manganese	Copper, Barium	Showing	281914	5203044	01K/13
001M/10/Cu 037	Terrenceville HWY	Copper		Showing	674944	5284375	01M/10
001M/10/Cu 038	Blue Cove Copper	Copper		Showing	662492	5276211	01M/10

Appendix A Continued

MODS#	Name	Primary Commodity	Secondary Commodities	Status	Easting (NAD27)	Northing (NAD27)	NTS
001M/10/Zn 003	Blue Cove Zinc	Zinc	Arsenic	Showing	662393	5276138	01M/10
011P/13/Zn 009	Ironbound IH1	Zinc	Lead, Gold, Silver	Prospect	441457	5297313	11P/13
011P/13/Zn 010	Ironbound IH3	Zinc	Lead, Gold, Silver	Prospect	441211	5297368	11P/13
011P/13/Au 001	Ironbound IH4	Gold		Prospect	441456	5297065	11P/13
001M/03/Au 013	Creston DZ	Gold	Silver	Showing	633152	5226358	01M/03
001M/03/Zn 001	Creston Zinc	Zinc		Showing	635675	5226660	01M/03
001M/03/Cu 007	Creston Copper	Copper		Showing	634495	5224652	01M/03
011P/09/Au 001	Facheux Bay Gold	Gold	Arsenic	Showing	556320	5282332	11P/09
011P/09/Au 002	Hermitage Gold	Gold	Arsenic, Antimony	Showing	556054	5282218	11P/09
011P/09/Au 003	Facheux No1	Gold	Arsenic	Showing	556468	5282442	11P/09
011P/09/Au 004	Facheux No2	Gold	Arsenic	Showing	556641	5282449	11P/09
011P/09/Au 005	Facheux No3	Gold	Arsenic	Showing	555591	5281949	11P/09
011P/09/Au 006	Facheux No4	Gold	Arsenic	Showing	560696	5284305	11P/09
012A/05/Au 004	Silver Pond Gold	Gold	Copper, Chromium	Showing	437589	5367738	12A/05
012A/05/Cu 003	Puddle Pond Cu	Copper	Gold	Showing	437507	5367541	12A/05
012A/05/Cu 004	MCR Cu	Copper	Gold	Showing	437539	5367539	12A/05
012A/05/Zn 003	Rose Zinc	Zinc	Manganese	Showing	442253	5349371	12A/05
012A/05/Zn 004	Jack Black Zinc	Zinc	Manganese, Copper, Tungsten	Showing	442249	5349387	12A/05
012A/05/Zn 005	Puddle Pond Zn	Zinc	Tungsten, Manganese, Copper	Showing	441304	5349620	12A/05
002M/04/Ag 003	Sail Pond Grab No1	Silver	Copper, Lead, Zinc, Antimony, Gold	Showing	575030	5652226	02M/04
002M/04/Ag 004	Sail Pond Grab No2	Silver	Copper, Lead, Zinc, Antimony, Gold	Showing	575190	5652411	02M/04
002M/04/Ag 005	Sail Pond Grab No3	Silver	Antimony, Copper, Gold, Lead, Zinc	Showing	575068	5652344	02M/04
002M/04/Ag 006	Sail Pond Grab No4	Silver	Antimony, Gold, Lead, Copper, Zinc	Showing	578741	5662294	02M/04
002M/04/Ag 007	Sail Pond Grab No5	Silver	Antimony, Copper, Lead, Gold, Zinc	Showing	578646	5661193	02M/04
002M/04/Ag 008	Sail Pond Grab No6	Silver	Antimony, Copper, Lead, Zinc, Gold	Showing	577518	5659101	02M/04
002M/04/Ag 009	Sail Pond Trench No2	Silver	Antimony, Copper, Gold, Lead, Zinc	Prospect	575060	5652232	02M/04
002M/04/Ag 010	Sail Pond Trench No3	Silver	Antimony, Copper, Gold, Lead, Zinc	Prospect	575010	5652106	02M/04
002M/04/Ag 011	Sail Pond Trench No10	Silver	Antimony, Copper, Gold, Lead, Zinc	Prospect	577863	5660138	02M/04
002M/04/Ag 012	Sail Pond Trench No16	Silver	Antimony, Copper, Gold, Lead, Zinc	Prospect	578884	5662507	02M/04
013B/11/Ni 001	Lynx Lake Nickel South	Nickel	Cobalt	Prospect	333704	5826962	13B/11
013B/11/Ni 002	Lynx Lake Nickel North	Nickel	Cobalt	Prospect	333804	5827081	13B/11
012P/01/Zn 016	Guincharde Zinc	Zinc		Showing	557318	5665690	12P/01
013N/05/Ni 005	SVB No1	Nickel	Copper, Cobalt	Prospect	567699	6148796	13N/05
013N/12/Ni 002	SVB No2	Nickel	Copper, Cobalt	Prospect	563199	6151253	13N/12
013N/12/Ni 003	SVB No3	Nickel	Copper, Cobalt	Prospect	563396	6151488	13N/12
013N/05/Ni 006	SVB No4	Nickel	Copper, Cobalt	Prospect	566609	6149874	13N/05
013N/12/Ni 004	SVB No5	Nickel	Copper, Cobalt	Prospect	565324	6151868	13N/12
013N/12/Cu 001	SVB No6	Copper	Nickel, Cobalt	Prospect	565349	6151753	13N/12
012I/01/Ni 001	JDW2 - Fleur De Lys Ni	Nickel		Showing	562280	5552121	12I/01
002E/02/Au 037	Route 330 Gold	Gold	Arsenic	Prospect	677325	5439616	02E/02
012H/16/Au 090	Baie Verte BB	Gold	Copper, Silver	Prospect	571289	5522101	12H/16
012H/16/Au 091	Krinor Gold	Gold	Silver	Prospect	570764	5521100	12H/16
002E/07/Ag 001	Kypher Silver	Silver	Silver, Arsenic, Lead	Showing	680664	5474220	02E/07
002E/07/Cu 004	Kypher Copper	Copper	Silver	Showing	680485	5473073	02E/07
002E/07/Au 030	Fancey Gold	Gold	Arsenic, Bismuth, Silver	Showing	679450	5472673	02E/07
002E/07/Au 031	Kypher Gold	Gold	Arsenic, Bismuth, Silver, Copper, Antimony	Showing	680242	5472680	02E/07
002E/07/Au 032	Derrick Gold	Gold	Arsenic	Showing	680749	5473696	02E/07
002E/07/Au 033	Rogers Cove Gold	Gold	Silver, Arsenic, Bismuth, Antimony	Showing	680253	5472697	02E/07
002E/07/Au 034	Long Pond Gold	Gold	Silver, Arsenic, Antimony	Showing	680264	5472660	02E/07
002D/03/Au 001	Heart Hill Gold	Gold	Arsenic, Silver, Lead	Showing	613949	5320515	02D/03
002D/03/Cu 007	Heart Hill Copper	Copper	Silver, Molybdenum, Lead, Zinc	Showing	614108	5321715	02D/03
013K/15/Ni 016	Boomerang 33	Nickel	Copper	Prospect	633121	6079963	13K/15
012A/05/Au 005	Golden Rose VG	Gold		Showing	457373	5346143	12A/05
002D/13/Au 013	Stoney Lake Gold	Gold	Arsenic	Showing	598638	5415813	02D/13
002D/13/Au 014	Tenacity Gold	Gold	Arsenic	Showing	605030	5422955	02D/13
002D/16/Au 004	Right Branch	Gold	Arsenic	Showing	696558	5417077	02D/16
001M/16/Cu 004	RBZ Copper	Copper	Barium, Zinc	Showing	689286	5294163	01M/16
012H/16/Ni 001	Tetris	Nickel		Showing	547944	5514761	12H/16