

**NOVA SCOTIA**

Natural Resources

Open File Map ME 2010-2 (Sheet 2 of 4)
Geological Resource Atlas,
Mineral Occurrences and Deposits,
Central/Western Area of Nova Scotia

revised: Jan 28, 2011

Legend*	
Mineral Occurrences	Mineral Domains
Metallic (Ag, Au, Cu, Fe, Mn, Sn, Zn, other) ...	Early Cretaceous unit (includes kaolin and silica sand) ...
Industrial (barite, gypsum, halite, kaolinite, salt, potash, talc, talc-schist, talc-schist-silicate) ...	Windor Group (includes gypsum, anhydrite, salt, potash, limestone, dolomite, barite, celestite, base and precious metals) ...
Quarry or mine producing, former) ...	Trans-Canada Highway ...
Tobique Fault Zone ...	IOCG (high, medium, low) ...
Mining area (gold, iron) ...	Arterial highway ...
Pearl and Thorium (fuel, both, none) ...	Trunk highway ...
Ecostrict ...	Collector highway ...
Areas currently closed to mineral exploration/development activity (federal, provincial, ...)	Hard surface road ...
Eastern Shore Granophyre Element (high, medium, low) ...	Lonse surface road ...
Western Shore Granophyre Element (high, medium, low) ...	Boundaries (provincial, county) ...
Copper (high, medium, low) ...	River/Coastline ...
Zinc (high, medium) ...	Lake ...

Nova Scotia Department of Natural Resources
Mineral Resources Branch

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Compiled by Nova Scotia Department of Natural Resources, Mineral Resources Branch

Scale 1:250 000
Universal Transverse Mercator Projection (UTM), Zone 20, Central Meridian 63°0' West
North American Datum (NAD) 1983 Canadian Spatial Reference System (CSRS) 98
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Map Notes

This is 1 map in a series of 4 mineral occurrences and deposits maps of Open File Map ME 2010-2, at a scale of 1:250 000.
GIS data were compiled and reproduced by Angie Estar and Brian Fisher of the Nova Scotia Department of Natural Resources, Geoscience Information Services Section, with contribution from the Graphic and Mapping Services Section, 2010. The GIS databases and map were developed using ArcGIS 9.3.

For a detailed view of the mineral domains presented in this series, please refer to figures 1-14 in OFR ME 2010-2.

Disclaimer

This map presents current and historical data, as well as geological interpretations from a continuing project by staff of the Mineral Resources Branch to evaluate the geological resources of Nova Scotia. This map may be revised as additional geoscience information is collected. It is the responsibility of the user to determine its suitability for specific uses of government and nongovernment sources. The Nova Scotia Department of Natural Resources accepts no liability for any errors or omissions on this map. This map is intended for use at the published scale of 1:250 000.

Recommended Citation

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