



Natural Resources  
Open File Map ME 2010-1 (Sheet 3 of 4)  
Geological Resource Atlas,  
Exploration and Mining Activity,  
Central/Eastern Area of Nova Scotia

revised: Jan 28, 2011

#### Legend

Drihole	.....
Abandoned mine opening (coal, iron, metal, quarry, or mine producing former)	.....
Quarry or mine producing former	.....
Large aggregate quarry	.....
Mineral rights staking for 1940-2009 (most recent year)	.....
6-10, 11-15, 16-34, 35-84	.....
Mineral lease, special lease, non-mineral registration and mining permit (1940-2009)	.....
Areas currently closest to mineral exploration and development activity (federal, provincial, ecodistrict)	.....

Nova Scotia Department of Natural Resources  
Mineral Resources Branch

Open File Map ME 2010-1 (Sheet 3 of 4)

#### Geological Resource Atlas, Exploration and Mining Activity, Central/Eastern Area of Nova Scotia

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 exploration and mining activity maps of Open File Map ME 2010-1, at a scale of 1:250 000.

GIS databases, cartography and reproduction by Angie Eiter 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 maps were developed by the Nova Scotia Geomatics Centre (NSGC).

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Additional information derived from Nova Scotia Department of Natural Resources, Mineral Resources Branch, Geographic Information Systems (GIS) databases and the Restricted and Limited Use Lands (RUL) database.

For additional information, please refer to the accompanying Open File Report (OFR) ME 2010-2, Guide to Accompany the Geological Resource Atlas of Nova Scotia (Open File Maps ME 2010-1, 2, 3 and 4) by R. J. Ryan, B. E. Fisher, T. G. MacHattie, G. Prime, G. A. O'Reilly and J. H. Calder.

#### 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 incorporated. The data and interpretations on this map originate from a variety of sources and are subject to revision. 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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