



Legend	
Kame, outwash	Aggregate with export potential
Esker (section of low loam, unknown)	High
Pit	Moderate
Quarry	Bedrock with high aggregate potential
Large aggregate quarry	Granitic rocks
Surficial geology units with aggregate potential (includes glaciolacustrine deposits, schwan taylor/valley train deposits, kame, kame/retainer systems)	Bedrock with aggregate potential
Ecodistrict	Basalt and mixed volcanic rocks
Areas currently closed to mineral exploration/development activity (revised provinces)	Granitic rocks
	High-grade metamorphic rocks
	Sandstone
Trans-Canada Highway	Trunk highway
Arterial highway	Collector highway
Hard surface road	Loose surface road
Boundaries (province, county)	River/coastline
Lake	

Nova Scotia Department of Natural Resources  
 Mineral Resources Branch  
 Open File Map ME 2010-3 (Sheet 3 of 4)  
**Geological Resource Atlas, Aggregate Resources, 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°00' West  
 North American Datum (NAD) 1983 Canadian Spatial Reference System (CSRS) 99  
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**Map Notes**  
 This is 1 map in a series of 4 aggregate resources maps of Open File Map ME 2010-3, at a scale of 1:250,000.  
 GIS databases, cartography and reproduction by Angie Eher 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.  
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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 (RLUL) database.  
 For additional information, please refer to the accompanying report 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. MacKinnon, 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 interpretation on this map originate from a variety of government and non-government 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**  
 Nova Scotia Department of Natural Resources, Mineral Resources Branch (compiler) 2010. Geological resource atlas, aggregate resources, central/eastern area of Nova Scotia. Nova Scotia Department of Natural Resources, Mineral Resources Branch, Open File Map ME 2010-3 (sheet 3 of 4), scale 1:250,000.

