

LEGEND*

Legend Key	Unit Terrane or Assemblage Code:
Code	Unit label
DC	Unit name
DC - ECWcc	Carrolls Corner Formation
DC - ECWu	Windsor Group (undivided)
DC - ECWlm	Lower Middle Windsor Group (undivided)
DC - ECCh	Horton Group (undivided)
AT - Ech	Highlands Mylonite
AT - LDdbgs	Black Brook Granitic Suite
AT - MDcb	Cameron Brook Granodiorite
AT - MDnh	Neils Harbour Orthogneiss
AT - Sili	Ingonish Island Rhyolite
AT - SCplg	Chéticamp Lake Gneiss - paragneiss
AT - OSCb	Clyburn Brook Formation
BT	Bras d'Or Terrane
BT - MLCCs	Cape Smokey Granite
BT - MLCmb	Morrison Brook Quartz Monzonite
BT - Ebp	Birch Plain Point
BT - Eh	Highlands Granitoid Rocks
BT - Elb	Indian Brook Granodiorite
BT - Eir	Ingonish River Tonalite
BT - Emh	Middle Head Leucodiorite
BT - Erb	Roper Brook Amphibolite
BT - Esh	Ski Hill Granodiorite
BT - Ewc	Wreck Cove Dioritic Suite
BT - IPiB	Ingonish Beach Gneiss
BT - nPGRmfuc	McMillan Flowage Formation - upper clastic member
BT - nPGRfmf	McMillan Flowage Formation - marble member
BT - nPGRfmfc	McMillan Flowage Formation - middle clastic member

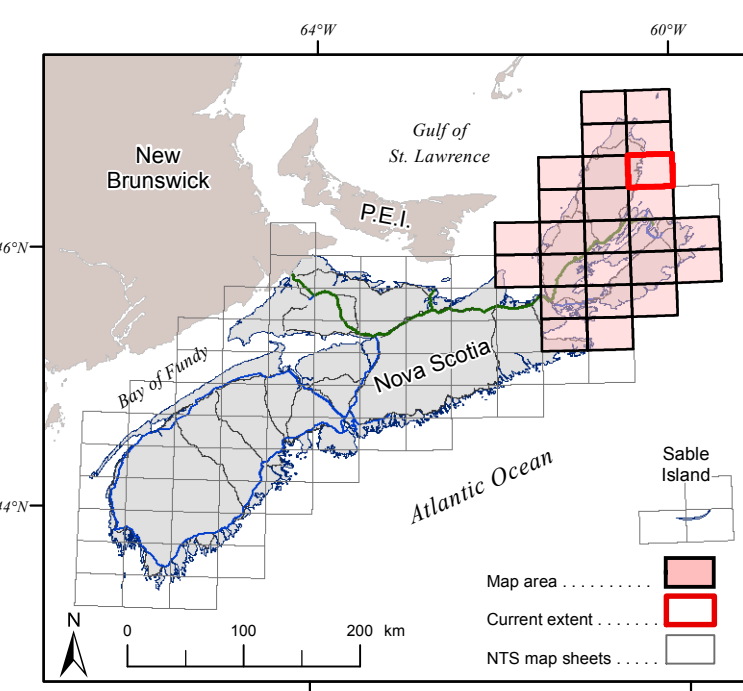
- DC - ECWu - Windsor Group (undivided)
- DC - ECWlm - Lower Middle Windsor Group (undivided)
- DC - ECCh - Horton Group (undivided)
- AT - Ech - Highlands Mylonite
- AT - LDdbgs - Black Brook Granitic Suite
- AT - MDcb - Cameron Brook Granodiorite
- AT - MDnh - Neils Harbour Orthogneiss
- AT - Sili - Ingonish Island Rhyolite
- AT - SCplg - Chéticamp Lake Gneiss - paragneiss
- AT - OSCb - Clyburn Brook Formation
- BT - MLCCs - Cape Smokey Granite
- BT - MLCmb - Morrison Brook Quartz Monzonite
- BT - Ebp - Birch Plain Point
- BT - Eh - Highlands Granitoid Rocks
- BT - Elb - Indian Brook Granodiorite
- BT - Eir - Ingonish River Tonalite
- BT - Emh - Middle Head Leucodiorite
- BT - Erb - Roper Brook Amphibolite
- BT - Esh - Ski Hill Granodiorite
- BT - Ewc - Wreck Cove Dioritic Suite
- BT - IPiB - Ingonish Beach Gneiss
- BT - nPGRmfuc - McMillan Flowage Formation - upper clastic member
- BT - nPGRfmf - McMillan Flowage Formation - marble member
- BT - nPGRfmfc - McMillan Flowage Formation - middle clastic member

* Note: For full unit description and terrane information, please refer to the detailed legend for the Cape Breton Compilation Project - Open File Illustration ME 2017-001

Symbols**

Outcrop, float	•	Rock in water
Drillhole (after O'Neill et al., 2016)	•	Trans Canada highway
Mineral occurrence (modified after O'Reilly et al., 2016)	•	Highway
(Ag - silver; Au - gold; Cu - copper; Cr - chrome; Mn - manganese; Pb - lead; Zn - zinc)	—	Aerial highway (CT - Cabot Trail, Hwy 30)
Mineral occurrence (modified after O'Reilly et al., 2016)	—	Collector highway
(Ag - silver; Au - gold; Cu - copper; Cr - chrome; Mn - manganese; Pb - lead; Zn - zinc)	—	Local road
Mineral occurrence (modified after O'Reilly et al., 2016)	—	Seasonal, restricted or private road
(Ag - silver; Au - gold; Cu - copper; Cr - chrome; Mn - manganese; Pb - lead; Zn - zinc)	—	Trail, track
Bedding: tops known (inclined, vertical, overstepped)	—	Railway (active, inactive)
Bedding: tops UNKNOWN (inclined, vertical)	—	Boundary (county, inter-provincial)
Fold axis (axis where unknown, a fold z fold)	—	Transmission line
Fold axis (inclined, vertical)	—	Cape Breton Highlands National Park
Intersection lineation	—	Wetlands
Mineral lineation	—	Dam
Geological contact	—	Lake, ocean
Fault	—	Major coal seam (after Hennessy and Caster, 2017)
Thrust fault	—	Area of concentrated drilling

** Note: Compiled symbols list for Open File Maps ME 2017-007 to 2017-031. All symbols may not appear on each map.



Map Notes

GIS databases, cartography and reproduction by Angie Barnes, David Haggard and Jeff McKinnon of the Nova Scotia Department of Natural Resources, Geoscience Information Services Section, 2012-2017. The GIS database and map were developed using ArcGIS 10.2.2.

Universal Transverse Mercator Projection (UTM), Zone 20, Central Meridian 63°0' West, North American Datum (NAD) 1983 Canadian Spatial Reference System (CRS) 98.

Base and digital data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Majestech Inc. in Right of the Province of Nova Scotia. The NSTDB was derived from the Digital Terrain Model Services, Nova Scotia Geomatics Centre (NSGC), Amherst, Nova Scotia.

Shaded relief image derived from a 25 m Digital Elevation Model of the Province of Nova Scotia, DP ME 56, version 2, 2006. Azimuth of 315°, sun angle of 45° and a vertical exaggeration of 5.

In compiling the maps and legend, unit names and ages were taken mainly

from source references, with no attempt to reconcile that information across Cape Breton Island, to remove duplicate names, or to re-interpret areas of geological inconsistencies that are not the work of the compilers.

Acknowledgments

Most of the geological information on this map sheet was compiled from work by Barr et al. (1982, 1992) and Yauwengochin (1988). Full reference information for those publications, as well as others used in map compilation, is available in the detailed unit descriptions in the open file report, Karen Johnson, Dallas MacLennan, and Chris Putman (2016). Original geological unit locations from 1:100 000 scale orthophoto base maps. We thank Angie Barnes, David Haggard and Jeff McKinnon for their help in producing these maps and the original database. Sandra Barr acknowledges the long-term support of the Natural Sciences and Engineering Research Council of Canada and her employer, Acadia University. We thank Rob Rossiter for reviewing the maps and providing many helpful comments.

Nova Scotia Department of Natural Resources

Geoscience and Mines Branch

Open File Map ME 2017-027

Bedrock Geology Map of the Ingonish Area, NTS 11K/09, Victoria County, Nova Scotia

Compiled by S. M. Barr and C. E. White

Scale 1:50 000

1 0 2 3 4 km

0 100 200 km

Halifax, Nova Scotia
2017

Crown Copyright © 2017, Province of Nova Scotia, all rights reserved.

Recommended Citation

For a complete list of references please refer to Open File Report ME 2017-002.

Barr, S. M. and White, C. E. 2017. List of compilation sources for bedrock geology maps of Cape Breton Island, Nova Scotia [Open File Maps ME 2017-007 to 2017-031]. Nova Scotia Department of Natural Resources, Geoscience and Mine Branch, Open File Map ME 2017-027, scale 1:50 000.

Report ME 2017-027, 7 p.

Herrick, E. W. and Caster, J. H. 2017. Nova Scotia Coal Database, Nova Scotia Department of Natural Resources, Digital Product ME-120, unpublished.

O'Reilly, G. A., DeMort, G. J., Fisher, B. E. and Poole, J. C. 2016. Nova Scotia mineral occurrence database, Nova Scotia Department of Natural Resources, Digital Product ME 2, Version 11, <http://novascotia.ca/natr/mines/downloadid002.asp> [ISN:18752].

T Internal Search Number (ISN) is a unique identifier used in Novacart, the Nova Scotia Geoscience Maps and Publications Database. The ISN can be used to retrieve a digital version of the listed citation: <http://novascotia.ca/natr/mines/carteme/>.

NOVA SCOTIA

Open File Map ME 2017-027

Jun 2017

Disclaimer

The information on this map may have come from a variety of government and non-government sources. The Nova Scotia Department of Natural Resources does not assume any liability for errors that may occur. This map is intended for use at the published scale of 1:50 000.

Selected References

For a complete list of references please refer to Open File Report ME 2017-002.

Barr, S. M. and White, C. E. 2017. List of compilation sources for bedrock geology maps of Cape Breton Island, Nova Scotia [Open File Maps ME 2017-007 to 2017-031]. Nova Scotia Department of Natural Resources, Geoscience and Mine Branch, Open File Map ME 2017-027, scale 1:50 000.

Report ME 2017-027, 7 p.

Herrick, E. W. and Caster, J. H. 2017. Nova Scotia Coal Database, Nova Scotia Department of Natural Resources, Digital Product ME-120, unpublished.

O'Reilly, G. A., DeMort, G. J., Fisher, B. E. and Poole, J. C. 2016. Nova Scotia mineral occurrence database, Nova Scotia Department of Natural Resources, Digital Product ME 2, Version 11, <http://novascotia.ca/natr/mines/downloadid002.asp> [ISN:18752].

T Internal Search Number (ISN) is a unique identifier used in Novacart, the Nova Scotia Geoscience Maps and Publications Database. The ISN can be used to retrieve a digital version of the listed citation: <http://novascotia.ca/natr/mines/carteme/>.

