

LEGEND

MESOZOIC

LATE TRIASSIC

- Shelburne Dyke (Ts): black to brown, fine- to coarse-grained gabbro

PALEOZOIC

LATE DEVONIAN

- Mersey Point Gabbro (Dmpgb): massive, black to brown, coarse-grained gabbro
- Coffin Island Pluton (Dcm): light grey, medium-grained biotite-muscovite monzonite to granodiorite

EARLY CAMBRIAN TO EARLY ORDOVICIAN

HALIFAX GROUP

- Cunard Formation (LChc): black to rust-brown slate with thin beds and lenses of minor black metasilstone; medium-bedded, fine-grained, cross-laminated metasilstone; sulphide minerals common

GOLDENVILLE GROUP

- Mosher's Island Formation (MCGm): green to greenish-grey to grey, well-laminated metasilstone to slate; minor, very thin-to-thin-bedded, fine-grained metasilstone; abundant margariferous nodules, laminations and colicules
- Government Point Formation (MCGgp): grey, thin- to thick-bedded metasilstone with minor calc-silicate nodules and rare manganese nodules; laminated, green to greyish-green to purple metasilstone and rare black slate; trace fossils common
- Green Harbour Formation (ECGg): grey, thick-bedded, medium-grained metasilstone with minor calc-silicate nodules; minor green, cleaved metasilstone and silt; rare trace fossils
- Lake Rossignol Member (ECGgl): grey, very thick-bedded, fine-grained metasilstone with conglomeratic bases

Symbols*

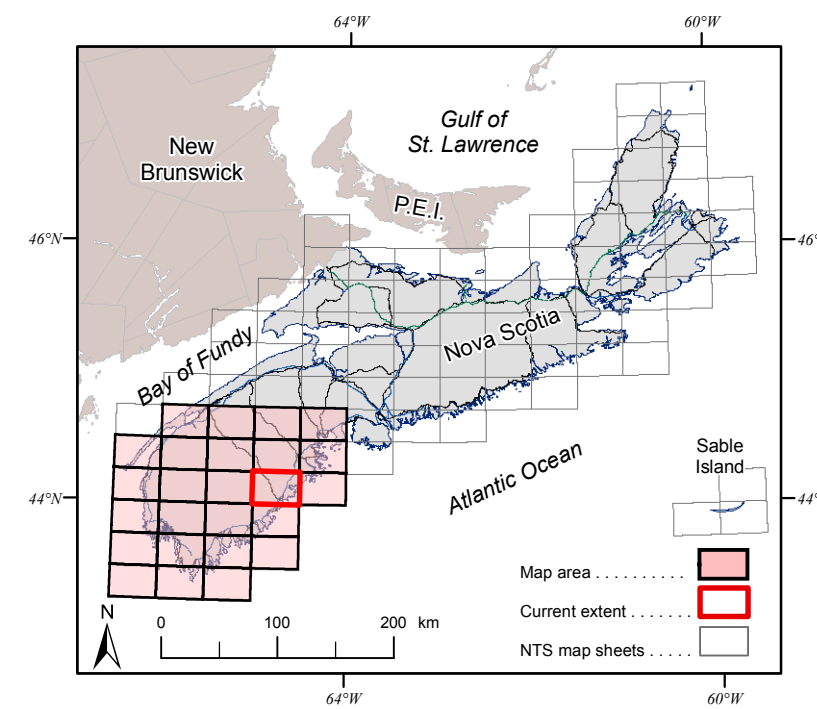
Outcrop, float, Felsenmeer	Anticline (assumed, approximate, defined)
Quarry (operating, abandoned)	Overturned anticline (assumed, defined)
Mine (assumed)	Syncline (assumed, approximate, defined)
Shaft	Overturned syncline (approximate)
Fossil	Shear zone
Drillhole (after Fisher, 2006)	Historical gold district (after Fisher, unpublished)
Mineral occurrence (modified after O'Leary et al., 2001)	Area of concentrated drilling
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Rock in water
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Arterial highway
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Trunk highway
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Collector highway
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Hard surface road
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Loose surface/resource access road
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Trail, footpath, cart track
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Railway (active, inactive)
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Coastline
U-Pb zircon, monazite, apatite, titanite, zircon monazite	River, stream
U-Pb zircon, monazite, apatite, titanite, zircon monazite	County boundary
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Transmission line (multi, single line)
U-Pb zircon, monazite, apatite, titanite, zircon monazite	National Park
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Wetlands
U-Pb zircon, monazite, apatite, titanite, zircon monazite	Lake/ocean

* Note: Completed symbols list for Open File Maps ME 2012-077 to 2012-101. All symbols may not appear on each map.

** References for Selected Radiometric Age Dates

[4] Dalrymple, R. D. and Koppie, J. D. 1987. Polyphase late Paleozoic tectonothermal evolution of the southwestern Meguma Terrane, Nova Scotia: evidence from ⁴⁰Ar/³⁹Ar mineral ages. *Canadian Journal of Earth Sciences*, v. 24, p. 1242-1254.

[24] Tate, M. C. 1995. The relationship between Late Devonian mafic intrusions and peraluminous granitoid generation in the Meguma tectonic zone, Nova Scotia, Canada: unpublished Ph.D. thesis, Dalhousie University, Halifax, Nova Scotia, 528 p.



Descriptive Text

In 1998 the Nova Scotia Department of Natural Resources initiated a program of geological mapping of the Meguma Terrane of southwestern Nova Scotia. The principal goals of this project are to produce a series of 1:50 000 scale geological bedrock maps of the area, to describe and interpret the sedimentary, igneous, metamorphic and deformational history of the Cambrian to Early Devonian metamorphic rocks, and to evaluate the area's economic potential. This map represents the thirteenth in a series of 25 maps highlighting the bedrock geology of southwestern Nova Scotia.

These new maps, combined with stratigraphic, geochemical, geochronological, paleontological and isotopic data (White, 2010; White and Barr, 2010), have highlighted the need to produce a new stratigraphic paradigm together with the 1:50 000 scale geological maps for the Meguma Terrane.

Disclaimer

The information on this map may have come from a variety of government and nongovernment 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.

Map Notes

GIS databases, cartography and reproduction by Angie Ehler, Brian Fisher and Jeff McKinnon of the Nova Scotia Department of Natural Resources, Geoscience Information Services Section, 2009-2012. The GIS databases and map were developed using ArcGIS 9.3.

Universal Transverse Mercator Projection (UTM), Zone 20, Central Meridian 63°07' West.

North American Datum (NAD) 1983 Canadian Spatial Reference System (CSRS) 98.

Base and digital data derived from the Nova Scotia Topographic Database (NSTDB). Copyright Her Majesty the Queen in Right of the Province of Nova Scotia. The NSTDB is available from Service Nova Scotia and Municipal Relations (SNMR), Land Information Services Division (LIS), 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, DIP ME 56, version 2, 2006. Azimuth of 0°, sun angle of 45° and a vertical exaggeration of 5.

Nova Scotia Department of Natural Resources
Mineral Resources Branch

Open File Map ME 2012-089

Bedrock Geology Map of the Liverpool Area, NTS Sheet 21A/02, Nova Scotia

C. E. White

Scale 1:50 000

Map area: 21A/02
Current extent: 21A/02
NTS map sheets: 21A/01, 21A/03, 21A/04, 21A/05, 21A/06, 21A/07, 21A/08, 21B/09, 21B/10, 21B/11, 21B/12, 21B/13, 21B/14, 21B/15, 21B/16, 21B/17, 21B/18, 21B/19, 21B/20, 21B/21, 21B/22, 21B/23, 21B/24, 21B/25, 21B/26, 21B/27, 21B/28, 21B/29, 21B/30, 21B/31, 21B/32, 21B/33, 21B/34, 21B/35, 21B/36, 21B/37, 21B/38, 21B/39, 21B/40, 21B/41, 21B/42, 21B/43, 21B/44, 21B/45, 21B/46, 21B/47, 21B/48, 21B/49, 21B/50, 21B/51, 21B/52, 21B/53, 21B/54, 21B/55, 21B/56, 21B/57, 21B/58, 21B/59, 21B/60, 21B/61, 21B/62, 21B/63, 21B/64, 21B/65, 21B/66, 21B/67, 21B/68, 21B/69, 21B/70, 21B/71, 21B/72, 21B/73, 21B/74, 21B/75, 21B/76, 21B/77, 21B/78, 21B/79, 21B/80, 21B/81, 21B/82, 21B/83, 21B/84, 21B/85, 21B/86, 21B/87, 21B/88, 21B/89, 21B/90, 21B/91, 21B/92, 21B/93, 21B/94, 21B/95, 21B/96, 21B/97, 21B/98, 21B/99, 21B/100

Map area: 21A/02
Current extent: 21A/02
NTS map sheets: 21A/01, 21A/03, 21A/04, 21A/05, 21A/06, 21A/07, 21A/08, 21B/09, 21B/10, 21B/11, 21B/12, 21B/13, 21B/14, 21B/15, 21B/16, 21B/17, 21B/18, 21B/19, 21B/20, 21B/21, 21B/22, 21B/23, 21B/24, 21B/25, 21B/26, 21B/27, 21B/28, 21B/29, 21B/30, 21B/31, 21B/32, 21B/33, 21B/34, 21B/35, 21B/36, 21B/37, 21B/38, 21B/39, 21B/40, 21B/41, 21B/42, 21B/43, 21B/44, 21B/45, 21B/46, 21B/47, 21B/48, 21B/49, 21B/50, 21B/51, 21B/52, 21B/53, 21B/54, 21B/55, 21B/56, 21B/57, 21B/58, 21B/59, 21B/60, 21B/61, 21B/62, 21B/63, 21B/64, 21B/65, 21B/66, 21B/67, 21B/68, 21B/69, 21B/70, 21B/71, 21B/72, 21B/73, 21B/74, 21B/75, 21B/76, 21B/77, 21B/78, 21B/79, 21B/80, 21B/81, 21B/82, 21B/83, 21B/84, 21B/85, 21B/86, 21B/87, 21B/88, 21B/89, 21B/90, 21B/91, 21B/92, 21B/93, 21B/94, 21B/95, 21B/96, 21B/97, 21B/98, 21B/99, 21B/100

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Recommended Citation

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Selected References

Fisher, B. E. 2006. Nova Scotia drillholes database. Nova Scotia Department of Natural Resources, Digital Product ME 3. <http://www.gov.ns.ca/nr/mrb/download/0603.asp> [ISBN: 185395].

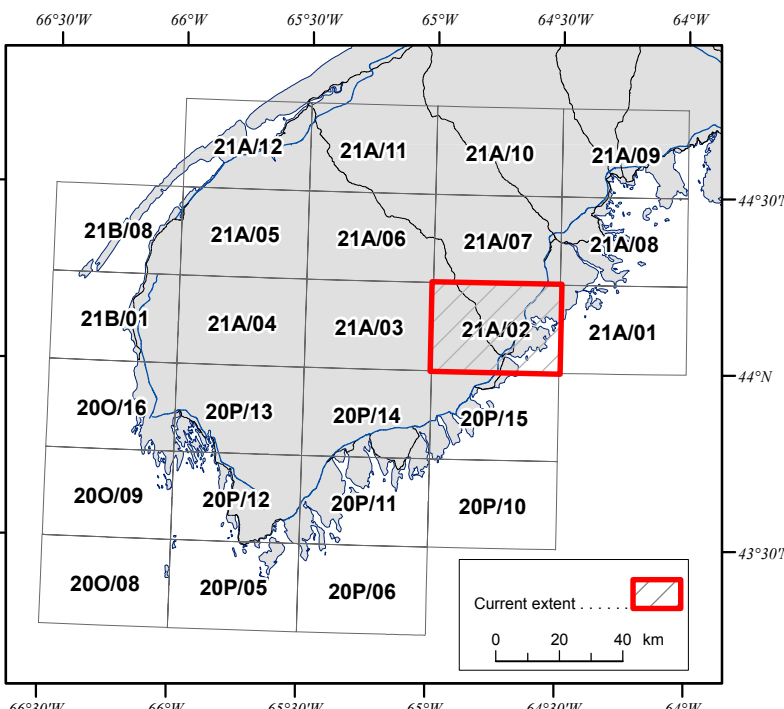
O'Reilly, G. A., DeMont, G. J., Fisher, B. E. and Prole, J. C. 2009. Nova Scotia mineral occurrence database. Nova Scotia Department of Natural Resources, Digital Product ME 2. <http://www.gov.ns.ca/nr/mrb/download/0902.asp> [ISBN: 18752].

Selected References (continued)

White, C. E. 2010. Stratigraphy of the lower Paleozoic Goldenville and Halifax groups in southwestern Nova Scotia. *Atlantic Geology*, v. 46, p. 136-154.

White, C. E. and Barr, S. M. 2010. Lithochemistry of the lower Paleozoic Goldenville and Halifax groups, southwestern Nova Scotia, Canada: implications for stratigraphy, provenance, and tectonic setting of the Meguma Terrane, in From Rodinia to Pangaea: the Lithotectonic Record of the Appalachian Region, eds. R. P. Talbot, M. J. Bartholomew, J. P. Hibbard and P. M. Karabinos, Geological Society of America, Memoir 206, p. 347-366.

White, C. E. 2012. Bedrock geology map of the Liverpool area, NTS sheet 21A/02, Lunenburg and Queens counties, Nova Scotia. Nova Scotia Department of Natural Resources, Mineral Resources Branch, Open File Map ME 2012-089, scale 1:50 000.



Open File Map ME 2012-089
Oct 10, 2012