

MAIN PART OF MAP

CENOZOIC	QUATERNARY	Q	Gravel, sand, silt and mud
PALEOZOIC	TERTIARY (PALEOCENE)	TOL	CAPE LAWRENCE FORMATION: interbedded conglomerate, sedimentary breccia and sandstone conglomerate; thin-bedded to massive, dolomite to granular grade, clasts of limestone, dolomite and minor sandstone; weathers reddish brown
	LOWER DEVONIAN (EMBIAN)	DEP	BLUE FORD FORMATION: medium-bedded limestone, interbedded with shale and minor sandstone; massive fossiliferous columns and agglutinate mudstones
	LOWER DEVONIAN (PRAGIAN-LOCHOVAN)	DE	EDS FORMATION: thin-bedded siltstone interbedded with silt shale and sandstone; siltstone green-gray to light olive, flat lamination, some disarticulation in sandy intervals; middle unit of sandy limestone
	UPPER SILURIAN AND LOWER DEVONIAN (LUDLOW TO LOCHOVAN)	SDPF	GOOSE FORD FORMATION, upper member: limestone, dark gray, silty or sandy, fossiliferous thin mudstone and sandstone; minor sandstone in upper part; member weathers resistant; lower member: gray-green, calcareous shale and/or silty limestone; member weathers recessive
	ORDOVICIAN-DEVONIAN	OSur	ALLEN BAY FORMATION, upper member: thin-bedded limestone; line mudstone and minor sandstone; very resistant weathering; middle member: variable dolomite, calcarenite and sandstone; lower member: thin-bedded limestone and minor sandstone; member weathers resistant; lower member: thin-bedded limestone, silty shale and/or sandstone; member weathers recessive
	UPPER SILURIAN (LUDLOW)	SLo	DOUGLAS FORMATION: gray, argillaceous limestone, line mudstone and fossiliferous sandstone; weathers light gray
	OS	OSa	CAPE STONE FORMATION: medium-bedded dolomite and fossiliferous minor sandstone; dolomite silty and sandy, calcareous, fine-crystalline; sandstone silty, calcareous, fine-bedded; formation weathers yellow and recessive
	UPPER ORDOVICIAN (ASHGILL TO LUDLOW)	OSA	ALLEN BAY FORMATION, upper member: thin-bedded limestone; line mudstone and minor sandstone; very resistant weathering; middle member: variable dolomite, calcarenite and sandstone; lower member: thin-bedded limestone and minor sandstone; member weathers resistant; lower member: thin-bedded limestone, silty shale and/or sandstone; member weathers recessive
	MIDDLE AND UPPER ORDOVICIAN (CARADOC AND ASHGILL)	OCti	RENE BAY FORMATION, upper member: thin-bedded limestone; line mudstone and minor sandstone; very resistant weathering; middle member: variable dolomite, calcarenite and sandstone; lower member: thin-bedded limestone and minor sandstone; member weathers resistant; lower member: thin-bedded limestone, silty shale and/or sandstone; member weathers recessive
	MIDDLE ORDOVICIAN (ARENS AND CARADOC)	OCB	BAUMANN FORD FORMATION: thin-bedded limestone, line mudstone and fossiliferous minor sandstone; dolomite and sandstone; weathers gray-green, resistant limestone and shale; lower part: gypsiferous and argillaceous interbedded with dolomite; formation weathers recessive
	LOWER ORDOVICIAN (ARENS)	OE	ELANOR RIVER FORMATION: thin-bedded limestone, line mudstone and sandstone; weathers yellow-orange and resistant
	OB	OCE	BAUMANN FORD FORMATION, upper member: interbedded dolomite and gypsiferous limestone; calcarenite, middle member: limestone, silty calcarenite and gypsiferous limestone; lower member: interbedded gypsiferous limestone and dolomite
	UPPER CAMBRIAN AND LOWER ORDOVICIAN	COCC	CAPE CLAY FORMATION: medium to thick-bedded limestone, line mudstone and fossiliferous minor sandstone; dolomite and sandstone; weathers gray-green, resistant limestone and shale; lower part: gypsiferous and argillaceous interbedded with dolomite; formation weathers recessive
	UPPER CAMBRIAN	CCF2	CASH FORD FORMATION, middle and upper members: interbedded limestone and dolomite; thin-bedded, rhythmic and stromatolitic; dolomite and abundant fossiliferous conglomerate; minor yellow, cross-bedded sandstone in upper part; purple intervals in lower part; map unit weathers recessive
	MIDDLE CAMBRIAN	CCF1	CASH FORD FORMATION, lower member: (Parrish Glacier body) interbedded limestone and dolomite; medium- and thick-bedded, burrow mottled, laminar, fossiliferous conglomerate; purple intervals; unit weathers moderately resistant
	LOWER CAMBRIAN	CSB	SCREBBY BAY FORMATION: thick-bedded dolomite, calcareous, medium-crystalline, some limestone in lower part; formation weathers yellow-orange and resistant
	CB	CB	KAKE BASIN FORMATION: interbedded sandstone and siltstone, sandstone thin to medium-grained, thin-bedded, laminar; minor mudstone in lower part; formation weathers distinctly dark and recessive
	PROTEROZOIC	VEB	DALLAS BUXT FORMATION: thick-bedded sandstone; medium-grained, minor conglomerate; formation weathers whitish-tan, hematitic and not resistant
	NEOPROTEROZOIC (VENIAN)	VNC	ELLA BAY FORMATION: dolomite and limestone, in upper part dolomite, coarse-crystalline, thin-bedded, weathers resistant in lower part interbedded dolomite, laminar fine mudstone and sandy calcarenite; some fine pebbles conglomerate, locally not weathering
	PROTEROZOIC	Pg	Unfossiliferous green and granite

LEGEND

CAÑON FIORD AREA

LOWER DEVONIAN (PRAGIAN AND LOCHOVAN)

Dv	YEDON FORD FORMATION: conglomerate to dolomite; dolomite overlain by very fine- and fine-grained sandstone; formation weathers recessive, red-brown
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LOWER DEVONIAN (LOCHOVAN AND PRAGIAN)

DRC	RED CANYON RIVER FORMATION: siltstone and sandstone; sandstone very fine-grained, thin-bedded; formation weathers moderately resistant, red-brown and green
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LOWER DEVONIAN (LOCHOVAN)

DE	EDS FORMATION: thin-bedded siltstone interbedded with silt shale and sandstone; siltstone green-gray to light olive, flat lamination, some disarticulation in sandy intervals; middle unit of sandy limestone
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UPPER SILURIAN AND LOWER DEVONIAN (PRIDOLI AND LOCHOVAN)

SDPR	DANISH RIVER FORMATION: very thick-bedded sandstone, calcareous and impure, fine-grained, conchoidal texture, blue casts; formation weathers brown
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UPPER SILURIAN TO DEVONIAN

SDPF	GOOSE FORD FORMATION, upper member: limestone, dark gray, silty or sandy, fossiliferous thin mudstone and sandstone; minor sandstone in upper part; member weathers resistant; lower member: gray-green, calcareous shale and/or silty limestone; member weathers recessive
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UPPER ORDOVICIAN AND SILURIAN (ASHGILL TO PRIDOLI)

OSCP	CAPE PHILIPS FORMATION: interbedded limestone and shale; limestone argillaceous, rich in thin-bedded, dark gray, weathers light gray, pale
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UPPER ORDOVICIAN (ASHGILL)

OA	ALLEN BAY FORMATION: thick-bedded limestone; gray, skeletal limestone and calcarenite, dolomite; intervals of nodular limestone in lower part
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FLAGLER BAY AREA

LOWER AND MIDDLE CAMBRIAN	Cu	Unfossiliferous Cambrian formations
LOWER CAMBRIAN	CRA	RAVINGS BAY FORMATION: thin to thick-bedded sandstone, quartz arenite, thin to coarse-grained, cross-bedded; weathers brown, weathers light gray to pink, intervals of thin-bedded siltstone, yellow to rusty weathering; interbeds of dark gray mudstone
LOWER CAMBRIAN	CH	RYTER BAY FORMATION: dark gray shale and slate, locally silty, laminated; formation weathers dark and recessive
PROTEROZOIC	VNC	Unfossiliferous unmetamorphosed formation; lacks not known

Some features on this map have been projected to surface through younger cover of Quaternary sediments, glacier ice, and bodies of water.

Geological boundaries (defined, approximate, assumed)

Bedding, top member (overturned, inclined, vertical)

Bedding, estimated from distance (overturned, inclined)

Thrust fault (defined, approximate, with include upthrust side)

Fault, undetermined (defined, approximate, assumed)

Solid circles indicate overturned strata

Anticline and syncline (defined, approximate)

Anticline and syncline (overturned, defined)

NOTES

- Along the north side of Flagler Bay and along the valley west of Flagler Bay the evaporite deposits of Baumann Fjord Formation are locally absent. Additionally, significant thickness changes of the Baumann Fjord Formation occur in the southern part of the map area.
- Map unit OCti may include thin Allen Bay Formation in the area north of the head of Cañon Fiord.

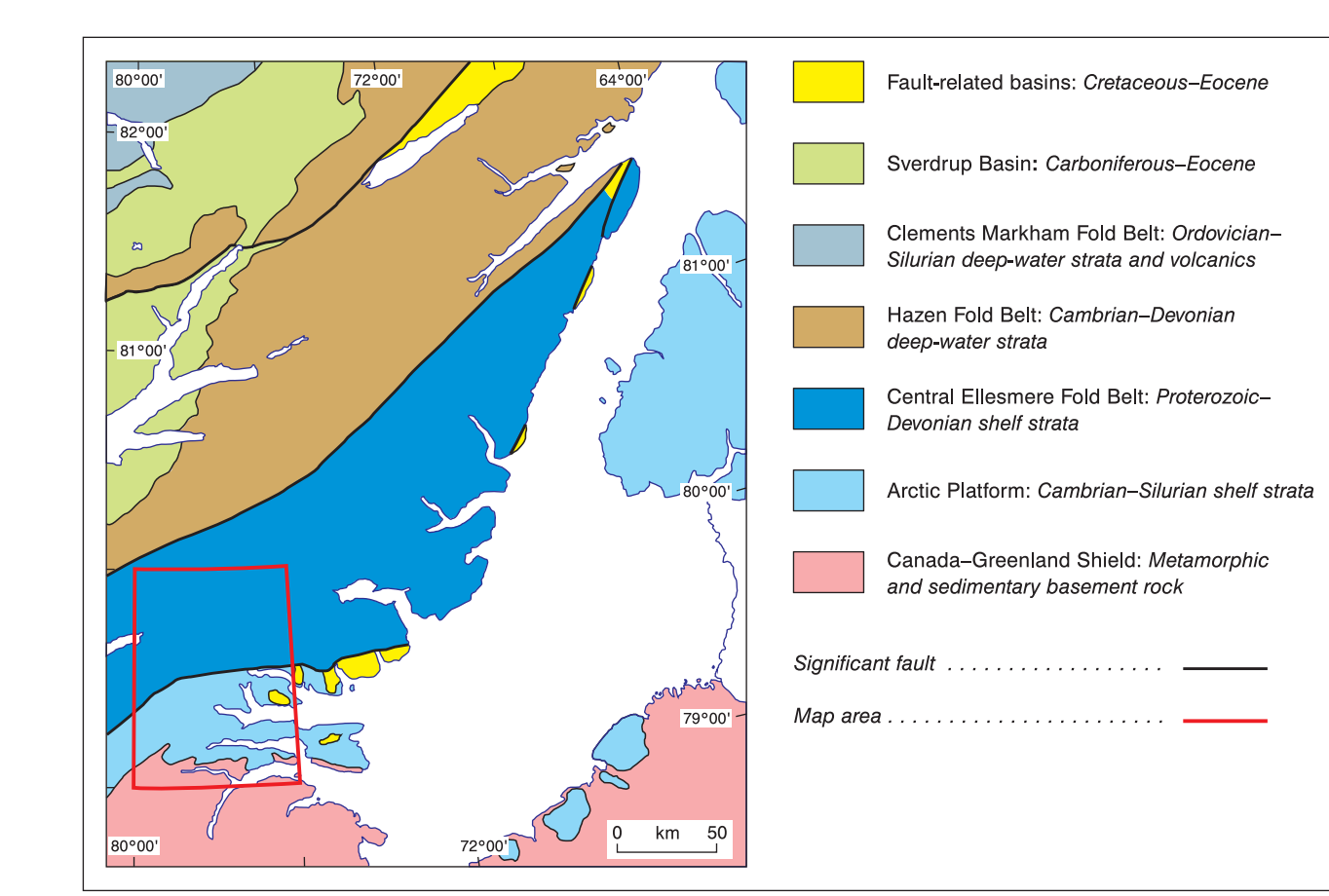


Figure 1: Tectonic index

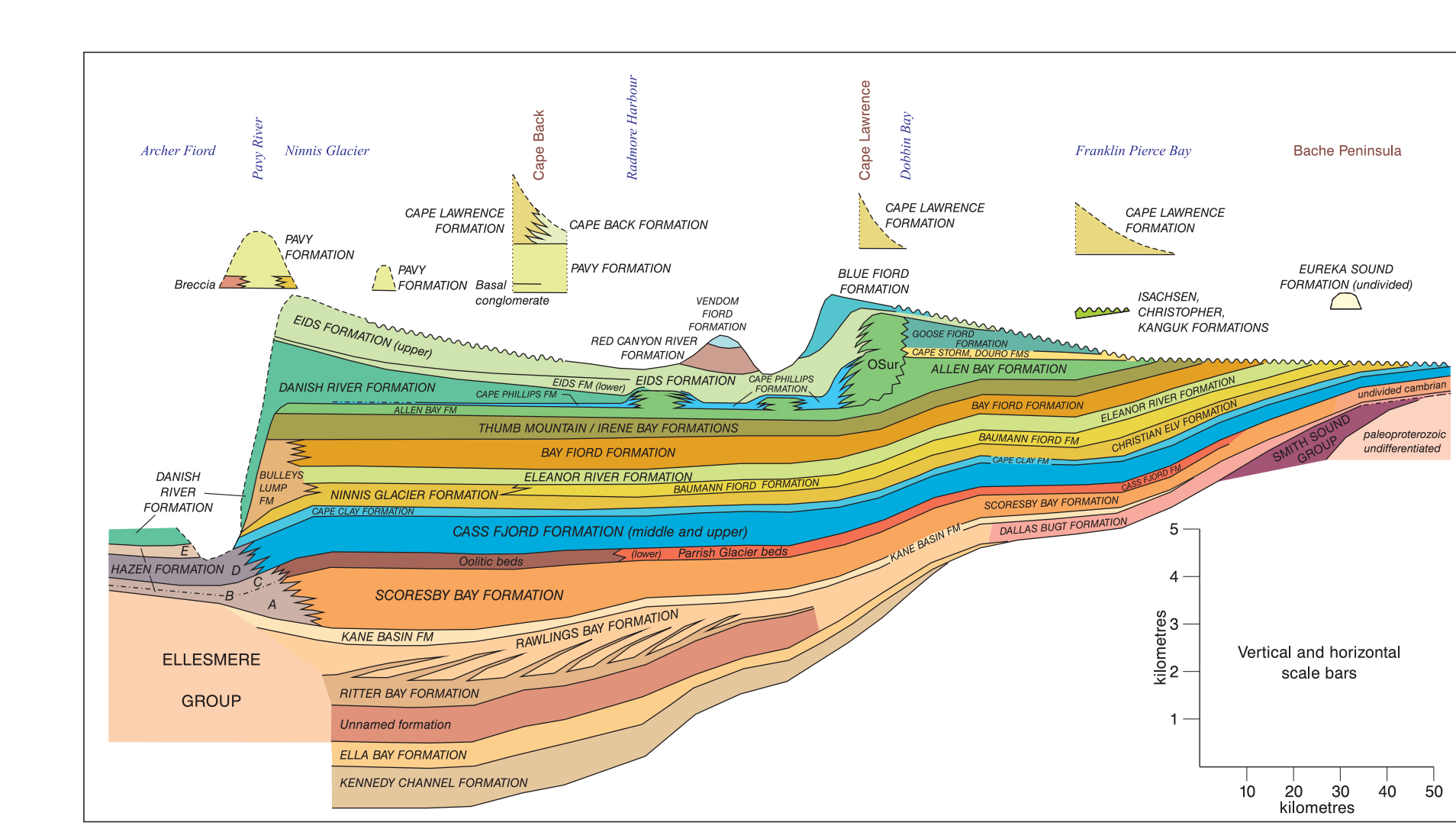


Figure 2: Stratigraphic index



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 Geology based on feedback by T.A. de Freitas, 1995-1997; and M. Wray, 1998-1999
 Geological compilation by M. Wray, 2000
 Digital compilation by M. Wray, 2001 and D. Nunez, 2002
 Digital cartography by M.J. Cochrane, Data Dissemination Division (DDD)

MAP 2103A
 GEOLOGY
SAWYER BAY
 ELLESMERE ISLAND
 NUNAVUT
 Scale 1:125 000/échelle 1/125 000
 Projections: Transverse Mercator Projection
 North American Datum 1983
 Système de coordonnées géographiques: Projection Transverse de Mercator
 Datum géodésique: 1983
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Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada.

Digital base map from data compiled by Geomatics Canada, modified by DDD.

Proximity to the North Magnetic Pole causes the magnetic compass to be useless in this area.

Elevations in feet above mean sea level.

