

- LEGEND**
- Early Jurassic**
- JD Shelburne Dyke - diabase
- Late Devonian - Early Carboniferous (?)**
- DCD - diabase
- DCSIP Seal Island Pluton - muscovite-biotite granite, biotite granite
- Late Silurian - Early Devonian**
- SDBP Barrington Passage Pluton - tonalite, quartz diorite, granodiorite
- SDLP Lyons Bay Pluton - hornblende-biotite quartz diorite, hornblende-biotite tonalite
- SDd Murray Cove xenolith - diabase
- Late Ordovician (?)**
- OWGP Western Granite plutons - muscovite-biotite granite
- OBMP Bald Mountain Pluton - muscovite-biotite granite
- OSP Shelburne Pluton - muscovite-biotite granite and granodiorite, biotite tonalite, pegmatite
- Cambro-Ordovician**
- COd Birchtown xenolith - diorite
- COH Halifax Formation - metapelitic rocks
- COg Goldenville Formation - psammitic rocks
- ROCK OUTCROP**
- X
- GEOLOGICAL BOUNDARY**
(defined, approximate, assumed)
- BEDDING, TOPS KNOWN**
(inclined, vertical, overturned)
- BEDDING, TOPS UNKNOWN**
(inclined)
- SCHISTOSITY, GNEISSOSITY, FOLIATION, CLEAVAGE**
(inclined, vertical, dip unknown)
- FAULT**
(approximate, arrows indicate relative movement)
- ANTICLINE**
(defined, approximate)
- SYNCLINE**
(defined, approximate, overturned)

- ROCK OUTCROP**
- X
- GEOLOGICAL BOUNDARY**
(defined, approximate, assumed)
- BEDDING, TOPS KNOWN**
(inclined, vertical, overturned)
- BEDDING, TOPS UNKNOWN**
(inclined)
- SCHISTOSITY, GNEISSOSITY, FOLIATION, CLEAVAGE**
(inclined, vertical, dip unknown)
- FAULT**
(approximate, arrows indicate relative movement)
- ANTICLINE**
(defined, approximate)
- SYNCLINE**
(defined, approximate, overturned)

- ROCK OUTCROP**
- X
- GEOLOGICAL BOUNDARY**
(defined, approximate, assumed)
- BEDDING, TOPS KNOWN**
(inclined, vertical, overturned)
- BEDDING, TOPS UNKNOWN**
(inclined)
- SCHISTOSITY, GNEISSOSITY, FOLIATION, CLEAVAGE**
(inclined, vertical, dip unknown)
- FAULT**
(approximate, arrows indicate relative movement)
- ANTICLINE**
(defined, approximate)
- SYNCLINE**
(defined, approximate, overturned)

Contribution to Canada-Nova Scotia Mineral Development Agreement 1984-89, a subsidiary agreement under the Economic and Regional Development Agreement. Project funded by the Geological Survey of Canada.

Department of Mines and Energy

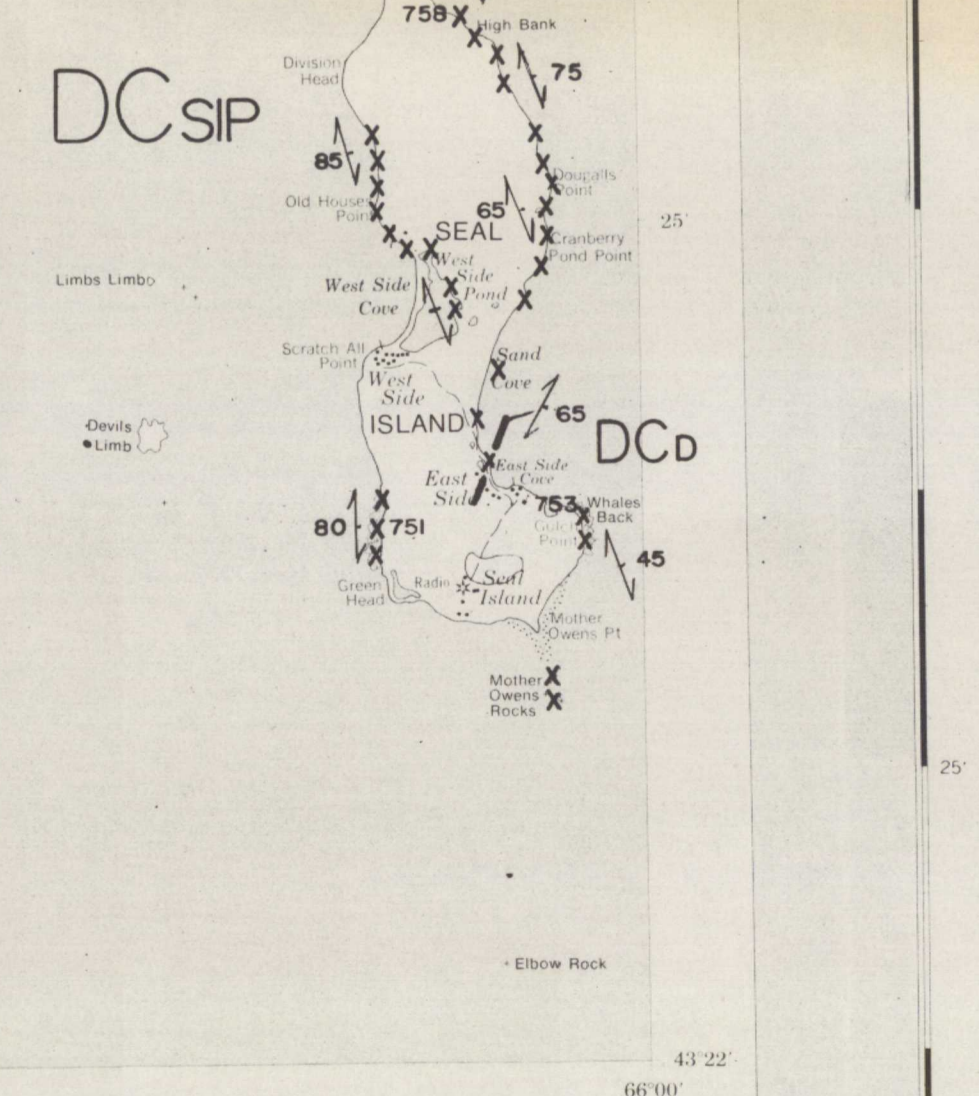
Energy, Mines and Resources Canada

Canada

**Geological Map
of the Meguma - Shelburne
Nova Scotia**

Scale 1:50 000 - Echelle 1/50 000

Geology by H.D. Rogers, 1983, 1984



20P/12	20P/11	20P/10	20P/9	20P/8
SHEET 1	SHEET 2	SHEET 3	SHEET 4	SHEET 5
20P/12	20P/11	20P/10	20P/9	20P/8
20P/12	20P/11	20P/10	20P/9	20P/8

OPEN FILE
DOSSIER PUBLIC
1374
GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA
OCTOBER 1986
Sheet 3 of 3