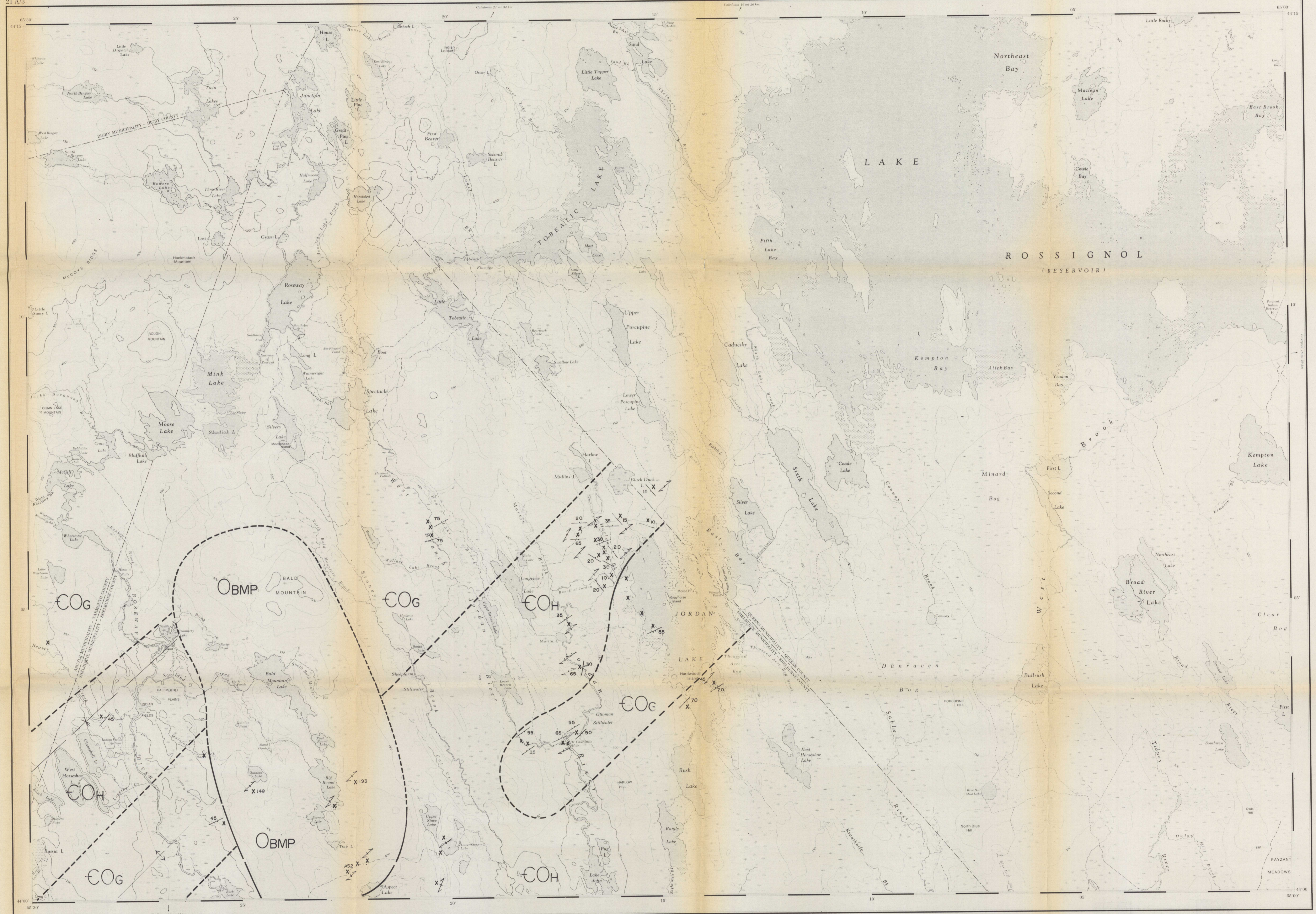


- LEGEND**
- Early Jurassic**
- Jd Sheburne Dyke - diabase
- Late Devonian - Early Carboniferous (?)**
- DCd - diabase
 - DCs1p Seal Island Pluton - muscovite-biotite granite, biotite granite
- Late Silurian - Early Devonian**
- SDgpp Barrington Passage Pluton - tonalite, quartz diorite, granodiorite
 - SDlbp Lyons Bay pluton - hornblende-biotite quartz diorite, hornblende-biotite tonalite
 - SDg Murray Cove xenolith - diabase
- Late Ordovician (?)**
- OWGP Western Granite plutons - muscovite-biotite granite
 - OBMP Bald Mountain pluton - muscovite-biotite granite
 - OSP Sheburne Pluton - muscovite-biotite granite and granodiorite, biotite tonalite, pegmatite
- Cambro-Ordovician**
- COd Birchtown xenolith - diorite
 - COH Halifax Formation - metapelite 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)..... * * *

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
 Énergie, Mines et Ressources Canada



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

Scale 1:50 000 - Echelle 1/50 000
 Kilomètres / Miles
 Universal Transverse Mercator Projection / Projection transversale universelle de Mercator
 © Crown Copyrights reserved / © Droits de la Couronne réservés

Geology by H.D. Rogers, 1983, 1984

21 A/3 SHEET 1	
20 P/13	20 P/14
SHEET 2	
20 P/12	20 P/11
SHEET 3	
20 P/5	20 P/6

OPEN FILE
 DOSSIER PUBLIC
1374
 GEOLOGICAL SURVEY OF CANADA
 COMMISSION GÉOLOGIQUE DU CANADA
 OTTAWA
 1986
 Sheet 1 of 3