

LEGEND

PALEOZOIC SEDIMENTARY AND VOLCANIC ROCKS

- LCu** undivided Lower Carboniferous sediments
- LCPB** Lower Carboniferous Parrsboro Formation
- DCG** Devono-Carboniferous Greville Formation
- DCFL** Devono-Carboniferous Fountain Lake Group
- Du** ?Early Devonian sediments
- SW** Silurian Wilson Brook Formation

HADRYNIAN JEFFERS GROUP CRANBERRY LAKE FORMATION

- HC2** West Brook facies, fine-grained turbidites
- HC1** Pike Fire Brook facies, proximal turbidites

GILBERT HILLS FORMATION Harrington River facies

- HG5** mafic pyroclastics and flows
- HG4** predominantly mafic flows

Lakeland facies

- HG3** sandstone, rare tuffs
- HG2** felsic pyroclastics, minor rhyolite and mafic flows, marble, sandstone
- HG1** mafic flows, minor pyroclastics

HUMMING BROOK FORMATION

- HH** silty argillite with thin turbidites

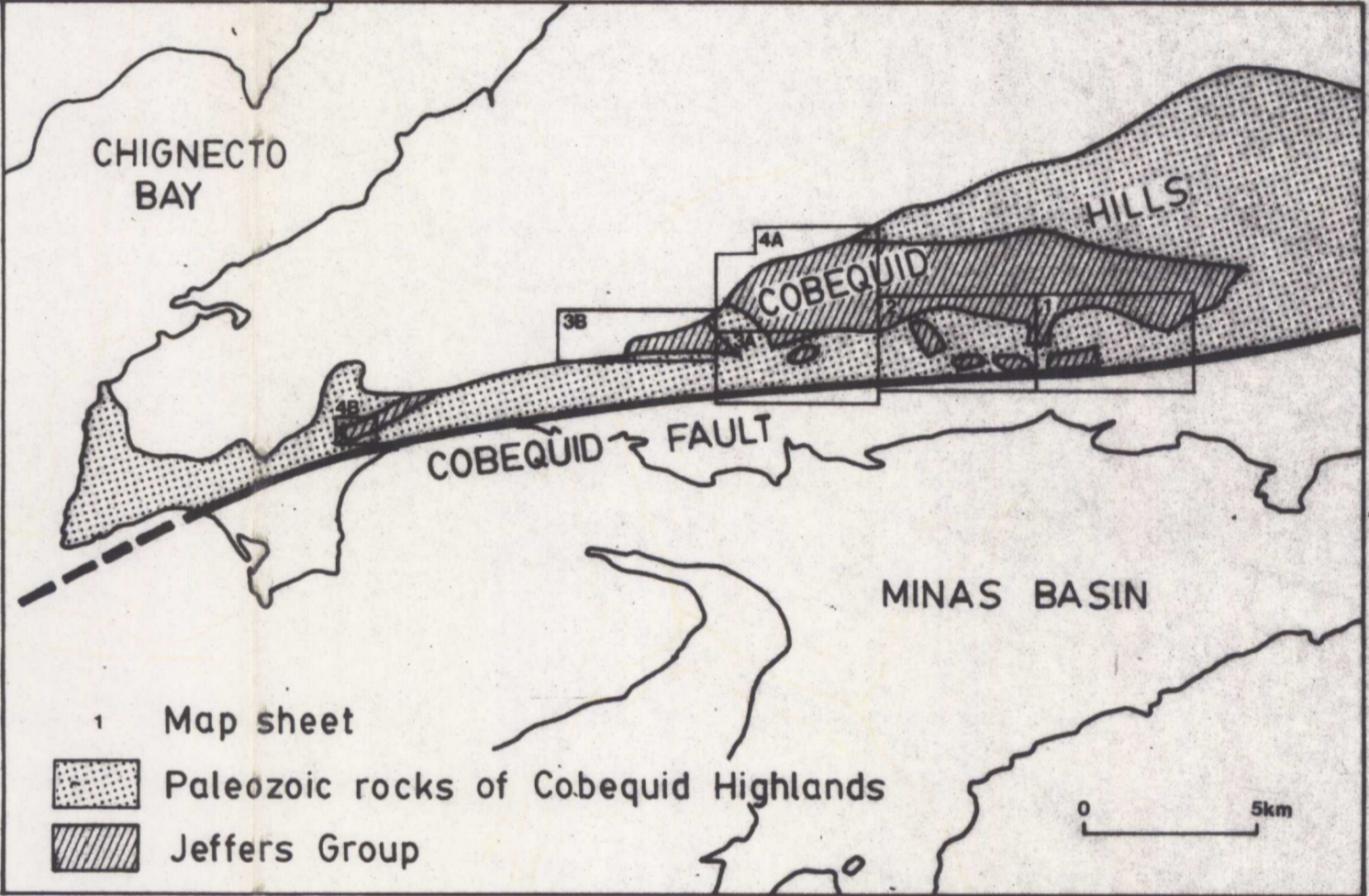
INTRUSIVE ROCKS

- Cg** Carboniferous granite
- Cd** Carboniferous diorite
- Hg** Hadrynian granite
- Hd** Hadrynian diorite
- Cmg** Carboniferous microgranite dykes
- r** rhyolite dykes of various ages
- db** diabase dykes of various ages

FAULT ZONE ROCKS, predominantly of Jeffers Group

- FZ1** cleaved rocks in thrust zones
- FZ2** cataclastic zones associated with strike-slip faults

INDEX MAP

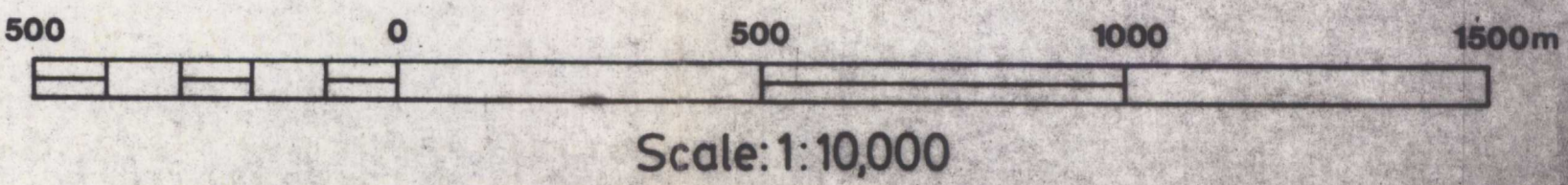


SYMBOLS

- o x o outcrop
- float
- / — strike and dip of bedding
- road
- trail
- powerlines
- contours at 200m intervals
- contact: defined, inferred, assumed
- strike-slip fault: defined, inferred
- thrust fault: defined, inferred
- x mineral occurrence
- h minor hematization
- p minor pyritization

THE JEFFERS GROUP, WESTERN COBEQUID HILLS, NOVA SCOTIA

Mapping by Georgia Pe-Piper⁽¹⁾, Denise Turner⁽¹⁾, and D.J.W. Piper⁽²⁾
 (1) Department of Geology, St. Mary's University, Halifax, Nova Scotia, B3H 3C3
 (2) Atlantic Geoscience Centre Bedford Institute of Oceanography
 P.O. Box 1006, Dartmouth, Nova Scotia, B2Y 4A2



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

OPEN FILE
DOSSIER PUBLIC
1782
GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA
OTTAWA
1988

Sheet 1 of 4