

LEGEND

MISSISSIPPIAN
WINDSOR AND/OR HORTON
10

PALAEZOIC
DEVONIAN OR EARLIER
9
Diorite and quartz diorite

GEORGE RIVER GROUP
8
Quartzite

ARCHAIC
7
White to blue-white limestone
6
Blue to blue-black limestone
5
Dolomite and dolomitic limestone
4
Andesite
3
Grey slate, green-grey slate and phyllite
2
Black and brown slate
1
Feldspathic quartzite

(George River lithological units only, not in stratigraphic order.)

SYMBOLS

Geological boundary (defined, approximate) - - - - -

Fold axis (anticline, syncline) with plunge - - - - -

Bedding (inclined, vertical, dip unknown) - - - - -

Schistosity (inclined, vertical, dip unknown) - - - - -

Joints (inclined, vertical) - - - - -

Fault (defined, approximate, assumed, with plunge of linear feature) - - - - -

Drag fold, showing plunge and motion - - - - -

Pit or trench - - - - -

Float/Boulders - - - - -

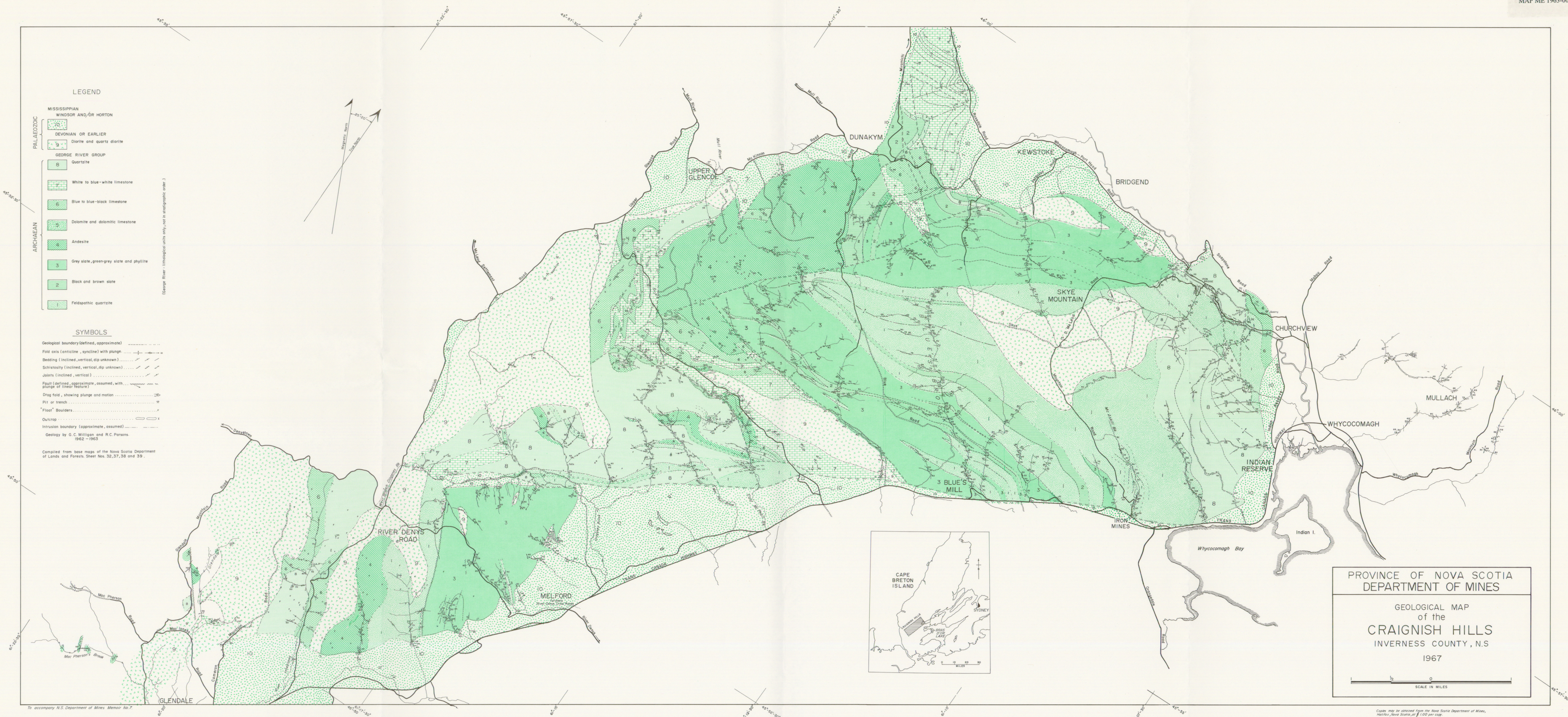
Outcrop - - - - -

Intrusion boundary (approximate, assumed) - - - - -

Geology by G.C. Milligan and R.C. Parsons
1962-1963

Compiled from base maps of the Nova Scotia Department of Lands and Forests, Sheet Nos. 32, 37, 38 and 39.

To accompany N.S. Department of Mines Memoir No. 7



PROVINCE OF NOVA SCOTIA
DEPARTMENT OF MINES

GEOLOGICAL MAP
of the
CRAIGNISH HILLS
INVERNESS COUNTY, N.S.
1967

SCALE IN MILES

Copies may be obtained from the Nova Scotia Department of Mines, Halifax, Nova Scotia, at \$1.00 per copy.