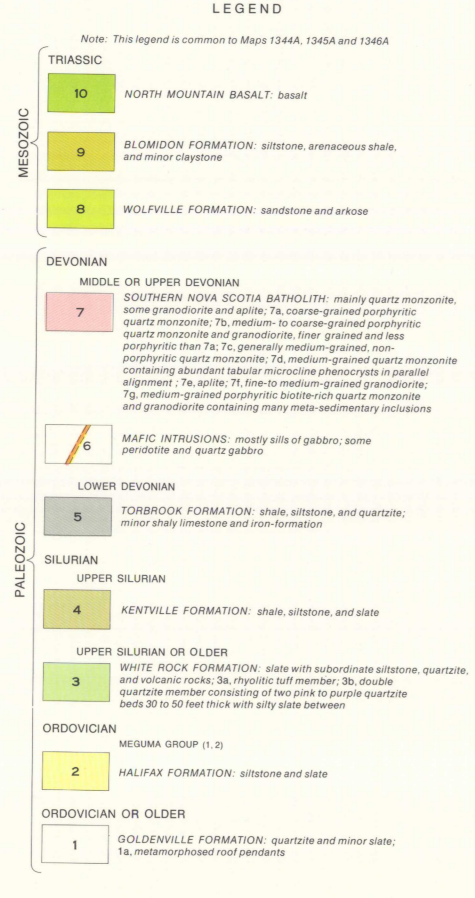
NORTH

65°15′

50'

MOUNTAIN



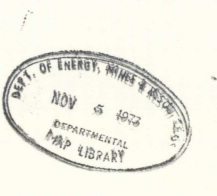
Rock outcrop, area of outcrop Geological boundary (defined, approximate, assumed) Lateral facies change (assumed) ... Limit of geological mapping ... Bedding, tops known (inclined, vertical, overturned) Bedding, tops unknown (inclined, vertical) Cleavage (inclined, vertical) ... Foliation, generally biotite, in places feldspar phenocrysts (inclined, vertical, dip unknown) Axes of minor folds (horizontal, inclined) ... Lineation, trend of (010) crystal face of feldspar phenocrysts..... Trend of complexly folded bed (direction of plunge known, unknown) . Fault (defined, approximate, assumed) Mineralized bed (iron) ... Anticline (defined, approximate) ... Syncline (defined, approximate) ... Syncline (overturned) ... Anticline or syncline (arrow indicates plunge) . . . Glacial striae (direction of ice movement unknown) Locality (isotopic age determination in millions of years) ... Quarry (monument stone) Shaft .

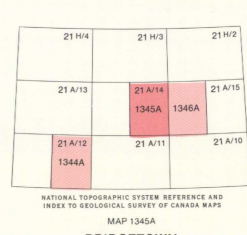
Geology by W.G. Smitheringale, 1958, 1959

To accompany GSC Memoir 375 by W.G. Smitheringale

Geological cartography by the Geological Survey of Canada

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada





Printed by the Surveys and Mapping Branch

Shannon

65°00'

BRIDGETOWN (East Half) NOVA SCOTIA