



COMPILED MAP GEOLOGY CAPE BRETON ISLAND NOVA SCOTIA Scale 1:250 000 - Echelle 1:250 000

Geological boundary, Shear-sense fault, Inferred strike-slip fault, based on observed strike-slip faults and on shear-sense indicators in the Cape Breton Group rocks...

REFERENCE LIST OF MAPS AND REPORTS USED IN COMPILED MAP

Table with columns for geological units (Carboniferous, Devonian, Silurian-Devonian, etc.), stratified rocks (Middle Port Hood, Lower Port Hood, etc.), and plutonic rocks (St. Peter's Canal, Margaree, etc.).