

- PLEISTOCENE-RECENT**
- 23 Unconsolidated sediments, chiefly drift
- CRETACEOUS-EOCENE**
- 22 Sandstone, mudstone, minor siltstone; coal seams to 7 m thick in lower part
- CAMBRO-MIDDLE SILURIAN**
- 21 Unfolded 18-20
- LATE MIDDLE ORDOVICIAN TO MIDDLE SILURIAN**
- 20 Haulage Formation - dolomitic limestone, shaly in part; minor dolomite
- EARLY AND EARLY MIDDLE ORDOVICIAN**
- 19 Ship Point Formation - dolomite, in part shaly to sandy dolomitic; stratification conglomerate
- CAMBRIAN AND EARLY ORDOVICIAN**
- 18 Admiralty Group (18)
  - 10 Upper part chiefly shaly to silty dolomite; lower part chiefly quartzite sandstone; minor siltstone, shale, conglomerate
- NICHOLSONIAN**
- BYLOT SUPERGROUP (17-17)**
- 17 Elwin Formation - sandstone; minor siltstone, dolomite, shale
  - 16 Strathcona Sound Formation (16-16)
  - 15 Arsenic greenstone, conglomerate, siltstone, minor shale, dolomite, limestone
  - 14 Strathcona Sound Formation - sandstone, conglomerate, local shale, siliceous dolomite
  - 13 Alkalic Peak Formation - limestone, in part shaly or silty; minor calcareous sandstone conglomerate
- ULUKAN GROUP (11-12)**
- 12 Victor Bay Formation - upper part chiefly limestone and dolomite, in part metamorphic; lower part chiefly conglomerate and minor dolomite; locally pyritic, and siltstone, limestone, dolomite
  - 11 Society Cliff Formation - dolomite, commonly stromatolitic; interbedded shale, siltstone, sandstone and green cherty in lower part
- ELWIK GROUP (7-10)**
- 10 Fabricius Fiord Formation - sandstone, with shale and minor siltstone cherty in lower part; conglomerate and minor dolomite cherty in upper part
  - 9 Arctic Bay Formation - shale, sandstone, siltstone; dolomite cherty in upper part
  - 8 Adams Sound Formation - quartzites; minor siltstone, conglomerate
  - 7 Nayat Formation - upper part chiefly basalt, lower part chiefly quartzites; minor conglomerate
- MID TO LATE ARCHERIAN**
- 6 Basaltic gneiss to granulite; pattern indicates presence as dykes and sills
- ARCHERIAN AND ARCHERIAN**
- 5 Felted to locally massive granitoid rocks - on Bylot Island is chiefly granitoid; in granulite; elsewhere is chiefly gneiss to granulite
  - 4 Metasediments and migmatite-jonahite; minor hypersthene pyroxenite (tonalite?)
  - 3 Mafic rocks - mostly banded migmatite (including 16-quartz gneiss); minor amphibole, orthopyroxene, late granitic intrusions, and Archaean-Archaeozoic rocks
  - 2 Mary River Group (2)
  - 1 Metasediments, metachert; minor migmatized equivalents, meta-ultrabasic
- Notes: Relative ages of Archaean-Archaeozoic map units are uncertain, and individual units (e.g. 3, 5) may include rocks of more than one age.

