

DEVONIAN AND CARBONIFEROUS
UPPER MIDDLE DEVONIAN TO LOWER CARBONIFEROUS
Du *Carol, Imperial and Tuttle formations in eastern and central parts of area; Unnamed shale unit, Imperial Formation and Lower Carboniferous rock units in western part of area*

DEVONIAN
MIDDLE AND/OR UPPER DEVONIAN
Dsh *Undifferentiated shale in northwestern part of area*

PALEOZOIC

SILURIAN TO DEVONIAN
UPPER SILURIAN TO MIDDLE DEVONIAN
Dim *Sitikan, Unnamed carbonate unit, Cranwick, Mount Baird and Hume formations in eastern part of area; Vunte, Kutchin and Ogilvie formations in central part of area; and Kutchin, Road River, Michelle and Ogilvie formations and Unnamed shale unit in western part of area*

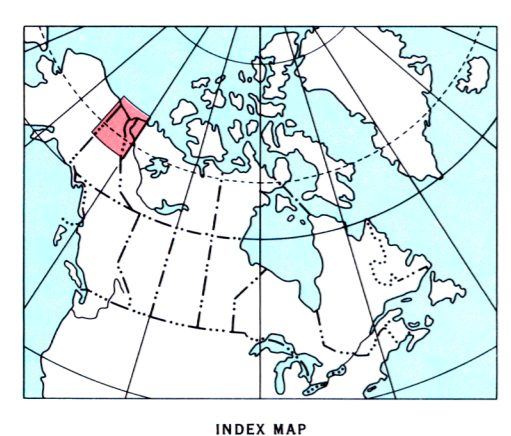
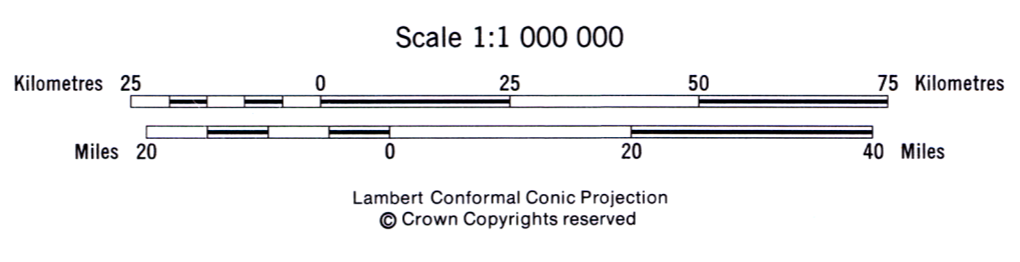
Dg *Granitic intrusions in northwestern part of area*

CAMBRIAN TO DEVONIAN
UPPER CAMBRIAN TO MIDDLE DEVONIAN
CDb *Colomite, Imestone and shale, undivided in western part of area* **CDR** *Road River Formation in eastern, central and western parts of area*

Geological boundary
 Location of measured section 20

Note: For location of line of section, see Figure 2

Figure 1. Devonian outcrop belts in the Operation Porcupine area and locations of measured sections



Compiled by A.W. Norris, 1982
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 Geological cartography by S.D. Orzech, Institute of Sedimentary and Petroleum Geology, Geological Survey of Canada
 Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada
 Base map at the same scale from part of MCR 25 published by the Surveys and Mapping Branch in 1972