



GEOLOGICAL SURVEY OF CANADA
DEPARTMENT OF ENERGY, MINES AND RESOURCES

LEGEND

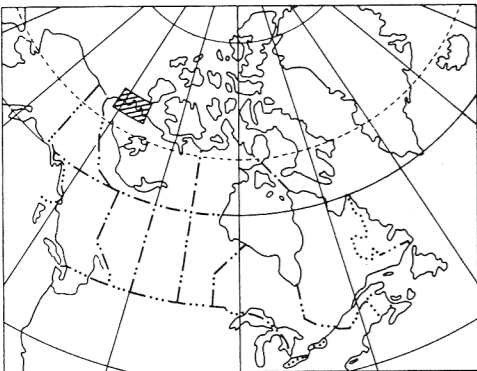
- CENOZOIC**
- QUATERNARY**
- Q Alluvium (undivided) Qm Moraines (Amundsen and Great Bear Lobes)
- TERTIARY AND PLEISTOCENE**
- Tb BEAUFORT FORMATION (?)
- MESOZOIC**
- CRETACEOUS (Informal Units)**
- Kps Pale shale zone
Kbt Bituminous zone
Ksb Bentonitic and underlying Silty shale zones(undivided)
- PALEOZOIC**
- DEVONIAN**
- Di IMPERIAL FORMATION
Dc CANOL FORMATION
Dhi HARE INDIAN FORMATION
Dh HUME FORMATION
Dbr BEAR ROCK FORMATION
- ORDOVICIAN AND SILURIAN**
- OSr RONNING GROUP
- CAMBRIAN AND/OR LOWER ORDOVICIAN**
- CO(?)mb MACDOUGAL GROUP and basal sandstone (undivided)
- PRECAMBRIAN**
- PROTEROZOIC (Informal Units)**
- E6 Diabase dykes and sills
E5 Gypsiferous unit
E4 Orange dolomite
E3 Quartzite
E2 Dolomite
E1 Green shale

Geological boundary.....
Limit of geological mapping.....
Southern limit of continuous Quaternary cover

Geology and compilation by C.J. Yorath and H.R. Balkwill, 1968

To accompany Paper 68-27, by C.J. Yorath, H.R. Balkwill and R.W. Klassen

Cartography by the Institute of Sedimentary and Petroleum Geology,
Geological Survey of Canada, 1968



INDEX MAP

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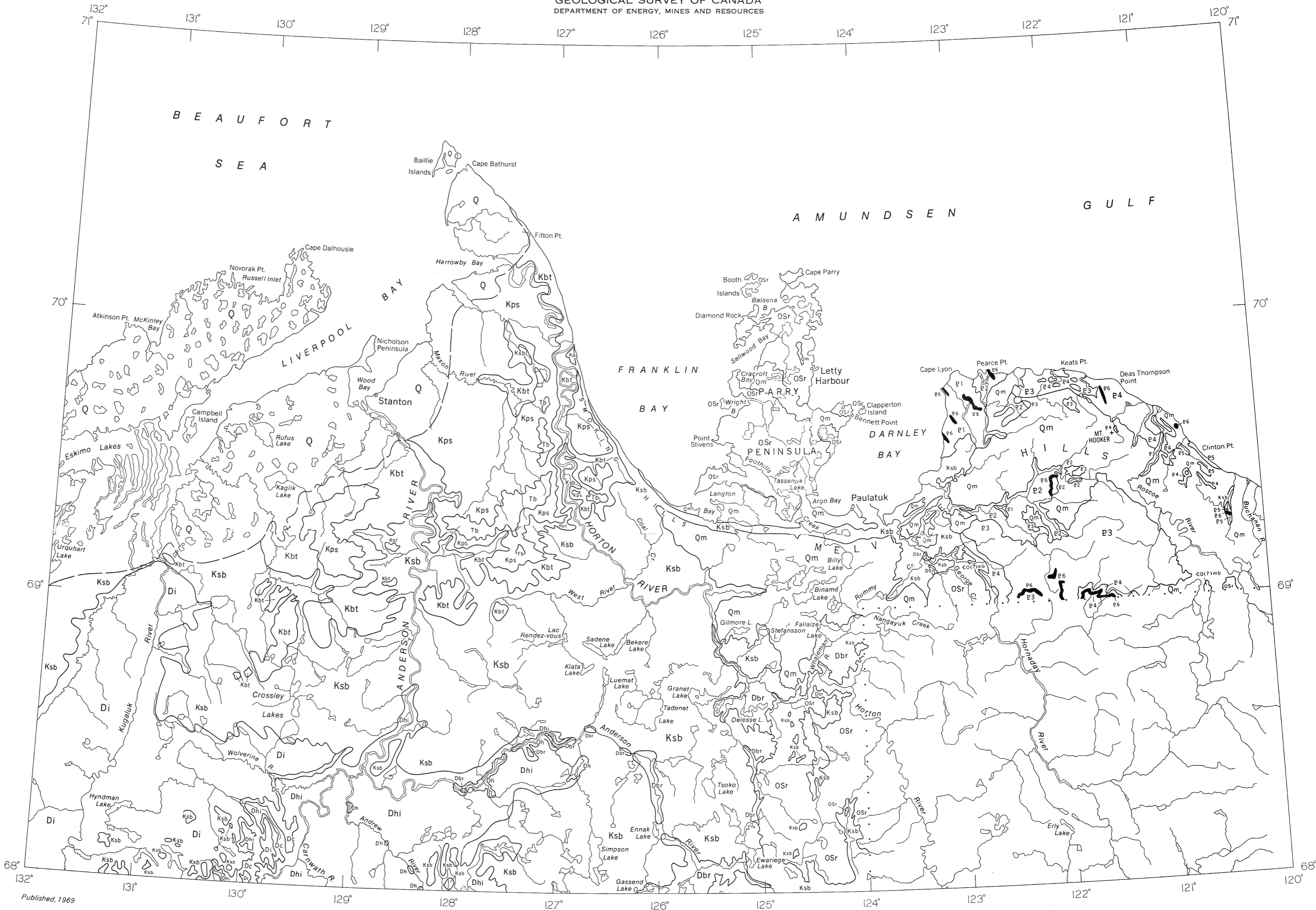


Figure 4. Sketch map: Geology of the northern Interior and Arctic Coastal Plains

Scale 1:1,267,200

1 inch to 20 miles

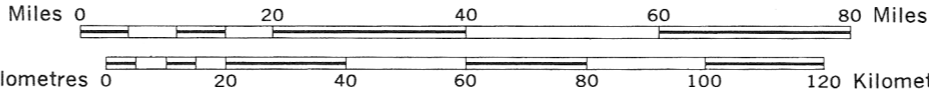


Figure 4