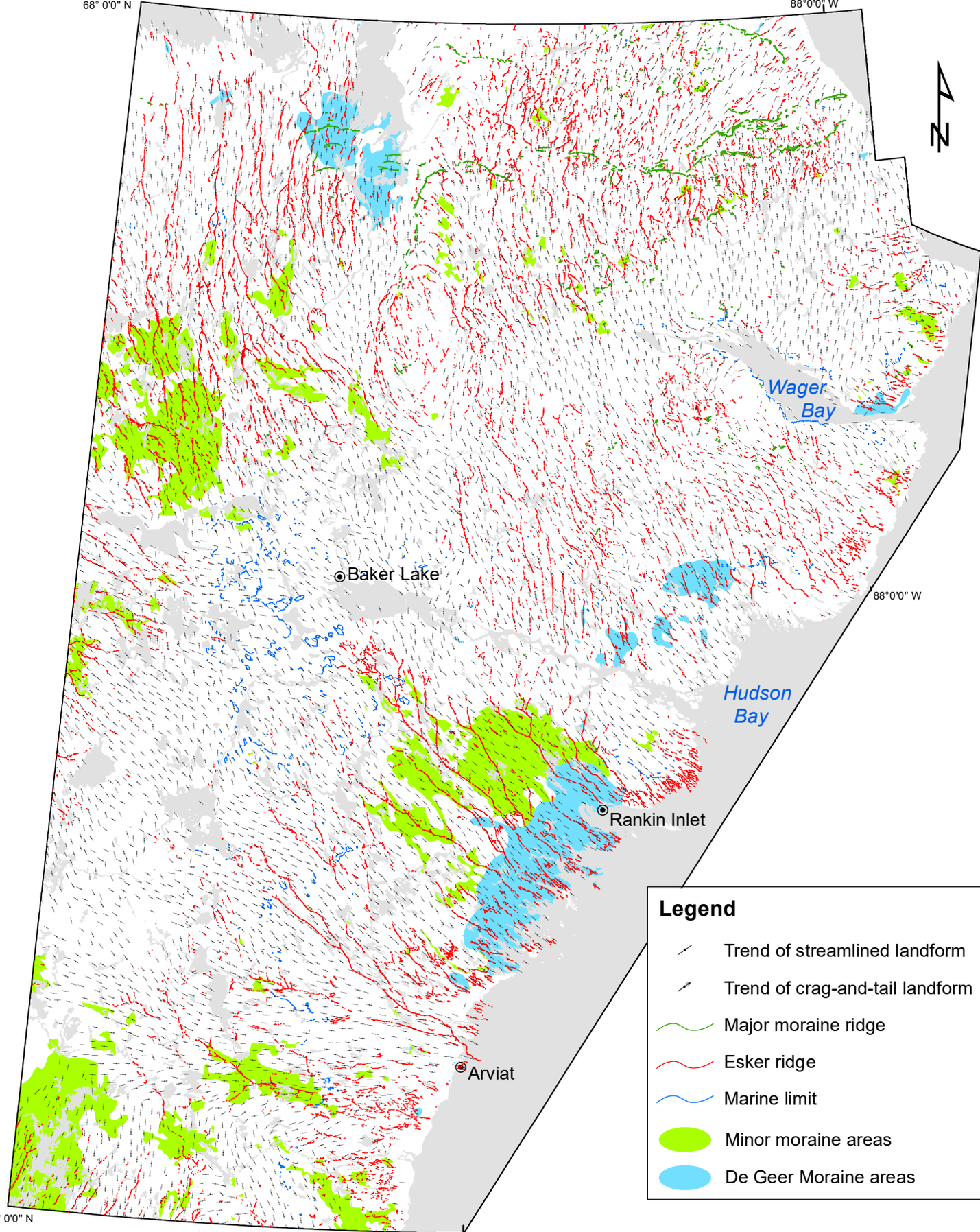


100° 0'0" W
68° 0'0" N

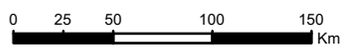
88° 0'0" W



60° 0'0" N

94° 0'0" W

GENERALIZED GLACIAL GEOMORPHOLOGY CENTRAL MAINLAND NUNAVUT



Projection: UTM Zone 15 NAD 1983

Legend

-  Trend of streamlined landform
-  Trend of crag-and-tail landform
-  Major moraine ridge
-  Esker ridge
-  Marine limit
-  Minor moraine areas
-  De Geer Moraine areas

Maps\Generalized_map_5M.pdf in
Behnia, P., McMartin, I., Campbell, J.E., Godbout, P.-M., and
Tremblay, T. (2020). Northern Canada glacial
geomorphology database 2020: Part 1 – Central Mainland Nunavut.
Geological Survey of Canada, Open File 8717.

Compilation and generalization at 1:5 000 000 scale by P. Behnia,
Geological Survey of Canada, Ottawa, 2020