













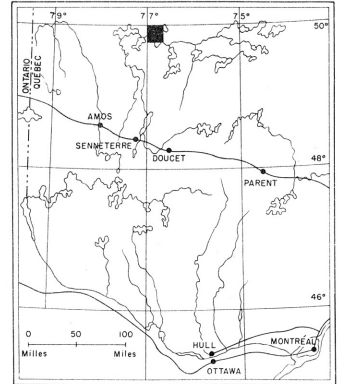


PRECAMBRIAN - PRÉCAMBRIEN

-  Pink, massive hornblende-biotite granite (Goëland)
Granite rose, massif, à hornblende et à biotite (Goëland)
-  Pink, gneissic biotite-hornblende granite
Granite rose, gneissique à biotite et à hornblende
-  Grey gneissic biotite granite
Granite gris gneissique à biotite
-  Basic syenite-diorite
Syénite-diorite basique
-  Fine-grained greywacke, impure quartzite, and chert
Grauwacke à grain fin, quartzite impure et chert
-  Andesite, rhyolite, and some beds of tuffs
Andésite, rhyolite et quelques lits de tufs

Note: The volcanics and sedimentary rocks contain numerous sills of gabbro, diorite and granite-porphry
Les roches volcaniques et sédimentaires contiennent plusieurs filons-couches de gabbro, de diorite et de porphyre granitique

-  Strike and dip of bedding
Direction et pendage des couches
-  Strike and dip of schistosity and gneissic character
Direction et pendage de la schistosité et de l'allure gneissique
-  Shear zone
Zone de cisaillement
-  Fault
Faïlle
-  Observed outcrop
Affleurement relevé
-  Outline of main ridges
Délimitation des principales collines
-  Portage
Portage
-  Rapids
Rapides



RÉGION DU LAC AU
GOËLAND
LAKE AREA
Geology by - Géologie par
P.E. IMBAULT
1948