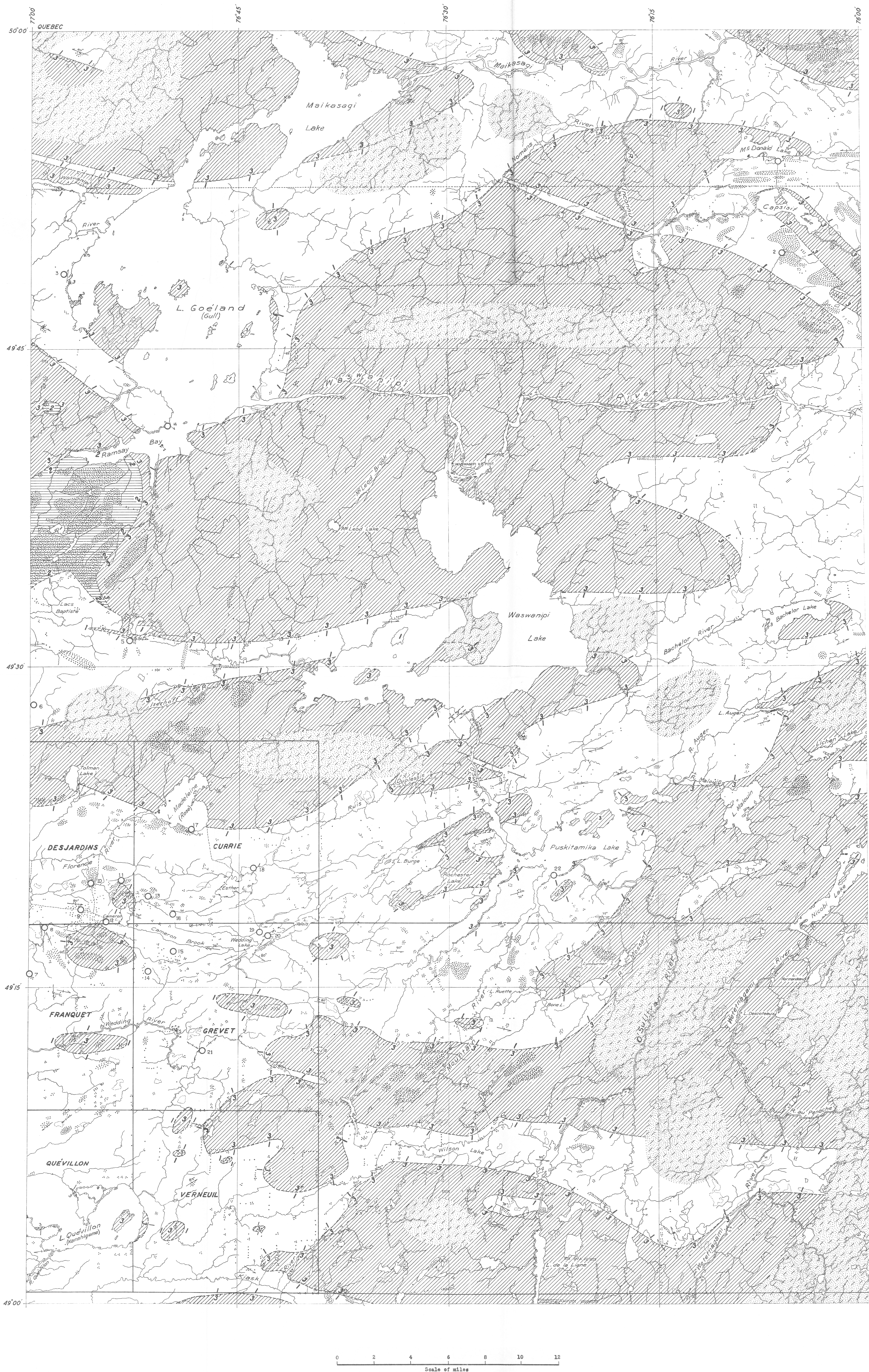


WASWANUPI EAST HALF



- Drift covered, and unexplored areas believed to be largely drift covered
- Granite, syenite, diorite and gabbro; small bodies of included greenstone and later intrusives
- Gabbro, diorite, and some anorthosite; cut by many small acid dykes
- Keewatin volcanics and intrusives; small bodies of later intrusives; interbedded Keewatin sediments; possibly some younger sediments
- Strike and dip of minor shear zones
- Faults and narrow pronounced shear zones
- Geological boundary, approximate
- Trails, portages
- Mineral deposits
- Outcrop of bedrock

- Pyrite - pyrrhotite - chalcopyrite replacement in sediments. No gold reported.
- Quartz veins with pyrite, chalcopyrite, and pyrrhotite. No gold reported.
- Sulphides in and adjacent to quartz porphyry. No gold reported.
- Pyrite with some quartz in sheared volcanics. No gold reported.
- Quartz sulphide zones and quartz sulphide veins. No gold reported.
- Magnetite replacements. No gold reported.
- Gold with pyrite and chalcopyrite disseminated through sheared sediments.
- Gold with quartz along a north-south fracture.
- Gold with chiefly pyrite in silicified and carbonated shear zones in volcanics.
- Gold with quartz along a north-south fracture.
- Gold with pyrite, chalcopyrite, and galea in quartz stringers along narrow shear zones.
- Gold with chiefly pyrite in silicified and carbonated shear zones in volcanics.
- Gold in agglomerate.
- Gold with sulphides in a silicified shear zone in volcanics beside a feldspar porphyry dyke.
- Gold along quartz veins and disseminated through volcanics with fine granular pyrite.
- Gold with pyrite in a shear zone in volcanics.
- Gold with sulphides in and beside quartz veins.
- Gold with sulphides. Small quartz vein in feldspar porphyry.
- Gold with pyrite in carbonated quartz porphyry.
- Gold with pyrite in banded chert and volcanics.
- Gold with pyrite in quartz veins in sheared and carbonated volcanics.
- Gold traces with sulphides in sheared porphyry.

NOTE:
Geology of Quévillon Lake, Puskitamika Lake and Currie Township map-areas, by Bureau of Mines, Quebec.

