



Geology by H.P. Gilbert, E.C. Syme and H.V. Zwanzig (1980)
Geoscience compilation by P.G. Lenton
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Suggested reference:
Manitoba Agriculture and Resource Development 2021: McGavock Lake, Manitoba (NTS 64C11);
Manitoba Agriculture and Resource Development, Manitoba Geological Survey, Lynn Lake;
Bedrock Compilation Map 64C11, scale 1:50 000.

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Lynn Lake Bedrock Compilation Map 64C11 McGavock Lake, Manitoba (NTS 64C11)

Scale 1:50 000
0 1 2 3 4 5
kilometres

Legend	
Post-Sickle intrusive rocks (<1860 to 1800 Ma)	
22	Quartz porphyry, quartz-feldspar porphyry, tonalite, and diabase a) Quartz porphyry, quartz-feldspar porphyry b) Fine-grained tonalite, porphyritic tonalite c) Diabase
21	Aplitic granite, pegmatite, and graphic granite a) Aplitic granite b) Pegmatite, graphic granite
20	Granite, granodiorite
19	Quartz diorite, tonalite, granodiorite, and dioritic gneiss; migmatite a) Hornblende-biotite granodiorite b) Tonalite, quartz diorite c) Layered dioritic and quartz dioritic gneiss d) Migmatite with granitoid rocks and enclaves of units 4 to 9
18	Gabbro, minor ultramafic rock, diabase, diorite, and plutonic breccia a) Gabbro, minor ultramafic rock b) Diabase c) Diorite d) Plutonic breccia
7	Conglomerate, pebbly mudstone, and volcanic breccia a) Quartz-pebble conglomerate b) Conglomerate with volcanic and sedimentary clasts c) Pebby mudstone d) Polymictic volcanic breccia, conglomerate
6	Rhyolite, hyaloclastite, breccia, tuff, and felsic gneiss a) Massive aphyric rhyolite b) Massive porphyritic rhyolite c) Porphyritic breccia d) Hyaloclastite e) Tuff
5	Dacite, breccia, tuff, and schist a) Massive aphyric dacite b) Massive porphyritic dacite c) Breccia d) Tuff e) Altered dacite, schist
4	Intermediate to felsic volcanic and volcaniclastic rocks a) Andesite b) Porphyritic dacite c) Intermediate tuff, lapilli tuff d) Pyroclastic breccia
3	Mafic and intermediate volcanic rocks, amphibolite, schist and gneiss a) Massive porphyritic and aphyric basalt and andesite b) Pillowed basalt and andesite c) Autoclastic breccia d) Polymictic breccia e) Mafic tuff f) Intermediate tuff g) Garnetiferous amphibolite h) Andesite i) Mafic to intermediate schist and gneiss j) Intermediate to felsic schist and gneiss k) Undivided amphibolite and intermediate rocks
2	Mafic volcanic rocks, tuff, breccia and amphibolite a) Massive basalt b) Pillowed basalt c) Autoclastic breccia d) Porphyritic and aphyric basalt e) Tuff f) Banded amphibolite, breccia g) Mafic porphyry
1	Basalt, breccia, hyalocastite, tuff and amphibolite a) Massive basalt b) Pillowed basalt c) Pillow breccia, hyaloclastite d) Tuff e) High-magnesia basalt, tuff, ultramafic rock, amphibolite f) Layered and massive amphibolite, calc-silicate rock
Geological symbols	
Contact: defined, approximate, assumed, assumed gradational, geophysical	
Fault, approximate	
Syncline, approximate: generation 1, overturned	
Anticline, approximate: generation 1, overturned	
Limit of exposure	
Limit of mapping	
Outcrop	
Infrastructure symbols	
Road, loose surface: all-weather, winter	
Railway track	
Power line	
Trail	
Structure Symbols	
Bedding: tops known, tops unknown, overturned	
Pillows: tops known, tops unknown, overturned	
Foliation: generation 1, generation 2	
Flow contact: tops known, tops unknown	
Igneous layering: tops unknown	
Fold axis, generation unknown: symmetry unknown, symmetric S-shaped, M-shaped	
Fold axial plane, generation unknown	
Location Map	
Scale 1:1 000 000 0 50 kilometres	

