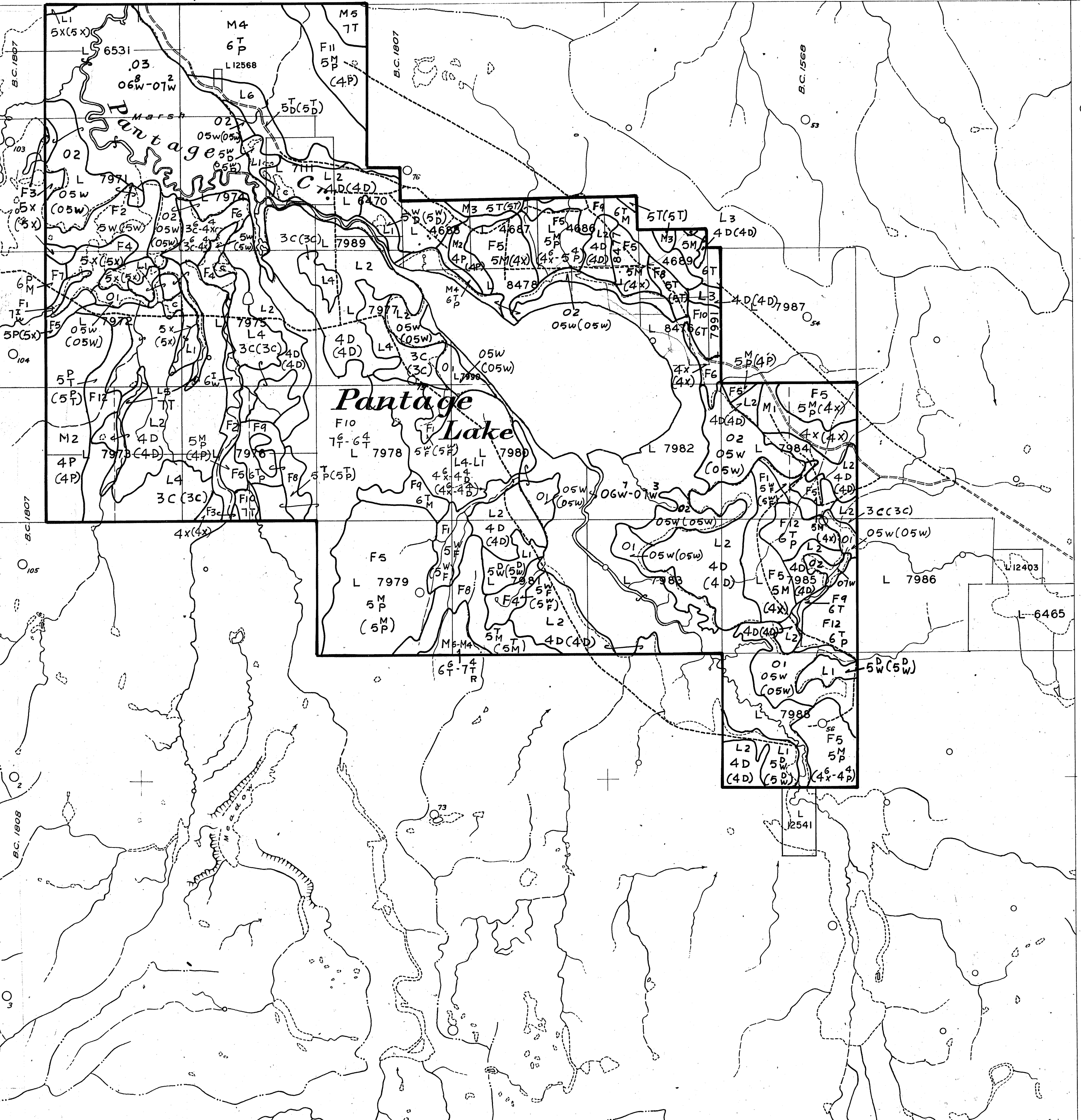


Community Pasture

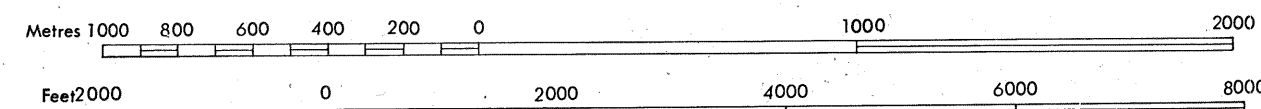
Map Unit No.	Landform (Surficial Materials)	Soil Drainage	Topography (Slope)	Soil Texture	Comments
F1	Coarse textured recent fluvial deposits	Poor	depressional to level	gravelly to sandy	Occurs along stream margins
F2	Medium textured recent fluvial deposits	Poor	depressional to level	sandy loam to silt loam	Occurs along stream margins and apron of alluvial fans
F3	Coarse textured fluvial deposits	Imperfect	< 2% slopes - lower slope position	gravelly sand to sandy loam	Slightly higher landscape position relative to F1 & F2.
F4	Medium textured fluvial deposits	Imperfect	< 2% slopes - lower slope position	sandy loam to silt loam	As for F3
F5	Coarse textured fluvial deposits	Well to rapid	< 5% slopes	sandy loam and gravelly sandy loam	Low water holding capacity
F6	Medium textured fluvial deposits	Moderately well	< 2% slopes	sandy loam to silt loam	
F7	Coarse textured glacio-fluvial deposits	Rapid	6-10% slopes - upper to middle slope position	gravelly sandy loam	Low water holding capacity - stony.
F8	Coarse textured glacio-fluvial deposits	Rapid	10-15% slopes - upper slope position	gravelly sandy loam and sandy loam	As for F7
F9	Coarse textured glacio-fluvial deposits	Rapid	16-30% slopes - upper slope position	gravelly sandy loam	As for F7
F10	Coarse textured glacio-fluvial deposits	Rapid	> 30% slopes	gravelly sandy loam and gravelly loamy sand	As for F7
F11	Coarse textured glacio-fluvial deposits over morainal deposits (glacial till)	Rapid	< 5% slopes	sandy loam and loamy sand over sandy clay loam	Generally 1 to 2 meters of glacio-fluvium over glacial till.
F12	As for F11	Rapid	10-20% slopes	gravelly sandy loam and gravelly loamy sand over sandy clay loam	As for F11
L1	Lacustrine	Imperfect to Poor	level to depression-al	clay	Runoff and seepage accumulation areas.
L2	Lacustrine	Moderately Well	< 2% slopes	clay to silty clay loam	Slow infiltration
L3	Shallow Lacustrine over glacial till	Moderately well	< 5% slopes	clay over sandy clay loam	Isolated deposits in upland areas.
L4	Lacustrine	Well	< 5% slopes	silt loam to loam	Best soils for cultivation in area.
L5	Lacustrine	Well	30-60% slopes	clay to clay loam	eroding
L6	Lacustrine	Well	10-15% slopes	clay to clay loam	
O1	Organic over Lacustrine	Poor	depressional to level	peat over clay	Less than 1 meter organic capping. High watertable.
O2	Deep Organic	Poor	depressional to level	peat	Organic material more than 1 meter deep. High watertable
O3	Deep Organic	Very Poor	depressional to level	peat	Watertable often above soil surface.
M1	Morainal (Glacial till)	Well	2-5% slopes	sandy clay loam	Some stones.
M2	Morainal	Well	5-10% slopes	sandy clay loam	Many boulders and stones.
M3	Morainal	Well	10-30% slopes	sandy clay loam	Stony.
M4	Morainal	Well	20-30% slopes	sandy clay loam	Stony. Some surface runoff.
M5	Morainal	Well	30-60% slopes	gravelly clay loam	Stony. Surface runoff.
M6	Shallow Morainal over Bedrock	Well	30-60% slopes	gravelly clay loam	Less than 1 meter to bedrock. Bouldery.



Mapping by:

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Scale 1:20,000



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3 G/2 W