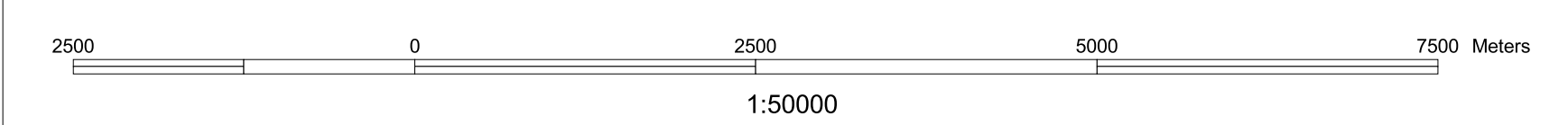


LEGEND

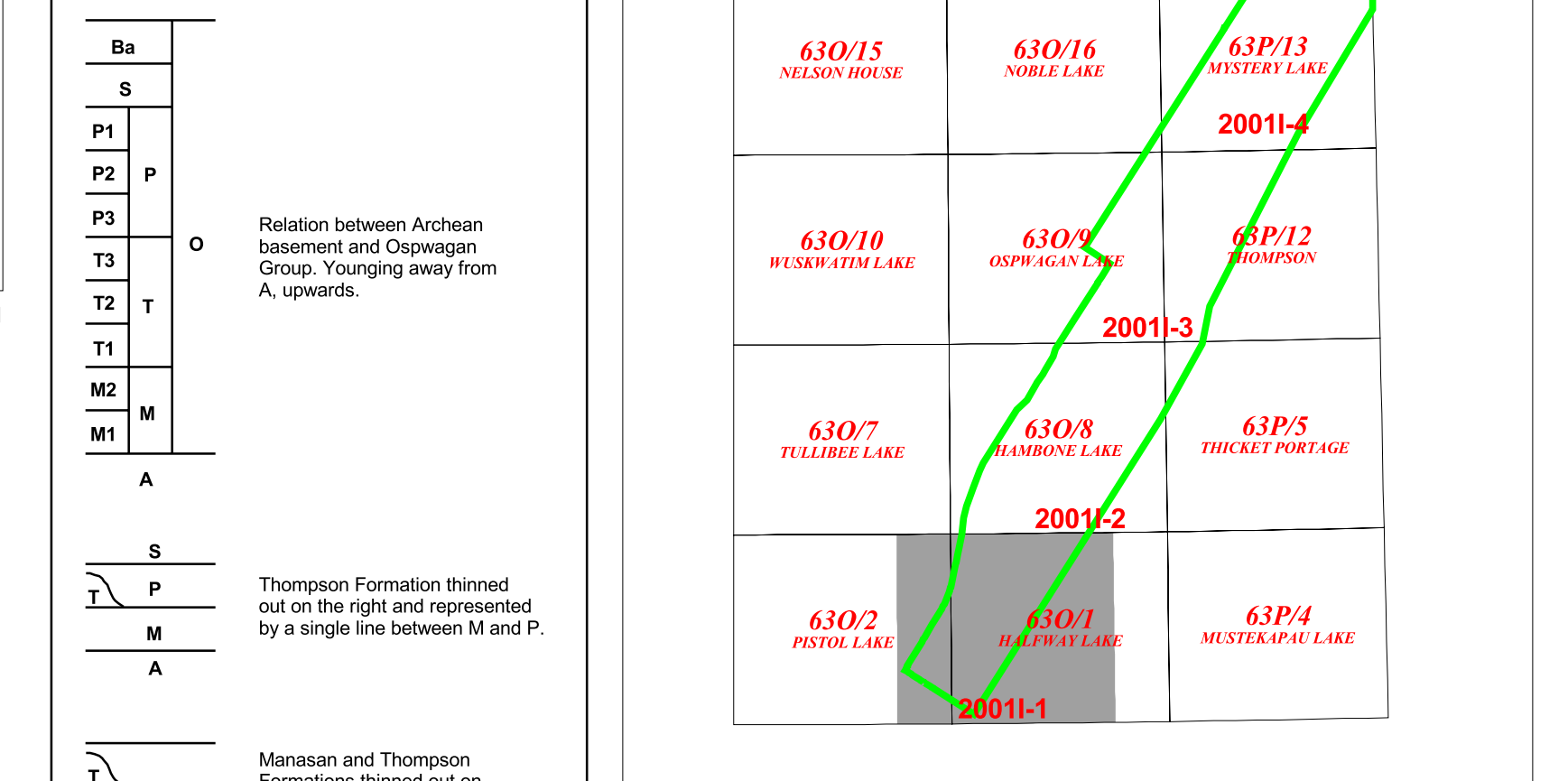
- INTRUSIVE ROCKS, ORTHOGNEISS**
- mk** Gabbro of MacKenzie dyke swarm
  - mb** Metabasite or metabasite dykes. In O or A, usually belong to Molson dyke swarm
  - pg** Pegmatite
  - g** Granite, granitoid rocks
  - lg** Leucogranite
  - bg** Biotite granite
  - hm** Hornblende granite
  - hg** Hornblende - biotite granite
  - dr** Gneiss/diorite
  - qm** Quartz monzonite
  - qs** Quartz syenite
  - bm** Biotite - hornblende quartz monzonite
  - qd** Quartz diorite
  - gb** Metagabbro, usually associated with um or occurring as subvolcanic sills
  - um** Dunitic (serpentinized), metaperidotite, metapyroxenite, serpentine, derived ultramafic schist; usually as sills in Ospwagan Group sequence
- BURBURY AND GRASS RIVER GROUPS, undivided**
- BG** BURBURY GROUP, undivided, mainly magnetite-bearing paragneiss
  - G** GRASS RIVER GROUP, undivided, mainly magnetite-bearing paragneiss
  - s** Meta-arenite, undivided, layered to laminated, locally pebbly; magnetite-enriched, in places sillimanite-bearing; locally migmatitized
  - s2** Pebble metaconglomerate, felsic
  - st** Metasediment, crossbedded, locally pebbly
  - b** Meta-arenite, undivided, layered to laminated, biotite-rich, magnetite-enriched, locally pebbly
  - r** Felsic orthogneiss, metatuff (?)
  - b2** Metavolcanic gneiss, felsic
  - bt** Metasediment, layered to laminated, pebbly
  - h** Meta-arenite, undivided, usually hornblende-enriched
  - h2** Meta-arenite, interbedded with a metaconglomerate cp
  - h1** Meta-arenite, usually hornblende- and garnet-enriched
  - cp** Metaconglomerate, polymictic, rich in mafic fragments, interbedded with meta-arenite
- BURBURY GROUP, undivided, greywacke-mudstone metabasite, garnet- and graphite-enriched, locally cordierite- and sillimanite-bearing; includes migmatized derivatives**
- Bm** Migmatite derived from Bw or Bp
  - Bw** Metagreywacke - mudstone paragneiss, garnet- and biotite-rich
  - Bp** Metapelite, cordierite- and garnet-enriched, local magnetite
- OSPWAGAN GROUP SUPRACRUSTAL ROCKS, undivided**
- Ba** Bah Lake assemblage, undivided; metabasalt flows, pillowed or massive, local breccia; derived amphibolite, metagabbro - diabase subvolcanic sills, perite sills; minor interflow chert, iron formation, volcanogenic sediment
  - a** Amphibolite (rafts in granitoid)
  - aa** Bah Lake amphibolite
  - pa** Metapelite or porphyroblastic metapelite sill (not limited to the Bah Lake assemblage)
  - gp** Metagabbro, subvolcanic sill (not limited to the Bah Lake assemblage)
  - S** Setting Formation, undivided; feldspathic quartzite and metapelite interlayered in varying proportions in a metabasite sequence containing calc-silicate "concretions"; quartzite greywacke; rare occurrences of multiple layers of quartz-rich, oligomictic conglomerate grading upwards to sandstone - siltstone - shale
  - cc** Cummingtonite-cordierite schist, layered, a single occurrence at Setting Lake
  - P** Pipe Formation, undivided; iron formation, chert, metapelite schist; minor semipelite, dolomite marble, calc-silicate
  - P3** Sequence of silicate and oxide facies iron formations, sulphidic chert; minor dolomite marble, calc-silicate; near the top sandstone - pelite metabasite
  - dm** Dolomite marble intercalation enclosed in silicate facies iron formation of P3
  - ox** Iron formation, oxide facies, found only in P3
  - si** Iron formation, silicate facies, stratigraphic position unknown unless determined by its host P1 or P3
  - so** Iron formations of several facies occurring close together
  - if** Iron formation, facies unspecified, stratigraphic position unknown
  - P2** Metapelite schist with sulphide facies iron formation near its top; minor calc-silicate and chert
  - su** Iron formation, sulphide facies, stratigraphic position unknown unless determined by its host P1 or P2
  - P1** Sequence of iron formations and associated chert layers
  - si** Iron formation, silicate facies, stratigraphic position unknown unless determined by its host P1 or P3
  - su** Iron formation, sulphide facies, stratigraphic position unknown unless determined by its host P1 or P2
  - T** Thompson Formation, undivided; marble or marble, layered, varied in composition and texture:
    - T3** Olivine - phlogopite - diopside marble, coarse grained
    - T2** Semipelite, very thin layer between T1 and T3
    - T1** Marble, laminated to thinly layered; dolomite marble
  - M** Manasan Formation, undivided; basal clastic rocks
  - M2** Semipelite schist, rhythmically layered, calc-silicate layer near the top; pegmatite segregations in high grade metamorphic derivatives
  - M1** Basal metaconglomerate, sandstone, shale; graded beds, fining upwards
- ARCHEAN BASEMENT AND OSPWAGAN GROUP, undivided**
- A** ARCHEAN BASEMENT MIGMATITE - GNEISS, undivided, retrogressed, leucogranite to diorite in composition, host to distinct bodies of orthogneiss (1 to 6), ages uncertain
- 6** Biotite granite orthogneiss
  - 5** Leucocratic gneiss, garnet- and magnetite-bearing
  - 4** Migmatite, stromatic, magnetite-enriched
  - 3** Alkali-feldspar syenite gneiss, porphyroblastic
  - 2** Enderbite gneiss
  - 1** Metagabbro, layered, garnetiferous

SYMBOLS

- Structural trend derived from the vertical gradient of a magnetic anomaly
- Outcrop
- Contact



Schematic illustrations of the relationships of Archean gneisses, Manasan, Thompson, Pipe and Setting Formations.



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 2001. THOMPSON NICKEL BELT GEOLOGY,  
 Manitoba Geological Survey, Preliminary Map 20011-1. Geology of the  
 Halfway Lake - Pistol Lake area (parts of 630/1 and 630/2). scale 1 : 50 000.  
 Map projection: Universal Transverse Mercator, Zone 14, North American Datum 1983.

This map is a preliminary representation of the results of a mapping and compilation program. It is not to be regarded as a final interpretation of the geology of the area. The data used in producing this map was transferred from un-revised airphotos and thus is subject to distortion. No attempt was made to remove this distortion for this preliminary release.

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