

William Lake Lake Winnipeg



MANITOBA GEOLOGICAL SURVEY Geology contributors: J. J. Macek, H. V. Zwanzig, C. R. McGregor

Electronic cartography support: P.G. Lenton, B. Lenton Field support: N. Brandson , C. Lettley, E. Ducharme Laboratory support: D. Berk, G. Benger, D. Snuggs, R. Unruh, V. Varga, Administrative support: D. Kircz, L. Bobier, L. Chudy Managerial support: W. D. McRitchie, C. Kaszycki, E. C. Syme



FALCONBRIDGE LIMITED Geology and Geophysics contributors: P. Tirschmann, P. Nagerl, J. DerWeduwen, K. Wells, T. Mallinson, A. Watts

Electronic cartography support: Y. Zawislak, G. Schween Field support: R. Kelly, J. Liwanag, S. King, J. Giroux, F. E. McGregor, Administrative support: L. M. Jarman Managerial support: J. Robertson, D. MacEachern, J. E. Lee



INCO LIMITED Geology and Geophysics contributors: L. R. Larson, R. Stewart, A. J. Aubut, R. K. Lyons, B. M. Czornobay, M. Napoli, J. Gertzbein, D. M. Seneshen, P. Golightly

Electronic cartography support: D. C. Sorensen, D. Boardman, J. R. Riffel Field support: J. M. Skwarchuk, F. J. Pugh, R. Brooks, J. P. Z. Macek Administrative support: P. A. Grindle Managerial support: J. J. Hannila, R. Worsfold, M. Toderian, R. C. Somerville, G. B. Sorensen



HUDSON BAY EXPLORATION AND DEVELOPMENT LIMITED Geology and Geophysics contributors: D. H. Simms, N. Richardson, A. K. Vowles, D. E. McKeachnie, M. W. Zang

Electronic cartography support: B. Fitzsimons, E. J. Wright Field support: R. Lindsay Administrative support: W. Donaldson, E. W. Brown Managerial support: E. Yarrow, J. Pickell, T. Lewis

SELECTED REFERENCES:

New Brunswick, 400p.

Baragar, W.R.A. and Scoates R.F.A., 1981: The Circum-Superior Belt: A Proterozoic plate margin?: in Precambrian Plate Tectonics, (ed.) A. Kroner, Elsevier Scientific Publishing Company, Amsterdam, p. 297-330. Bleeker, W. and Macek, J.J., 1988a: Thompson Nickel Belt Project: Pipe Pit Mine: in Report of Field Activities 1988, Manitoba Energy and Mines, p. 111-115. Bleeker, W. and J. J. Macek, 1988b: Pipe Pit Mine (Sheets A, B, C, D, E, F, G and H): 1:400, Manitoba Energy and Mines, Geological Services, Preliminary Maps 1988T-1 to Bleeker, W., 1989: Litho-structural map of the Thompson Open Pit, Thompson Nickel Belt, Manitoba: scale 1:1200, with accompanying map description, Geological Survey of Canada, Open File 2089. Bleeker, W., 1990a: New structural - metamorphic constraints on Early Proterozoic oblique collision along the Thompson Nickel belt, northern Manitoba, Canada: in The Early Proterozoic Trans-Hudson Orogen of North America, (ed.) J.F. Lewry and M.R. Stauffer, Geological Association of Canada Special Paper 37, p. 57-74.

Macek, J.J. and Bleeker, W., 1989: Thompson Nickel Belt project - Pipe Pit Mine, Setting and Ospwagan Lakes: in Report of Field Activities 1989, Manitoba Energy and Mines, Minerals Division, p. 73-87. of Canada, Special Paper 25, p. 165-209. Bleeker, W., 1990b: Thompson Area-General Geology and Ore Deposits: in Geology and Mineral Deposits of the Flin Flon and Thompson Belts, Manitoba, Field Trip Guidebook, 8th IAGOD Symposium, (eds.) Galley, A.G., Balies, A.H., Syme, E.C., Bleeker, W., Geological Paper 78-1 53 p. Macek, J.J., and Gordon, T.M., Geological Survey of Canada, Open File 2165, p. 93-136. Bleeker, W., 1990c: Evolution of the Thompson Nickel Belt and its nickel deposits, Manitoba, Canada, unpublished Ph.D. thesis, University of New Brunswick, Fredericton,

Published 2001

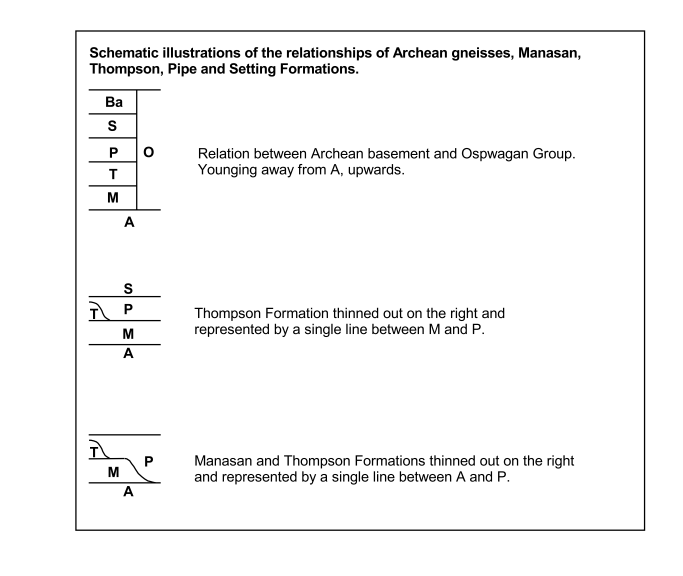
Coats, C.J.A., Quirke, T.T., Bell, C.K., Cranstone, D.A., Campbell, F.H.A., 1972:

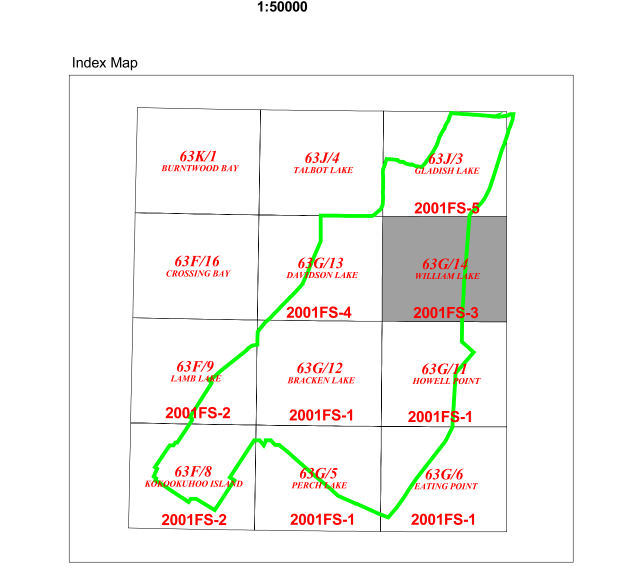
Geology and mineral deposits of the Flin Flon, Lynn Lake and Thompson areas,

Manitoba, and the Churchill-Superior front of the western Precambrian shield: Guidebook, field excursion A31-C31, International Geological Congress, XXIV Session, Hubregtse, J.J.M.W., 1980: The Archean Pikwitonei granulite domain and its position at the margin of the northwestern Superior Province, central Manitoba: Manitoba Mines Branch, Geological Paper 80-3, 16 p. Macek, J.J. and Nagerl, P., 1992: Sub-Paleozoic Precambrian geology of the Churchill-Superior Boundary Zone between the Hargrave and Minago Rivers (63J): Manitoba Energy and Mines, Geological Services, Open File OF92-3, 55p. Peredery, W.V. and Geological Staff, 1982: Geology and nickel sulphide deposits of the Thompson belt, Manitoba: in Precambrian sulphide deposits, H.S. Robinson memorial volume, (ed.) R.W. Hutchinson, C.D. Spence and J.M. Franklin, Geological Association Scoates, R.F.J. and Macek, J.J., 1978: Molson Dyke Swarm: Manitoba Mines Branch, Zwanzig, H.V. 1999: Mapping in the Setting Lake area (parts of NTS 63J/15 and 63O/1, 63O/2); in Report of Activities 1999, Manitoba Industry, Trade and Mines, Geological Services, p. 18-23.

Geology of the William Lake area (63G/14)

LEGEND INTRUSIVE ROCKS, ORTHOGNEISS Metadiabase or metagabbro dykes. In O or A, usually belong to Molson dyke swarm **g** Granite, granitoid rocks **bg** Biotite granite Metagabbro, usually associated with um or occuring as subvolcanic sills um Dunite (serpentinized), metaperidotite, metapyroxenite, serpentinite, derived ultramafic schist; usually as sills in Ospwagan Group sequence GRASS RIVER GROUP, undivided; mainly magnetite-bearing paragneiss; locally hornblende-, biotite-, garnet- or sillimanite-bearing; laminated, thinnly layered; in places crossbedded, pebbly; migmatitized; minor intercalations of felsic metavolcanic rocks **B** BURNTWOOD GROUP, undivided; greywacke-mudstone metaturbidite, garnet- and graphiteenriched, locally cordierite- and sillimanite-bearing; includes derivatived migmatite WINNIPEGOSIS BELT ASSEMBLAGE, undivided; ultramafic to mafic volcanic flows, massive, zoned, locally olivine- or clinopyroxene spinifex-textured, aphanitic to ophitic texture common, pillowed flows, hyaloclastite; also includes sub-greenschist facies thinly layered siliceaous siltstone and calcareous siltstone OSPWAGAN GROUP SUPRACRUSTAL ROCKS, undivided; a sequence of clastic, chemical and metavolcanic rocks belonging to M, T, P, S Formations and Ba assemblage. If M Formation is not on the map, then areas of undivided Ospwagan group are defined solely on the basis of geophysical signature. In addition, the sequence might be much narrower than shown by the contacts. In some instances, Ospwagan Group might not be present and the magnetic anomalies are reflection of increased magnetite content in basement only. Bah Lake assemblage, undivided; metabasalt flows, pillowed or massive, local breccia; derived amphibolite; metagabbro - diabase subvolcanic sills; picrite sills; minor interflow chert, iron formation, volcanogenic sediment. **pp** Picrite, massive or porphyroblastic Setting Formation, undivided; feldspathic quartzite and metapelite interlayered in varying proportions in a metaturbidite sequence Pipe Formation, undivided; sequence of sulphide, silicate and oxide facies iron formations, sulphidic; chert; metapelite; minor dolomite marble, calc-silicate; near the top sandstone - pelite metaturbidite Dolomite marble intercalation enclosed in silicate facies iron formation Iron formation, oxide facies, found only in P3 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 if Iron formation, facies unspecified, stratigraphic position unknown Thompson Formation, undivided; marlstone or marble, layered, varied in composition and texture; olivine - phlogopite - diopside marble, coarse grained Manasan Formation, undivided; basal clastic rocks; metaconglomerate, sandstone, minor shale, graded beds, fining upwards; semipelite schist, rhythmically layered, calc-silicate layer near the top; pegmatite segregations in high grade metamorphic derivatives 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 ARCHEAN PIKWITONEI GRANULITE BASEMENT, undivided; leucocratic to melanocratic migmatite and gneiss, orthopyroxene-bearing **----** Fault Geophysical anomaly of unknown origin Structural trend derived from the vertical gradient of a magnetic anomaly





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-rectified airphotos and thus is subject to distortion. No attempt was made to remove this distortion for this

preliminary release.

Suggested reference: TNB Geology Working Group 2001: THOMPSON NICKEL BELT GEOLOGY; Manitoba Geological Survey, Preliminary Map 2001FS-3, Geology of the William Lake area (63G/14), scale 1:50 000.