

LEGEND

QUATERNARY  
Pleistocene-Recent  
Qu Sand and gravel

MIDDLE PROTEROZOIC  
PM MACKENZIE DIABASE: diabase and gabbro dykes

EARLY PROTEROZOIC  
Pd Gabbro sill

PROTEROZOIC  
Goulburn Group  
Pb BURNSIDE RIVER FORMATION: pink massive quartzite, quartz-pebble conglomerate and minor green and red argillite and slate  
Pw WESTERN RIVER FORMATION: undifferentiated  
Pw1 Lower Argillite Member  
Pw2 Red Silstone and Argillite Member  
Pw3 Quartzite Member  
Pw4 Upper Argillite Member

PM MALLEY DIABASE: northeast-trending diabase and gabbro dykes

ARCHAEN  
Regan Intrusive Suite  
AR Undifferentiated plutonic rocks  
ARd Granite pegmatite, apite dykes  
ARg Granite  
ARi Leucogranodiorite  
ARm Melagranodiorite  
ARg Granodiorite, undifferentiated  
ARs Tonalite  
ARd Diorite, quartz diorite  
Ad Amphibolite dykes of uncertain age and affinity  
AS x Symplectic tonalite, granodiorite, quartz diorite, migmatite  
Ap Trondhjemite pegmatite

YELLOWKNIFE SUPERGROUP  
BACK GROUP  
AB Undifferentiated volcanic rocks  
ABa Massive and pillow andesite, porphyritic andesite and andesite tuff  
ABb Basalt flows, pillow lavas, breccia and tuff  
ABc Massive dacite flows, breccia and tuff  
ABd Synvolcanic marginal sills and dykes

BEECHY LAKE GROUP  
ABL Undifferentiated turbidites  
ABLg Greywacke  
ABLa Mudstone  
ABLc Carbonaceous mudstone  
ABLd Porphyroblastic gneiss and schist  
ABLm Local migmatite  
ABLi Banded iron formation

HACKETT RIVER GROUP  
AH Undifferentiated volcanic rocks  
AHu Includes undifferentiated metamorphosed and deformed equivalents of units Ai and As  
Ahd Metamorphosed dacitic rocks  
Ahm Metamorphosed and/or basaltic rocks  
Arm Metamorphic volcanic rocks

IGNERIT FORMATION: undifferentiated felsic and basic flows, fragmental volcanic rocks, volcanic sediments, iron formation, chert, sulphide-rich zones  
Ai Dacite and dacite tuff  
Ail Andesite, basalt and basic tuff  
Anc Carbonate and dacite fragmental rocks

NAUNA FORMATION: undifferentiated andesite and dacite flows and pyroclastic rocks  
AN Dacite  
AND Andesite and basalt  
ANd Felsic synvolcanic sills and plugs  
ANm Basic synvolcanic sills and dykes

SIORAK FORMATION: biotite-chlorite schist, sericitic schist, mafic amphibolite gneiss, and quartz-kalagashite gneiss derived from volcanic dikes. Mafic rocks may contain rounded quartz clasts  
AS

MARA RIVER COMPLEX  
AM Undifferentiated granitoid rocks  
AMV Migmatite derived from unit Ai  
AMS Migmatite derived from unit As  
AMP Pegmatite  
AMg Granite  
AMd Granodiorite  
AMi Tonalite  
AMD Quartz diorite or diorite  
AMS Basement migmatite gneiss

Geological boundary (defined, approximate, assumed)  
Bedding (top known, overturned, top unknown)  
Bedding trends (top unknown, vertical, top known)  
Bedding cleavage (top known, overturned, horizontal)  
Bedding cleavage (top unknown, vertical, top known)  
Pillows (top unknown, known)  
Axial planar foliation (top known, overturned, horizontal)  
L1 (top known, minor fold axis, warp axis, cleavage elongation)  
L2  
Fault (defined, approximate, assumed)  
Overturned anticline, syncline-F1  
Antiform, synform with plunge-F1  
F2  
Easter (direction of flow known or assumed)  
Glacial outwash gorge  
Location of age determination sample (material dated, dating method, age in million of years)  
Material: b, biotite; m, muscovite; z, zircon; w, whole rock  
Method: K, potassium-argon; R, rubidium-strontium; U, uranium-lead; Pb, galena  
Biotite isograd  
Staurolite - cordierite isograd  
Suphrich-rich strata  
Iron formation  
Carbonate-bearing beds  
Coarse metagranitic texture  
Conglomerate beds  
Inclusions in plutonic rocks  
Large volcanic clasts  
Migmatite or phenocryst  
Tuffaceous rock  
Breccia  
Welded tuff  
Pillowed

MINERALS  
Andalusite an Cordierite cd Microcline oligoclase mc  
Anthophyllite ay Garnet gr Pyrite py  
Arenoschist as Garnet gr Sillimanite sl  
Biotite bi Gold au Spinelite zn  
Calcic clinopyroxene cc Kyanite ky Staurolite st  
Chlorite cl Copper cu

Geology compiled by R.A. Firth, 1981, from fieldwork by R.A. Firth, J.D. Hill (1975, 1976), J.A. Penner and J. Carter (1978), and from previous compilations by:  
Fraser, J.A. (1984) Helicopter mapping of the northeastern District of Mackenzie (1:100,000 scale) Geological Survey of Canada, Map 45-1983.  
Jefferson, W.A. (1978) Geology of 78°15' N and 78°16' W (1:100,000 scale) Geological Survey of Canada, Map 45-1983.  
Lambert, W.A. (1982) The Back River volcanic complex, District of Mackenzie (1:250,000 scale) Geological Survey of Canada, Open File 848.  
Pughman, W.A. and Penner, J.A. (1978 and 1979) Geology of 78°15' N and 78°16' W (1:100,000 scale) Geological Survey of Canada, Map 45-1983.  
Rescoe, S.M. (1976) Geology of the Yana deposit region (1:50,000 and 1:8,000 scale) Geological Survey of Canada, Map 45-1983.  
Tremblay, L.P. (1977) Geology of Beechey Lake map area, District of Mackenzie (1:250,000 scale) Geological Survey of Canada, Map 45-1983.  
Wilton, H.P. (1972) Geology of Bathurst-Northern region (1:100,000 scale) Geological Survey of Canada, Map 45-1983.  
Wright, G.M. (1987) Helicopter reconnaissance mapping of the eastern District of Mackenzie (1:100,000 scale) Geological Survey of Canada, Map 45-1983.

Classification of plutonic rocks is after Streckeisen (1976, Earth Science Reviews, v. 12, p. 1-33) and volcanic rocks is after Streckeisen (1979, Geology, v. 7, p. 331-335).

Geological cartography by R.A. Penner, Geological Survey of Canada

Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

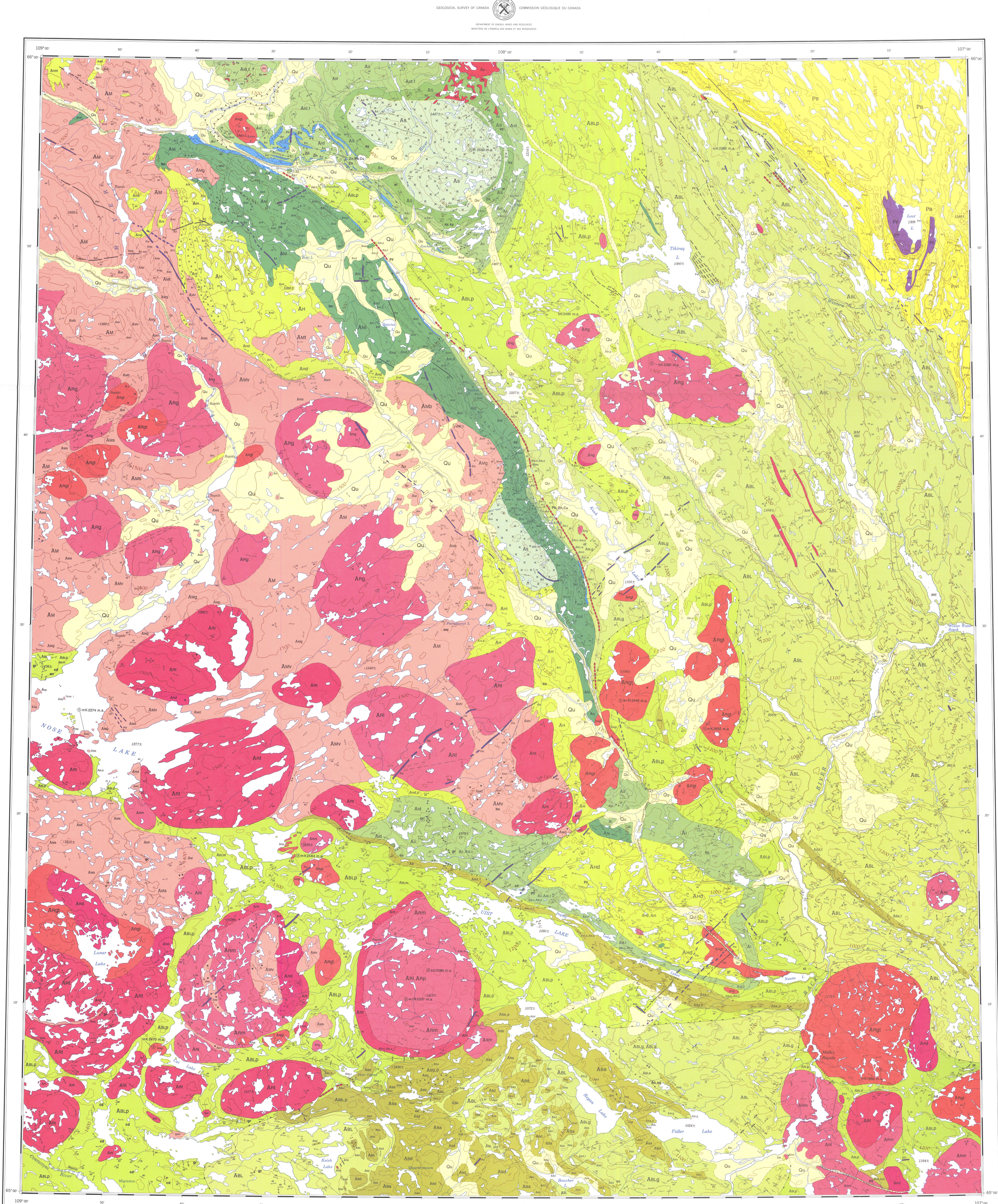
Base map assembled by the Geological Survey of Canada from parts of maps published at 1:250,000 scale by the Army Survey Establishment R.C.E. in 1964, 1977

Copies of the topographical editions covering this map area may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, Ontario, K1A 0S5

Mean magnetic declination 1985, 2°27' East, decreasing 4.21 annually. Readings vary from 25°37' in the SE corner to 29°13' in the NW corner of the map area

Elevations in feet above mean sea level

Recommended citation:  
Firth, R.A.  
1986. Geology, Hackett River area, District of Mackenzie, Northwest Territories.  
Geological Survey of Canada, Map 1618A, scale 1:125 000



Canada

MAP 1618A  
GEOLOGY  
HACKETT RIVER  
DISTRICT OF MACKENZIE  
NORTHWEST TERRITORIES  
Scale 1:125 000

Transverse Mercator Projection  
on NAD 83 Scale Factor 0.9999  
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