

bands or inclusions of grey granodiorite gneiss; 6c, granodiorite with amphibolite inclusions and bands; 6d, quartz diorite to granodiorite

Grey biotite granodiorite gneiss; some biotitehornblende granodiorite gneiss; 5a, hornblendebiotite granodiorite gneiss; 5b, banded gneiss; 5c, hypersthene-bearing granodiorite gneiss, biotite-hornblende-pyroxene gneiss to massive granodiorite: includes minor amounts of 5;

Paragneiss, some paraschist: may include some paragneiss 14; 4a, meta-arkose; 4b, hypersthene-

3a, melanocratic gneiss; 3b, chlorite schist;

2 Greywacke, greywacke-conglomerate, argillite, phyllite; minor tuff; metamorphosed equivalents: may include minor paragneiss 4; 2a, quartz-

Metavolcanic rocks; meta-andesite, meta-basalt; minor agglomerate, meta-diorite to meta-gabbro, tuff, and felsic volcanics: may include some amphibolite 3 and greywacke 2; 1a, quartz latite; minor agglomerate and basic volcanic rocks;

1b, quartz-magnetite iron-formation

3c, metamorphosed ultrabasic rock

Amphibolite, amphibolite gneiss; some meta-gabbro;

5d, diorite to granodiorite gneiss

bearing paragneiss

magnetite iron-formation

Paragneiss, paraschist, calc-silicate

minor amounts of 4

meta-gabbro sills

Undivided 10, 11, and 12;

bands: derived from 13: may include

13a, metamorphosed equivalents of 10, 11, and 12: phyllite, quartz-mica-

feldspar schist, knotted schist, calcsilicate rocks, crystalline limestone,

Drift-covered area ..... Rock outcrop; probable outcrop or observed from air.....× ^ Geological boundary (defined, approximate, assumed) Geological boundary (gradational) ..... Limit of geological mapping ...... Bedding, tops known ...... Pillows, tops known, tops unknown, vertical ..... Gneissosity, foliation (inclined, vertical, dip unknown)..... Lineation (inclined, horizontal)..... Lineation, axes of minor folds ..... Fault (defined, approximate, assumed)..... Anticline (defined, approximate, trace of axial plane, arrow indicates plunge) ........... Syncline (defined, approximate, trace of axial plane, arrow indicates plunge) ............ 

Geology by K. E. Eade 1969, 1970

Prepared by the G.S.C. cartographic section in co-operation with the Automated Cartography Division, Surveys and Mapping Branch

> Geological boundaries and colour separation by automated methods

Geological cartography by the Geological Survey of Canada

Base-map at the same scale published by the Army Survey Establishment, R. C. E., 1966

Copies of the topographical edition of this map may be obtained from the Canada Map Office, 615 Booth Street, Ottawa, Ontario K1A 0E9

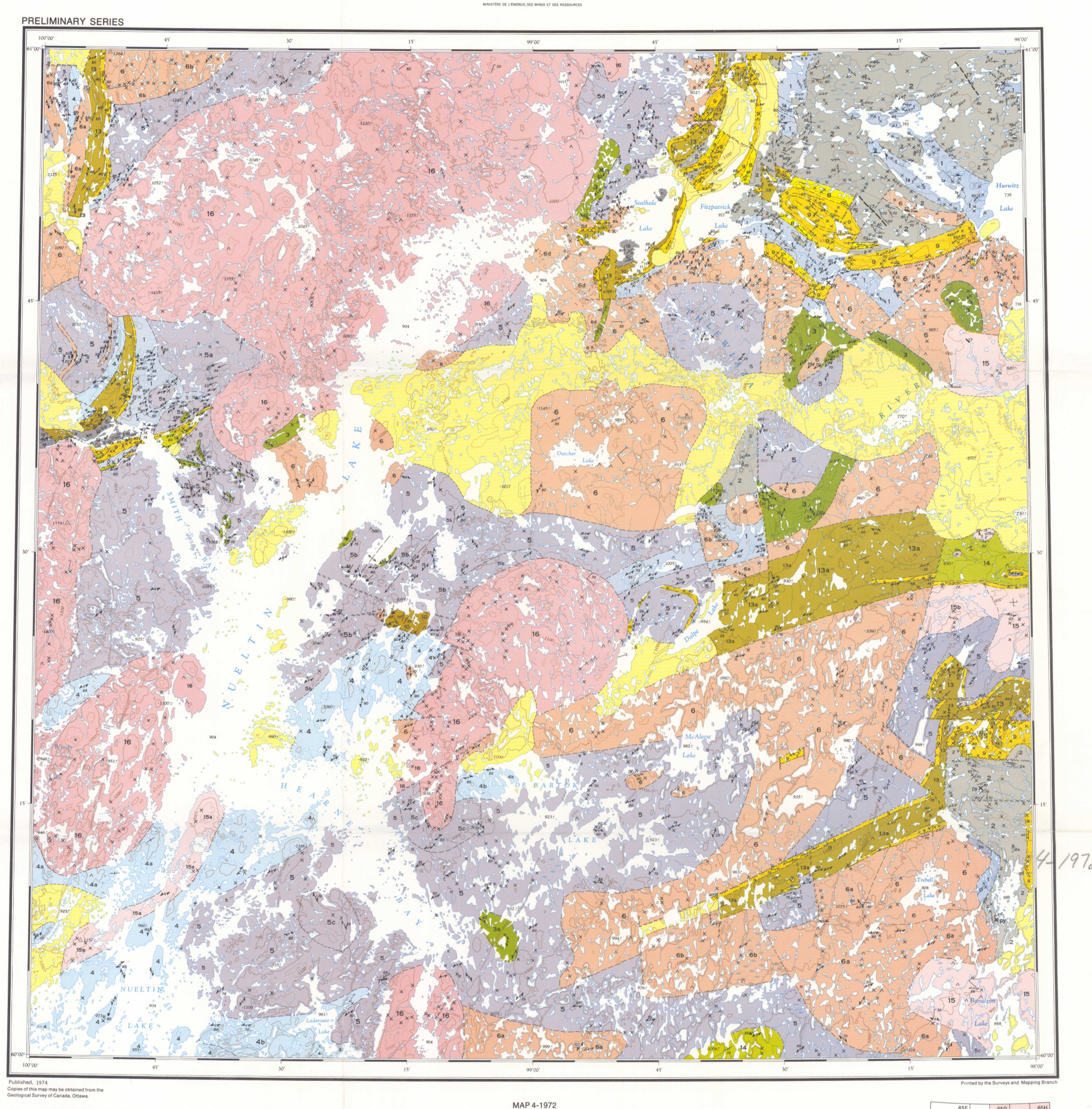
Magnetic declination 1972, varies from 14°11' easterly at centre of west edge to 10°32' easterly at centre of east edge. Mean annual change +1.9'

Elevations in feet above mean sea-level

This map was first published as Map 4-1972 to accompany Paper 72-21. It has been converted into a multicolour map as an experiment in computer assisted Cartography and was then published in colour as Experimental Map 2. As the cartography meets the high standards of quality normally required in conventional multicolour geological maps it has been decided to publish this map in the GSC Preliminary Series.

From the original preliminary map the geological contacts, folds and faults have been digitized at GSC by the computer assisted Cartography Unit. The cartographic files for the drawing and the cutting plots have been generated on the GSC terminal. The final drawing on scribecoat and the cutting of peelcoats have been made on the Konsberg Plotter at Surveys and Mapping Branch.

Universal Transverse Mercator Projection © Crown Copyrights reserved



INDEX MAP

MAP LIBRARY / CARTOTHEOUE

CIST ESIC OCT 8 1996 Earth Sciences Secteur des sciences Sector

**GEOLOGY NUELTIN LAKE** DISTRICT OF KEEWATIN Scale 1:250,000

4-1972

(Reprinted in colour, 1975)

DEPT. OF ENERGY, MINES & RESOURCES DEPARTMENTAL MAP LIBRARY

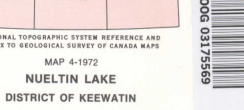
MINISTÈRE DE l'ÉNERGIE, DES MINES ET

DES RESSOURCES, CARTOTHEQUE DU MINISTÈRE

OCT 23 1975

24-1970 4-1972 3-1972 31-1962 35-1963 NATIONAL TOPOGRAPHIC SYSTEM REFERENCE AND INDEX TO GEOLOGICAL SURVEY OF CANADA MAPS

MAP 4-1972 **NUELTIN LAKE** 



612 cag 55 C.