

minor quartzite and marble ...

24 HUGN Sillimanite gneiss, commonly migmatitic. Minor amphibolite

23 HUGG Granitic gneiss, mainly pink quartzo-feldspathic gneisses, commonly

banded and migmatitic ...

HUGB Intermediate to basic gneiss, amphibolite

ARCHEAN

21 ARCG Granitic gneiss, amphibolite, unseparated massive acidic intrusives

CHURCHILL PROVINCE

HELIKIAN NEOHELIKIAN

NHWS, VNHW, NHWK, (SMRK)** Quartzite, conglomerate, arkose, shale ...:
NHWS - unseparated BESSIE LAKE ... FORMATION; NHWK - SHIPISKAN
FORMATION (possibly younger)

PALEOHELIKIAN

19 UPHW Quartzite, grit conglomerate, acidic volcanics ... LETITIA GROUP

PHAW, PAWP Greywacke, quartzite, arkose, slate, ...: PAWP - PETSCAPISKAN

APHEBIAN AND EARLIER(?)

AUWR, (GRNL) Granulite, pyroxene gneiss, charnockite; minor granitic gneiss ...

AUWP, (PRGS) Paragneisses; includes biotite-quartz-feldspar gneiss, garnet-biotite-quartz-feldspar gneiss ...

NAIN PROVINCE

PHLE, UPHE Intermediate to acidic volcanics (mainly prophyritic flows), feldspathic quartzite ...

feldspathic quartzite ...

APE3 Conglomerate, quartzite, slate, silliceous dolomite, chert and arkose of MIDDLE CROTEAU GROUP

APE2, VAE2 Felspathic quartzite, conglomerate, argillite, basic volcanic rocks, and metamorphic equivalents of AILIK GROUP

APEl, VAEl, (SLTE) Slate, argillite, siltstone, quartzite, greywacke, dolomite and basalt of LOWER CROTEAU GROUP

ARCHEAN

AREV, (SCST) Mafic schistose rocks, greenstone, metasedimentary rocks, amphibolite, minor ultra-basic intrusions

AREG Granitic and granodioritic gneiss, migmatite, granulite, amphibolite ...

INTRUSIVE ROCKS

HELIKIAN NEOHELIKIAN

9 NH17 Diabasic olivine gabbro, intermediate and ultramafic intrusive rocks ...

NEOHELIKIAN AND EARLIER(?)

8 NH16 Gabbro, norite, and diabase sills

NH15 Granite to granodiorite, massive to poorly foliated, porphyritic in part ...

PALEOHELIKIAN

PH14, (GRNT) Granite, quartz monzonite, granodiorite, quartz diorite, syenite ...

PH13, (QZMZ) Adamillite suite: adamellite, monzonite, syenite, granodiorite, granite ...

4 PH11, (ANRS) Anorthosite suite: anorthosite, anorthositic gabbro,

leucotroctolite ...

3 PH10, (UMFC) Gabbro, norite, anorthositic gabbro, troctalite, diorite ...

APHEBIAN

2 APH7, (GRNT) Granite, quartz monzonite, granodiorite, quartz diorite ...

1 APH5 Well foliated foldspar-quartz-hornblende-biotite granitic gneiss ...

* A four letter mnemonic name recorded as rock type as part of 1982 and 1983 field observations

Geological boundary.....

** A four letter mnemonic name recorded as rock types as part of 1978 field observations.

Fault....

Mainly acidic volcanic rocks...

Mainly basic volcanic rocks...

No analytical result*+

This legend was modified and the geology derived for these geochemical maps from Geology Map of Labrador, Mineral Resources Division, Department of Mines, Agriculture and Resources, Province of Newfoundland and Labrador

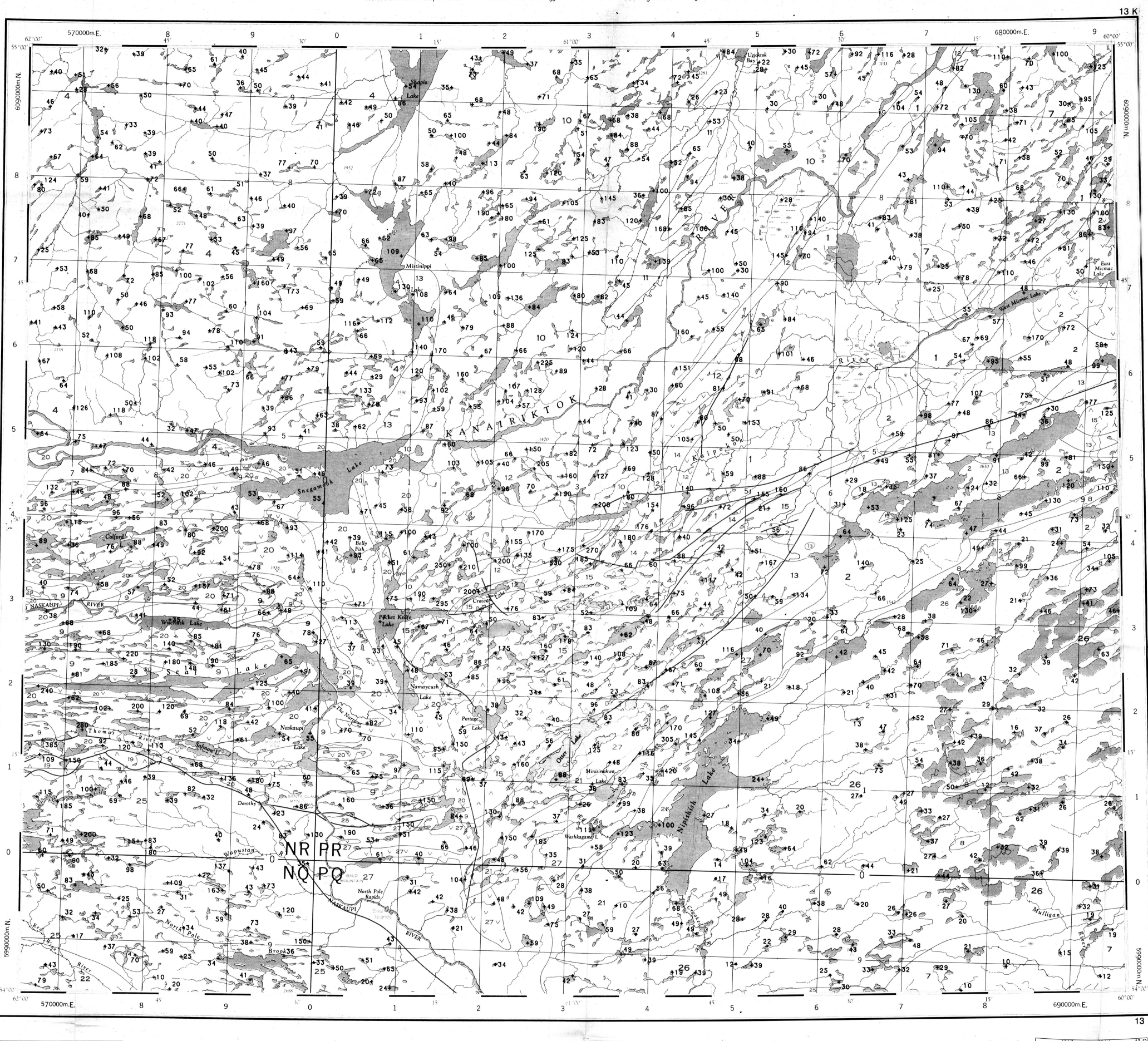
This map has been reprinted from a scanned version of the original map Reproduction par numérisation d'une

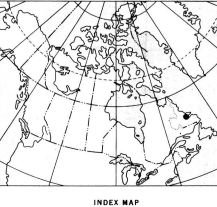
carte sur papier

ZINC (ppm)

OPEN FILE 997

CENTRAL AND SOUTHERN LABRADOR





99.99

N = 903

1000 PPM

1000 PPM

99.90.

99.00_

95.00

50.00

< 20.00

O 5.00

1.00.

0.10.

0.01

10 PPM

10 PPM

and I sample site location

expense by application to:

please contact:

100 PPM

100 PPM

Government of Newfoundland and Labrador

Newfoundland Department of Mines and Energy

Provincial Open File 13K (161)

Geological Survey of Canada

Resource Geophysics and Geochemistry Division

Newfoundland Department of Mines and Energy

CONTRACTORS

Sample collection by Marshall Macklin Monaghan Ltd.

Sample preparation by Golder Associates

1978 samples
Uranium in sediment analyses Atomic Energy of Canada Ltd.

Other sediment chemical analyses by Chemex Labs Ltd. Water chemical analyses by Barringer Research Ltd.

1982, 1983 samples

Sediment chemical analysis by Chemex Lab Ltd.
Water chemical analyses by Acme Analytical Laboratories Ltd.

This map forms one of a series of maps released by the Geological Survey

Copies of map material and listings of field observations and analytical

K.G. Campbell Corporation 880 Wellington St.

Bay 238 Ottawa, Ontario

K1R 6K7

That data are also available in digital form. For further information

The Director

Computer Science Center

Department of Energy, Mines and Resources

Ottawa, Ontario

K1A OE4

of Canada, Open Files 995 to 998. These Open File consists of maps of

various geochemical variables: 16 for lake sediment, 3 for lake water

data, from which the material was prepared, may be available at users

Elevation in feet above mean sea level

Mean magnetic declination 1984, 29^o22.2' West, decreasing 13.7' annually. Readings vary from 29^o11.0' in the SE corner to 29^o49.6' in the NW corner of the map-area

ZINC (ppm)

OPEN FILE 997

REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 62-1983

CANADA - NEWFOUNDLAND
CO-OPERATIVE MINERAL PROGRAM 1982-84
LAKE SEDIMENT AND WATER GEOCHEMICAL SURVEY
CENTRAL AND SOUTHERN LABRADOR, 1983

Scale 1:250 000

res 6 0 6 12 18 Kilometres

Universal Transverse Mercator Projection

© Crown Copyrights reserved

Base-map assembled by the Geological Cartography
Unit from maps published at the same scale by
the Surveys and Mapping Branch in 1967,
1968, 1972

SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQU