

LEGEND

Note: This legend is common for National Geochemical Reconnaissance Map 37-1978, Open File 557; Map 38-1978, Open File 558; Map 39-1978, Open File 559; Map 40-1978, Open File 560.

SEDIMENTARY, VOLCANIC AND METAMORPHIC ROCKS

TRIASSIC

[26] (VORK) Andesitic volcanics and shallow intrusives of the Mistassin Formation

HADRIYIAN AND/OR NEOHELKIAN

[25] (ARKS) Red conglomerate, arkose and siltstone

GRENVILLE PROVINCE

APHEBIAN AND EARLIER (?)

[24] (GRNG) Metasedimentary granitoid gneisses, minor amphibolite, sillimanite gneiss, metagabbro, marble

SUPERIOR PROVINCE

ARCHEAN

[23] (PXGL) Pyroxene granulite, unseparated acidic intrusives

CHURCHILL PROVINCE

HELKIAN

NEOHELKIAN

[22] (SMRK) Quartzite, conglomerate, arkose, shale-Shipiskan Formation

PALEOHELKIAN

[21] (QRTZ) Quartzite, grit and conglomerate of Sims Formation

APHEBIAN

[20] (BSLT) Basaltic flows and pyroclastics, quartzite, greywacke, slate, argillite, conglomerate, minor iron formation

[19] (SMRK) Grit, arkose, conglomerate, quartzite, greywacke, slate, acidic to basic volcanics, dolomite, limestone, chert breccia

[18] (SLTE) Ferruginous slate and iron formation

APHEBIAN AND EARLIER (?)

[17] (GRNL) Granulite, pyroxene gneiss, charnockite, minor granitic gneiss, mylonitic gneiss, amphibolite, ultrabasic intrusions

[16] (GRGS) Garnet-quartz-feldspar gneiss, chiefly mylonitized, locally graphitic

[15] (GRNG) Granitic gneiss, granodioritic gneiss, migmatite, agmatite, amphibolite

[14] (PRGS) Paragneiss; includes biotite-quartz-feldspar gneiss, garnet-biotite-quartz-feldspar gneiss, hornblende-gneiss, augen and graphitic gneiss

[13] (AMB) Amphibolite, pyroxene amphibolite, chlorite schist, garnet-biotite-rich gneisses

[12] (MSDM) Metasedimentary rocks, mainly quartzite and marble

NAIN PROVINCE

APHEBIAN

[11] (SLTE) Slate, argillite, siltstone, quartzite, greywacke, dolomite and basalt of LOWER CROTEAU GROUP

ARCHEAN

[10] (SCST) Mafic schistose rocks, greenstone, metasedimentary rocks, amphibolite, minor ultrabasic intrusions

[9] (GRDG) Granitic and granodiorite gneiss, migmatite, granulite and amphibolite

INTRUSIVE ROCKS

HELKIAN

PALEOHELKIAN

[8] (GRNT) Granite, quartz monzonite, granodiorite, quartz diorite, syenite

[7] (QDMZ) Adamellite suite: adamellite, monzonite, syenite, granodiorite, granite and their hypersthene-bearing equivalents fersundite, mangerite, opalite and charnockite

[6] (ANRS) Anorthosite suite: anorthosite, anorthositic gabbro, leucotroctolite

[5] (UMFC) Gabbro, norite, anorthositic gabbro, troctolite, diorite, derived basic gneiss and amphibolite

PALEOHELKIAN AND EARLIER (?)

[4] (GRDR) Granitic to granodiorite, massive to poorly foliated, with inclusion of granitic gneiss

[3] (GRNT) Granite, quartz monzonite, granodiorite, quartz diorite

[2] (GBBR) Gabbro, metagabbro, glomerophyric gabbro and diorite

ARCHEAN

[1] (PGD) Massive to poorly foliated pyroxene-bearing granodiorite and syenodiorite.

<sup>a</sup>A four letter mnemonic name recorded as rock type as part of field observations.

Geological boundary.....

Fault.....

Mainly acidic volcanic rocks.....

Mainly basic volcanic rocks.....

No analytical result.....\*

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

Geological Survey of Canada  
Resource Geophysics and Geochemistry Division  
and

Newfoundland Department of Mines and Energy  
CONTRACTORS

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Water chemical analyses by Barringer Magenta Ltd.

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MOLYBDENUM (ppm)  
OPEN FILE 559  
CENTRAL LABRADOR 1978

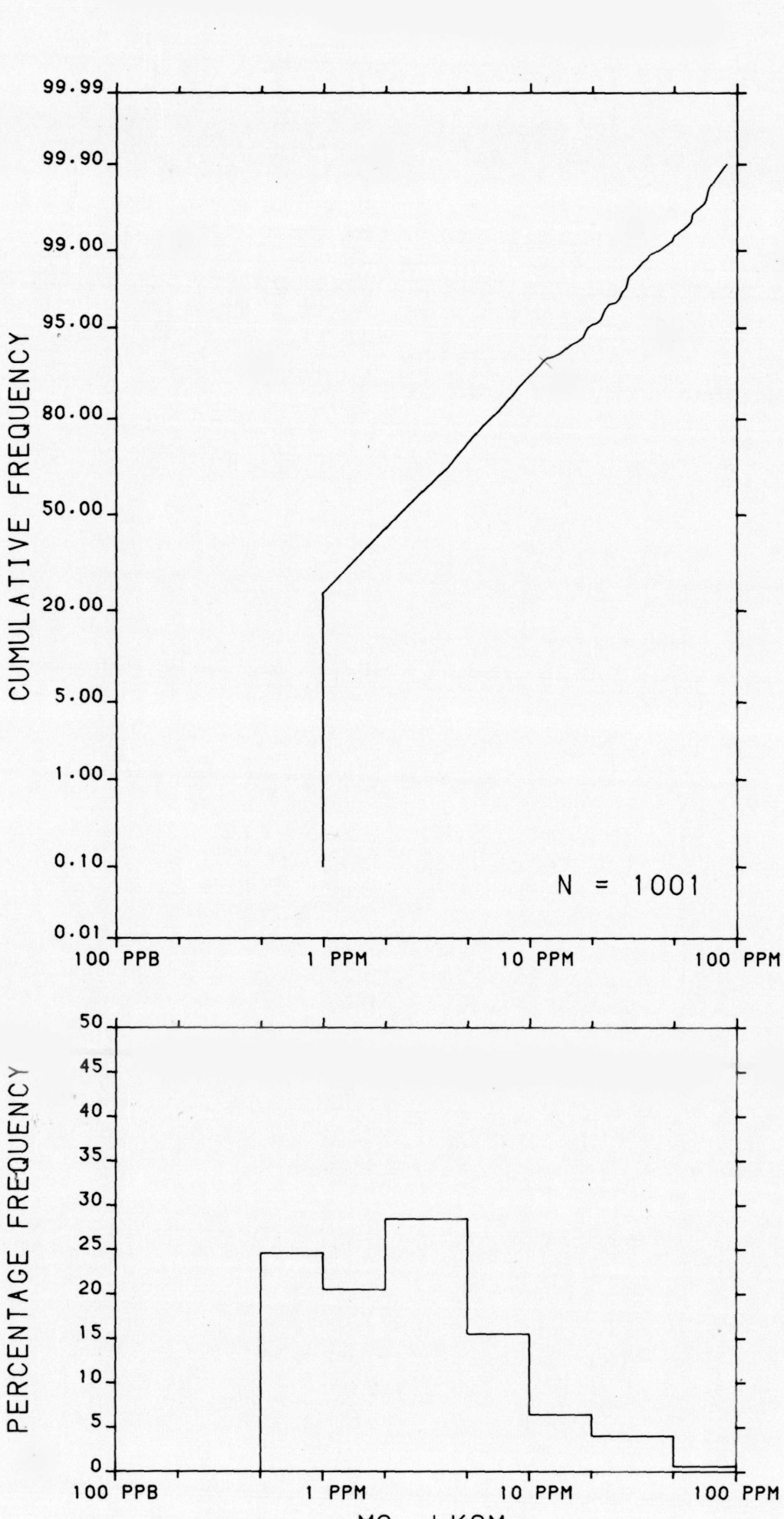
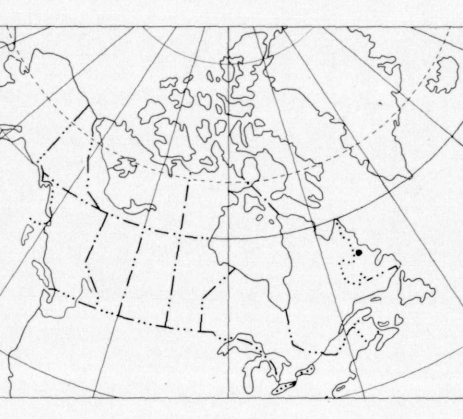
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14D



Copies of map material and listings of field observations and analytical data, from which the material was prepared, may be available at users expense by application to:

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The data is also available in digital form. For further information please contact:

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MOLYBDENUM (ppm)

OPEN FILE 559

NATIONAL GEOCHEMICAL RECONNAISSANCE MAP 39-1978

URANIUM RECONNAISSANCE PROGRAM

LAKE SEDIMENT AND WATER GEOCHEMICAL SURVEY

CENTRAL LABRADOR 1978

Scale 1:250,000  
Kilometres 6 0 6 12 18 Kilometres  
Miles 4 0 4 8 Miles  
Universal Transverse Mercator Projection  
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24A 14D  
OF 559  
N.G.R. 39-1978  
14C  
23P 13M  
OF 557  
N.G.R. 37-1978  
13N  
23-1 13L  
13K  
N.T.S. REFERENCE

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