

LEAD
CANADA

EDITION 2

21 H/3

Pb

LEGEND

Sample numbere.g. year sequential number
 • 82 - I -025
 location group

Analytical value in p.p.m. (unless otherwise specified)... e.g. • 106

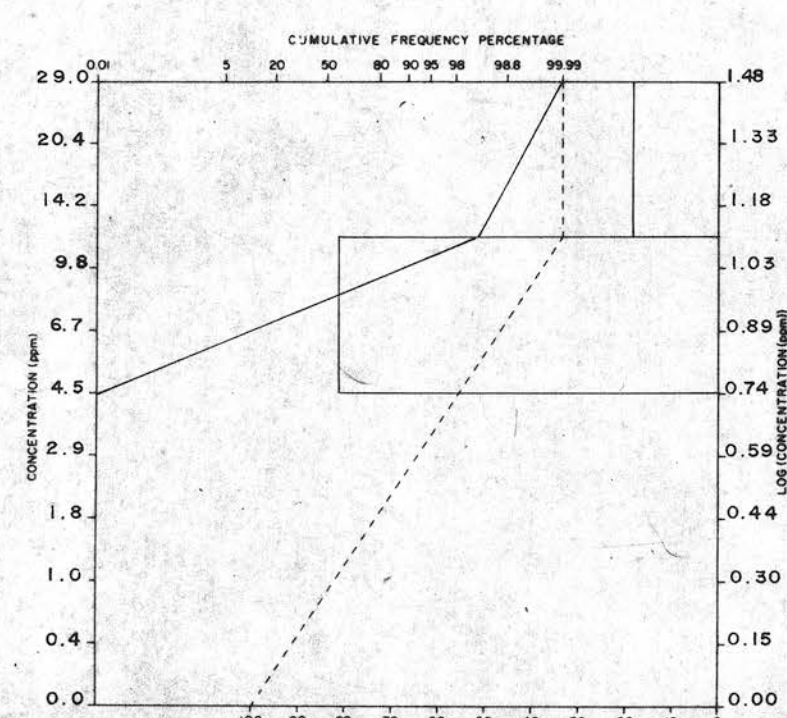
Geochemical Sample Medium

- | | |
|--|---|
| Stream sediment, sieved | ● |
| Stream sediment, unsieved | ○ |
| Lake sediment | ○ |
| Heavy mineral / panned concentrate | ⊕ |
| Soil | □ |
| Rock | ⊗ |
| Peat | △ |
| Till | ■ |
| Other | ■ |

Note: Two (2) sample numbers per sample location indicates duplicate sample site...e.g., 82-1-025,026

N.R. = No Results

HISTOGRAM AND BASIC STATISTICS



Note: Only data within this 1:50,000 sheet is included.

Average: 10.77
Number of samples: 13.
Standard deviation: 1.68
Range: 6.00 - 30.00
Detection limit: 2 ppm

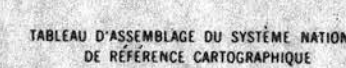
Sample collection and Geochemistry: P.J. Rogers and M.A. MacDonald

Analyses: Chemex Laboratories Ltd., North Vancouver, B.C.

Sample digestion: Hot HNO_3 -HCl Extraction

Analytical technique: Air - Acetylene AAS

Cartography: P. A. Lombard



H	21 H/6	21 H/7
H	21 H/3	21 H/2
21 A/13	21 A/14	21 A/15

INDEX TO ADJOINING MAPS OF
THE NATIONAL TOPOGRAPHIC SYSTEM

Produced by the SURVEYS AND MAPPING BRANCH
DEPARTMENT OF ENERGY, MINES AND RESOURCES
from aerial photographs taken in 1972-1973. Culture check 1974
Printed 1975

Copies may be obtained from the Canada Map Office,
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Roads	Routes	hard highway	weather
hard surface, all weather	route toute saison	hardcore bitumen	weather
hard surface, all weather	route toute saison	all-ways	weather
superficial surface, all weather	gravier goudronné toute saison	gravel bitumen	weather
road surface, all weather and	de gravier, temps vite et		
unlimited stones	refining gravel		
carriack	de terre		
road, full time portage	weather, par terre ou portage		
ROAD CONSTRUCTION: SEE WEATHER DATA ROADS AND LANE COMPLETE DESIGNS, VIEW ON VIDEO			

Scale 1:50,000 Échelle

Miles 1 2 3
Metres 1000 2000 3000 4000
Yards 1000 2000 3000 4000

CONTOUR INTERVAL 50 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

EQUIDISTANCE DES COURBES SOI PIÈDS
Élévation en pieds au dessus du niveau moyen de la mer
Système de référence géodésique nord américain, 1977
Projection transverse de Mercator

Établie par la DIRECTION DES LÈVES ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES d'après des photographies aériennes prises en 1972-1973. Réédition d'ouvrages en 1974. Imprimée en 1976.

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