

Co

LEGEND

year sequential number

Sample number e.g. • 82 - 1 - 025
location group

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

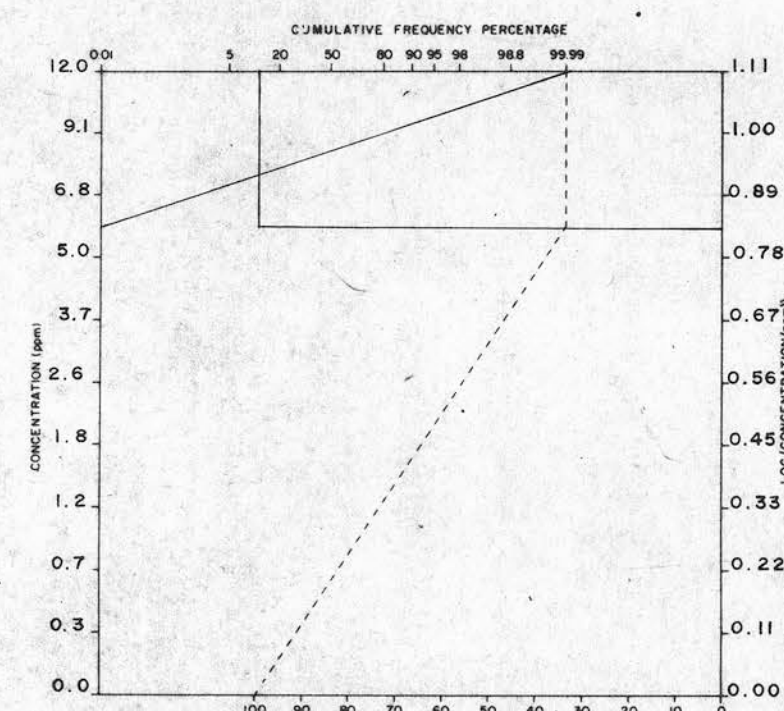
Geochemical Sample Medium

- | | |
|----------------------------------|-------|
| Stream sediment, sieved | |
| Stream sediment, unsieved | |
| Lake sediment | |
| Heavy mineral /poned 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: 8.38
Number of samples: 13.
Standard deviation: 0.73
Range: 3.00 - 13.00
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	2I H/6	2I H/7
H	2I H/3	2I H/2
2I A/13	2I A/14	2I 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.
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Copies may be obtained from the Canada Map Office,
Department of Energy, Mines and Resources, Ottawa,
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Ruiter	Ruiter	Roof tiler	Roof tiler
hard surface at weather	paarde toude sanon	hard surface at weather	paarde toude sanon
hard surface at weather	paarde toude sanon	hard surface at weather	paarde toude sanon
stone or shaly surface at weather	graver aggrégat, toedatien	stone or shaly surface at weather	graver aggrégat, toedatien
stone surface (dry weather and unshaded street)	de groen tempas van af ruwe hary claud	stone surface (dry weather and unshaded street)	de groen tempas van af ruwe hary claud
cell back	de haren	cell back	de haren
mail car line or postage	Verkeer per post	mail car line or postage	Verkeer per post

1.10 COMPLET DE REFERENCE DES REVERSES SE
 POUR UNE LISTE COMPLÈTE DES SIGNS, VOIR LE REVERSO.

Scale 1:50,000 Echelle

Miles 1 0 1 2 3 Miles

Mètres 1000 0 1000 2000 3000 4000 Mètres

Yards 1000 0 1000 2000 3000 4000 Verges

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

*EQUIDISTANCE DES COURRES 50 PIEDS
Elevations en pieds au-dessus du niveau moyen de la mer
Système de référence géodésique nord américain, 1927
Projection transversale de Mercator

Établi par la DIRECTION DES LÈVES ET LE
MINISTÈRE DE L'ÉNERGIE, DES MINES
ET DES PROPRIÉTÉS GÉOMÉTRIQUES
d'après des photographies aériennes prises en
1974. Imprimé en 1976.

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