

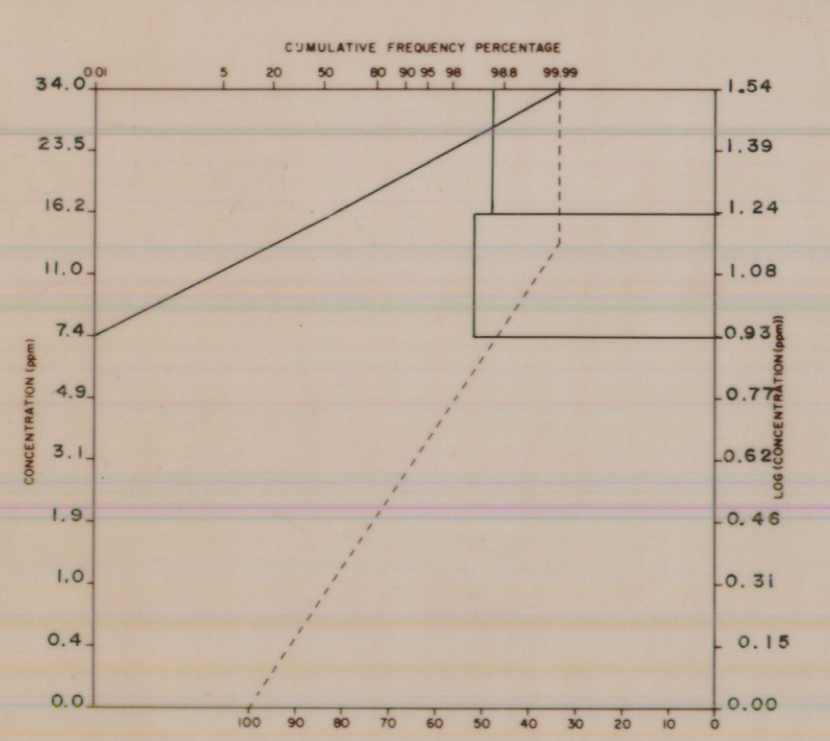
Ni

- LEGEND**
- Sample number ..... e.g. 82-1-025  
 year sequential number  
 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: 19.36  
 Number of samples: 28  
 Standard deviation: 1.25  
 Range: 7.00 - 35.00  
 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<sub>3</sub> - HCl Extraction  
 Analytical technique: Air - Acetylene AAS  
 Cartography: P.A. Lombard

TABLEAU D'ASSEMBLAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

L	L	L
11E/13	11E/14	11E/15
11E/12	11E/11	11E/10

INDEX TO ADJOINING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



Prepared by the SURVEY AND MAPPING BRANCH  
 DEPARTMENT OF ENERGY, MINES AND RESOURCES  
 Ottawa and published by the same office in 1984. Published in 1982.

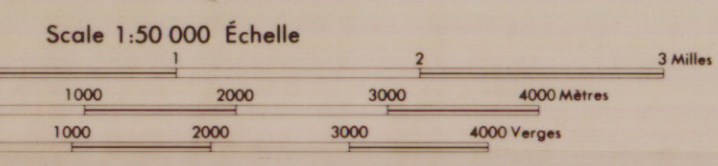
Copyright reserved by the Canada Mining  
 Department of Energy, Mines and Resources, Ottawa  
 or its assigned map holder.

© 1982. All Rights Reserved in Right of Canada  
 Department of Energy, Mines and Resources.

Roads	Routes	Water	Water
hard surface, all weather	gravel, toute saison	open water	open water
hard surface, all weather	gravel, toute saison	ice	ice
unimproved surface, all weather	gravel, approuvé, toute saison	ice	ice
unimproved surface, dry weather	ice gravel, temps sec	ice	ice
unimproved streets	ice, temps clairs	ice	ice
cut track	de terre	ice	ice
rail cut line or portage	sanction, ponton ou portage	ice	ice

FOR COMPLETE REFERENCE SEE REVERSE SIDE POUR UNE LISTE COMPLÈTE DES SIGNES VOIR AU VERSO

**MALAGASH  
NOVA SCOTIA**



Information concerning location and precise elevation of bench marks can be obtained by writing to the Geodetic Survey, Ottawa and Mapping Branch, Ottawa.

**CONVERSION SCALE FOR ELEVATIONS**

Metres 30 20 10 0 100 200 300 400 500 600 700 800 900 1000

Feet 100 50 0 100 200 300 400 500 600 700 800 900 1000

**ECHÉLLE DE CONVERSION DES ALTITUDES**

Metres 30 20 10 0 100 200 300 400 500 600 700 800 900 1000

Pieds 100 50 0 100 200 300 400 500 600 700 800 900 1000

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

**EQUIDISTANCE DES COURBES 50 PIEDS**  
 Altitudes en pieds  
 Système de référence géodésique nord américain, 1927  
 Projection transverse de Mercator

Échelle pour la DIRECTION DES LIGNES ET DE LA CARTOGRAPHIE  
 MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES  
 Nova Scotia et publié par le même bureau en 1982.

Les droits sont réservés au Bureau des Mines et des Ressources,  
 Ministère de l'Énergie, des Mines et des Ressources, Ottawa  
 ou à son titulaire désigné.

© 1982. Tous droits réservés en droit du Canada  
 Ministère de l'Énergie, des Mines et des Ressources.

OPEN FILE  
 DOSSIER PUBLIC  
 1246  
 Geological  
 Survey  
 Commission  
 Géologique  
 Ottawa

OPEN FILE  
 OFM 86-13  
 Nova Scotia  
 Department of  
 Mines and Energy