

Mn
LEGEND

Sample number e.g. year sequential number
Location group

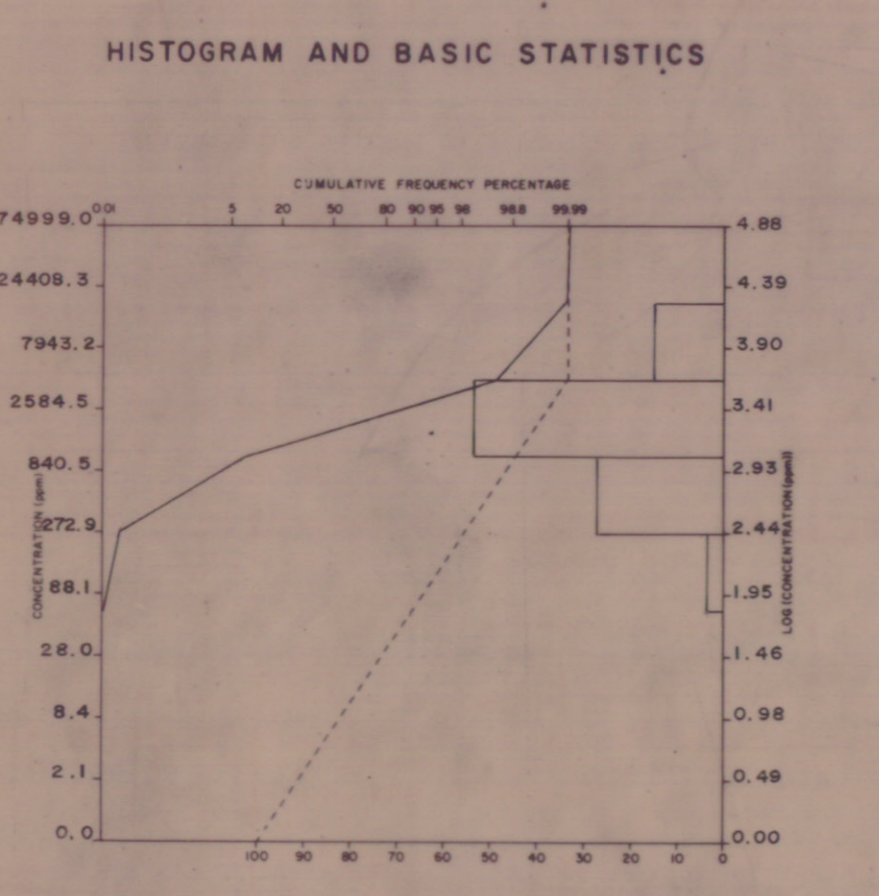
Analytical value in p.p.m. (unless otherwise specified)..... e.g. *106

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



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

Sample collection and Geochemistry: P.J. Rogers and M.A. MacDonald
Analyses: Chemex Laboratories Ltd., North Vancouver, B.C.
Sample digestion: Hot HNO₃ - HCL Extraction
Analytical technique: Air - Acetylene AAS
Cartography: P.A. Lombard

TABLIER D'ASSEMBLAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

11E/11	11E/10	11E/9
11E/6	11E/7	11E/8
11E/3	11E/2	11E/1

INDEX TO ASSEMBLING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM

Produced by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES, 1200 McNICOLL AVENUE, TORONTO, ONTARIO, CANADA M1A 5K6

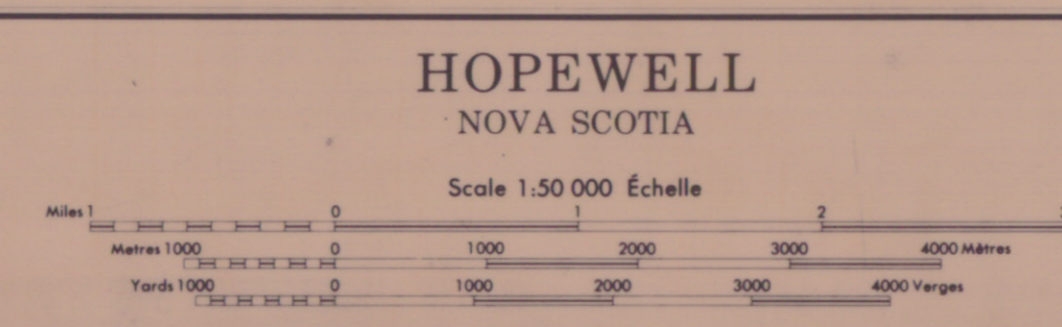
Maps may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, or from nearest Road Station.

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Roads:
Hard surface, all weather
Hard surface, all weather
Soles or stabilized surface, all weather
Soles surface, dry weather
Cart track
Rail cut line or portage

Routes:
pavée, toute saison
pavée, toute saison
gravier, aggloméré, toute saison
de gravier, temps sec
rues hors classe
de terre
sentier, percé ou portage

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



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

CONVERSION SCALE FOR ELEVATIONS
Mètres 30 20 0 100 200 300 400 500 600 700 800 900 1000 Mètres
Feet 100 20 0 100 200 300 400 500 600 700 800 900 1000 Pieds

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

ECHELLE DE CONVERSION DES ALTITUDES
Mètres 30 20 0 100 200 300 400 500 600 700 800 900 1000 Mètres
Pieds 100 20 0 100 200 300 400 500 600 700 800 900 1000 Pieds

ELOIGNEMENTS DES COURBES 50 PIEDS
Altitudes en pieds
Système de référence géodésique nord-américain, 1927
Projection: Transverse de Mercator

Données par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, 1200 AVENUE MCNICOLL, TORONTO, ONTARIO, CANADA M1A 5K6

Les cartes peuvent être obtenues auprès du Bureau des Cartes du Canada, Ministère de l'Énergie, des Mines et des Ressources, Ottawa, ou de la station la plus proche.

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