

As

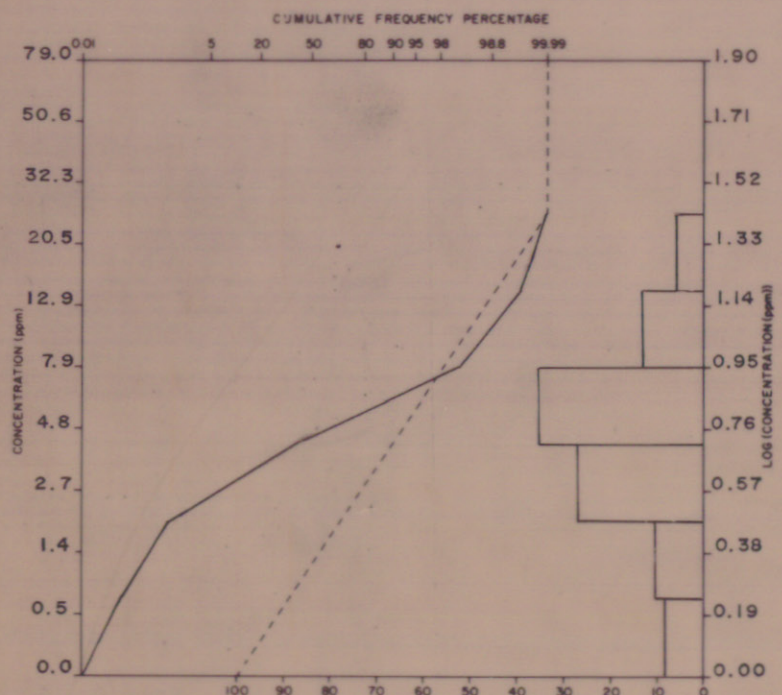
LEGEND

- 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

HISTOGRAM AND BASIC STATISTICS



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

- Average: 6.89
- Number of samples: 180
- Standard deviation: 0.53
- Range: 0.50 - 80.00
- Detection limit: 1 p.p.m.

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: Hydride AAS

Cartography: P.A. Lombard

TABLEAU 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

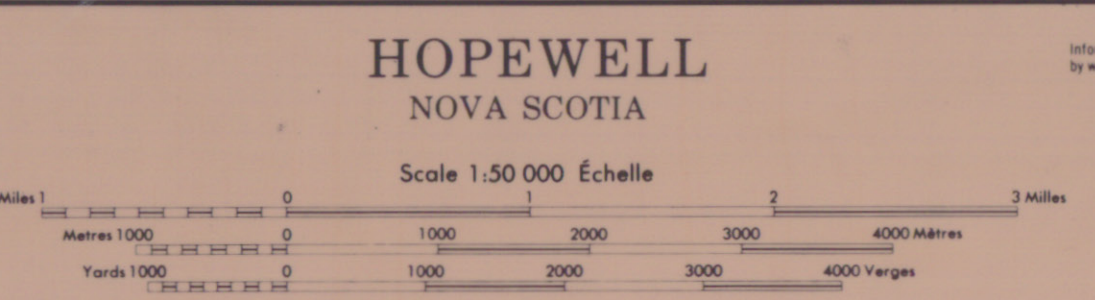
NOTE TO ASSEMBLING MAPS OF THE NATIONAL TORGANING SYSTEM

Produced by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Based on aerial photographs taken in 1958. Contour check 1988. Published in 1982.

Copies may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa in your nearest map dealer.

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- |                                    |                                  |                                  |                                  |
|------------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Black                              | Blue                             | Red                              | Green                            |
| Hard surface, all weather          | Gravel, loose surface            | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |
| Hard surface, all weather          | Gravel, loose surface            | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |
| Gravel, loose surface, all weather | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |
| Gravel, loose surface, all weather | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |
| Gravel, loose surface, all weather | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |
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| Gravel, loose surface, all weather | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |
| Gravel, loose surface, all weather | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface | Gravel, aggregate, loose surface |



CONVERSION SCALE FOR ELEVATIONS  
 METERS TO FEET AND FEET TO METERS  
 METERS TO FEET: 1 meter = 3.28 feet  
 FEET TO METERS: 1 foot = 0.3048 meters

ECHELLE DE CONVERSION DES ALTITUDES  
 MÈTRES EN PIEDS ET PIEDS EN MÈTRES  
 MÈTRES EN PIEDS: 1 mètre = 3,28 pieds  
 PIEDS EN MÈTRES: 1 pied = 0,3048 mètre

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DOSSIER PUBLIC  
1189  
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