

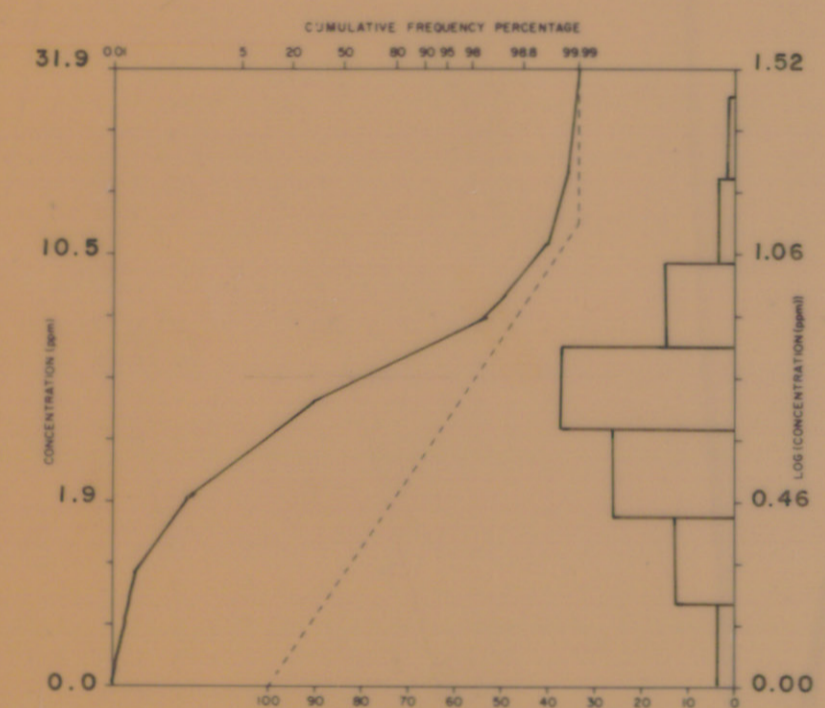
U

LEGEND

- Sample number e.g. 82-1-025
 year sequential number
 location group
- Analytical value in p.p.m. (unless otherwise specified) ... e.g. 10.6
- 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
 N/A = Not Analyzed

HISTOGRAM AND BASIC STATISTICS



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

Average: 6.43
 Number of samples: 87
 Standard deviation: 0.59
 Range: 1.40 - 32.90
 Detection limit: 0.5 ppm

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: Fluorimetry
 Cartography: P. A. Lombard

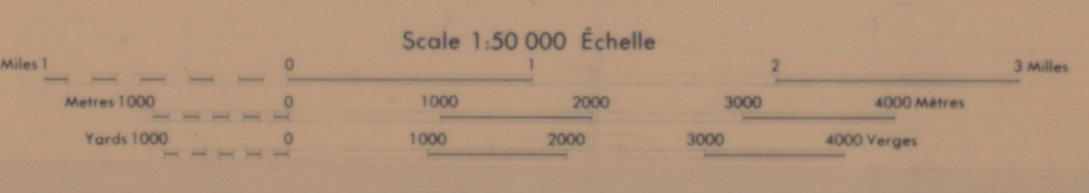
TABLEAU D'ADRESSES DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

K	11 K/15	11 K/16
11 K/11	11 K/10	11 K/9
11 K/6	11 K/7	11 K/8

NOTE TO ADJOINING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



CHÉTICAMP RIVER
NOVA SCOTIA



Produced by the SURVEYING AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Includes two aerial photographs taken in 1978. Culture check 1978. Published in 1981.

Open map is obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa in your nearest map store.

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Blue	Water	Blue	Water
Light blue	Shallow water	Green	High water
Dark blue	Deep water	Light green	Low water
White	Land	Dark green	High forest
Light green	Low forest	Dark green	High forest
Dark green	High forest	Dark green	High forest
Light brown	Low forest	Dark brown	High forest
Dark brown	High forest	Dark brown	High forest
Light brown	Low forest	Dark brown	High forest
Dark brown	High forest	Dark brown	High forest
Light brown	Low forest	Dark brown	High forest
Dark brown	High forest	Dark brown	High forest

FOR COMPLETE REFERENCE SEE REVERSE SIDE - POUR UN VUE COMPLÈTE DES SIGNES VOIR LE VERSO

Information concerning location and precise elevation of bench marks are contained in the Canada Survey, Survey and Mapping Branch Ottawa.

On peut obtenir des renseignements sur le lieu et l'altitude exacte des bornes de nivellement en contact avec le Service de la Cartographie, Direction des Mines et de la Cartographie, Ottawa.

CONTOUR INTERVAL: 50 FEET
 ÉCHELLE DES COURBES DE NIVEAU: 15 MÈTRES

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