

As

LEGEND

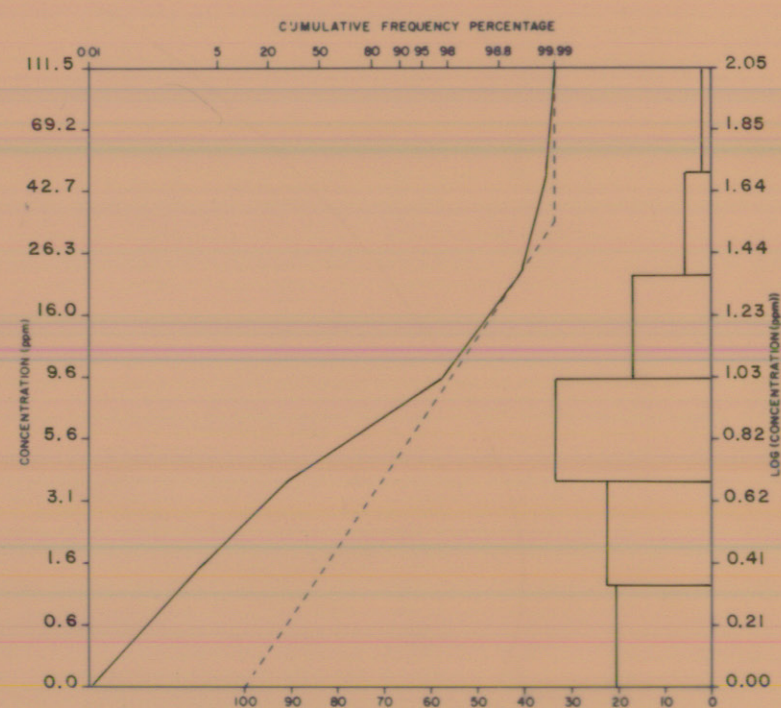
Sample number e.g. 82-1-025
Analytical value in p.p.m. (unless otherwise specified) .. e.g. 1.06

Geochemical Sample Medium

- Stream sediment, sieved ..*
- Stream sediment, unsieved ..•
- Lake sediment ..○
- Heavy mineral / panned concentrate ..◎
- Soil ..□
- Rock ..◻
- Peel ..△
- 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: 11.23
Number of samples: 59
Standard deviation: 2.43
Range: 0.50 - 112.50
Detection limit: 1 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: Hydride AAS
Cartography: P. A. Lombard

TABLEAU D'ENSEMBLES DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

11K/10	11K/9	11J/12
11K/7	11K/8	11J/5
11K/2	11K/1	11J/4

NOTE: TO ACCORDING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



Produced by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Registered from aerial photographs taken in 1977. Control check 1975. Information reported as of 1977.

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

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River	Rivière
High surface, dry weather	Surface haute, temps sec
High surface, all weather	Surface haute, tous temps
Normal or slightly dry surface, all weather	Surface normale ou légèrement sèche, tous temps
Low surface, dry weather	Surface basse, temps sec
Low surface, all weather	Surface basse, tous temps
Light track	Piste légère
Light track, dry weather	Piste légère, temps sec
Light track, all weather	Piste légère, tous temps
FOR COMPLETE REFERENCE SEE SOURCE SHEET FOR COMPLETE REFERENCE DES SIGNES VOIR LA FEUILLE	

BRAS D'OR
NOVA SCOTIA

Scale 1:50,000 Échelle 1:50,000

Miles	0	1	2	3
Metres	0	1000	2000	3000
Yards	0	1000	2000	3000
	0	1000	2000	3000

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

CONVERSION SCALE FOR ELEVATIONS
ÉCHELLE DE CONVERSION DES ÉLEVATIONS

Mètres

100	100
200	200
300	300
400	400
500	500
600	600
700	700
800	800
900	900
1000	1000
1100	1100
1200	1200
1300	1300
1400	1400
1500	1500

Feet

CONTOUR INTERVAL: 50 FEET
ÉCHELLE DES COURBES: 15 MÈTRES

On peut obtenir les renseignements sur la localisation exacte des bornes et l'élevation appropriée en consultant le relevé des bornes de nivellement de la Carte géométrique de la Nouvelle-Écosse. Ottawa, Service de cartographie, Direction des cartes géométriques.

Les cartes sont en vente au Bureau des Cartes du Canada, Ministère de l'Énergie des Mines et des Ressources, Ottawa, ou chez le revendeur le plus près.

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