

Co

LEGEND

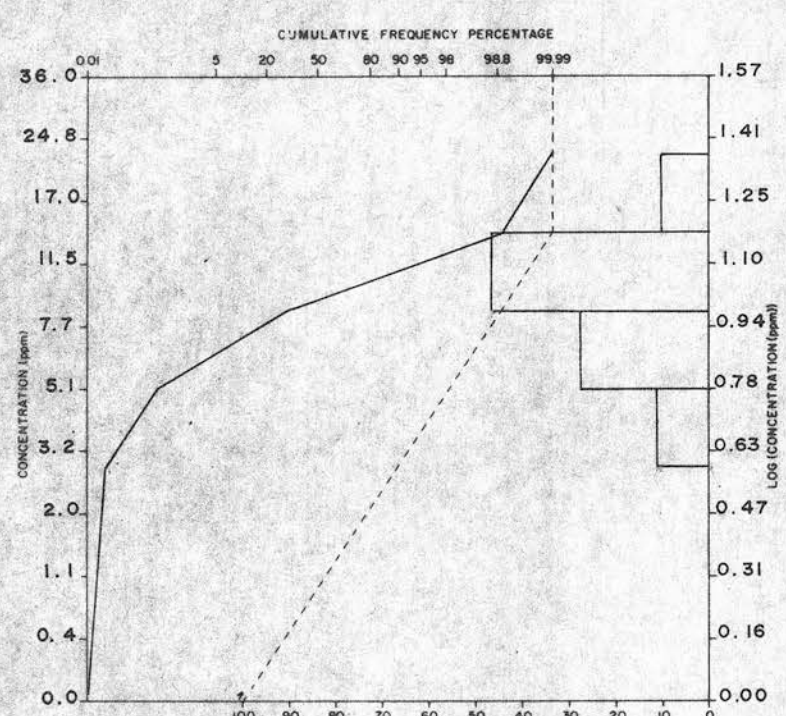
Sample number.....e.g. 82-1-025
Analytical value in p.p.m. (unless otherwise specified).....e.g. 106

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.

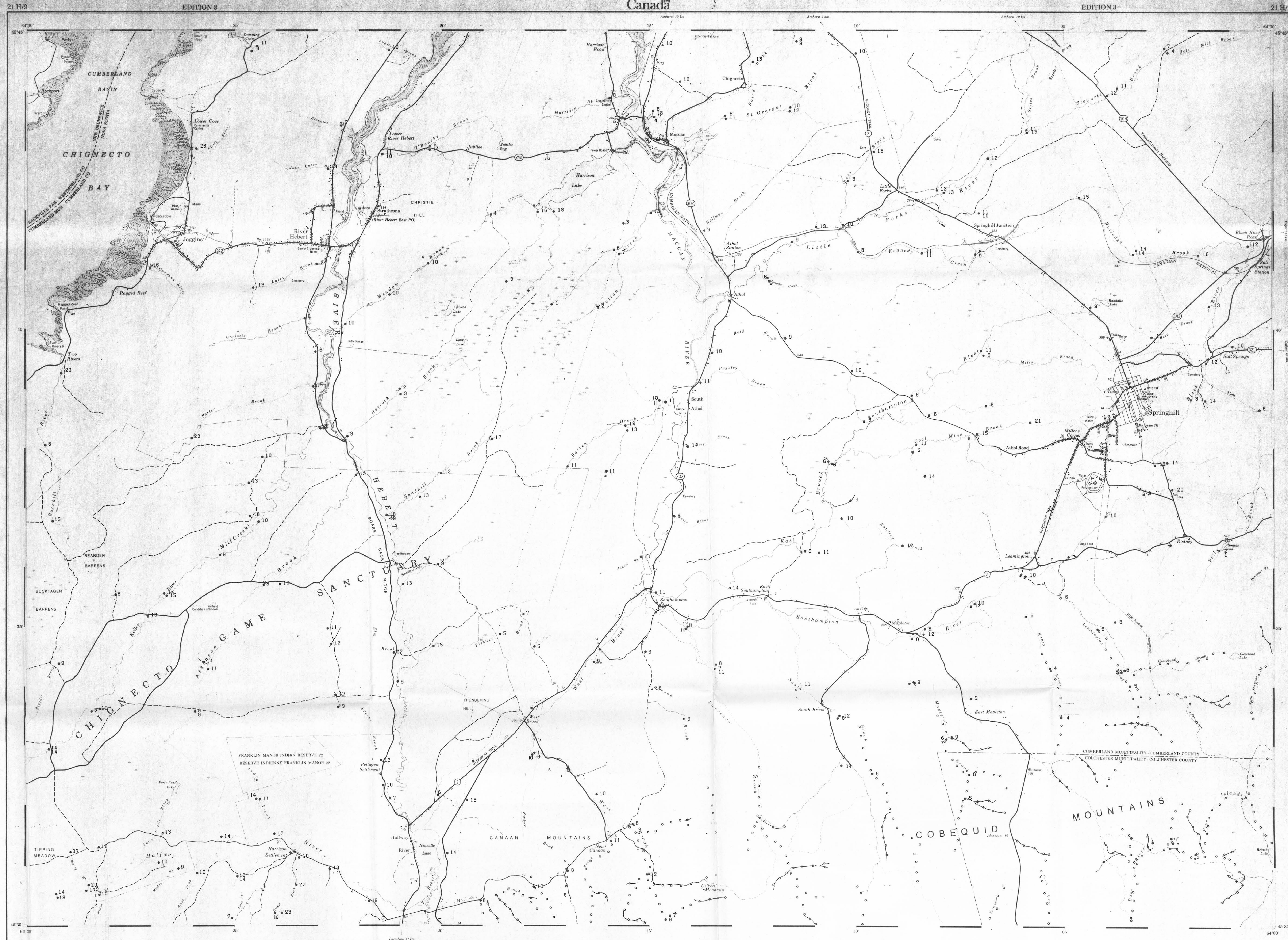
Average: 10.62
Number of samples: 250
Standard deviation: 0.28
Range: 1.00 - 37.00
Detection limit: 2 ppm

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

TABLEAU D'ADRESSAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

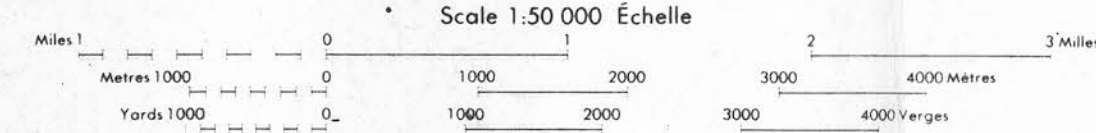
21 H/15	21 H/16	11 E/13
21 H/10	21 H/9	11 E/12
21 H/7	21 H/8	11 E/5

INDEX TO ADDRESSING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



SPRINGHILL
NOVA SCOTIA-NEW BRUNSWICK

Scale 1:50 000 Echelle



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
EQUIVALENT DES COTES EN PIEDS
Altitudes en pieds
Niveau de référence: le niveau moyen des mers en 1929
Projection: Transverse de Mercator

TABLEAU DE LA DIRECTION DES ENÉRGIES ET DE LA CARTOGRAPHIE
MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES
Ministère de l'Énergie, des Mines et des Ressources
Échelle: 1:50 000
Projet: Cobalt

OPEN FILE
DOSSIER PUBLIC
1251
Geological
Survey
Commission
Geologique
Ottawa

This document was produced
by scanning the original publication.

Ce document est le produit d'une
numérisation par balayage
de la publication originale.

CONTRIBUTION TO CANADA-NOVA SCOTIA
CO-OPERATIVE MINERAL PROGRAM 1981-84

OPEN FILE
OFM 86-18
Nova Scotia
Department of
Mines and Energy