

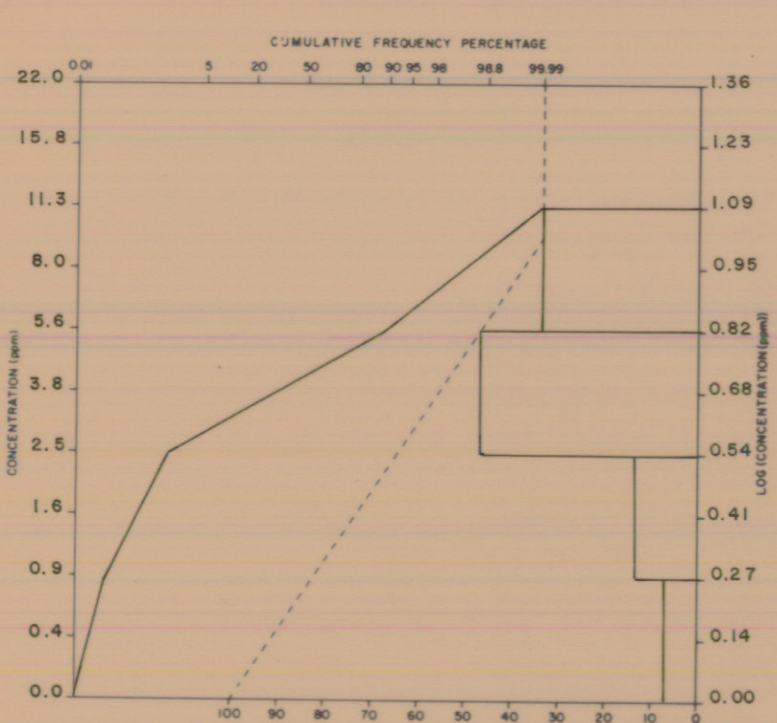
As

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.

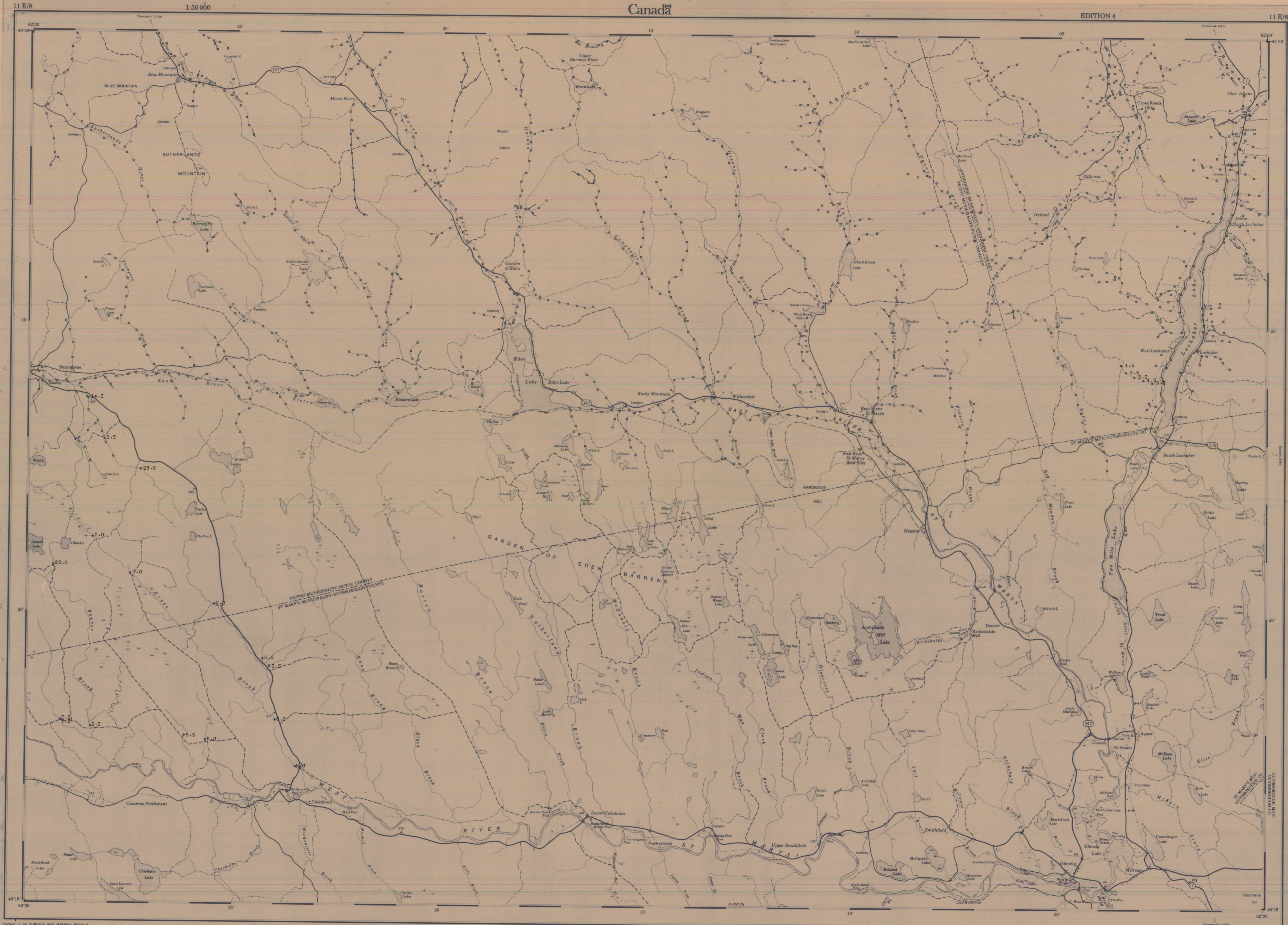
Average: 7.48  
Number of samples: 21  
Standard deviation: 1.26  
Range: 0.50 - 23.00  
Detection limit: 1 ppm

Sample collection and Geochemistry: P.J. Rogers and M.A. MacDonald  
Analyses: Chemex Laboratories Ltd., North Vancouver, B.C.  
Sample digestion: Hot HNO<sub>3</sub>-HCL Extraction  
Analytical technique: Hydride AAS  
Cartography: P.A. Lombard

TABLEAU D'ADRESSAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

11 E/10	11 E/9	11 F/2
11 E/7	11 E/8	11 F/5
11 E/2	11 E/1	11 F/4

INDEX TO ADJOINING MAPS OF THE NATIONAL CARTOGRAPHIC SYSTEM

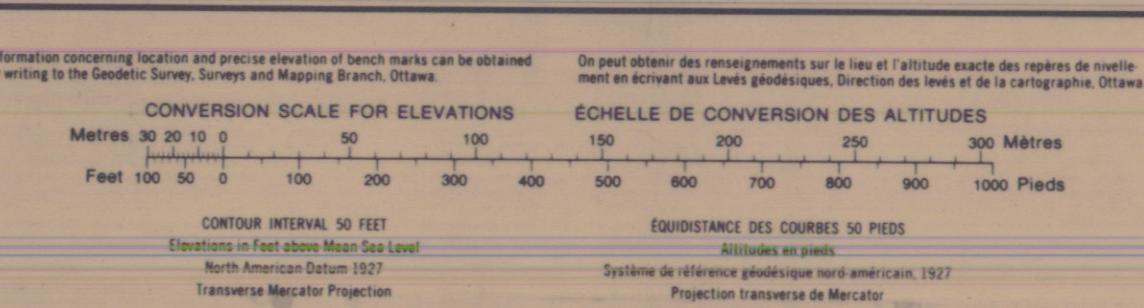
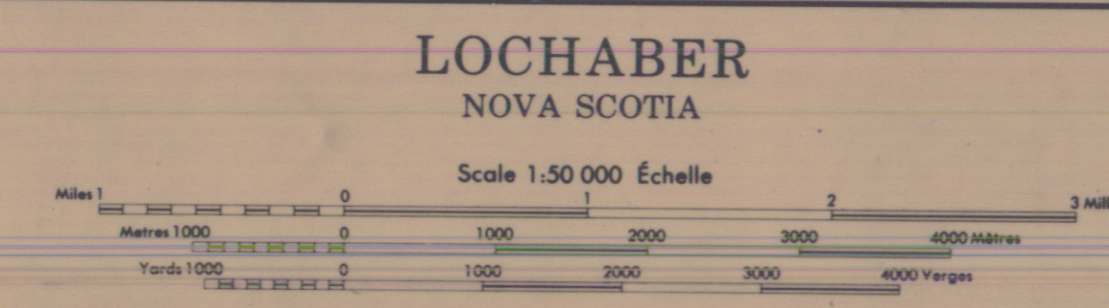


Produced by the SURVEY AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. 1981. Published in 1982.

Carte produite par le BUREAU DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES. 1981. Publié en 1982.

© 1982 Her Majesty the Queen in Right of Canada, Department of Energy, Mines and Resources.

- Rivers: rivière, cours d'eau
- Hard surface, all weather: pavé, route saison
- Gravel, aggregate, loose surface: gravier, agrégats, route saison
- Gravel, aggregate, hard surface: gravier, agrégats, route dur
- Gravel, aggregate, hard surface, dry weather: gravier, agrégats, route dur, sec
- Gravel, aggregate, hard surface, wet weather: gravier, agrégats, route dur, humide
- Gravel, aggregate, hard surface, dry weather, with surface water: gravier, agrégats, route dur, sec, avec eau de surface
- Gravel, aggregate, hard surface, wet weather, with surface water: gravier, agrégats, route dur, humide, avec eau de surface
- Gravel, aggregate, hard surface, dry weather, with surface water, dry weather: gravier, agrégats, route dur, sec, avec eau de surface, sec
- Gravel, aggregate, hard surface, wet weather, with surface water, wet weather: gravier, agrégats, route dur, humide, avec eau de surface, humide
- Gravel, aggregate, hard surface, dry weather, with surface water, dry weather, with surface water: gravier, agrégats, route dur, sec, avec eau de surface, sec, avec eau de surface
- Gravel, aggregate, hard surface, wet weather, with surface water, wet weather, with surface water: gravier, agrégats, route dur, humide, avec eau de surface, humide, avec eau de surface
- Gravel, aggregate, hard surface, dry weather, with surface water, dry weather, with surface water, dry weather: gravier, agrégats, route dur, sec, avec eau de surface, sec, avec eau de surface, sec
- Gravel, aggregate, hard surface, wet weather, with surface water, wet weather, with surface water, wet weather: gravier, agrégats, route dur, humide, avec eau de surface, humide, avec eau de surface, humide
- Gravel, aggregate, hard surface, dry weather, with surface water, dry weather, with surface water, dry weather, with surface water: gravier, agrégats, route dur, sec, avec eau de surface, sec, avec eau de surface, sec, avec eau de surface
- Gravel, aggregate, hard surface, wet weather, with surface water, wet weather, with surface water, wet weather, with surface water: gravier, agrégats, route dur, humide, avec eau de surface, humide, avec eau de surface, humide, avec eau de surface



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

On peut obtenir des renseignements sur la localité et l'altitude exacte des repères de nivellement en écrivant au Bureau de la Cartographie, Ottawa.

On cartes vend en vente au Bureau des Cartes du Canada, Ministère de l'Énergie, des Mines et des Ressources, Ottawa.

© 1982 Her Majesty the Queen in Right of Canada, Department of Energy, Mines and Resources.

OPEN FILE  
DOSSIER PUBLIC  
988  
Geological  
Survey  
Commission  
Géologique  
Ottawa

OPEN FILE  
84-14  
Nova Scotia  
Department of  
Mines and Energy