

Fe

LEGEND

Sample number e.g. 82-1-025
 year sequential number
 location group

Analytical value in p.p.m. (unless otherwise specified)..... e.g. 106

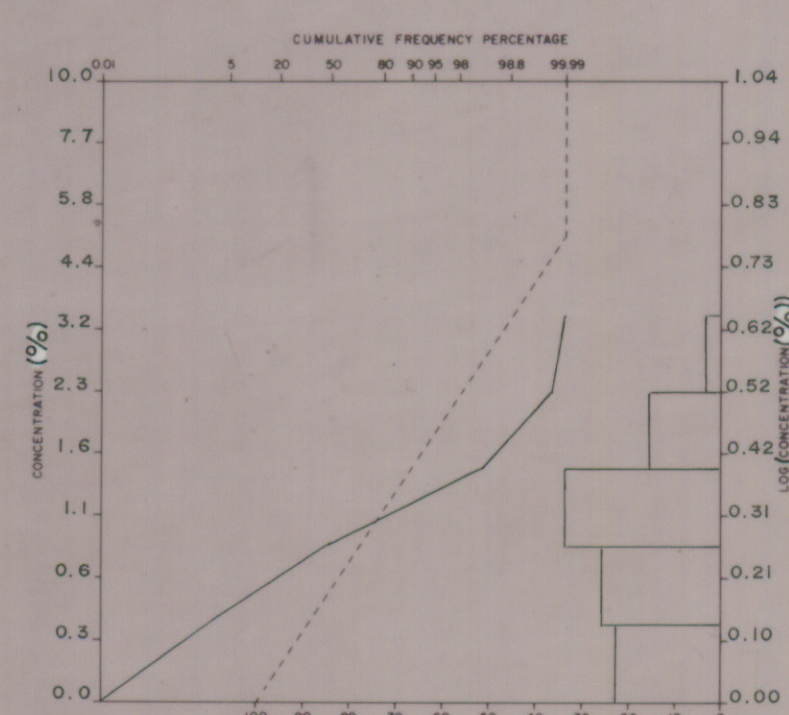
Geochemical Sample Medium

- 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: 1.98
 Number of samples: 53
 Standard deviation: 0.09
 Range: 0.60 - 11.00
 Detection limit: 0.02 %

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

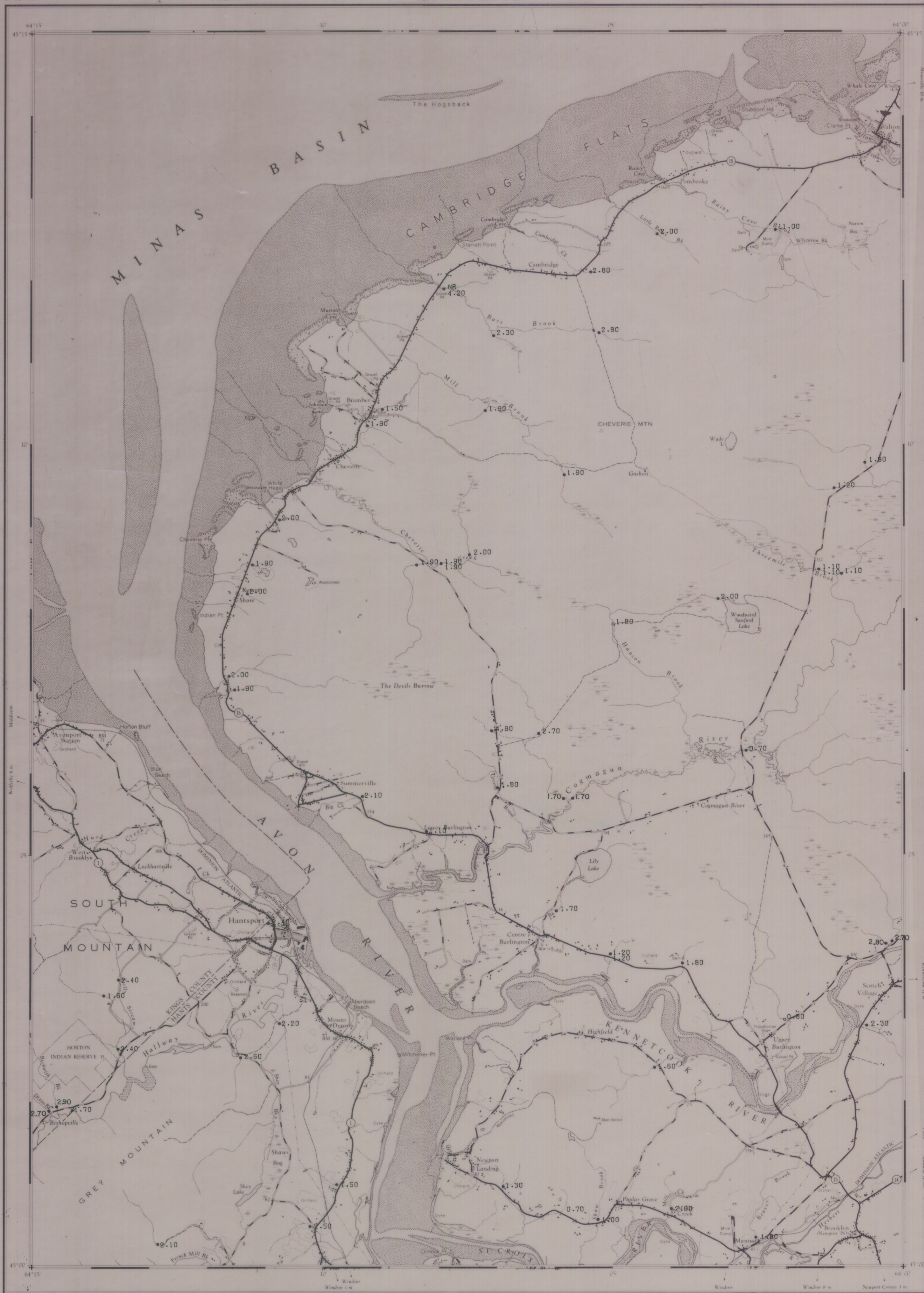
Analytical technique: Air - Acetylene AAS

Cartography: P.A. Lombard

TABLAU D'ASSEMBLAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

21H/7	21H/8	11E/5
21H/2	21H/1E	11E/4
21A/15	21A/16	11D/13

INDEX TO ADDITIONAL MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM

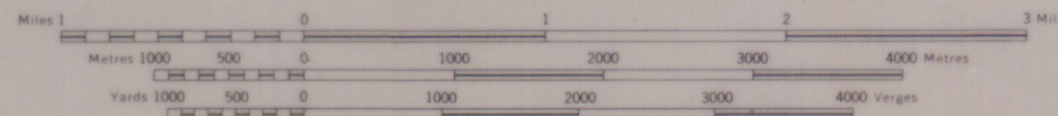


Compiled 1984 by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES, from aerial photographs taken in 1959. Field surveys 1962. Culture data by H.A. Proulx 1967.

Copies may be obtained from the Map Distribution Office, Department of Energy, Mines and Resources, Ottawa.

WOLFVILLE
 NOVA SCOTIA

SCALE 1:50,000 ÉCHELLE



CONTOUR INTERVAL 50 FEET
 Elevations in Feet above Mean Sea Level
 North American Datum 1927
 Transverse Mercator Projection

ÉQUIDISTANCE DES COURBES 50 PIEDS
 Élévations en pieds au-dessus du niveau moyen de la mer
 Réseau géodésique nord-américain unifié (1927)
 Projection transverse de Mercator

Revised in 1984, under the DIRECTION DES LÉVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES, à partir de photographies aériennes prises en 1959. Levés sur le terrain en 1962. Informations de culture par H.A. Proulx en 1967.

Ces cartes sont en vente au Bureau de distribution des cartes, Ministère de l'Énergie, des Mines et des Ressources, Ottawa.

- Roads: hard surface, all weather; gravel, loose surface; gravel, stabilized surface; all weather; gravel, dry weather; dirt track; trail or path; Railway, normal gauge, single track; Horizontal control point, with elevation; Bench mark, with elevation
- Routes: paved, double surface; gravel, loose surface; gravel, stabilized surface; gravel, dry weather; dirt track; chemin de fer unique; Point géodésique avec cote; Angle de mouvement avec cote

- Building: School; Church; Mill; Light house; River transmission line; Water with bridge; Other, intermittent or dry; Lake, intermittent, variable; Marsh or Swamp; Depression contour
- Building: School; Church; Mill; Light house; River transmission line; Water with bridge; Other, intermittent or dry; Lake, intermittent, variable; Marsh or Swamp; Depression contour
- Barricade; Grange; Post Office; Cemetery; Bureau de poste; Chapelle; Poste; Ligne de transport d'énergie; Route avec pont; Cours d'eau intermittent, ou à sec; Lac intermittent, variable; Marais ou Sauge; Courbes de cote

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