

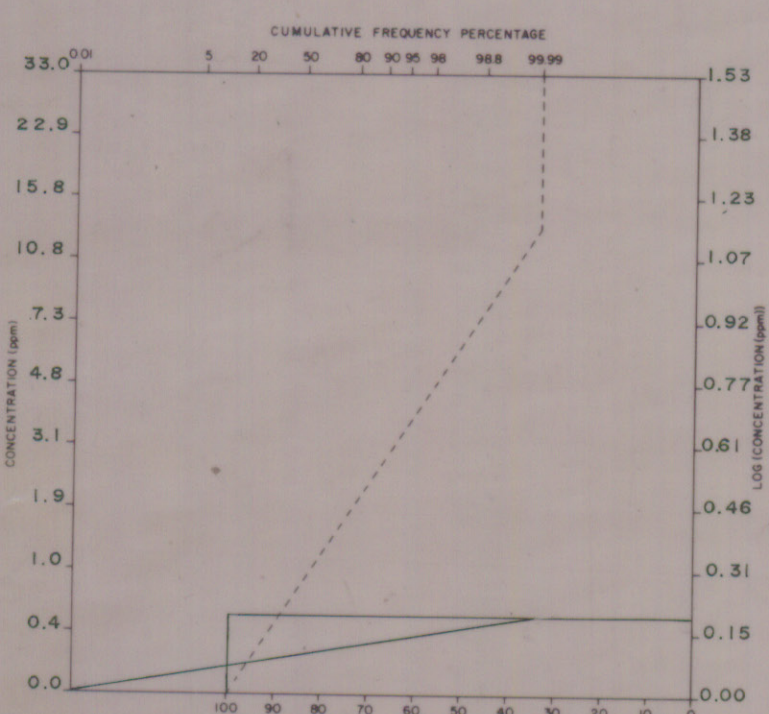
Ag

LEGEND

- Sample number e.g. year sequential number
82-1-025 location group
- Analytical value in p.p.m. (unless otherwise specified) ... e.g. 106
- Chemical Sample Medium
- Stream sediment, sieved
 - Stream sediment, unsieved
 - Lake sediment
 - Heavy mineral / panned concentrate
 - Soil
 - Rock
 - Peat
 - Till
 - Other

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.

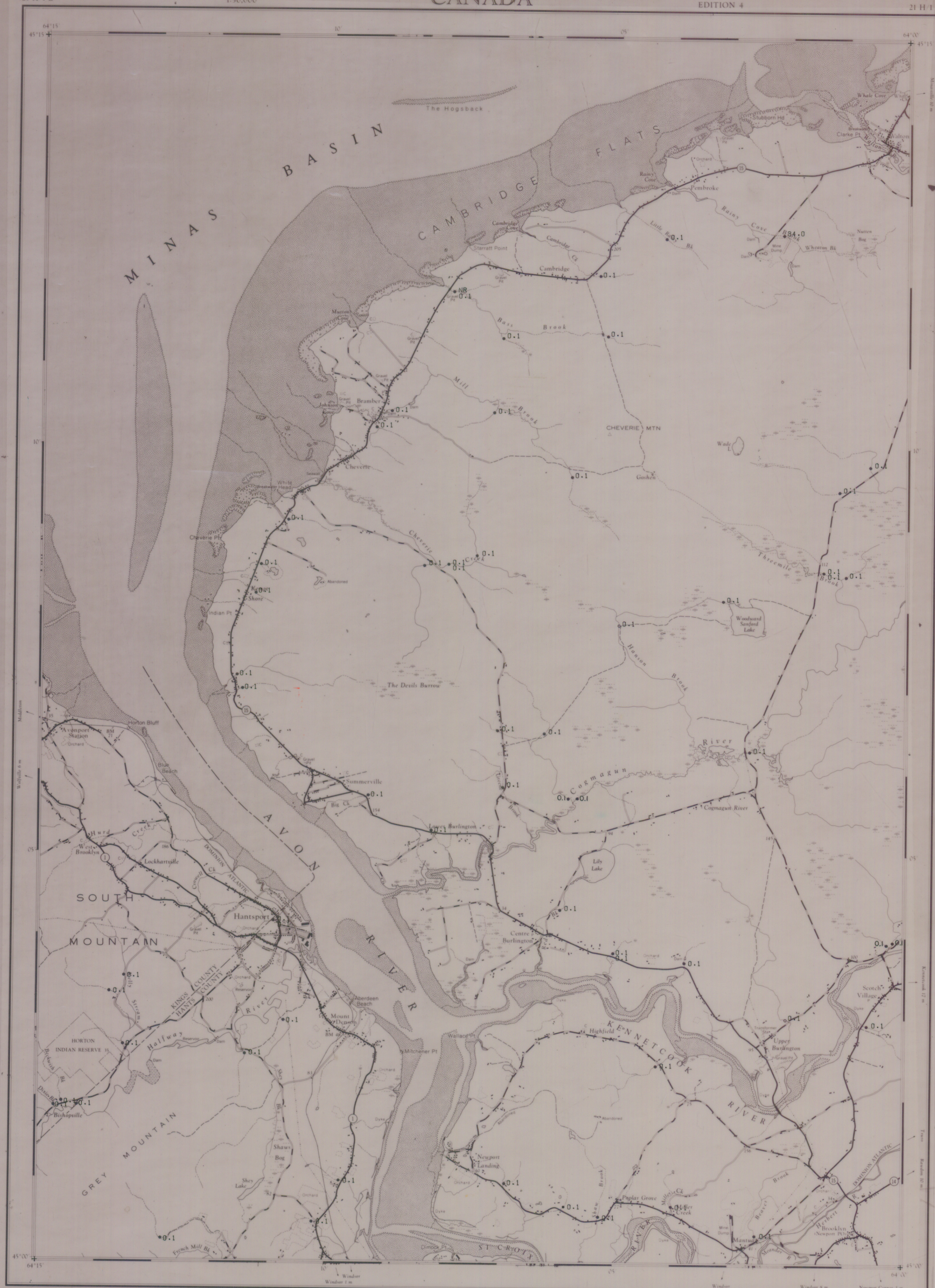
Average: 0.34
Number of samples: 53
Standard deviation: 0.24
Range: 0.10 - 34.00
Detection limit: 0.2 ppm

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

TABLAU D'ASSEMBLAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

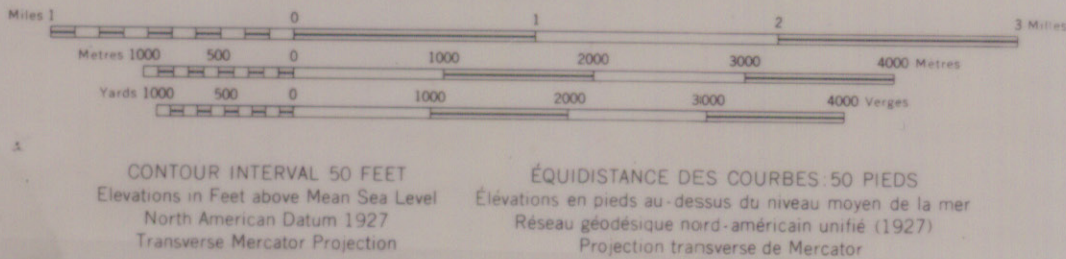
21H/7	21H/8	11E/5
21H/2	21H/1E	11E/4
21A/15	21A/16	11D/13

NOTE TO ADDING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



WOLFVILLE
NOVA SCOTIA

SCALE 1:50,000 ÉCHELLE



- | | |
|--|---|
| Roads | Roads |
| hard surface, all weather | route, toute saison |
| hard surface, all weather | route, toute saison |
| loose or stabilized surface, all weather | route améliorée, toute saison |
| loose surface, dry weather | de gravier, période sèche |
| cut track | de terre |
| rail or portage | sentier ou portage |
| Railway, normal gauge, single track | Chemin de fer à voie normale, à voie simple |
| horizontal control point, with elevation | Point géodésique avec cote |
| bench mark, with elevation | Point de nivellement avec cote |

- | | | | |
|--------------------------------|---------------------------------|------------------------|----------------------------------|
| Building | Bâtiment | Barn | Grange |
| Shed | Ecurie | Post Office | Bureau de poste |
| Church | Eglise | Cemetery | Cimetière |
| Mill or Sawmill | Moulin ou scierie | Windmill | Moulin à vent |
| Lighthouse | Phare | Light of Transpiration | Ligne de transpiration d'énergie |
| Power transmission line | Ligne de transport d'énergie | Water and canal | Cours d'eau, canal |
| River and bridge | Cours d'eau, pont | Canal | Canal |
| Ditch, independent of the lake | Canal d'eau, indépendant du lac | Canal | Canal |
| Marsh or Swamp | Marais ou tourbière | Canal | Canal |
| Deposited materials | Matériaux déposés | Canal | Canal |

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Commission
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Ottawa

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

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Department of
Mines and Energy