



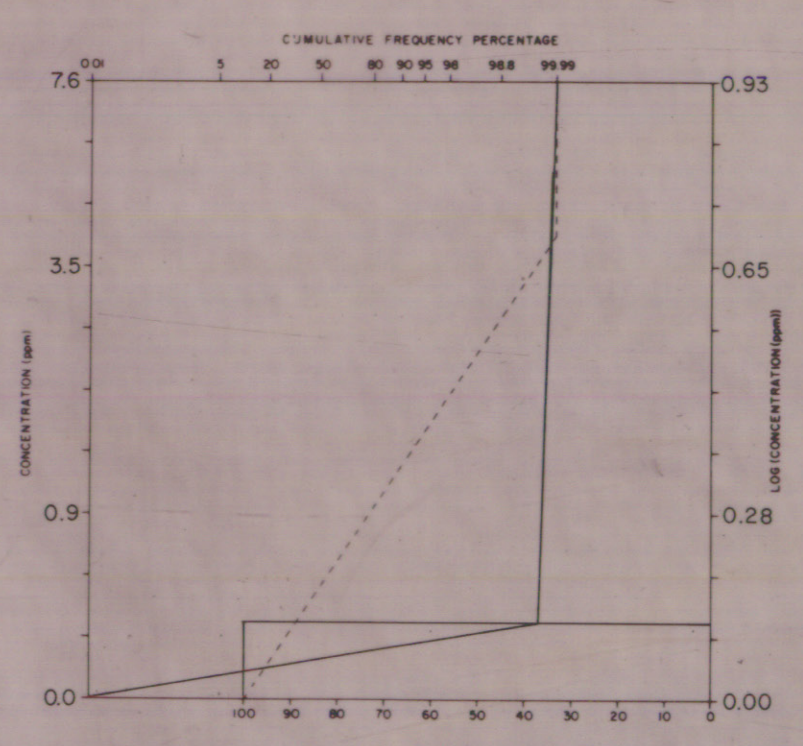
Ag

LEGEND

- Sample number e.g. 82-1-025
 year 82
 sequential number 1-025
 location group 025
 Analytical value in p.p.m. (unless otherwise specified) .. e.g. 0.06
- Geochemical Sample Medium
- Stream sediment, sieved
 - Stream sediment, unsieved
 - Lake sediment
 - Heavy mineral / panned concentrate
 - Soil
 - Rock
 - Plant
 - T.H.I.
 - Other

Note: Two (2) sample numbers per sample location indicates duplicate sample site. e.g. 82-1-025,026

HISTOGRAM AND BASIC STATISTICS



Note: Only data within this 1:50,000 sheet is included.

Average: 0.17
 Number of samples: 145
 Standard deviation: 0.06
 Range: 0.10-8.60
 Detection limit: 0.2 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

TABLEAU D'ASSIGNATION DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

11F/14	11F/15	11F/16
11F/11	11F/10	11F/9
11F/6	11F/7	

INDEX TO ASSIGNING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM

Produced by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Original from aerial photography taken in 1978. Colour check 1979. Published in 1980.

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

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English	French	Symbol	Symbol
contour interval	intervalle des courbes de niveau	contour interval	intervalle des courbes de niveau
contour interval	intervalle des courbes de niveau	contour interval	intervalle des courbes de niveau
contour interval	intervalle des courbes de niveau	contour interval	intervalle des courbes de niveau
contour interval	intervalle des courbes de niveau	contour interval	intervalle des courbes de niveau

ST. PETER'S
 RICHMOND MUNICIPALITY - RICHMOND COUNTY
 NOVA SCOTIA
 Scale 1:50 000 Échelle

CONVERSION SCALE FOR ELEVATIONS
 Metres: 0, 20, 40, 60, 80, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000

CONVERSION DES ALTITUDES
 Mètres: 0, 20, 40, 60, 80, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 320, 340, 360, 380, 400, 420, 440, 460, 480, 500, 520, 540, 560, 580, 600, 620, 640, 660, 680, 700, 720, 740, 760, 780, 800, 820, 840, 860, 880, 900, 920, 940, 960, 980, 1000

Information concerning accuracy and precision of measurements can be obtained by referring to the Canadian Surveying and Mapping Branch, Ottawa.

On peut obtenir des renseignements sur la précision et l'exactitude des mesures en consultant le Service canadien des levés et des cartes géographiques, Ottawa.

CONTOUR INTERVAL: 10 FEET
 ÉCHELLE DES COURBES DE NIVEAU: 1:50 000

ÉCHELLE DES COURBES DE NIVEAU: 1:50 000

Échelle de conversion des altitudes: 1:50 000

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 Geological
 Survey
 Commission
 Géologique
 Ottawa

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 Mines and Energy