

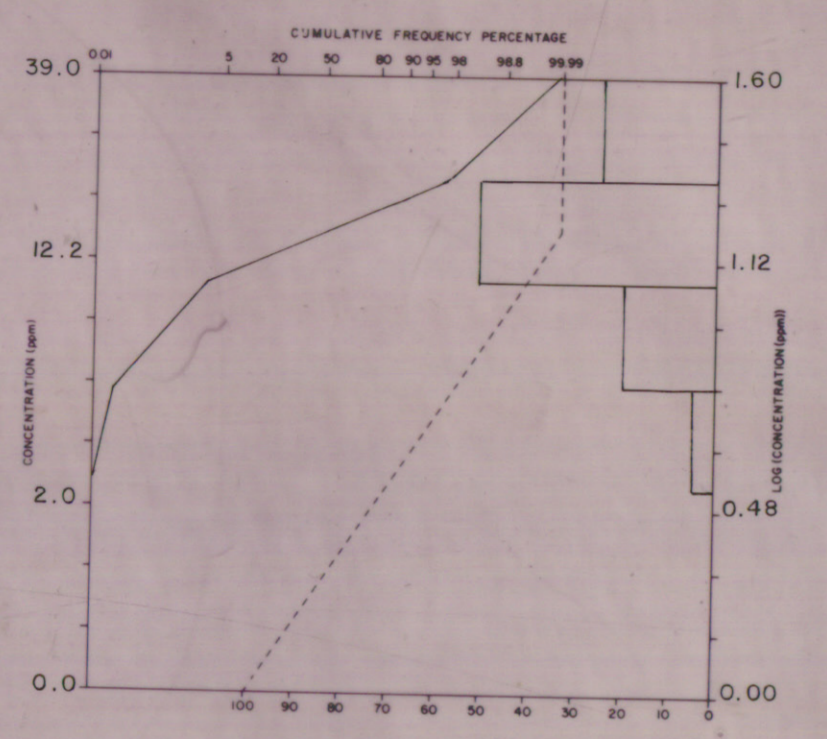
OFM 86-30

V-1s  
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

HISTOGRAM AND BASIC STATISTICS



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

Average: 18.57  
 Number of samples: 49  
 Standard deviation: 1.10  
 Range: 5.00 - 40.00  
 Detection limit: 5 ppm

Sample collection and Geochemistry: P.J. Rogers and M.A. MacDonald  
 Analyses: Chemex Laboratories Ltd., North Vancouver, B.C.  
 Sample digestion:  
 Analytical technique: Air Acetylene AAS

TABLIER D'ADRESSAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

11F/4	11F/5	11F/6
11F/11	11F/10	11F/9
11F/8	11F/7	

INDEX TO ADDRESSING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



OPEN FILE  
 DOSSIER PUBLIC  
 1271  
 Geological  
 Survey  
 Commission  
 Géologique  
 Ottawa

Published by the SURVEYS and MAPPING BRANCH,  
 DEPARTMENT OF ENERGY, MINES AND RESOURCES.  
 Printed and sold by the Queen's Printer, Ottawa.  
 1979. Published in 1980.

Routes

Route	Symbol	Description
Highway	Double line	Highway
Trunk Road	Single line	Trunk Road
Local Road	Dashed line	Local Road
Footpath	Dotted line	Footpath
Canal	Line with cross-ticks	Canal
Railroad	Line with cross-ticks	Railroad
Power Line	Line with cross-ticks	Power Line
Telephone Line	Line with cross-ticks	Telephone Line
Watercourse	Line with wavy ticks	Watercourse
Stream	Line with wavy ticks	Stream
River	Line with wavy ticks	River
Lake	Blue area	Lake
Swamp	Blue area	Swamp
Marsh	Blue area	Marsh
Wetland	Blue area	Wetland
Shrubland	Blue area	Shrubland
Forest	Blue area	Forest
Barren Land	Blue area	Barren Land
Open Land	Blue area	Open Land
Urban	Blue area	Urban
Industrial	Blue area	Industrial
Commercial	Blue area	Commercial
Residential	Blue area	Residential
Public Buildings	Blue area	Public Buildings
Religious Buildings	Blue area	Religious Buildings
Government Buildings	Blue area	Government Buildings
Other Buildings	Blue area	Other Buildings
Other Structures	Blue area	Other Structures
Other Features	Blue area	Other Features

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

CONVERSION SCALE FOR ELEVATIONS  
 Feet 0 100 200 300 400 500 600 700 800 900 1000  
 Metres 0 100 200 300 400 500 600 700 800 900 1000

ÉCHELLE DE CONVERSION DES ALTITUDES  
 Pieds 0 100 200 300 400 500 600 700 800 900 1000  
 Mètres 0 100 200 300 400 500 600 700 800 900 1000