

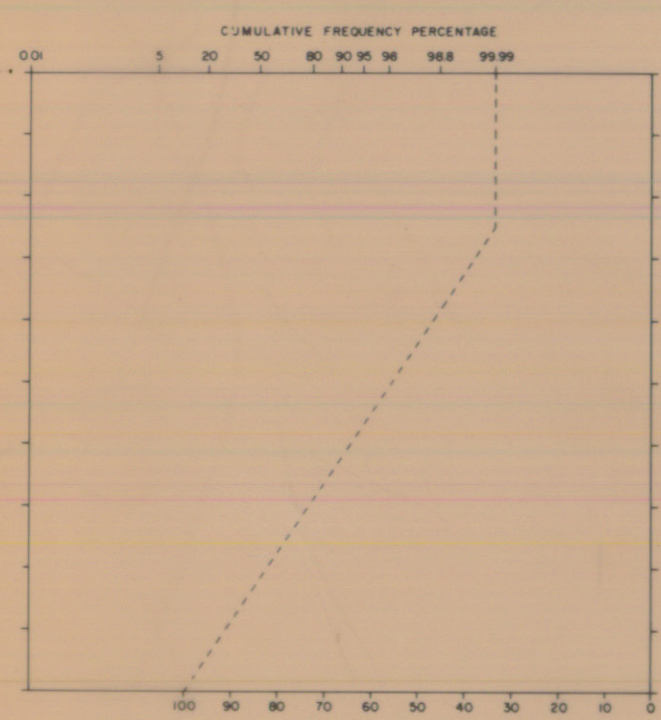
Sample Numbers

LEGEND

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



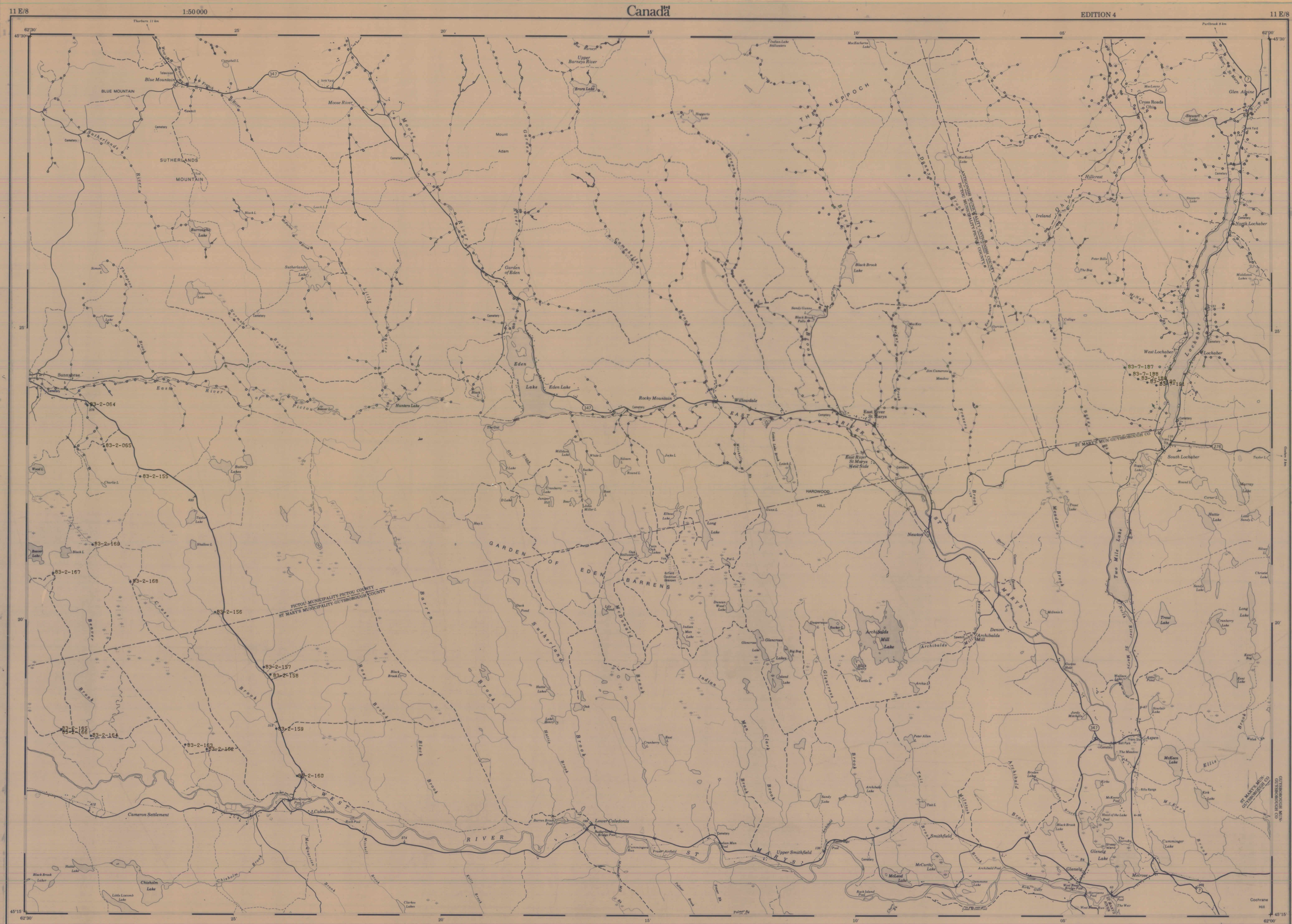
Note: Only data within this 1:50,000 sheet is included.
 Average:
 Number of samples:
 Standard deviation:
 Range:
 Detection limit:

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

TABLAU D'ADRESSE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

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

INDEX TO ADJOINING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM



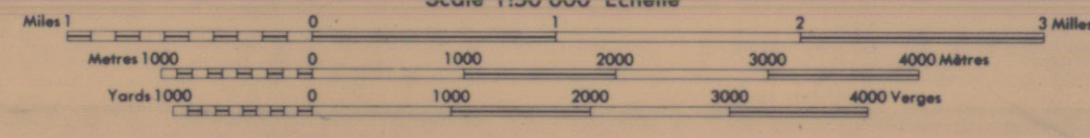
Produced by the SURVEYS AND MAPPING BRANCH
 DEPARTMENT OF ENERGY MINES AND RESOURCES
 Updated from aerial photographs taken in 1975. Control check
 1982. Printed in 1982.
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 Department of Energy, Mines and Resources, Ottawa
 in your nearest map dealer.
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 Department of Energy, Mines and Resources.

Roads	Routes	Highways	Power Lines
hard surface, all weather	pauses, toute saison	autoroute	ligne à haute tension
hard surface, all weather	pauses, toute saison	autoroute	ligne à haute tension
loose surface, dry weather	de gravier, toutes saisons	autoroute	ligne à haute tension
unimproved streets	rues, hors classe	autoroute	ligne à haute tension
cut track	de terre	autoroute	ligne à haute tension
trail, cut line or portage	sentier, percé de ou portage	autoroute	ligne à haute tension

FOR COMPLETE REFERENCE SEE REVERSE SIDE POUR UNE LÈGE COMPLÈTE DES SIGNES VOIR AU VERSO

LOCHABER
NOVA SCOTIA

Scale 1:50 000 Echelle



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

CONVERSION SCALE FOR ELEVATIONS		ÉCHELLE DE CONVERSION DES ALTITUDES	
Mètres	30 40 50 60 70 80 90 100	Pieds	100 125 150 175 200 225 250 275 300

CONTOUR INTERVAL 50 FEET
 Contours in Feet above Mean Sea Level
 North American Datum, 1927
 Projection: Mercator Projection

Tout les renseignements sur la localisation exacte des bornes de nivellement et sur leur élévation peuvent être obtenus en écrivant au Service géomatique, Service de levés et de cartographie, Ottawa.

ÉCHELLE DE CONVERSION DES ALTITUDES	
Mètres	100 125 150 175 200 225 250 275 300

ÉQUIDISTANCE DES COURBES 50 PIEDS
 Altitudes en pieds
 Système de référence géodésique nord-américain, 1927
 Projection: Mercator

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DOSSIER PUBLIC
988
Geological
Survey
Commission
Géologique
Ottawa

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Department of
Mines and Energy