



Produced by the SURVEYS AND MAPPING BRANCH,
DEPARTMENT OF ENERGY, MINES AND RESOURCES.
Updated from aerial photographs taken in 1978 and 1979. Culture check
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Copies may be obtained from the Canadian Department of Energy, Mines and Resources or your nearest map dealer.

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Roads:	Routes:	
loose or stabilized surface, all weather	gravier, aggloméré, toute saison	2 lanes 2 voies
loose surface, dry weather	de gravier, temps sec	—
unclassified road or street	route non classée ou rue	—
cart track	de terre	—
trail, cut line or portage	sentier, percée ou portage	—

NEWFOUNDLAND TERRE-NEUVE

A scale bar for a 1:50,000 map. The top part shows 'Scale 1:50 000 Échelle' above a horizontal line with tick marks. Below it, 'Miles' is written vertically on the left, followed by '0', '1', and '2'. The bottom part shows 'Metres 1000' vertically on the left, followed by '0', '1000', '2000', '3000', and '4000 Mètres'. Each number has a corresponding tick mark on both the top and bottom scales.

Information concerning bench marks and horizontal stations may be obtained from Geodetic Survey, Surveys and Mapping.

CONVERSION SCALE FOR

Metres 30 20 10 0 50

Feet 100 50 0 100 200

CONTOUR INTERVAL 50
Elevations in Feet above Mean Sea Level

Elevations in Feet above Mean
North American Datum

Pour tout renseignement concernant les repères et bornes aux levés géodésiques, Direction des levés et de la cartographie

ÉCHELLE DE CONVERSION DES ALTITUDES

A horizontal number line starting at 100 and ending at 250, with tick marks every 5 units. The labels are 100, 150, 200, and 250.

300 400 500 600 700 800 900

ÉQUIDISTANCE DES COURBES 50 PIEDS

Level Altitudes en pieds
Système de référence géodésique nord-américain, 1927

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EDITION 2 ÉDITION

Energy, Mines and Énergie, Mines et

Energy, Mines and Resources Canada