



LOCAL DEALER DÉTAILLANT LOCAL



NRCan TOPOGRAPHIC MAPS
LES CARTES TOPOGRAPHIQUES DE RNCan

SEAFORTH
40 P/11

SCALE 1:50 000 ÉCHELLE



40 P/11
EDITION 6 ÉDITION

PRODUCED BY THE CENTRE FOR TOPOGRAPHIC INFORMATION,
NATURAL RESOURCES CANADA, INFORMATION CURRENT AS OF
1990. ROAD NETWORK, BOUNDARIES AND TOPONYMS
CURRENT AS OF 1996, PUBLISHED 1999.

SOURCES

Geodetic Survey Division
Bench marks, horizontal survey monuments and

FOR ALL COMMENTS OR QUESTIONS CONCERNING MAPS,
PLEASE CALL 1-800-465-6277.

FOR ALL QUESTIONS CONCERNING DIGITAL DATA, PLEASE CALL
1-800-661-2638.

SOURCES:			
Geodesic Survey Division	Roads	Roads	
Bench marks, horizontal survey monuments and coordinate conversion	hard surface	revêtement dur	Sheet 1 Reference
	hard surface	revêtement dur	Sheet 2 Reference
	loose or slab laid out, all weather	graves, aggrégés, toute saison	Sheet 3 Reference
	stone surface, dry weather	de gravel, temps sec	Sheet 4 Reference
	streets/paved roads	route/pavé non classée	Sheet 5 Reference
	white hot	chauffé de fer	Sheet 6 Reference
	soil, not in use or orange	semer, gazon ou porage	Sheet 7 Reference
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			Sheet 118 Reference
			Sheet

SEAFORTH
ONTARIO

Scale 1 : 50 000 Échelle

1 2 3 4 Kilomètres

CONVERSION SCALE FOR ELEVATIONS ÉCHELLE DE CONVERSION DES ALTITUDES

Figure 1 is a line graph showing the time course of the effect of 100 mg/kg of diazepam on the plasma concentration of diazepam in rats. The x-axis represents time in hours (0 to 250), and the y-axis represents plasma concentration in mg/L (0 to 30). The concentration starts at approximately 28 mg/L at 0 hours and decreases steadily to about 10 mg/L at 250 hours. A horizontal dashed line is drawn at approximately 10 mg/L, representing the concentration at 250 hours.

CONTOUR INTERVAL 10 METRES ÉQUIDISTANCE DES COURBES 10 MÈTRES

Elevations in Metres above Mean Sea Level Altitudes en mètres

TRANSVERSE MERCATOR PROJECTION PROJECTION TRANSVERSE DE MERCATOR
North American Datum 1983 Système de référence géodésique nord-américain 1983

Coordinate Conversion NAD 83 (NAD 84) to NAD 27

Mean Values for this map	Valeurs moyennes pour cette carte
Geographic: latitude - subtract 0.2°	Coordonnées géographiques: latitude - soustraire

Grid	Longitude = add	0.5°	Longitude =	addition
North	Latitude = subtract	223 m	Latitude =	subtract

Coord.	distance	distance	distance	distance	distance	distance
	Easting	—	subtract	16 m		
					Abcisse (X) —	substrate

SOURCES

Division des levés géodésiques
Repères de nivellement, bornes altimétriques

ETABLIE PAR LE CENTRE D'INFORMATION TOPOGRAPHIQUE
RESSOURCES NATURELLES CANADA, RENSEIGNEMENTS À JOUR
EN 1990. RÉSEAU ROUTIER, LIMITES ET TOPONYMES À JOUR EN
1996. PUBLIÉE EN 1999.

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POUR TOUT COMMENTAIRE OU TOUTE QUESTION CONCERNANT
LES CARTES, S.V.P. TÉLÉPHONEZ AU 1-800-465-6277.

POUR TOUTE QUESTION CONCERNANT LES DONNÉES
NUMÉRIQUES, PRIÈRE DE TÉLÉPHONER AU 1-800-651-2638.

Natural Resources Ressources naturelles

Canada Canada