
















































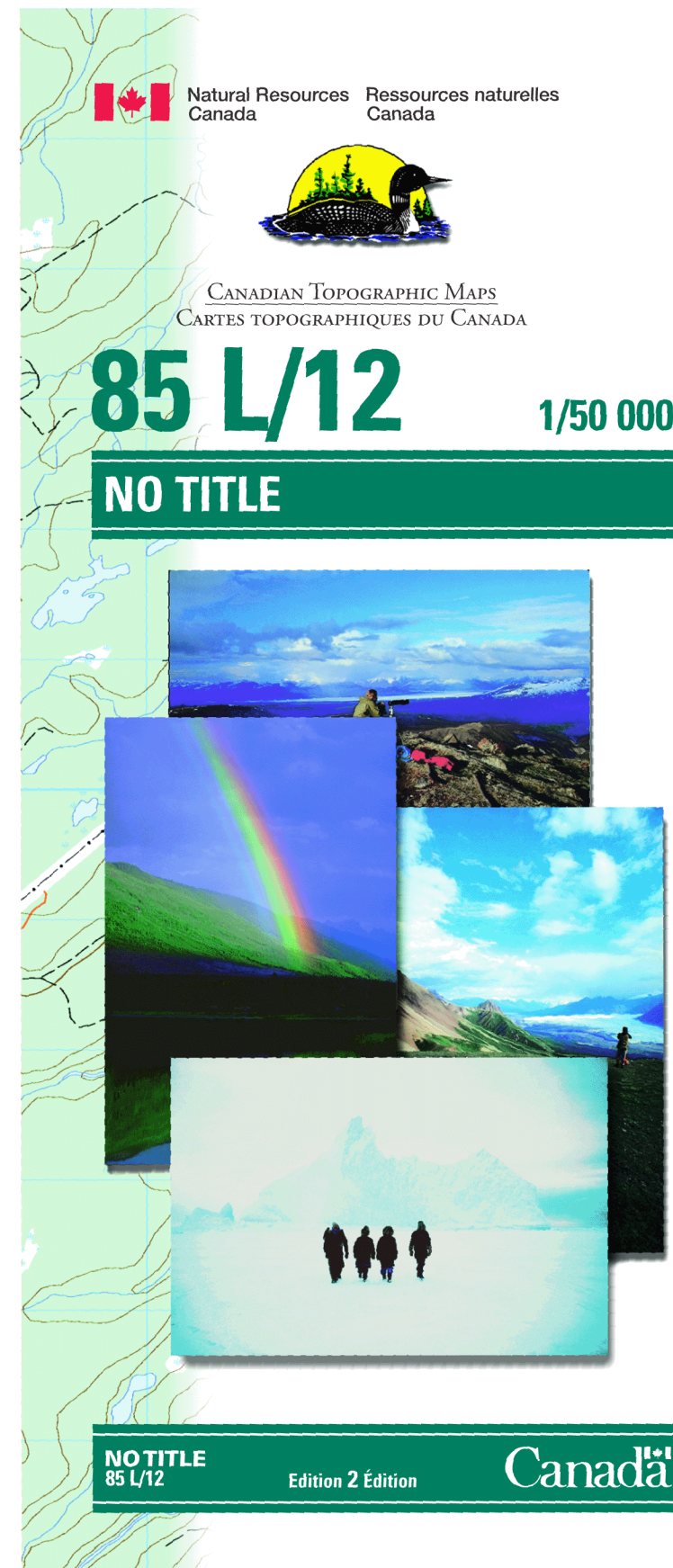


- | | |
|---|--|
|  | Dual highway, hard surface
Route à 2 chaussées asphaltées, revêtement dur |
|  | Road, hard surface, more than 2 lanes, highway route number
Route, revêtement dur, plus de 2 voies, numéro de route |
|  | Road, hard surface, 2 lanes
Route, revêtement dur, 2 voies |
|  | Road, hard surface, less than 2 lanes
Route, revêtement dur, moins de 2 voies |
|  | Road, loose or stabilized surface, all season, 2 lanes or more
Route du gravier, agglomérée, toute saison, 2 voies ou plus |
|  | Road, loose or stabilized surface, all season, more than 2 lanes
Route de gravier, agglomérée, toute saison, moins de 2 voies |
|  | Road, loose surface, dry weather
Route de gravier, temps sec |
|  | Vehicle track or winter road, gate
Coteau de terre ou route d'hiver |
|  | Trail, cut line or portage, passage, short
Sentier, percée ou portage, court |
|  | Built-up area, street, single parking lot
Agglomération, rue, place ou terrain de sport |
|  | Railway, single track, multiple tracks, gate, station
Voie ferrée, voie unique, voies multiples, voie d'attelage, gare |
|  | Power transmission line, multiple lines
Lignes électriques, lignes multiples |
|  | Bridge, footbridge, tunnel
Pont, passerelle, tunnel |
|  | Cut embankment, canopy
Défilé, remblai, couloir |
|  | Suspense beam, halpique, incandescence light
Hydroréseau, halpique, lumière incandescence |
|  | Buildings
(dilatation) |
|  | Religious, shrine
Religieux, lieu de pèlerinage |
|  | Chemical, elevated first station
Électrochimie, élévateur, caserne de pompes |
|  | Country, historic site, point of interest, greenhouse
Campagnes, lieux historiques ou lieux d'intérêt, serre |
|  | Compressor, pipes, etc, service center
Compresseur, tuyaux, etc, centre de service |
|  | Golf course, golf, lake, mine
Terrain de golf, station de ski, mine |
|  | Oil or natural gas facility, electrical facility
Installation pétrolière ou de gaz naturel, installation électrique |
|  | International highway with recognition
Route internationale avec bande orange |
|  | Boundary, first class
Limite de première classe |
|  | Boundary, first class unvarying
Limite de première classe non arénaire |
|  | Boundary, second class
Limite de deuxième classe |
|  | Boundary, second class in Dominion Land Survey
Limite de deuxième classe dans le cadre de l'arpentage des terres du Canada |
|  | Boundary, third class
Limite de troisième classe |
|  | Boundary, fourth class
Limite de quatrième classe |
|  | Boundary, fifth class
Limite de cinquième classe |
|  | Boundary, sixth class
Limite de sixième classe |
|  | Boundary, seventh class
Limite de septième classe |
|  | Boundary, eighth class
Limite de huitième classe |
|  | Boundary, ninth class
Limite de neuvième classe |
|  | Dam, small, port, carrying road
Barrage petit, grand, portage, route |
|  | Watercourse or abutment, definite, notable
Cours d'eau ou ruisseau (précis), important |
|  | Rapids, falls, (low height in track)
Rapières, chutes (eau: hauteur en trajectoire) |
|  | Lake or pond, shallow, intermittent lake or pond
Lac ou étang, boréal, lac ou étang intermittent |
|  | Freshwater flow or sand water
Écoulement au sable dans l'eau |
|  | Rocks in water or small islands
Rochers dans l'eau ou îlots |
|  | Rocky ridge, rocky reef
Barrs rocheux, récif |
|  | Marsh, swamp
Marais, marécage |
|  | Contours, index, intermediate, approximate
Contours de niveau, courbes, intermédiaires, approximatives |
|  | Depression contours
Contours de cuvette |
|  | Cliff or escarpment
Falaise ou escarpement |
|  | Sand, valley, pine
Sable, vallée, pin |
|  | Glacier, ice, cap, snowfield
Glacier, calotte glaciaire, champ de neige |
|  | Walled area, arch, viaduct, bridge
Rivière bariquée, arc, viaduc, pont |
|  | Pole, top, middle, point, tower, pagoda
Fonction de poteau, tour, pagode, pylône |

Your Local Dealer **Votre vendeur local**

63°00'	95 I/16	85 L/13	85 L/14
62°45'	95 I/9	85 L/12	85 L/11
62°30'	95 I/8	85 L/5	85 L/6
62°15'	120°30'	120°00'	119°30'



Produced by the Centre for Topographic Information, Natural Resources Canada. Currency of the information: boundaries, from multiple sources (1995-2004); toponyms (2005); Natural Resource Information System (NRIS) features (on satellite imagery) (2000); all other information (1988).

Published in 2005.

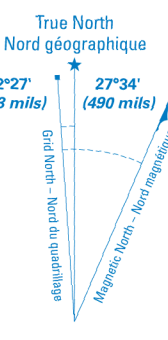
Visit our Web site at: <http://maps.NRCan.gc.ca/>

For corrections, additions or comments concerning the content of this map, please contact us either by telephone at 1-800-465-6277, by facsimile at 1-800-661-6277 or by email at maps.comments@nrcan.gc.ca

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This map is not to be used for air or marine navigation.



Use diagram only to obtain numerical values
Approximate Mean Declination 2005
for centre of map
Annual change decreasing 22.9'

**N'utiliser le diagramme que pour obtenir
les valeurs numériques**
Déclinaison moyenne approximative
au centre de la carte en 2005
Variation annuelle décroissante 22,9'

Transverse Mercator Projection • Projection transverse de Mercator

North American Datum 1983
Système de référence nord-américain de 1983

Coordinate conversion **NAD 83 (WGS 84) to NAD 27**
Mean values for this map
Geographic: Latitude • subtract 0.5"
Longitude • subtract 5.3"
Grid: Northing • subtract 219 m
Easting • add 70 m

Conversion des coordonnées **NAD 83 (WGS 84) à NAD 27**
Valeurs moyennes pour cette carte
Coordonnées géographiques: Latitude • soustraire 0,5"
Longitude • soustraire 5,3"
Quadrillage: Nordisme • soustraire 219 m
Estisme • ajouter 70 m

NO TITLE

NORTHWEST TERRITORIES • TERRITOIRES DU NORD-OUEST

1/50 000

A horizontal graphic scale bar. The top part is divided into four equal segments, each labeled with a number from 0 to 4. Below this, a longer horizontal line is marked with a vertical tick at each end and a central tick, dividing it into two equal halves. The left half is labeled '0' at the left end and '1' at the central tick. The right half is labeled '2' at the central tick and '3' at the right end. Below the bar, the text '0 1 2 3 4' is aligned with the tick marks.

map represents 500 metres on the ground

Contour Interval: 10 Metres

levations in Metres above Mean Sea Level

1 centimètre sur la carte représente 500 m

Équidistance des courbes : 10 mètres

Altitudes en mètres au-dessus du niveau

Method used to give reference to the nearest 100 metres
Méthode employée pour fixer des repères à 100 mètres près

Easting: Read grid line value to the left of point. Estimate tenths of a square from this line eastward to point.

Abscisse: Noter le chiffre de la ligne du quadrillage à gauche du repère. Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction est.

Grid reference in this example / Référence du quadrillage dans cet exemple :
367946
E N

Northing: Read grid line value below point. Estimate tenths of a square from this line northward to point.

Ordonnée: Noter le chiffre de la ligne du quadrillage en-dessous du repère. Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction nord.

1000 metre
Universal Transverse Mercator Grid
Zone 11
drillage universel transverse de Mercator
de 1000 mètres

Brown numbered ticks
indicate the **1000 metre**
Universal Transverse Mercator Grid
Zone 10
Les amorces brunes numérotées
représentent le quadrillage
universel transverse de Mercator
de 1000 mètres

100 000 metre Square
Identification
Identification du carré
de 100 000 mètres

LK

Grid Zone
Designation
11 V
Désignation de la
zone du quadrillage

Établi par le Centre d'information topographique, Ressources naturelles Canada. Fiabilité de l'information: limites, sources multiples (2003-2005); topomètres (2005); Réseau routier (2005); les autres renseignements (1986). Publiée en 2005. Visitez notre site Web : <http://cartes.RNCan.gc.ca/>

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