



Produced on September 01, 2010, by the Centre for  
Topographic Information, Natural Resources Canada.  
Établie le 1er septembre 2010, par le Centre d'information  
topographique, Ressources naturelles Canada.

The paper copy of this map meets the print quality  
standards of Natural Resources Canada when it  
bears a Certified Map Printer hologram label.

Detailed metadata is available at <http://GeoGratis.gc.ca>

For corrections, additions or comments concerning  
the content of this map, please contact Natural Resources Canada  
via e-mail or fax to: [maps.NRCAN.gc.ca](http://maps.NRCAN.gc.ca)  
Visit our Web site: <http://cartes.NRCAN.gc.ca>

© 2010. Sa Majesté la Reine du chef du Canada.

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

#### Map content validity dates

• Road network: absent

• Hydrographic network: 1958 - 2008

• Vegetation: absent

• Elevation: absent

• Boundaries: absent

• Toponymy: 2010

#### Dates de validité du contenu de la carte

• Réseau routier: absent

• Réseau hydrographique: 1958 - 2008

• Vegetation: absent

• Hauteur: absent

• Limites: absent

• Toponymie: 2010

#### Consultez les méthodes détaillées sur:

<http://GeoGratis.gc.ca>

Pour corrections, ajouts ou commentaires concernant  
le contenu de cette carte, veuillez contacter Ressources naturelles Canada  
via e-mail ou télécopie à: [maps.NRCAN.gc.ca](http://maps.NRCAN.gc.ca)

Visitez notre site Web : <http://cartes.NRCAN.gc.ca>

© 2010. Sa Majesté la Reine du chef du Canada.

Cette carte ne doit pas être utilisée pour la navigation  
aérienne ou maritime.

#### NO TITLE

Nunavut

Scale 1:50 000 Échelle

1 centimètre sur la carte représente 500 mètres au sol

Contour Interval: 10 metres

Elevations in metres above Mean Sea Level

Use diagram only to obtain numeric values  
Approximate Mean Declination 2010  
for contour lines  
Annual change decreasing 34.3'

N'utilisez le diagramme que pour obtenir  
les valeurs numériques.

Déclinaison moyenne approximative  
au centre de la carte en 2010

Variation annuelle décroissante 34.3'

100 000 metre Square  
Identification du carré de 100 000 mètres

Transverse Mercator Projection  
Projection transversale de Mercator  
Northing/Metric grid projection

Grid Zone 19W

Quadrangle universel transversal  
Désignation de la quadrangle universel

67°15' 36-P/1 26-M/4 26-M/3

67°00' 36-L/16 26-L/13 26-L/14

66°45' 36-L/9 26-L/12 26-L/11

67°15' 36-P/1 26-M/4 26-M/3

67°00' 36-L/16 26-L/13 26-L/14

66°45'

66°45' 36-P/1 26-M/4 26-M/3

66°30' 26-L/13 26-L/14 26-L/11

66°30'

66°30' 36-P/1 26-M/4 26-M/3

66°15' 26-L/13 26-L/14 26-L/11

66°15'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'

66°15' 36-P/1 26-M/4 26-M/3

66°00' 26-L/13 26-L/14 26-L/11

66°00'