

34-M/8

# Canada



34-M/8 SCALE 1:50 000 EDITION 01

## CHECKERED ISLANDS

Nunavut / Québec

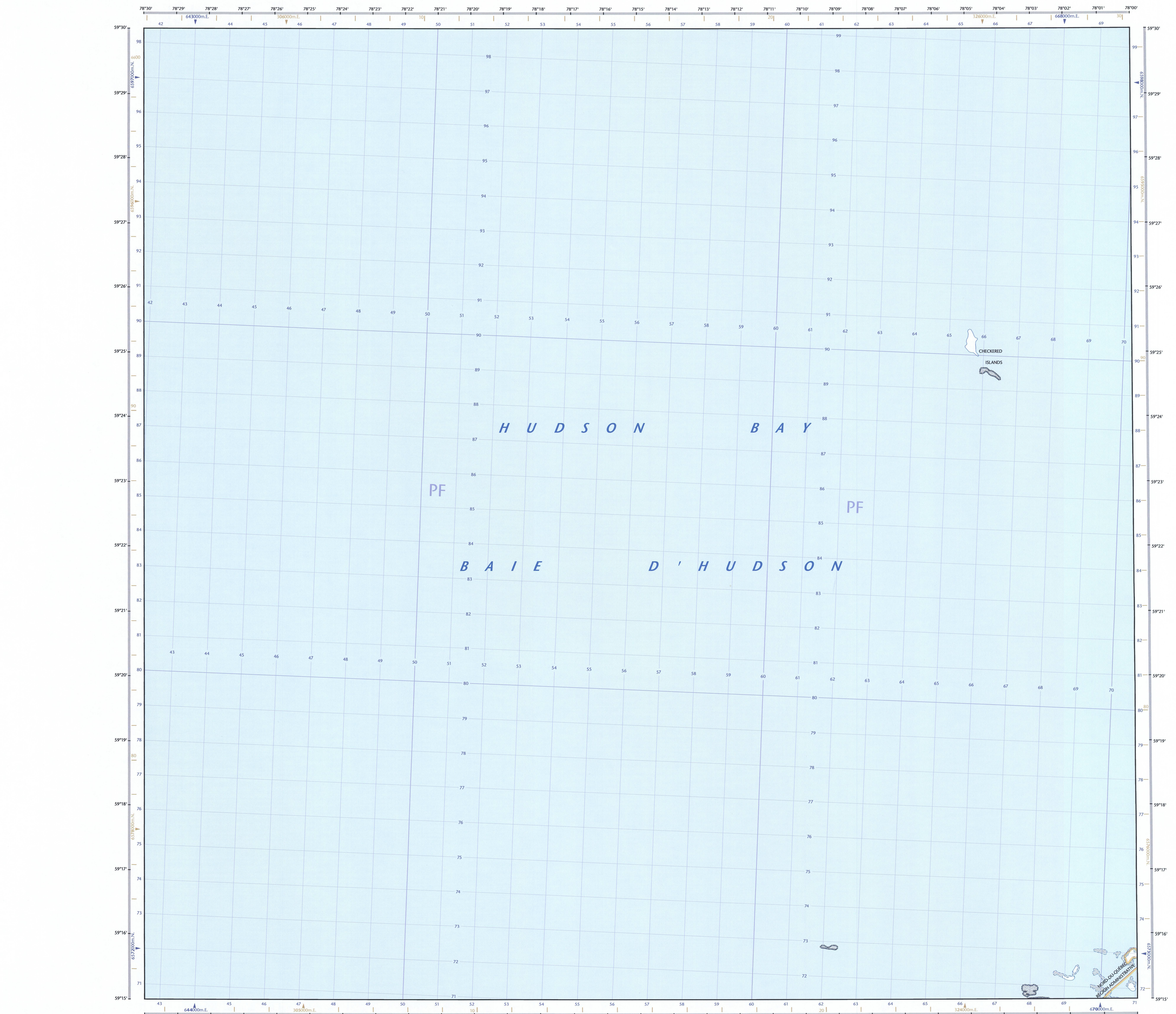
Nunavut / Québec



**Canadian Topographic Maps/Cartes topographiques du Canada**

Natural Resources Canada Ressources naturelles Canada

ISBN 978-0-660-05213-9



Produced on December 22, 2010, by the Centre for Topographic Information, Natural Resources Canada.

Établie le 22 décembre 2010, par le Centre de l'information topographique, Ressources naturelles Canada.

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

The paper copy of this carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

La copie papier de cette carte respecte les normes de qualité d'impression de Ressources naturelles Canada quand elle porte l'étiquette holographique de l'imprimeur certifié.

Map content validity dates

• Road network: Absent

• Hydrographic network, 2000

• Vegetation, Absent

• Buildings, Absent

• Boundaries, 2010

• Toponymy, 2004 - 2010

• Geodetic control points, 2010

• Land cover, 2000

• Landforms, 2000

• Rivers, 2000

Dates de validité du contenu de la carte

- Réseau routier : Absent
- Réseau hydrographique, 2000
- Végétation, Absent
- Bâtiments, Absent
- Limites, 2010
- Tponymie, 2004 - 2010
- Contrôle géodésique des points, 2010
- Couvert terrestre, 2000
- Formes du terrain, 2000
- Rivières, 2000

For corrections, additions or comments concerning the content of this map, please contact Natural Resources Canada at toll-free 1-800-253-1177 or e-mail to [cartes.RNCan.gc.ca](mailto:cartes.RNCan.gc.ca).

Pour toutes corrections, additions ou commentaires concernant le contenu de cette carte, veuillez contacter les ressources naturelles Canada au numéro sans frais 1-800-253-1177 ou par courriel à [cartes.RNCan.gc.ca](mailto:cartes.RNCan.gc.ca).

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

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

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

## CHECKERED ISLANDS

Nunavut / Québec  
Nunavut / Québec

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

1 centimètre sur la carte représente 500 mètres au sol

Equidistance des courbes : 10 mètres

Altitudes en mètres au-dessus du niveau moyen de la mer

Use diagram only to obtain numeric values  
Approximate Mean Declination 2010  
for UTM grid 17V  
Annual change decreasing 14.1°

N'utilisez le diagramme que pour obtenir  
les valeurs numériques  
Déclinaison moyenne pour la zone  
Variation annuelle décroissante 14.1°

Use diagram only to obtain numeric values  
Approximate Mean Declination 2010  
for UTM grid 17V  
Annual change decreasing 14.1°

Utiliser le diagramme pour obtenir  
les valeurs numériques  
Déclinaison moyenne pour la zone  
Variation annuelle décroissante 14.1°

Use diagram only to obtain numeric values  
Approximate Mean Declination 2010  
for UTM grid 17V  
Annual change decreasing 14.1°

Utiliser le diagramme pour obtenir  
les valeurs numériques  
Déclinaison moyenne pour la zone  
Variation annuelle décroissante 14.1°

Use diagram only to obtain numeric values  
Approximate Mean Declination 2010  
for UTM grid 17V  
Annual change decreasing 14.1°

Utiliser le diagramme pour obtenir  
les valeurs numériques  
Déclinaison moyenne pour la zone  
Variation annuelle décroissante 14.1°

100 000 metre Square

Identification

Identification du carre de 100 000 mètres

PF

Transverse Mercator Projection

Projection transverse de Mercator

Zone 17V

Système de référence nord-américain 1983

1000 metre Universal transverse

Grid Zone 17V

Grid North-Border quadrangle

Grid South-Border quadrangle

Grid East-Border quadrangle

Grid West-Border quadrangle

Grid North-East-Border quadrangle

Grid South-West-Border quadrangle

Grid South-East-Border quadrangle

Grid North-West-Border quadrangle

Grid South-North-Border quadrangle

Grid South-South-Border quadrangle

Grid South-East-South-Border quadrangle

Grid South-West-South-Border quadrangle

Grid South-East-South-East-Border quadrangle

Grid South-West-South-West-Border quadrangle

Grid South-East-South-South-Border quadrangle

Grid South-West-South-South-Border quadrangle

Grid South-East-South-South-East-Border quadrangle

Grid South-West-South-South-West-Border quadrangle

Grid South-East-South-South-South-Border quadrangle

Grid South-West-South-South-South-Border quadrangle

Grid South-East-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-Border quadrangle

Grid South-East-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-East-Border quadrangle

Grid South-West-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-South-West-Border quadrangle