

Produced on February 04, 2010, by the Centre for Topographic Information, Natural Resources Canada.  
Établie le 4 février 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 holographic label.

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 de cartes accrédité.

**Map content validity dates**

- Road network, Absent
- Hydrographic network, 1961 - 2000
- Vegetation, Absent
- Buildings, Absent
- Boundaries, 2009
- Toponymy, 2006

Detailed metadata can be found at: <http://GeoGratis.gc.ca>

For corrections, additions or comments concerning the content of this map, please contact Natural Resources Canada at: [topo-maps@NRCan.gc.ca](mailto:topo-maps@NRCan.gc.ca)

© 2010, Her Majesty the Queen in Right of Canada.

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

**Dates de validité du contenu de la carte**

- Réseau routier, Absent
- Réseau hydrographique, 1961 - 2000
- Végétation, Absent
- Bâtiments, Absent
- Limites, 2009
- Toponymie, 2006

Consultez les métadonnées détaillées sur: <http://GeoGratis.gc.ca>

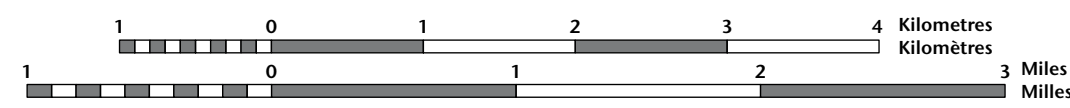
Pour toutes corrections, additions ou commentaires concernant le contenu de cette carte, veuillez contacter Ressources naturelles Canada par courriel électronique à: [cartes-topo@NRCan.gc.ca](mailto:cartes-topo@NRCan.gc.ca)

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

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

## NO TITLE

Northwest Territories  
Territoires du Nord-Ouest



1 centimetre on the map represents 500 metres on the ground  
Échelle: 1 cm sur la carte représente 500 mètres sur le sol

1 centimetre on the map represents 500 metres on the ground  
Échelle: 1 cm sur la carte représente 500 mètres sur le sol

Use diagram only to obtain numeric values  
Approximate Mean Declination 2010  
for centre of map  
Annual change decreasing 64.2"  
N'utiliser le diagramme que pour obtenir  
les valeurs numériques  
Déclinaison moyenne approximative  
au centre de la carte en 2010  
Variation annuelle décroissante 64.2"

For magnetic declination information,  
visit: <http://geo.mnrcan.gc.ca/geomag>  
Pour l'information sur la déclinaison magnétique,  
visitez: <http://geo.mnrcan.gc.ca/geomag>

The magnetic compass may be erratic in this region  
La boussole sera peut-être instable dans cette région

21°40'  
(378 mils)  
21°22'  
(41 mils)  
21°04'  
(65 mils)  
20°46'  
(79 mils)  
20°28'  
(93 mils)  
20°10'  
(107 mils)  
19°52'  
(121 mils)  
19°34'  
(135 mils)  
19°16'  
(149 mils)  
18°58'  
(163 mils)  
18°40'  
(177 mils)  
18°22'  
(191 mils)  
18°04'  
(205 mils)  
17°46'  
(219 mils)  
17°28'  
(233 mils)  
17°10'  
(247 mils)  
16°52'  
(261 mils)  
16°34'  
(275 mils)  
16°16'  
(289 mils)  
15°58'  
(303 mils)  
15°40'  
(317 mils)  
15°22'  
(331 mils)  
15°04'  
(345 mils)  
14°46'  
(359 mils)  
14°28'  
(373 mils)  
14°10'  
(387 mils)  
13°52'  
(401 mils)  
13°34'  
(415 mils)  
13°16'  
(429 mils)  
12°58'  
(443 mils)  
12°40'  
(457 mils)  
12°22'  
(471 mils)  
12°04'  
(485 mils)  
11°46'  
(499 mils)  
11°28'  
(513 mils)  
11°10'  
(527 mils)  
10°52'  
(541 mils)  
10°34'  
(555 mils)  
10°16'  
(569 mils)  
9°58'  
(583 mils)  
9°40'  
(597 mils)  
9°22'  
(611 mils)  
9°04'  
(625 mils)  
8°46'  
(639 mils)  
8°28'  
(653 mils)  
8°10'  
(667 mils)  
7°52'  
(681 mils)  
7°34'  
(695 mils)  
7°16'  
(709 mils)  
6°58'  
(723 mils)  
6°40'  
(737 mils)  
6°22'  
(751 mils)  
6°04'  
(765 mils)  
5°46'  
(779 mils)  
5°28'  
(793 mils)  
5°10'  
(807 mils)  
4°52'  
(821 mils)  
4°34'  
(835 mils)  
4°16'  
(849 mils)  
3°58'  
(863 mils)  
3°40'  
(877 mils)  
3°22'  
(891 mils)  
3°04'  
(905 mils)  
2°46'  
(919 mils)  
2°28'  
(933 mils)  
2°10'  
(947 mils)  
1°52'  
(961 mils)  
1°34'  
(975 mils)  
1°16'  
(989 mils)  
0°58'  
(1003 mils)  
0°40'  
(1017 mils)  
0°22'  
(1031 mils)  
0°04'  
(1045 mils)  
-0°14'  
(1059 mils)  
-0°32'  
(1073 mils)  
-0°50'  
(1087 mils)  
-1°08'  
(1101 mils)  
-1°26'  
(1115 mils)  
-1°44'  
(1129 mils)  
-1°62'  
(1143 mils)  
-1°80'  
(1157 mils)  
-1°98'  
(1171 mils)  
-1°16'  
(1185 mils)  
-1°34'  
(1199 mils)  
-1°52'  
(1213 mils)  
-2°10'  
(1227 mils)  
-2°28'  
(1241 mils)  
-2°46'  
(1255 mils)  
-2°64'  
(1269 mils)  
-2°82'  
(1283 mils)  
-3°00'  
(1297 mils)  
-3°18'  
(1311 mils)  
-3°36'  
(1325 mils)  
-3°54'  
(1339 mils)  
-4°12'  
(1353 mils)  
-4°30'  
(1367 mils)  
-4°48'  
(1381 mils)  
-5°06'  
(1395 mils)  
-5°24'  
(1409 mils)  
-5°42'  
(1423 mils)  
-5°60'  
(1437 mils)  
-5°78'  
(1451 mils)  
-5°96'  
(1465 mils)  
-6°14'  
(1479 mils)  
-6°32'  
(1493 mils)  
-6°50'  
(1507 mils)  
-7°08'  
(1521 mils)  
-7°26'  
(1535 mils)  
-7°44'  
(1549 mils)  
-7°62'  
(1563 mils)  
-7°80'  
(1577 mils)  
-7°98'  
(1591 mils)  
-8°16'  
(1605 mils)  
-8°34'  
(1619 mils)  
-8°52'  
(1633 mils)  
-9°10'  
(1647 mils)  
-9°28'  
(1661 mils)  
-9°46'  
(1675 mils)  
-10°04'  
(1689 mils)  
-10°22'  
(1703 mils)  
-10°40'  
(1717 mils)  
-10°58'  
(1731 mils)  
-11°16'  
(1745 mils)  
-11°34'  
(1759 mils)  
-11°52'  
(1773 mils)  
-12°10'  
(1787 mils)  
-12°28'  
(1801 mils)  
-12°46'  
(1815 mils)  
-12°64'  
(1829 mils)  
-12°82'  
(1843 mils)  
-13°00'  
(1857 mils)  
-13°18'  
(1871 mils)  
-13°36'  
(1885 mils)  
-13°54'  
(1899 mils)  
-14°12'  
(1913 mils)  
-14°30'  
(1927 mils)  
-14°48'  
(1941 mils)  
-15°06'  
(1955 mils)  
-15°24'  
(1969 mils)  
-15°42'  
(1983 mils)  
-15°60'  
(1997 mils)  
-15°78'  
(2011 mils)  
-15°96'  
(2025 mils)  
-16°14'  
(2039 mils)  
-16°32'  
(2053 mils)  
-16°50'  
(2067 mils)  
-17°08'  
(2081 mils)  
-17°26'  
(2095 mils)  
-17°44'  
(2109 mils)  
-17°62'  
(2123 mils)  
-17°80'  
(2137 mils)  
-17°98'  
(2151 mils)  
-18°16'  
(2165 mils)  
-18°34'  
(2179 mils)  
-18°52'  
(2193 mils)  
-19°10'  
(2207 mils)  
-19°28'  
(2221 mils)  
-19°46'  
(2235 mils)  
-19°64'  
(2249 mils)  
-19°82'  
(2263 mils)  
-20°00'  
(2277 mils)  
-20°18'  
(2291 mils)  
-20°36'  
(2305 mils)  
-20°54'  
(2319 mils)  
-21°12'  
(2333 mils)  
-21°30'  
(2347 mils)  
-21°48'  
(2361 mils)  
-22°06'  
(2375 mils)  
-22°24'  
(2389 mils)  
-22°42'  
(2403 mils)  
-22°60'  
(2417 mils)  
-22°78'  
(2431 mils)  
-22°96'  
(2445 mils)  
-23°14'  
(2459 mils)  
-23°32'  
(2473 mils)  
-23°50'  
(2487 mils)  
-24°08'  
(2501 mils)  
-24°26'  
(2515 mils)  
-24°44'  
(2529 mils)  
-24°62'  
(2543 mils)  
-24°80'  
(2557 mils)  
-24°98'  
(2571 mils)  
-25°16'  
(2585 mils)  
-25°34'  
(2599 mils)  
-25°52'  
(2613 mils)  
-26°10'  
(2627 mils)  
-26°28'  
(2641 mils)  
-26°46'  
(2655 mils)  
-26°64'  
(2669 mils)  
-26°82'  
(2683 mils)  
-27°00'  
(2697 mils)  
-27°18'  
(2711 mils)  
-27°36'  
(2725 mils)  
-27°54'  
(2739 mils)  
-28°12'  
(2753 mils)  
-28°30'  
(2767 mils)  
-28°48'  
(2781 mils)  
-29°06'  
(2795 mils)  
-29°24'  
(2809 mils)  
-29°42'  
(2823 mils)  
-29°60'  
(2837 mils)  
-29°78'  
(2851 mils)  
-29°96'  
(2865 mils)  
-30°14'  
(2879 mils)  
-30°32'  
(2893 mils)  
-30°50'  
(2907 mils)  
-31°08'  
(2921 mils)  
-31°26'  
(2935 mils)  
-31°44'  
(2949 mils)  
-31°62'  
(2963 mils)  
-31°80'  
(2977 mils)  
-31°98'  
(2991 mils)  
-32°16'  
(3005 mils)  
-32°34'  
(3019 mils)  
-32°52'  
(3033 mils)  
-33°10'  
(3047 mils)  
-33°28'  
(3061 mils)  
-33°46'  
(3075 mils)  
-33°64'  
(3089 mils)  
-33°82'  
(3103 mils)  
-34°00'  
(3117 mils)  
-34°18'  
(3131 mils)  
-34°36'  
(3145 mils)  
-34°54'  
(3159 mils)  
-35°12'  
(3173 mils)  
-35°30'  
(3187 mils)  
-35°48'  
(3201 mils)  
-36°06'  
(3215 mils)  
-36°24'  
(3229 mils)  
-36°42'  
(3243 mils)  
-36°60'  
(3257 mils)  
-36°78'  
(3271 mils)  
-36°96'  
(3285 mils)  
-37°14'  
(3299 mils)  
-37°32'  
(3313 mils)  
-37°50'  
(3327 mils)  
-38°08'  
(3341 mils)  
-38°26'  
(3355 mils)  
-38°44'  
(3369 mils)  
-38°62'  
(3383 mils)  
-38°80'  
(3397 mils)  
-38°98'  
(3411 mils)  
-39°16'  
(3425 mils)  
-39°34'  
(3439 mils)  
-39°52'  
(3453 mils)  
-40°10'  
(3467 mils)  
-40°28'  
(3481 mils)  
-40°46'  
(3495 mils)  
-40°64'  
(3509 mils)  
-40°82'  
(3523 mils)  
-41°00'  
(3537 mils)  
-41°18'  
(3551 mils)  
-41°36'  
(3565 mils)  
-41°54'  
(3579 mils)  
-42°12'  
(3593 mils)  
-42°30'  
(3607 mils)  
-42°48'  
(3621 mils)  
-42°66'  
(3635 mils)  
-42°84'  
(3649 mils)  
-43°02'  
(3663 mils)  
-43°20'  
(3677 mils)  
-43°38'  
(3691 mils)  
-43°56'  
(3705 mils)  
-44°14'  
(3719 mils)  
-44°32'  
(3733 mils)  
-44°50'  
(3747 mils)  
-45°08'  
(3761 mils)  
-45°26'  
(3775 mils)  
-45°44'  
(3789 mils)  
-45°62'  
(3803 mils)  
-45°80'  
(3817 mils)  
-45°98'  
(3831 mils)  
-46°16'  
(3845 mils)  
-46°34'  
(3859 mils)  
-46°52'  
(3873 mils)  
-47°10'  
(3887 mils)  
-47°28'  
(3901 mils)  
-47°46'  
(3915 mils)  
-47°64'  
(3929 mils)  
-47°82'  
(3943 mils)  
-48°00'  
(3957 mils)  
-48°18'  
(3971 mils)  
-48°36'  
(3985 mils)  
-48°54'  
(3999 mils)  
-49°12'  
(4013 mils)  
-49°30'  
(4027 mils)  
-49°48'  
(4041 mils)  
-50°06'  
(4055 mils)  
-50°24'  
(4069 mils)  
-50°42'  
(4083 mils)  
-50°60'  
(4097 mils)  
-50°78'  
(4111 mils)  
-50°96'  
(4125 mils)  
-51°14'  
(4139 mils)  
-51°32'  
(4153 mils)  
-51°50'  
(4167 mils)  
-52°08'  
(4181 mils)  
-52°26'  
(4195 mils)  
-52°44'  
(4209 mils)  
-52°62'  
(4223 mils)  
-52°80'  
(4237 mils)  
-52°98'  
(4251 mils)  
-53°16'  
(4265 mils)  
-53°34'  
(4279 mils)  
-53°52'  
(4293 mils)  
-54°10'  
(4307 mils)  
-54°28'  
(4321 mils)  
-54°46'  
(4335 mils)  
-54°64'  
(4349 mils)  
-54°82'  
(4363 mils)  
-55°00'  
(4377 mils)  
-55°18'  
(4391 mils)  
-55°36'  
(4405 mils)  
-55°54'  
(4419 mils)  
-56°12'  
(4433 mils)  
-56°30'  
(4447 mils)  
-56°48'  
(4461 mils)  
-57°06'  
(4475 mils)  
-57°24'  
(4489 mils)  
-57°42'  
(4503 mils)  
-57°60'  
(4517 mils)  
-57°78'  
(4531 mils)  
-57°96'  
(4545 mils)  
-58°14'  
(4559 mils)  
-58°32'  
(4573 mils)  
-58°50'  
(4587 mils)  
-59°08'  
(4601 mils)  
-59°26'  
(4615 mils)  
-59°44'  
(4629 mils)  
-59°62'  
(4643 mils)  
-59°80'  
(4657 mils)  
-59°98'  
(4671 mils)  
-60°16'  
(4685 mils)  
-60°34'  
(4699 mils)  
-60°52'  
(4713 mils)  
-61°10'  
(4727 mils)  
-61°28'  
(4741 mils)  
-61°46'  
(4755 mils)  
-61°64'  
(4769 mils)  
-61°82'  
(4783 mils)  
-62°00'  
(4797 mils)  
-62°18'  
(4811 mils)  
-62°36'  
(4825 mils)  
-62°54'  
(4839 mils)  
-63°12'  
(4853 mils)  
-63°30'  
(4867 mils)  
-63°48'  
(4881 mils)  
-64°06'  
(4895 mils)  
-64°24'  
(4909 mils)  
-64°42'  
(4923 mils)  
-64°60'  
(4937 mils)  
-64°78'  
(4951 mils)  
-64°96'  
(4965 mils)  
-65°14'  
(4979 mils)  
-65°32'  
(4993 mils)  
-65°50'  
(5007 mils)  
-66°08'  
(5021 mils)  
-66°26'  
(5035 mils)  
-66°44'  
(5049 mils)  
-66°62'  
(5063 mils)  
-66°80'  
(5077 mils)  
-66°98'  
(5091 mils)  
-67°16'  
(5105 mils)  
-67°34'  
(5119 mils)  
-67°52'  
(5133 mils)  
-68°10'  
(5147 mils)  
-68°28'  
(5161 mils)  
-68°46'  
(5175 mils)  
-68°64'  
(5189 mils)  
-68°82'  
(5203 mils)  
-69°00'  
(5217 mils)  
-69°18'  
(5231 mils)  
-69°36'  
(5245 mils)  
-69°54'  
(5259 mils)  
-70°12'  
(5273 mils)  
-70°30'  
(5287 mils)  
-70°48'  
(5301 mils)  
-70°66'  
(5315 mils)  
-70°84'  
(5329 mils)  
-71°02'  
(5343 mils)  
-71°20'  
(5357 mils)  
-71°38'  
(5371 mils)  
-71°56'  
(5385 mils)  
-72°14'  
(5399 mils)  
-72°32'  
(5413 mils)  
-72°50'  
(5427 mils)  
-73°08'  
(5441 mils)  
-73°26'  
(5455 mils)  
-73°44'  
(5469 mils)  
-73°62'  
(5483 mils)  
-73°80'  
(5497 mils)  
-73°98'  
(5511 mils)  
-74°16'  
(5525 mils)  
-74°34'  
(5539 mils)  
-74°52'  
(5553 mils)  
-75°10'  
(5567 mils)  
-75°28'  
(5581 mils)  
-75°46'  
(5595 mils)  
-75°64'  
(5609 mils)  
-75°82'  
(5623 mils)  
-76°00'  
(5637 mils)  
-76°18'  
(5651 mils)  
-76°36'  
(5665 mils)  
-76°54'  
(5679 mils)  
-77°12'  
(5693 mils)  
-77°30'  
(5707 mils)  
-77°48'  
(5721 mils)  
-77°66'  
(5735 mils)  
-77°84'  
(5749 mils)  
-78°02'  
(5763 mils)  
-78°20'  
(5777 mils)  
-78°38'  
(5791 mils)  
-78°56'  
(5805 mils)  
-79°14'  
(5819 mils)  
-79°32'  
(5833 mils)  
-79°50'  
(5847 mils)  
-80°08'  
(5861 mils)  
-80°26'  
(5875 mils)  
-80°44'  
(5889 mils)  
-80°62'  
(5903 mils)  
-80°80'  
(5917 mils)  
-80°98'  
(5931 mils)  
-81°16'  
(5945 mils)  
-81°34'  
(5959 mils)  
-81°52'  
(5973 mils)  
-82°10'  
(5987 mils)  
-82°28'  
(6001 mils)  
-82°46'  
(6015 mils)  
-82°64'  
(6029 mils)  
-82°82'  
(6043 mils)  
-83°00'  
(6057 mils)  
-83°18'  
(6071 mils)  
-83°36'  
(6085 mils)  
-83°54'  
(6099 mils)  
-84°12'  
(6113 mils)  
-84°30'  
(6127 mils)  
-84°48'  
(6141 mils)  
-85°06'  
(6155 mils)  
-85°24'  
(6169 mils)  
-85°42'  
(6183 mils)  
-85°60'  
(6197 mils)  
-85°78'  
(6211 mils)  
-85°96'  
(6225 mils)  
-86°14'  
(6239 mils)  
-86°32'  
(6253 mils)  
-86°50'  
(6267 mils)  
-87°08'  
(6281 mils)  
-87°26'  
(6295 mils)  
-87°44'  
(6309 mils)  
-87°62'  
(6323 mils)  
-87°80'  
(6337 mils)  
-87°98'  
(6351 mils)  
-88°16'  
(6365 mils)  
-88°34'  
(6379 mils)  
-88°52'  
(6393 mils)  
-89°10'  
(6407 mils)  
-89°28'  
(6421 mils)  
-89°46'  
(6435 mils)  
-89°64'  
(6449 mils)  
-89°82'  
(6463 mils)  
-89°1000'