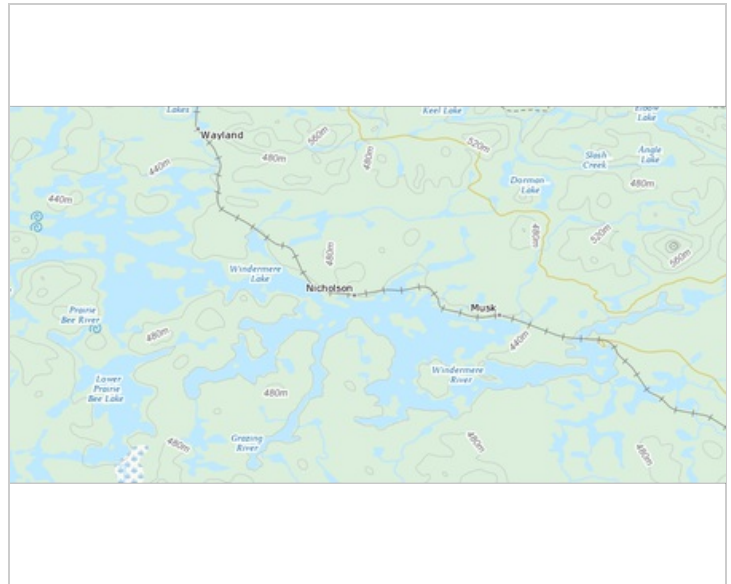




canvec_170209_125026; CanVec

CanVec is a digital cartographic reference product of Natural Resources Canada (NRCan). It originates from the best available data sources covering Canadian territory, offers quality topographical information in vector format, and complies with international geomatics standards. CanVec is a multi-source product coming mainly from the National Topographic Data Base (NTDB), the Mapping the North process conducted by the Canada Center for Mapping and Earth Observation (CCMEO), the Atlas of Canada data, the GeoBase initiative, and the data update using satellite imagery coverage (e.g. Landsat 7, Spot, Radarsat, etc). CanVec contains more than 60 topographic entities organized into 8 distribution themes: Transport Features, Administrative Features, Hydro Features, Land Features, Man-Made Features, Elevation Features, Resource Management Features, and Toponymic Features.

Geographic location



North: 48.0288499 East: -83.6243918
South: 47.886296 West: -83.8946741

Additional informations

Publication date	2016-09-13
Validity date	1977 / 20100915
Development phase of the dataset	completed; compl��t��
Revision cycle	irregular; irr��gulier
Reference system	EPSG:4617 (http://www.epsg-registry.org/) , EPSG:5713 (http://www.epsg-registry.org/)
Horizontal accuracy	Between 10 and 25 meters
Vertical accuracy	Between 12 and 14 meters
Distribution format(s)	GML (version 3.1.1), ESRI Shapefile (unknown version), File Geodatabase (version 10.1)

Point of contact

Organisation

Government of Canada; Natural Resources
Canada; Earth Sciences Sector

Email

geoginfo@NRCan.gc.ca

Usage licence

Open Government Licence - Canada

(<http://open.canada.ca/en/open-government-licence-canada>)

Other constraints

- This supplementary information is about the validity date of the wooded areas. Wooded areas have been generated using the Landcover product (CIRCA2000). The validity date (VALIDITY_DATE) of the wooded areas of a given NTS 50k

unit is set using the validity date of one of the images that have been used to generate the associated 250K NTS unit of the Landcover product. The validity date are ranging from 19960623 to 20040812. This range can be considered for all wooded areas.

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