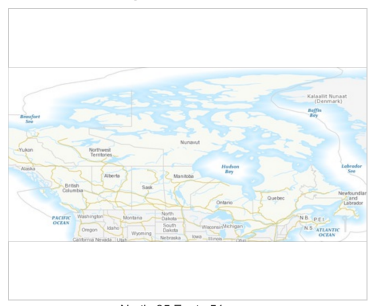
Constructions and land use in Canada - CanVec – Man-Made

Features

Man-Made Features entities are: Dam, Protection Structure (breakwater, dike/levee), Liquid Storage Facility (basin, swimming pool...), Tank, Building, Delimiting Structure (fence, wall...), Landmark Feature (cross, radar, crane, fort...), Chimney, Tower, Sewage Pipeline, Conduit Bridge, Waste, Leisure Area, Residential Area, Commercial, and Institutional Area and Ritual Cultural Area (shrine, cemetery...). 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.).

Geographic location



North: 85 East: -51 South: 41 West: -141

Additional informations

Publication date	2017-12-15
Validity date	1944 /
Development phase of the dataset	completed; complété
Revision cycle	continual; continue
Reference system	EPSG:4617 (http://www.epsg-registry.org/) , EPSG:5713 (http://www.epsg-registry.org/)
Distribution format(s)	GML (version 3.1.1), SHP (unknown version), FGDB / GDB (unknown version)

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Usage licence

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Other constraints

None