

CanVec Release note

2016-07-19

Natural Resources Canada Earth and Sciences Sector Canada Centre for Mapping and Earth Observation

GeoGratis Client Services

Telephone: +01-819-564-4857

1-800-661-2638 (Canada and USA)

Fax: +01-819-564-5698

E-mail: NRCan.Geoinfo.RNCan@Canada.ca

URL: www.geogratis.gc.ca

Copyright notice					
© Her Majesty the Queen in Right of Canada, Department of Natural Resources. All rights reserved.					
All rights reserved.					

RELEASES HISTORY

Date	Description
2016-07-19	New release
2016-05-18	New release
2016-03-17	New release
2016-01-14	Original version

TABLE OF CONTENTS

OVERVIEW	2
RELEASE DATE	2
RELEASE NOTE	2
1/FFF\/AF 1/A 1 F 1111111111111111111111111111	

OVERVIEW

CanVec is a digital cartographical reference product produced by Natural Resources Canada. It originates from the best available data sources covering the Canadian territory. This product offers quality topographical information in vector format in compliance with international geomatics standards.

This new CanVec is the result of an improved data model whose goal to provide of providing seamless data layer coverage across Canada. Currently, only Atlas data and the Transportation theme data sourced from the National Road Network (NRN) and the National Railway Network (NRWN) are available seamlessly. Future releases will include additional seamless data layers.

Note: Since October 2015, the Aboriginal Lands data have not been supported in the CanVec product. Please download the GeoBase - Aboriginal Lands of Canada to obtain updated information.

RELEASE DATE

July 19, 2016

RELEASE NOTE

The CanVec product includes the following improvements and modifications (datasets listed below are in reference to the National Topographic System (NTS) at the scale of 1:50 000):

- Update of metric Hypsographic Data (for datasets whose the unit of measurement of contour was the imperial system), 105 datasets including:
 - o 76 in British Columbia
 - o 24 in Alberta
 - o 8 in Saskatchewan
 - o 6 in Northwest Territories
- Update of National Road Network for the British Columbia, Alberta, Ontario and New Brunswick.
- Partial update of the Fort McMurray area in Alberta for the following entities: Communication tower, industrial area, pipeline, runway and extraction area, (11 datasets).
- Correction of discrepancies for datasets and metadata in the CanVec product:
 - Error of structuration of some entity occurrences Contour, (14 datasets, discrepancy No. 03314);
 - Commission of an entity occurrence Saturated soil Wetland, (1 dataset, discrepancy No. 03319);
 - Omission/commission of Hydro entities in Quebec, (4 datasets, discrepancy No. 03346).
 - Error of structuration of some entity occurrences Waterbody, Network Linear Flow and Contour, (2 datasets, discrepancy No. 03347);
 - Error of structuration of an entity occurrence Network linear flow Observed, (3 datasets, discrepancy No. 03349);
 - Omission/Commission of a Named feature Arthur Sauvé Island, (1 dataset, discrepancy No. 03353);
 - Omission of an entity occurrence Runway Cartierville and Lennoxville (2 datasets, discrepancy No. 03349).

•

Note: Some discrepancies between the attribute names in the catalogue and in the CanVec product have been found. The following table shows them and there could be few others. We are working to correct the situation.

Scale	Theme	Feature name	Attribute name in the catalogue	Attribute name in CanVec
	Admin	municipal_boundary_ 2	name_legal_other_language	Missing
	ManMade	landmark_feature_0	landmark_structure_descr	landmark_feature_descr
50K		landmark_feature_1	landmark_structure_descr	landmark_feature_descr
	Hydro	water_linear_flow_1 watercourse_1 waterbody_2	name_other_language	language_other
	Land	island_2	name_other_language	language_other
	Transport	road_junction_0 road_ferry_1 toll_point_0	acquisition_technique (en/fr) provider(en/fr) road_descriptor acquisition_technique (en/fr)	Missing
		ton_point_o	provider(en/fr)	
		road_segment_1	acquisition_technique (en/fr),provider(en/fr)	Missing
		All layers track	md_id_attr et md_id_geom	md_id
	ManMade	dam_* protection_structure_ *	country (en/fr) map_selection (en/fr)	Missing
250K	Hydro	hydro_obstacle_*	country (en/fr) map_selection (en/fr)	Missing
		watercourse_1	name_other_language	Missing
		waterbody_2	name_other_language	Missing
1M	Hydro	hydro_junction_0	MD_Temporal_extent_date_Min MD_Temporal_extent_date_Max MD_Horiz_Position_Accuracy_Min MD_Horiz_Position_Accuracy_Min	Missing
	Transport	rail_ferry_1	Track_owner_reporting_mark	Missing
5M	Transport	rail_ferry_1	Track_owner_reporting_mark	Missing