

## Identification\_Information:

## Citation:

## Citation\_Information:

## Originator:

Government of Canada, Natural Resources Canada, Canada Centre for Mapping and Earth Observation

Publication\_Date: 2017

Title: Atlas of Canada National Scale Data 1:1,000,000

Geospatial\_Data\_Presentation\_Form: Vector digital data

## Publication\_Information:

Publication\_Place: Ottawa, Ontario, Canada

Publisher: Government of Canada

## Online\_Linkage:

<http://geogratis.gc.ca/api/en/nrcan-rncan/ess-sst/-/%28urn:iso:series%29atlas-of-canada-national-scale-data-11000000>

## Description:

## Abstract:

The Atlas of Canada National Scale Data 1:1,000,000 Series consists of boundary, coast, island, place name, railway, river, road, road ferry and waterbody data sets that were compiled to be used for atlas large scale (1:1,000,000 to 1:4,000,000) mapping. These data sets have been integrated so that their relative positions are cartographically correct. Any data outside of Canada included in the data sets is strictly to complete the context of the data. This collection replaces the Atlas of Canada 1,000,000 National Frameworks Data collection, which was last published in 2008.

## Purpose:

The Atlas of Canada National Scale Data 1:1,000,000 Series was compiled to be used for atlas large scale (1:1,000,000 to 1:4,000,000) mapping.

## Time\_Period\_of\_Content:

## Time\_Period\_Information:

## Single\_Date/Time:

Calendar\_Date: 201705

Currentness\_Reference: Publication date

## Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: Irregular

## Spatial\_Domain:

## Bounding\_Coordinates:

West\_Bounding\_Coordinate: -165.0

East\_Bounding\_Coordinate: -5.0

North\_Bounding\_Coordinate: 90.0

South\_Bounding\_Coordinate: 31.0

## Keywords:

## Theme:

Theme\_Keyword\_Thesaurus: Government of Canada Core Subject Thesaurus

Theme\_Keyword: Boundaries

Theme\_Keyword: Coasts

Theme\_Keyword: Toponymy

Theme\_Keyword: Population

Theme\_Keyword: Railway networks

Theme\_Keyword: Road transport

Theme\_Keyword: Ferries  
Theme\_Keyword: Road networks  
Theme\_Keyword: Rivers  
Theme\_Keyword: Lake  
Theme\_Keyword: Inland waters

Place:

Place\_Keyword\_Thesaurus: GCMD  
Place\_Keyword: Mid-latitude  
Place\_Keyword: Western Hemisphere  
Place\_Keyword: Northern Hemisphere  
Place\_Keyword: North America  
Place\_Keyword\_Thesaurus: NRCan  
Place\_Keyword: Canada  
Place\_Keyword: Canada > Alberta  
Place\_Keyword: Canada > British Columbia  
Place\_Keyword: Canada > Manitoba  
Place\_Keyword: Canada > New Brunswick  
Place\_Keyword: Canada > Newfoundland And Labrador  
Place\_Keyword: Canada > Northwest Territories  
Place\_Keyword: Canada > Nova Scotia  
Place\_Keyword: Canada > Nunavut  
Place\_Keyword: Canada > Ontario  
Place\_Keyword: Canada > Prince Edward Island  
Place\_Keyword: Canada > Quebec  
Place\_Keyword: Canada > Saskatchewan  
Place\_Keyword: Canada > Yukon

Access\_Constraints: None

Use\_Constraints:

Licensing information located at <http://open.canada.ca/en/open-government-licence-canada>

Point\_of\_Contact:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

Government of Canada, Natural Resources Canada, Canada Centre for Mapping and Earth Observation

Contact\_Position: GeoGratis Client Services

Contact\_Address:

Contact\_Electronic\_Mail\_Address: [geoinfo@canada.ca](mailto:geoinfo@canada.ca)

Contact\_Voice\_Telephone: 01 819 564 4857 / 1 800 661 2638

Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

Where possible, attribute data were quality controlled by creating symbolized digital displays or hard copy plots, which were visually verified with digital or hard copy reference data. Attribute data that could not be verified in such a manner were interactively queried to check for anomalies. Automated quality control was performed to check that place names were on land.

Logical\_Consistency\_Report:

Automated quality control was performed to check for multipart lines, non-linear segments, polyline closing on self, duplicate geometry, cutbacks, duplicate vertices, and minimum line length and minimum polygon area. Visual quality control

was performed to check integration between features and cartographic representation.

Completeness\_Report:

The selection of features and complexity of linework is intended for a scale of 1:1,000,000. The data completeness reflects the content of the source data, the selection made by the cartographers, and the quality control of the content.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

Positional accuracy varies throughout the data. Positions are dependent on the accuracy of the source data and on the result of the generalization and integration processes.

Lineage:

Process\_Step:

Process\_Description:

The boundary line data was compiled from the Atlas of Canada 1,000,000 National Frameworks Data, Administrative Boundaries data. Attribute and geometry edits were made to the boundary line data to coordinate with the Canadian Geopolitical Boundaries data from the Canada Centre for Cadastral Management of Natural Resources Canada. The boundary lines were processed with the boundary points using an ETL (extract, transform and load) routine to output the boundary polygons, landmass polygons and ocean polygon.

The coast and coastal islands data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Hydrology - Drainage Network data and generalized for cartographic representation. This included the data for the USA and foreign countries.

The place names data was compiled from the Atlas of Canada 1,000,000 National Frameworks Data, Canadian Place Names and validated for currentness using the Canadian Geographical Names Database. The choice of names was based on population size, historical significance and noteworthiness. Cartographic considerations were also taken into account. Population numbers were added to the data using the 2006 Statistics Canada data and other authoritative sources. The population number was obtained by matching the place name with the geographical area from the 2006 Statistics Canada database. Aboriginal Affairs and Northern Development Canada (AANDC) First Nation Profiles were used as a source when there are no appropriate names available from the CGNDB or populations available from the Statistics Canada geographies. A selection attribute was added for each name in order to facilitate the display of names at a dense or sparse selection.

The railways data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Rail Network, generalized for cartographic representation and integrated with other layers. A selection attribute was added for each railway in order to facilitate the display of railways at a dense or sparse selection.

The roads data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Road Network, generalized for cartographic representation and integrated with other layers. The roads *Type* attribute was coordinated with the GeoBase National Road Network's *Functional Road Class* attribute. A selection attribute was added for

each road in order to facilitate the display of roads at a dense or sparse selection.

The road ferries data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Road Network data, generalized for cartographic representation and integrated with other layers. A selection attribute was added for each road ferry in order to facilitate the display of road ferries at a dense or sparse selection.

The islands data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Hydrology - Drainage Network data, generalized for cartographic representation and integrated with other layers. This included the data for the USA and foreign countries. A selection attribute was added for each island in order to facilitate the display of islands at a dense or sparse selection. A level attribute (FEAT\_LEVEL) was added for each island in order to facilitate the display of islands with waterbodies.

The waterbodies data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Hydrology - Drainage Network data, generalized for cartographic representation and integrated with other layers. This included the data for the USA. A selection attribute was added for each waterbody in order to facilitate the display of waterbodies at a dense, medium or sparse selection. A level attribute (FEAT\_LEVEL) was added in order to facilitate the display of waterbodies with islands.

The river data was compiled from the integration of the Atlas of Canada Base Maps 1:1,000,000 data with the Atlas of Canada 1,000,000 National Frameworks Data, Hydrology - Drainage Network data, generalized for cartographic representation and integrated with other layers. This included the data for the USA. River names were added from the Atlas of Canada 1,000,000 National Frameworks Data, Hydrology - Drainage Network file. A selection attribute was added for each river in order to facilitate the display of rivers at a dense or sparse selection. Drainage network skeleton lines were added where required to represent waterbodies as rivers in the application of the selection. This allows for a feature to be represented as either a line or polygon depending on the display scale. The selection attribute has been applied to the river features to create two files for their display at a sparse or dense representation.

Minor edits were made to the coast, boundaries, islands, Canadian place names, railways, roads, road ferries, rivers and waterbodies data.

Automated quality control was performed to check the geometry, and visual quality control was performed to check the data integration and cartographic representation.

Process\_Date: 201311

Minor edits were made to the coasts, islands, rivers, waterbodies and boundary lines data.

Process\_Date: 201401

Minor edits to coast, boundaries, railways, roads, road ferries, landmass, rivers and waterbodies data. Canadian place names and populations were updated.

Process\_Date: 201409

Roads data updated and CARTO attribute added to provide an alternate cartographic representation of roads more in line with a traditional road atlas. Minor edits to islands, rivers, and waterbodies.

Process\_Date: 201502

Minor edits to railways, road ferries, rivers and waterbodies data.

Process\_Date: 2015

The named features have been validated using the Canadian Geographical Names Database.

Railways data was updated from the National Railway Network (NRWN).

Positional shift corrections and quality control were done using larger scale data to improve data accuracy. Areas edited included northern Canada and western Canada.

Process\_Date: 2016

Positional shift corrections and quality control were done using larger scale data to improve data accuracy. Area edited was in the Labrador region.

Process\_Date: 2017

Spatial\_Reference\_Information:

Horizontal\_Coordinate\_System\_Definition:

Geographic:

Latitude\_Resolution: 0.000001

Longitude\_Resolution: 0.000001

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1983

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137.000000

Denominator\_of\_Flattening\_Ratio: 298.257222

Entity\_and\_Attribute\_Information:

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: Boundary Lines

Entity\_Type\_Definition: Line features representing provincial, territorial, international boundaries (including states), exclusive economic zones and lines extending to the North Pole.

Attribute:

Attribute\_Label: TYPE

Attribute\_Definition: The type of boundary.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: Line extending to the North Pole

Enumerated\_Domain\_Value\_Definition: Line extending from the 200 mile limit to the North Pole

Enumerated\_Domain\_Value: EEZ-200

Enumerated\_Domain\_Value\_Definition: Limit of Exclusive Economic Zone 200 nautical miles offshore from baselines defined in Territorial Sea

Geographical Coordinates Order  
 Enumerated\_Domain\_Value: EEZ-BB  
 Enumerated\_Domain\_Value\_Definition: Limit of Exclusive Economic Zone pursuant to bilateral boundary agreement  
 Enumerated\_Domain\_Value: EEZ-BBD  
 Enumerated\_Domain\_Value\_Definition: Limit of Exclusive Economic Zone pursuant to international agreement with Denmark  
 Enumerated\_Domain\_Value: International  
 Enumerated\_Domain\_Value\_Definition: International boundary  
 Enumerated\_Domain\_Value: Provincial or Territorial  
 Enumerated\_Domain\_Value\_Definition: Provincial or territorial boundary  
 Enumerated\_Domain\_Value: State  
 Enumerated\_Domain\_Value\_Definition: State boundary

## Entity\_Type:

Entity\_Type\_Label: Boundary Polygons  
 Entity\_Type\_Definition: Polygon features representing provinces, territories, states and countries.  
 Attribute:  
 Attribute\_Label: COUNTRY  
 Attribute\_Definition: Country name.  
 Attribute:  
 Attribute\_Label: POL\_DIV  
 Attribute\_Definition: Polygon features representing political divisions.  
 Attribute:  
 Attribute\_Label: SELECTION  
 Attribute\_Definition: A selection attribute was added for each polygon in order to facilitate the display of polygons at a dense or sparse selection.

## Entity\_Type:

Entity\_Type\_Label: Landmass  
 Entity\_Type\_Definition: Polygon features representing countries.  
 Attribute:  
 Attribute\_Label: COUNTRY  
 Attribute\_Definition: Country name.  
 Attribute:  
 Attribute\_Label: SELECTION  
 Attribute\_Definition: A selection attribute was added for each polygon in order to facilitate the display of polygons at a dense or sparse selection.

## Entity\_Type:

Entity\_Type\_Label: Ocean  
 Entity\_Type\_Definition: Polygon feature representing ocean.

## Entity\_Type:

Entity\_Type\_Label: Rivers\_sparse/River\_medium/River\_dense  
 Entity\_Type\_Definition: Line features representing rivers.  
 Attribute:  
 Attribute\_Label: TYPE  
 Attribute\_Definition: The type of river.  
 Attribute\_Domain\_Values:  
 Enumerated\_Domain:  
 Enumerated\_Domain\_Value: River  
 Enumerated\_Domain\_Value: Intermittent River  
 Enumerated\_Domain\_Value: Underground Water Connection  
 Attribute:  
 Attribute\_Label: NAME

Attribute\_Definition: River name

Attribute:

Attribute\_Label: NOM

Attribute\_Definition: River name

Attribute:

Attribute\_Label: CGNS

Attribute\_Definition: Canadian Geographical Names Service Feature ID - The CGNS's Feature ID is a unique identifier used exclusively in the Canadian Geographical Names Database. This 32 character alpha-numeric key enables unique identification of named features.

Entity\_Type:

Entity\_Type\_Label: Waterbodies

Entity\_Type\_Definition: Polygon features representing waterbodies.

Attribute:

Attribute\_Label: TYPE

Attribute\_Definition: The type of waterbody.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: Permanent Water

Enumerated\_Domain\_Value: Intermittent Water

Attribute:

Attribute\_Label: NAME

Attribute\_Definition: Waterbody name

Attribute:

Attribute\_Label: NOM

Attribute\_Definition: Waterbody name

Attribute:

Attribute\_Label: CGNS

Attribute\_Definition: Canadian Geographical Names Service Feature ID - The CGNS's Feature ID is a unique identifier used exclusively in the Canadian Geographical Names Database. This 32 character alpha-numeric key enables unique identification of named features.

Attribute:

Attribute\_Label: RESERVOIR

Attribute\_Definition: Indicates if a waterbody is a reservoir.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: no

Enumerated\_Domain\_Value: yes

Enumerated\_Domain\_Value: unknown

Attribute:

Attribute\_Label: FEAT\_LEVEL

Attribute\_Definition: Indicates feature level for cartographic display. This applies for waterbodies and islands.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 1

Enumerated\_Domain\_Value\_Definition: The waterbody is on the mainland or on a coastal island.

Enumerated\_Domain\_Value: 2

Enumerated\_Domain\_Value\_Definition: The waterbody is on an island that is in a waterbody.

Attribute:

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for each waterbody in order to facilitate the display of waterbodies at a dense or sparse selection.

Entity\_Type:

Entity\_Type\_Label: Coasts

Entity\_Type\_Definition: Line features representing the coasts and coastal islands.

Attribute:

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for coasts and coastal islands in order to facilitate the display at a dense or sparse selection.

Entity\_Type:

Entity\_Type\_Label: Islands

Entity\_Type\_Definition: Polygon features representing islands.

Attribute:

Attribute\_Label: TYPE

Attribute\_Definition: The type of island.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: Inland

Enumerated\_Domain\_Value: Coastal

Attribute:

Attribute\_Label: NAME

Attribute\_Definition: Island Name

Attribute:

Attribute\_Label: NOM

Attribute\_Definition: Island name

Attribute:

Attribute\_Label: CGNS

Attribute\_Definition: Canadian Geographical Names Service Feature ID - The CGNS's Feature ID is a unique identifier used exclusively in the Canadian Geographical Names Database. This 32 character alpha-numeric key enables unique identification of named features.

Attribute:

Attribute\_Label: FEAT\_LEVEL

Attribute\_Definition: Indicates feature level for cartographic display. This applies for waterbodies and islands.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 0

Enumerated\_Domain\_Value\_Definition: Coastal island.

Enumerated\_Domain\_Value: 1

Enumerated\_Domain\_Value\_Definition: The island is on a waterbody.

Enumerated\_Domain\_Value: 2

Enumerated\_Domain\_Value\_Definition: The island is on a waterbody that is on another island.

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for islands in order to facilitate the display of islands at a dense or sparse selection.

Entity\_Type:

Entity\_Type\_Label: PlaceNames

Entity\_Type\_Definition: Point features representing place names, including provincial, territorial, state and national capitals.

Attribute:

Attribute\_Label: CAPITAL

Attribute Definition: The classification of the capital, or an indication that the populated place is not a capital.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: national

Enumerated\_Domain\_Value: provincial or territorial

Enumerated\_Domain\_Value: other

Attribute:

Attribute\_Label: NAME

Attribute\_Definition: Place name

Attribute:

Attribute\_Label: NOM

Attribute\_Definition: Place name

Attribute:

Attribute\_Label: CGNS

Attribute\_Definition: Canadian Geographical Names Service Feature ID - The CGNS's Feature ID is a unique identifier used exclusively in the Canadian Geographical Names Database. This 32 character alpha-numeric key enables unique identification of named features.

Attribute:

Attribute\_Label: EST\_POP

Attribute\_Definition: A population figure from the Statistics Canada geographic area most representative of this place name. Places whose populations are derived from the Dissemination Block geography have estimated populations. Some places may not have a population estimate due to a lack of supporting information. A value of zero does not necessarily indicate there are no people at a given location, only that place name file methodology was not able to estimate how many people there were. There are many reasons for a zero value to occur and no simple way to classify them by cause.

Attribute:

Attribute\_Label: EST\_POP\_YR

Attribute\_Definition: Source year for the population figure found in the "EST\_POP" field.

Attribute:

Attribute\_Label: POP\_SOURCE

Attribute\_Definition: The smallest Statistics Canada defined geographic unit or other source used in the population estimate.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: Statistics Canada - Census Subdivision

Enumerated\_Domain\_Value: Statistics Canada - Dissemination Block

Enumerated\_Domain\_Value: Statistics Canada - Urban Area

Enumerated\_Domain\_Value: Statistics Canada - Designated Place

Enumerated\_Domain\_Value: Aboriginal Affairs and Northern Development Canada

Enumerated\_Domain\_Value: other publicly available source

Attribute:

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for each name in order to facilitate the display of names at a dense or sparse selection.

Entity\_Type:

Entity\_Type\_Label: Railways

Entity\_Type\_Definition: Line features representing railways.

Attribute:

Attribute\_Label: TYPE

Attribute\_Definition: The type of railway.

## Attribute\_Domain\_Values:

## Enumerated\_Domain:

Enumerated\_Domain\_Value: Mainline  
Enumerated\_Domain\_Value: Collector/Primary Feeder  
Enumerated\_Domain\_Value: Rail Ferry  
Enumerated\_Domain\_Value: Spur  
Enumerated\_Domain\_Value: Yard

## Attribute:

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for each railway in order to facilitate the display of railways at a dense or sparse selection.

## Entity\_Type:

Entity\_Type\_Label: RoadFerries

Entity\_Type\_Definition: Line features representing ferry routes.

## Attribute:

Attribute\_Label: TYPE

Attribute\_Definition: The type of road ferry.

## Attribute\_Domain\_Values:

## Enumerated\_Domain:

Enumerated\_Domain\_Value: Seasonal  
Enumerated\_Domain\_Value: Year Round  
Enumerated\_Domain\_Value: Unknown

## Attribute:

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for each road ferry in order to facilitate the display of road ferries at a dense or sparse selection.

## Entity\_Type:

Entity\_Type\_Label: Roads

Entity\_Type\_Definition: Line features representing roads.

## Attribute:

Attribute\_Label: TYPE

Attribute\_Definition: The type of road.

## Attribute\_Domain\_Values:

## Enumerated\_Domain:

Enumerated\_Domain\_Value: Expressway / Highway  
Enumerated\_Domain\_Value: Freeway  
Enumerated\_Domain\_Value: Other  
Enumerated\_Domain\_Value: Winter

Attribute\_Label: NAT\_HWYSYS

Attribute\_Definition: Identifies the National Highway System

## Attribute\_Domain\_Values:

## Unrepresented\_Domain:

Enumerated\_Domain\_Value: no  
Enumerated\_Domain\_Value\_Definition: non National Highway System  
Enumerated\_Domain\_Value: yes  
Enumerated\_Domain\_Value\_Definition: National Highway System  
Enumerated\_Domain\_Value: unknown  
Enumerated\_Domain\_Value\_Definition: unknown

Attribute\_Label: TRANS\_CAN

Attribute\_Definition: Identifies the Trans-Canada Highway

## Attribute\_Domain\_Values:

## Unrepresented\_Domain:

Enumerated\_Domain\_Value: no

Enumerated\_Domain\_Value\_Definition: non Trans-Canada Highway,

Enumerated\_Domain\_Value: yes

Enumerated\_Domain\_Value\_Definition: Trans-Canada Highway

Enumerated\_Domain\_Value: unknown

Enumerated\_Domain\_Value\_Definition: unknown

Attribute\_Label: CARTO

Attribute\_Definition: Road types for cartography.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: Multi-lane Highway

Enumerated\_Domain\_Value: Principal Highway

Enumerated\_Domain\_Value: Secondary Highway

Enumerated\_Domain\_Value: Major Road

Enumerated\_Domain\_Value: Winter Road

Enumerated\_Domain\_Value: Local Road

Attribute:

Attribute\_Label: SELECTION

Attribute\_Definition: A selection attribute was added for each road in order to facilitate the display of roads at a dense or sparse selection.

Distribution\_Information:

Distributor:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

Government of Canada, Natural Resources Canada, Canada Centre for Mapping and Earth Observation

Contact\_Facsimile\_Fax: 01 819 564 5698

Contact\_Electronic\_Mail\_Address: [geoinfo@canada.ca](mailto:geoinfo@canada.ca)

Distribution\_Liability: None

Standard\_Order\_Process:

Digital\_Form:

Digital\_Transfer\_Information:

Format\_Name: ESRI Shapefile

Digital\_Transfer\_Option:

Online\_Option:

Computer\_Contact\_Information:

Network\_Address:

Network\_Resource\_Name:

<http://geogratis.gc.ca/api/en/nrcan-rncan/ess-sst/-/%28urn:iso:series%29atlas-of-canada-national-scale-data-11000000>

Standard\_Order\_Process:

Digital\_Form:

Digital\_Transfer\_Information:

Format\_Name: File Geodatabase

Digital\_Transfer\_Option:

Online\_Option:

Computer\_Contact\_Information:

Network\_Address:

Network\_Resource\_Name:

<http://geogratis.gc.ca/api/en/nrcan-rncan/ess-sst/-/%28urn:iso:series%29atlas-of-canada-national-scale-data-11000000>

Fees: Free

Metadata\_Reference\_Information:

Metadata\_Date: 201705

Metadata\_Contact:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

Government of Canada, Natural Resources Canada, Canada Centre for Mapping and Earth Observation

Contact\_Position: GeoGratis Client Services

Contact\_Address:

Contact\_Electronic\_Mail\_Address: [geoinfo@canada.ca](mailto:geoinfo@canada.ca)

Contact\_Facsimile\_Telephone: 01 819 564 4857 / 1 800 661 2638