

On-line Tools: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>



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Energy ▾ Mining/Materials ▾ Forests ▾ Earth Sciences ▾ Hazards ▾ Explosives ▾ Canada's Green Future ▾ Climate Change ▾

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 - For Land Administrators
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Data – Canada Lands Surveys

On this page find how to access survey information and data for Canada Lands.

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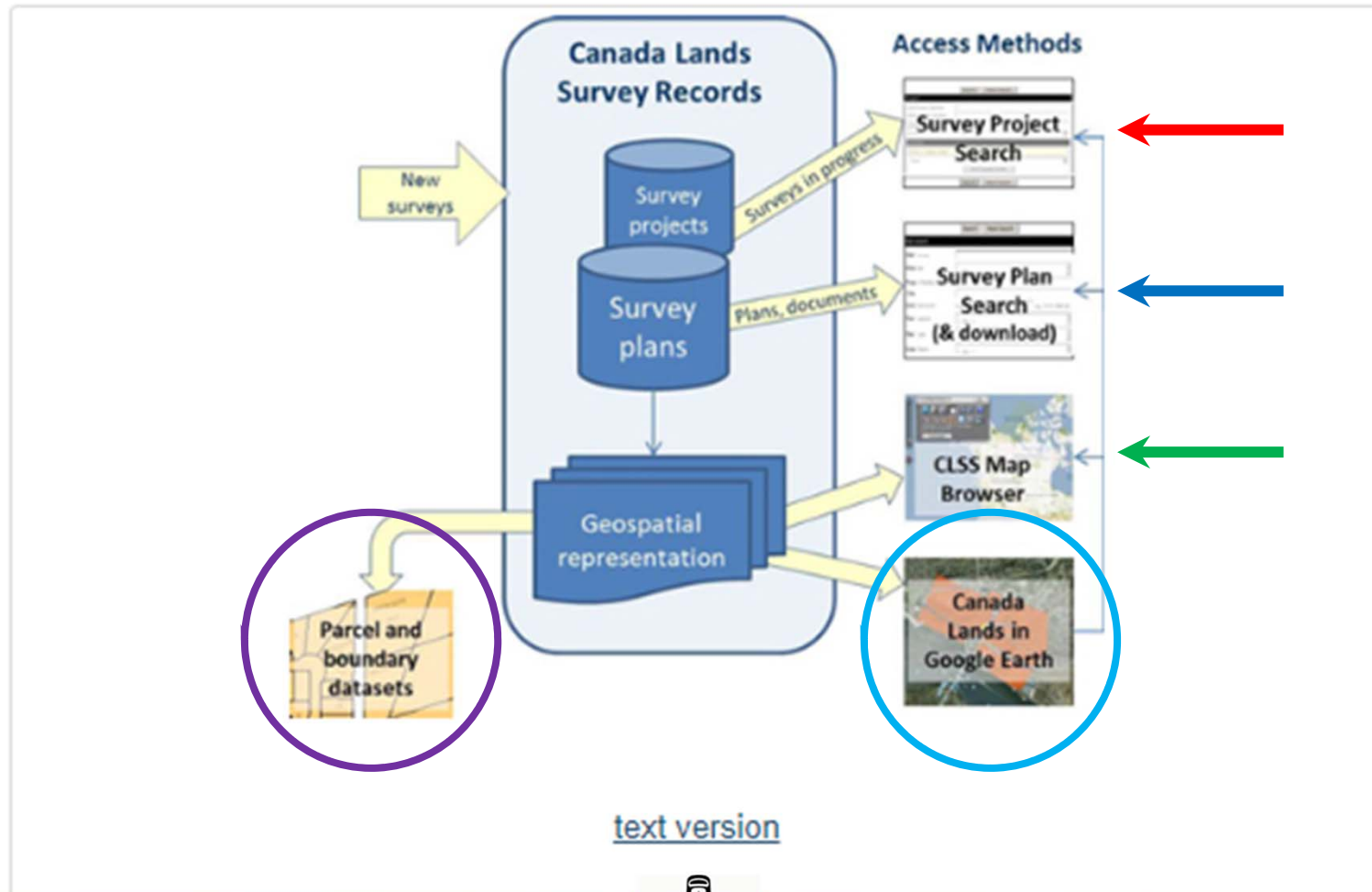
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On-line Tools: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

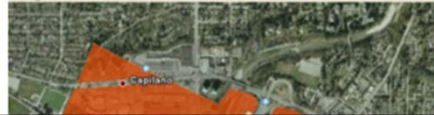
Data Overview



Google Earth: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

Canada Lands in Google Earth



Google Earth

EARTH FOR CHROME EARTH PRO ON DESKTOP RESOURCES

Earth Pro on desktop

Create maps with advanced tools on PC, Mac, or Linux.

- Compute distances and areas using measurement tools
- Visualize, manipulate and export GIS data
- Use Movie Maker to produce media collateral
- Manipulate and export GIS data
- Go back in time with historical imagery

DOWNLOAD

3. Zooming in further will transition the display to parcel level data

4. Clicking on the place marks at the centre of each parcel will display and link to further cadastral information.



Google Earth: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

The screenshot displays the Google Earth web interface. The main map shows a 3D view of Earth with Canada highlighted in yellow. The left sidebar contains several panels:

- Search:** Includes a search bar and a "Sign in" button.
- Places:** A list of saved locations. A red circle highlights the "Canada Lands" folder, which is expanded to show a list of provinces and territories: ALBERTA, BRITISH COLUMBIA, MANITOBA, NEW BRUNSWICK, NEWFOUNDLAND & L..., NORTHWEST TERRITO..., NOVA SCOTIA, NUNAVUT, and ONTARIO.
- Layers:** A list of map layers including "Primary Database", "Borders and Labels", "Places", "Photos", "Roads", "3D Buildings", "Ocean", "Weather", "Gallery", "Global Awareness", and "More".

The bottom of the map shows the following text: "US Dept of State Geographer © 2013 Google © 2009 GeoBasis-DE/BKG Data SIO, NOAA, U.S. Navy, NGA, GEBCO". The Google Earth logo is in the bottom right corner. The status bar at the bottom indicates coordinates "60°00'00.02" N 95°00'00.01" W" and "eye alt 11001.00 km".



Google Earth: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

Google Earth Pro interface showing a map of a coastal area with various land parcels outlined in red and purple. The interface includes a search bar, a list of places, and a layers panel. A red arrow points to 'BURRARD_INLET_3' in the places list, and a red circle highlights the vertical scale bar on the right side of the map.

Search: ex: 15213

Places:

- BOOTHROYD_2A
- BOOTHROYD_5B
- BOOTHROYD_5C
- BOOTHROYD_6A
- BOOTHROYD_6B
- BOOTHROYD_8A
- BOSTON_BAR_10
- BOSTON_BAR_11
- BOSTON_BAR_1A
- BOSTON_BAR_8
- BOSTON_BAR_9
- BOULDER_CREEK_5
- BRIDGE_RIVER_1
- BRIDGE_RIVER_2
- BRIGHAM_CREEK_3
- BUCKTUM_4
- BULKLEY_1
- BULKLEY_RIVER_19
- BUMMERS_FLAT_6
- BURNS_LAKE_18
- BURNT_CLIFF_ISLANDS_20
- BURRARD_INLET_3**
- CAHOOSE_10

Layers:

- Primary Database
 - Borders and Labels
 - Places
 - Photos
 - Roads
 - 3D Buildings
 - Ocean
 - Weather
 - Gallery
 - Global Awareness
 - More
 - Terrain

Imagery Date: 7/28/2017 49°18'29.00" N 122°58'48.53" W elev 0 m eye alt 2.37 km



Google Earth: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>



Google Earth: Data – Canada Lands Surveys

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LOT 89-1, 79673 CLSR BC

Government of Canada / Gouvernement du Canada
Surveyor General Branch - Direction de l'arpenteur général
Beyond Boundaries - Au-delà des frontières

class.nrcan.gc.ca - satc.nrcan.gc.ca

DESCRIPTION	LAND PARCEL / PARCELLE DE TERRAIN
NRCan PIN / NIP RNCan	1152456
PARCEL DESIGNATOR / DÉSIGNATION DE PARCELLE	LOT 89-1
PLAN	79673 CLSR BC English - Français
ADMINISTRATIVE AREA / RÉGION ADMINISTRATIVE	BURRARD INLET 3 / BURRARD INLET NO 3

[Download Digital Cadastral Data](#) / [Téléchargement de données cadastrales numériques](#)
[Interactive Map](#) / [Carte interactive](#)

Canada

LOT 89-1, 79673 CLSR BC

© 2018 Google

Google Earth



Google Earth: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

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201710253

Surveyor General Branch - Direction de l'arpenteur général
Beyond Boundaries - Au-delà des frontières

clss.nrcan.gc.ca - satc.nrcan.gc.ca

DESCRIPTION	SURVEYS IN PROGRESS / ARPENTAGE EN COURS
PROJECT NUMBER / NUMÉRO DE PROJET	201710253 English - Français
	Interactive Map Carte interactive

© 2018 Google

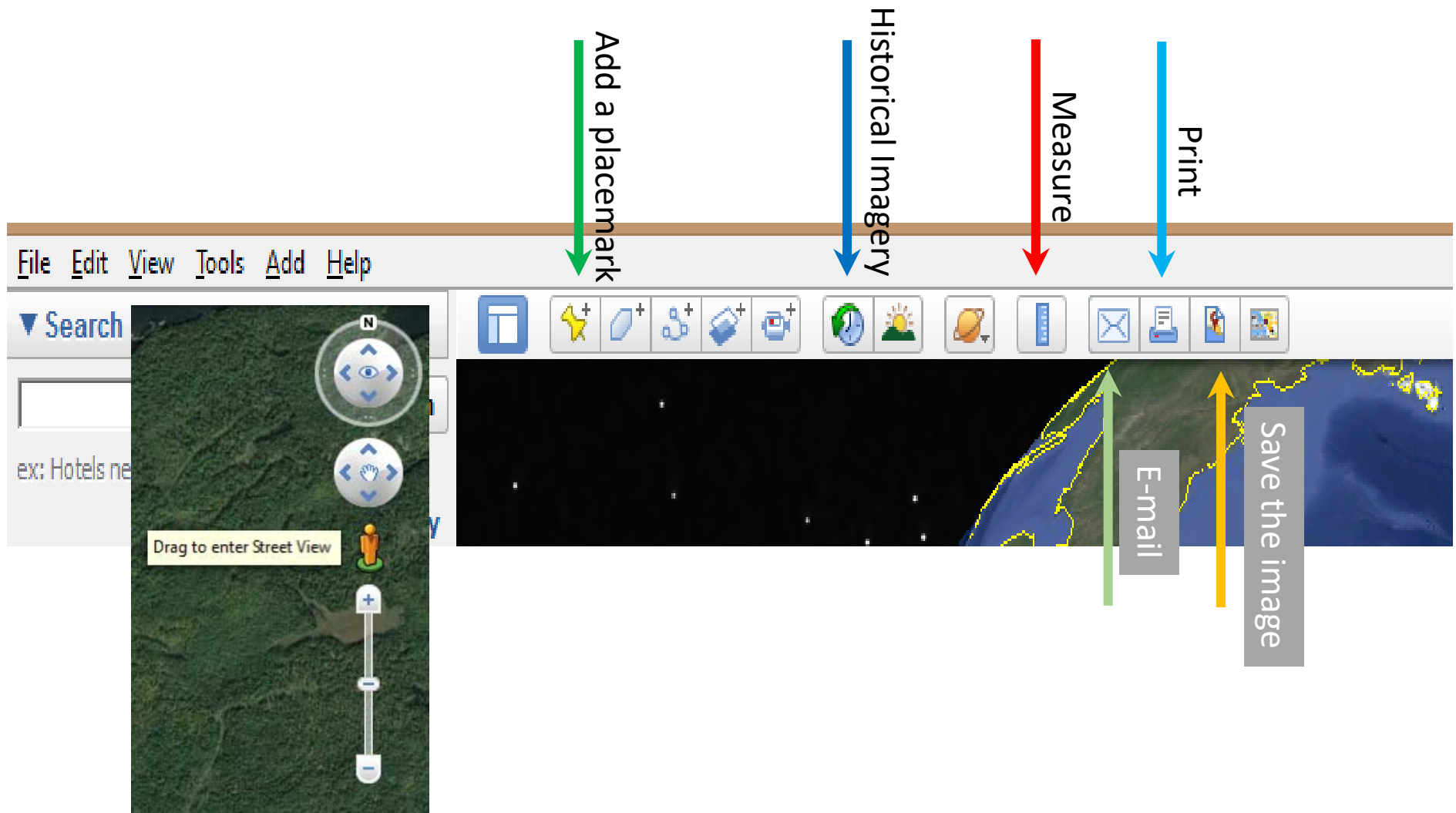
Google Earth

49°18'42.65" N 122°58'46.36" W elev 0 m eye alt 1.07 km



Google Earth: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>



Cadastral Dataset: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

Canada Lands Digital Cadastral Data

Canada Lands Digital Cadastral Data provides the cadastral parcel framework for specified Canada Lands. This cadastral line and parcel structured vector data is designed and suited for Geographic Information Systems (GIS) application.



By using this data, it is important to understand and accept that the data is not to be used for defining boundaries. Administrative decisions should be based on legal documents and legal survey plans.

The datasets are updated when new survey plans are recorded in the Canada Lands Survey Records (CLSR). Frequent visits to this site are recommended.

The links below will guide you to the FTP locations where you can freely download the cadastral datasets. Please contact your regional office for questions pertaining to the data.

By downloading this data, you agree with the [OPEN GOVERNMENT LICENCE - CANADA](#)

[Links to FTP directories by province or territory to download Canada Lands digital cadastral datasets:](#)

[Canada Lands in Google Earth](#)


















Cadastral Dataset: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

Index of /ess/sgb_pub/sgb_datasets/

 [\[parent directory\]](#)


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	ab/		3/7/18, 4:08:00 AM
	bc/		2/11/18, 4:15:00 AM
	mb/		4/27/18, 5:08:00 AM
	nb/		5/12/16, 9:00:00 PM
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



Cadastral Dataset: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

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Accessing the Canada Lands Survey Records

The most suitable method for accessing records depends on the task at hand. The following table compares four methods.

Yes

Task	Survey Plan Search	Survey Project Search	CLSS Map Browser (Note 1, 2)	Canada Lands in Google Earth
Find a plan – by descriptors	Yes	-	Yes	-
Find a plan – by map location	-	-	Yes	Yes (Note 3)
Download a plan (Note 4)	Yes	-	Yes	
Research survey plan history	Yes	-	Yes (Note 5)	-
Check for active survey projects and their status	-	Yes	Yes (Note 5)	Yes (Note 6)
View parcels with surveys in progress	-	-	Yes (Note 6)	Yes (Note 7)
Download cadastral dataset	-	-	-	Yes (Note 3)
Create custom PDF maps	-	-	Yes	-



On-line Tools: Data – Canada Lands Surveys

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

SGB Survey Project Search website:

<http://clss.nrcan.gc.ca/clss/project-projet/search-recherche>

SGB Survey Plan Search website:

<http://clss.nrcan.gc.ca/clss/plan/search-recherche>

SGB Canada Lands Survey System – CLSS Map Browser:

<http://clss.nrcan.gc.ca/map-carte-eng.php>

SGB Data – Canada Lands Surveys:

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/11092>

Google Earth:

<https://www.google.com/earth/>

