

Locating and Downloading Statistics From the Statistics Canada Website

On the Statistics Canada homepage, select the **Data** tab in the top menu bar.

Statistics Canada

Statistique Canada

Search website

Q

Subjects

Data

Analysis

Reference

Geography

Census

Surveys and statistical programs

About StatCan

Canada.ca

Statistics Canada

Statistics Canada is the national statistical office. The agency ensures Canadians have the key information on Canada's economy, society and environment that they require to function effectively as citizens and decision makers.

Follow:

f

Instagram

in

reddit

Twitter

YouTube

RSS

Sign up to My StatCan

to be notified of information on various topics.

From the **Data** page, you can search or browse for data.

Search by vector

Filter results by

Sort by date

Apply

Show 10 entries

Apply

Keyword(s)

Search title, description, etc.

Q

Subject

☐ Agriculture and food (583)

☐ Business and consumer services and culture (411)

☐ Business performance and ownership (592)

☐ Children and youth (345)

Statistics Canada's Trust Centre

How to access microdata

Customized products and services

All (9,589)

Tables (9,007)

Profiles of a community or region (280)

Thematic maps (69)

Public use microdata (137)

Data Visualization (101)

1. Monthly Wholesale Trade Survey: Interactive Tool

You can search data by using the **Keyword(s)** option (e.g. "carbon emissions").

Filter results by

Sort by relevance

Apply

Show 10 entries

Apply

Remove "carbon emissions" filter

Clear all

Keyword(s)

carbon emissions

Q

Subject

☐ Economic accounts (3)

☐ Energy (1)

☐ Environment (9)

Geography

☐ Canada (5)

☐ Province or territory (2)

☐ Geographical region of Canada (1)

Frequency

☐ Annual (5)

☐ Every 2 years (1)

☐ Occasional (2)

Statistics Canada's Trust Centre

How to access microdata

Customized products and services

All (9)

Tables (7)

Profiles of a community or region (0)

Thematic maps (1)

Public use microdata (0)

Data Visualization (1)

1. Physical flow account for greenhouse gas emissions

Table: 38-10-0097-01 (formerly: CANSIM 153-0114)

Geography: Canada, Province or territory

Frequency: Annual

Description: Greenhouse gas emissions (carbon dioxide equivalents), by industries and households. Industry aggregation is at the L-level of the input-output accounts of Statistics Canada.

Release date: 2020-05-27

Select a result's title to retrieve its data. You can either download it as is, or modify it clicking on the **Add/Remove data** tab.

Physical flow account for greenhouse gas emissions

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Frequency: Annual

Table: 38-10-0097-01 (formerly CANSIM 153-0114)

Geography: Canada, Province or territory

Help

Save my customizations

Customize table

Reference period

From: 2013 To: 2017

Apply

Add/Remove data

Download options

Geography	Sector	2013	2014	2015	2016	2017
Canada		Kilotonnes				
	Total, industries and households	762,520	766,435	767,289	749,146	760,225
	Total, industries	616,530	620,865	624,354	608,826	618,777
	Total, households	145,989	145,570	142,936	140,320	141,448
	Total, United Nations Framework Convention on Climate Change (UNFCCC), Canada's submission ¹⁴	722,077	723,101	722,001	707,736	715,760

The options available for adding and removing data depend on the specific table. Select the option(s) to modify. Select **Apply** to refresh the table with the required data.

Add/Remove data

Physical flow account for greenhouse gas emissions

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Frequency: Annual

Table: 38-10-0097-01 (formerly CANSIM 153-0114)

Geography: Canada, Province or territory

Help

Save my customizations

Customize table (Add/Remove data)

Geography

Sector

Reference period

Customize layout

Filter

Reset

14 of 14 items selected | Clear all

☒ Select all items

Select specific levels only

☒ ☒

+ Canada [11124]

Estimated number of data points selected is 350

Apply

Download options

Note: Footnotes are important! If you see a superscript, Select it! The footnote provides a wealth of information which may be necessary to know when analyzing the data.

At the bottom of the page there is a suggested citation.

How to cite: Statistics Canada. [Table 38-10-0097-01 Physical flow account for greenhouse gas emissions](#)
DOI: <https://doi.org/10.25318/3810009701-eng>