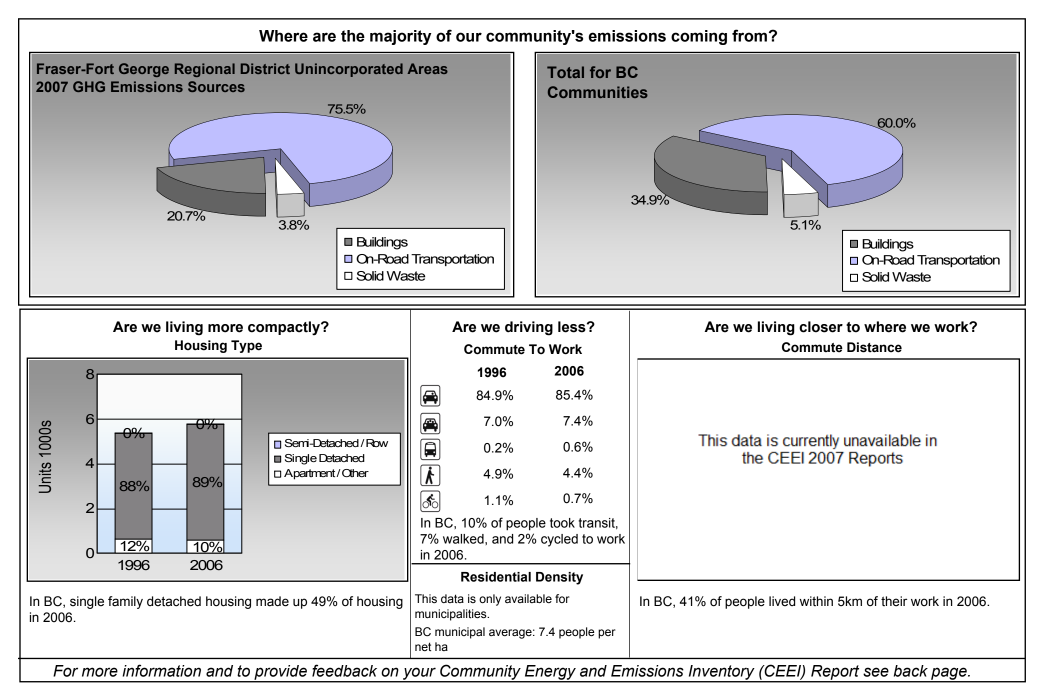


BC's Community Energy and Emission Inventories...supporting efforts towards Complete, Compact, Energy-Efficient Communities





# **Sectors**

On Road Transport	ation	<u>Vehicles</u>	Consumption	Measurement	Average-VKT(km)	Energy (GJ)	<u>CO2e (t)</u>
Small Passenger Cars	Gasoline	2,138	3,034,550	Litres	13,192	106,209	7,252
-	Diesel Fuel	223	236,257	Litres	14,237	9,049	645
	Other Fuel	< 10	1,015	Litres	10,096	39	2
				Small Pa	assenger Cars	115,297	7,899
Large Passenger Cars	Gasoline	1,204	3,209,097	Litres	20,402	112,318	7,647
	Diesel Fuel	48	135,224	Litres	21,470	5,179	369
	Other Fuel	< 10	14,978	Litres	19,786	574	23
				Large Pa	assenger Cars	118,071	8,039
Light Trucks, Vans, SUVs	Gasoline	4,881	15,576,424	Litres	20,535	545,175	37,378
-	Diesel Fuel	1,314	3,511,585	Litres	21,171	134,494	9,593
	Other Fuel	72	187,971	Litres	13,701	7,199	288
				Light Trucks, Vans, SUVs		686,868	47,259
Commercial Vehicles	Gasoline	66	283,818	Litres	15,136	9,934	663
	Diesel Fuel	231	1,177,773	Litres	21,925	45,109	3,169
	Other Fuel	< 10	35,082	Litres	12,428	1,344	54
				Commei	rcial Vehicles	56,387	3,886
Tractor Trailer Trucks	Gasoline	< 10	17,148	Litres	11,074	600	40
	Diesel Fuel	393	13,141,080	Litres	87,225	503,303	35,362
	Other Fuel	0	0	Litres	0	-	-
				Tractor	Trailer Trucks	503,903	35,402
Motorhomes	Gasoline	88	137,987	Litres	2,760	4,830	322
	Diesel Fuel	10	19,380	Litres	4,851	742	52
	Other Fuel	< 10	4,015	Litres	2,189	154	6
				Motorho	omes	5,726	380
Motorcycles, Mopeds	Gasoline	84	61,444	Litres	5,338	2,151	143
				Motorcy	cles, Mopeds	2,151	143
Bus	Gasoline	< 10	148,248	Litres	23,037	5,189	348
	Diesel Fuel	< 10	64,119	Litres	31,706	2,456	173
	Other Fuel	< 10	14,630	Litres	15,902	560	22
				Bus		8,205	543



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			Gasol	ine:	786,406	53,793
			Diese	:	700,332	49,363
			Other Fuel:		9,870	395
On Road Transportation Totals			All Fuels:		1,496,608	103,551
Buildings	Type	Connections	Consumption	Measurement	Energy (GJ)	<u>CO2e (t)</u>
Residential	Electricity	6,876	96,721,033	Kilowatt Hours	348,195	2,387
	Natural Gas	3,325	290,490	GigaJoules	290,490	14,815
	Heating Oil		28,661	GigaJoules	28,661	2,020
	Propane		77,839	GigaJoules	77,839	4,749
	Wood		212,606	GigaJoules	212,606	79
			Residential		957,791	24,050
Commercial/Small-Medium Industrial	Electricity	1,053		Kilowatt Hours	-	-
	Natural Gas	116	84,891	GigaJoules	84,891	4,329
			Commercial/Sma	III-Medium Industrial	84,891	4,329
			Electri	city:	348,195	2,387
			Natura	al Gas:	375,381	19,144
			Propa	ne:	77,839	4,749
			Wood	:	212,606	79
			Heatir	ig Oil:	28,661	2,020
Buildings Totals			Buildi	ngs:	1,042,682	28,379
Solid Waste					Mass (t)	CO2e (t)
SUIL WASLE			Comm	unity Solid Waste	14,950	5,257



Other Fuel         257,691         9,870         395		Natural Gas Other Fuel				,
Propane         77,839         GJ         77,839         4,749				GJ T	,	
		•	375,381		375,381	19,144
				_	,	,
Heating Oil         28,661         GJ         28,661         2,020		Electricity	96,721,033	kWh	348,195	2,387
Electricity96,721,033kWh348,1952,387Gasoline22,468,716L786,40653,793Heating Oil28,661GJ28,6612,020	Grand Total	Diesel Fuel	CONSUMPTION 18,285,418	1	ENERGY (GJ) 700,332	<u>CO2e (t)</u> 49,363

# **Memo Items**

Buildings	Туре	<b>Connections</b>	<u>Consumption</u>	Measurement	Energy (GJ)	<u>CO2e (t)</u>
Large Industrial	Electricity	9	withheld	Kilowatt Hours	-	-
	Natural Gas	3	withheld	GigaJoules	-	-
	Large Industrial					



# **Supporting Indicators**

Below you will find supporting indicators for which data is provided. These are the first five supporting indicators for which data is provided as a part of the updated 2007 CEEI. Columns with all zeros indicate data unavailable in these CEEI reports. Thirteen additional supporting indicators are under consideration for future reports (see next page). Local government feedback is requested on all supporting indicators. Please take the time to complete the short CEEI Survey at <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html</a> or contact us directly at <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">CEEIRPT@gov.bc.ca/cas/mitigation/ceei/index.html</a> or

#### Housing Type - Private dwellings by structural type

Housing type is important for reducing building-related GHG emissions and energy consumption. A trend toward fewer single family dwellings indicates an increase in residential density, which is known to reduce transportation-related GHG emissions.

	1996		200	1	2006		
	Units	%	Units	%	Units	%	
Single Detached House	4,725	16	4,960	86	5,170	89	
Semi-Detached House	15	0	10	0	25	0	
Row House	5	0	10	0	0	0	
Apartment, Duplex	15	0	40	1	45	1	
Apartment, 5 storeys or higher	0	0	5	0	0	0	
Apartment, under 5 storeys	5	0	10	0	0	0	
Other Single Attached House	5	0	0	0	10	0	
Movable Dwelling	615	2	720	13	530	9	

#### Commute to Work - Employed labour force - by mode of commute

An increase in the number of people choosing to walk, cycle and use transit reduces GHG emissions. More compact, complete, connected communities should see an increase in the use of these transportation modes.

	1996		20	2001		2006	
	People	%	People	%	People	%	
Car, Truck, Van as Driver	5,640	85	5,935	87	6,145	85	
Car, Truck,Van as Passenge	465	7	480	7	535	7	
Public Transit	10	0	10	0	40	1	
Walked	325	5	290	4	315	4	
Bicycle	70	1	20	0	50	1	
Motorcycle	20	0	10	0	5	0	
Taxicab	0	0	0	0	5	0	
Other Method	125	2	110	2	105	1	

#### **Residential Density**

\* Net of Crown land, parks, Indian Reserves, water features, airports, ALR,waste disposal sites.

Increasing residential densities is known to reduce vehicle use resulting in fewer transportation-related GHG emissions. There are many additional benefits from more compact development.

2009

This data is currently unavailable in the CEEI 2007 Reports.

#### Commute Distance

Shorter commute distances generally reduce GHG emissions by increasing the likelihood of people walking, cycling or using transit. Commute distance is also indicative of the 'completeness' of a community from an employment perspective.

2006

People %

This data is currently unavailable in the CEEI 2007 Reports.



Parks and Protected Greenspace	<ul> <li>* Total is net of Indian Reserves</li> <li>** The quantity of parkland may be underestimated</li> </ul>
Parks and protected greenspaces are enhancement of community carbon sin	• •
	2009

	Area (ha)	%	
National Parks	0.0	0.0	
Provincial Parks / Protected Areas	516,682.7	10.1	
Local Parks	343.4	0.0	
Agricultural Land Reserve	397,486.8	7.7	
Other land use	4,226,141.0	82.2	
Total Land Area	5,140,653.8	100.0	



# **Supporting Indicators Under Consideration**

The following supporting indicators are under consideration for inclusion in future CEEI reports. The 2007 CEEI reports provide these 'placeholder' indicators to give indication of data that may be provided in the future by the Province on an ongoing basis to assist in monitoring actions to reduce GHG emissions and energy consumption. Please submit feedback to <u>CEEIRPT@gov.bc.ca</u> (see survey on CEEI website).

<b>On-Road Transportation (a</b>	and Land Use)
Proximity to Transit	Persons, dwelling units (du) and employment within 400m of a quality transit stop/line
Proximity to Services	Persons and dwelling units (du) within 400m of services (e.g. grocery store, school, other retail etc.)
Transit Ridership	Annual per capita transit ridership
Buildings	
Residential; Public Building	Average energy use per person per square metre of floor space
Energy Intensity Floor Space	Average residential dwelling unit size
Solid Waste (and Water)	
Waste Diversion	Tonnes of waste diverted
Avoided Waste Emissions	Tonnes of CO2e of avoided future emissions due to reduced waste since 2007
Water Use	Per capita residential water use
Land-Use Change	
Impervious Surface Cover	% change in impervious surface cover
Tree Canopy Cover	% change in tree canopy cover
Community and Renewabl	le Energy Supply
District Energy	# and energy output (e.g. buildings connected, energy consumed in GJ or kWh) of district energy systems by energy type (e.g. renewable or non-renewable)
On-Site Renewable Energy	# and energy output (in GJ or kWh) from households producing and/or consuming on-site renewable heat (e.g. biomass, solar thermal, geo-exchange) and/or electrical (e.g. solar photovoltaic, small wind, small scale hydro) energy
Energy Recovery From Waste	Energy (GJ or kWh) recovered from waste (e.g. from landfill gas, sewage treatment, industrial operations, farm)



# This is your local government's Updated 2007 Community Energy and Emissions Inventory (CEEI) Report

#### What is a CEEI Report?

CEEI Reports are a result of a multi-agency effort to provide a province-wide solution to assist local governments in BC to track and report on community-wide energy consumption and greenhouse gas (GHG) emissions every two years. CEEI Reports are one of the many resources available through the Climate Action Toolkit (<<u>http://www.toolkit.bc.ca></u>), a web-based service provided through the ongoing collaboration between UBCM and the Province.

#### Why does my local government need a CEEI Report?

A community energy and GHG emissions inventory can be a valuable tool that helps local governments plan and implement GHG and energy management strategies, while at the same time strengthening broader sustainability planning at the local level. CEEI reports fulfill local governments' Climate Action Charter commitment to measure and report their community's GHG emissions profile, establish a base year inventory for local governments to consider as they develop targets, policies, and actions related to BC's *Local Government Act* requirements, and fulfill Milestone One requirements for those local government members of the Federation of Canadian Municipalities' (FCM's) Partners in Climate Protection (PCP) program.

#### A first in North America!

CEEI is a first in North America and a first step for BC communities. The 2007 CEEI Reports are based on best available province-wide data. The accuracy and detail of CEEI reports will continue to improve to meet increasing local and provincial government information needs. Improvements have been made from the original draft 2007 CEEI Reports posted in Spring 2009. These include estimates for residential heating oil, propane and wood use, breaking out small and medium from large industrial buildings, including updated land-use change and new agricultural sectors as 'memo items', and the first of a suite of 'supporting indicators'. Following the 2010 CEEI Reports, inventories will be generated every two years, and will continue to improve as government information needs, international protocols and new data sources emerge.

### For More Information:

- The full list of all BC local government Updated 2007 CEEI Reports, CEEI Data Summary Report, Technical Methods and Guidance Document, and additional information on the Secondary Indicators are available at: <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html</a>.

- For guidance on target setting and community actions, go to <<u>http://www.toolkit.bc.ca></u> and <<u>http://www.cd.gov.bc.ca/lgd/greencommunities/targets.htm></u>.

### We Need Your Feedback:

- To continue to guide us on CEEI, particularly now with the new Indicators. Please take the time to complete the short CEEI Survey at <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html</a> or contact us directly at <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">CEEIRPT@gov.bc.ca/cas/mitigation/ceei/index.html</a> or contact us directly at <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html</a> or contact us directly at <a href="http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html">http://www.env.gov.bc.ca</a>

Notice to the Reader: This CEEI Report uses information from a variety of sources to estimate GHG emissions. While the methodologies, assumptions and data used are intended to provide reasonable estimates of greenhouse gas emissions, the information presented in this report may not be appropriate for all purposes. The Province of BC and the data providers do not provide any warranty to the user or guarantee the accuracy or reliability of the data contained in this report. The user accepts responsibility for the ultimate use of such data. We need your help to make these reports better, where you do note inaccuracies, please contact us.