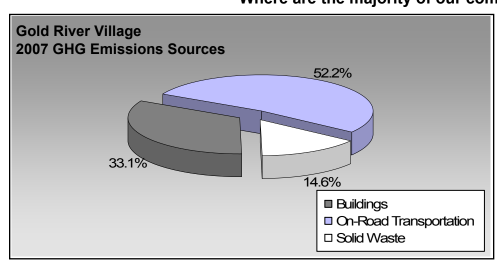
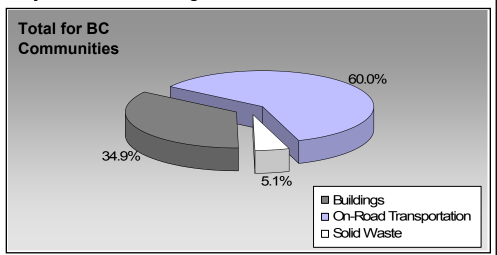


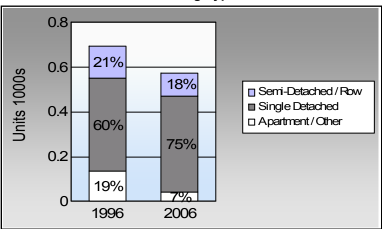
BC's Community Energy and Emission Inventories...supporting efforts towards Complete, Compact, Energy-Efficient Communities

Where are the majority of our community's emissions coming from?





Are we living more compactly? Housing Type



In BC, single family detached housing made up 49% of housing in 2006.

Are we driving less? Commute To Work

	1996	2006
	62.6%	65.4%
	16.1%	6.9%
	0.0%	0.0%
ķ	21.3%	18.5%
%	0.0%	3.9%

In BC, 10% of people took transit, 7% walked, and 2% cycled to work in 2006.

Residential Density

Gold River Village: 1.7 people per net ha

BC municipal average: 7.4 people per net ha

Are we living closer to where we work? Commute Distance

This data is currently unavailable in the CEEI 2007 Reports

In BC, 41% of people lived within 5km of their work in 2006.

For more information and to provide feedback on your Community Energy and Emissions Inventory (CEEI) Report see back page.



Sectors

On Road Transport	ation	Vehicles	Consumption	Measurement	Average-VKT(km)	Energy (GJ)	<u>CO2e (t)</u>
Small Passenger Cars	Gasoline	96	137,839	Litres	14,845	4,824	325
	Diesel Fuel	< 10	4,170	Litres	14,221	160	11
				Small Pa	assenger Cars	4,984	336
Large Passenger Cars	Gasoline	58	133,670	Litres	18,624	4,678	316
	Diesel Fuel	< 10	3,373	Litres	22,444	129	9
				Large Pa	assenger Cars	4,807	325
Light Trucks, Vans, SUVs	Gasoline	258	777,851	Litres	20,414	27,225	1,855
	Diesel Fuel	33	78,131	Litres	19,842	2,992	213
	Other Fuel	< 10	8,894	Litres	12,826	341	14
				Light Tr	ucks, Vans, SUVs	30,558	2,082
Commercial Vehicles	Gasoline	< 10	14,940	Litres	14,762	523	35
	Diesel Fuel	< 10	31,512	Litres	22,067	1,207	85
	Other Fuel	< 10	1,437	Litres		55	2
				Comme	rcial Vehicles	1,785	122
Tractor Trailer Trucks	Diesel Fuel	< 10	71,097	Litres	67,721	2,723	191
				Tractor [*]	Trailer Trucks	2,723	191
Motorhomes	Gasoline	< 10	5,133	Litres	3,547	180	12
	Other Fuel	< 10	692	Litres		27	1
				Motorho	omes	207	13
Motorcycles, Mopeds	Gasoline	< 10	3,901	Litres	6,317	137	9
				Motorcy	cles, Mopeds	137	9
Bus	Gasoline	< 10	5,852	Litres	15,902	205	14
	Diesel Fuel	< 10	45,714	Litres	31,092	1,751	123
				Bus		1,956	137
				Capalina	.,	37,772	2,566
				Gasoline			
				Diesel:		8,962	632
				Other Fu	el:	423	17
On Road Transportation To	otals			All Fuel	s:	47,157	3,215



Buildings	<u>Type</u>	Connections	Consumption	<u>Measurement</u>	Energy (GJ)	<u>CO2e (t)</u>
Residential	Electricity	756	12,651,728	Kilowatt Hours	45,546	312
	Heating Oil		16,827	GigaJoules	16,827	1,186
	Propane		2,897	GigaJoules	2,897	177
	Wood		20,555	GigaJoules	20,555	8
			Residential		85,825	1,683
Commercial/Small-Medium Industrial	Electricity	120	14,509,357	Kilowatt Hours	52,234	358
			Commercial/Sma	II-Medium Industrial	52,234	358
			Electri	city:	97,780	670
			Natura	al Gas:		
			Propa	ne:	2,897	177
			Wood		20,555	8
			Heatir	g Oil:	16,827	1,186
Buildings Totals			Buildi	ngs:	138,059	2,041

Solid Waste		Mass (t)	<u>CO2e (t)</u>
	Community Solid Waste	948	902

Grand Total		CONSUMPTION		ENERGY (GJ)	CO2e (t)
	Diesel Fuel	233,997	L	8,962	632
	Electricity	27,161,085	kWh	97,780	670
	Gasoline	1,079,186	L	37,772	2,566
	Heating Oil	16,827	GJ	16,827	1,186
	Other Fuel	11,023	L	423	17
	Propane	2,897	GJ	2,897	177
	Solid Waste	948	Т	0	902
	Wood	20,555	GJ	20,555	8
Total of Transportation / Bu	ildings / Solid Waste:			185,216 GJ	6,158 tonnes



Memo Items

Buildings	Type	Connections	Consumption	Measurement	Energy (GJ)	CO2e (t)
Large Industrial	Electricity	0	0	Kilowatt Hours	-	-
			Lar	ge 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 http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html or contact us directly at CEEIRPT@gov.bc.ca

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.

	199	6	200	1	2006
	Units	%	Units	%	Units %
Single Detached House	415	37	340	63	430 75
Semi-Detached House	10	1	10	2	10 2
Row House	135	12	80	15	95 17
Apartment, Duplex	0	0	5	1	0 0
Apartment, 5 storeys or higher	0	0	0	0	0 0
Apartment, under 5 storeys	70	6	30	6	35 6
Other Single Attached House	0	0	0	0	5 1
Movable Dwelling	65	6	75	14	0 0

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.

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

	199	6	200)1	200	6	
	People	%	People	%	People	%	
Car, Truck, Van as Driver	660	63	370	75	425	65	
Car, Truck, Van as Passenge	170	16	15	3	45	7	
Public Transit	0	0	0	0	0	0	
Walked	225	21	100	20	120	18	
Bicycle	0	0	10	2	25	4	
Motorcycle	0	0	0	0	0	0	
Taxicab	0	0	0	0	0	0	
Other Method	0	0	0	0	35	5	

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
opulation	1,425.0
let Land Area (ha) *	854.6
Residential Density (people per r	net ha) 1.7
Į	et Land Area (ha) *

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.

200	6
People	%

This data is currently unavailable in the CEEI 2007 Reports.



Parks and Protected Greenspace

- * Total is net of Indian Reserves
- ** The quantity of parkland may be underestimated

Parks and protected greenspaces are important for the protection and enhancement of community carbon sinks.

	200	09	
	Area (ha)	%	
National Parks	0.0	0.0	
Provincial Parks / Protected Areas	0.0	0.0	
Local Parks	6.5	0.6	
Agricultural Land Reserve	0.0	0.0	
Other land use	1,090.4	99.4	
Total Land Area	1,096.8	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 CEEIRPT@gov.bc.ca (see survey on CEEI website).

On-Road Transportation (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

Energy Intensity

Floor Space

Average energy use per person per square metre of 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 Renewable 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)



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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 (http://www.toolkit.bc.ca), 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: http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html.
- For guidance on target setting and community actions, go to http://www.cd.gov.bc.ca/lgd/greencommunities/targets.htm.

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 http://www.env.gov.bc.ca/cas/mitigation/ceei/index.html or contact us directly at CEEIRPT@gov.bc.ca

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.