

DEVELOPMENT SERVICES



# Climate Action Revenue Incentive Program 2016 Public Report

May 29, 2017

## Climate Action Revenue Incentive (CARIP) Public Report for 2016

#### **Local Government:**

Township of Esquimalt

Report Submitted by: Name: Marlene Lagoa

**Role:** Community Development Coordinator

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Date: May 29, 2017

The Township of Esquimalt has completed the 2016 Climate Action Revenue Incentive Program (CARIP) Public Report as required by the Province of BC. The CARIP report summarizes actions taken in 2016 and proposed for 2017 to reduce corporate and community-wide energy consumption and greenhouse gas emissions (GHG) and reports on progress towards achieving carbon neutrality.

#### **LEGEND**

DS	Development Services
EPW	Engineering & Public Works
FN	Financial Services
PR	Parks & Recreation Services

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## **Appendix**

2016 Corporate Energy & Emissions Inventory

## **BROAD PLANNING**

Broad Planning refers to high level planning that sets the stage for GHG emissions reductions, including plans such as Official Community Plans, Integrated Community Sustainability Plans, Climate Action Plans or Community Energy Emissions Plans. Land use planning that focuses on Smart Growth principles (compact, complete, connected, centred) plays an especially important role in energy and GHG reduction.

#### **Community-Wide Actions Taken in 2016**

DS | Approved rezoning application to allow a mid-rise, mixed-use building in West Bay.

## **Community-Wide Actions Proposed for 2017**

DS | Adoption of an updated Official Community Plan.

## **Corporate Actions Taken in 2016**

DS Worked with fourth-year University of Victoria Law students who drafted guidelines for establishing Development Permit Areas that address climate action through water conservation, energy conservation, and GHG emissions reduction.

#### **Corporate Actions Proposed for 2017**

DS Update the OCP to include Development Permit Areas to address climate action through water conservation, energy conservation, and GHG emissions reduction.

Broad Planning		
What is (are) your current GHG reduction target(s)?  To reduce community greenhouse gas emissions by at least 2020; and 83% by 2050 compared to 2007 levels.		st 38% by
Has your local government used the Community Energy and Emissions Inventory (CEEI) to measure progress?		Yes/No
What plans, policies or guidelines govern the implementation of climate mitigation in your community?		
• Commu	nity Energy and Emissions (CEE) Plan	Yes/ <u>No</u>
• Climate	Action Plan	Yes/ <u>No</u>
<ul> <li>Integrate</li> </ul>	ed Community Sustainability Plan	Yes/ <u>No</u>
Official (	Community Plan (OCP)	Yes/No
• Regional	Growth Strategy (RGS)	Yes/ <u>No</u>
• Do not h	nave a plan	<u>Yes</u> /No
Other:		
Does your local government have a corporate GHG reduction plan?		Yes/ <u>No</u>
Does your local government have a climate reserve fund or something similar?		Yes/No

## **BUILDINGS AND LIGHTING**

Low-carbon buildings use the minimum amount of energy needed to provide comfort and safety for their inhabitants and tap into renewable energy sources for heating, cooling and power. These buildings can save money, especially when calculated over the long term. This category also includes reductions realized from energy efficient street lights and lights in parks or other public spaces.

Comn	Community-Wide Actions Taken in 2016		
EPW	Installed LED streetlights along the Admirals Road Corridor.		
PR	Installed 20 new LED light standards/fixtures in Esquimalt Gorge Park.		
Community-Wide Actions Proposed for 2017			
EPW	A budget request will be made in 2017 to begin systematic replacement of street lights with LED		
	streetlights.		

Cor	porate Actions Taken in 2016		
PR	Replaced the motion sensors for washroom lighting in Esquimalt Gorge Park.		
PR	Began conversion of ceiling lights from compact fluorescent to LED at the Esquimalt Recreation		
	Centre.		
PR	Installed new LED light panels in the lower office area at the Archie Browning Sports Centre.		
DS	Continued with the updating of the Official Community Plan which will include the addition of		
	greenhouse gas reduction targets, policies and actions to help mitigate the impacts of climate		
	change.		
DS	Continued with the Environmental Advisory Committee.		
Cor	Corporate Actions Proposed for 2017		
DS	Develop urban design guidelines for Esquimalt Road.		
PR	Continue with the conversion of ceiling lights from compact fluorescent to LED at the Esquimalt		
	Recreation Centre.		

## **ENERGY GENERATION**

A transition to renewable or low-emission energy sources for heating, cooling and power supports large, long-term GHG emissions reductions. Renewable energy including waste heat recovery (e.g. from biogas and biomass), geo-exchange, micro hydroelectric, solar thermal and solar photovoltaic, heat pumps, tidal, wave, and wind energy can be implemented at different scales, e.g. in individual homes, or integrated across neighbourhoods through district energy or co-generation systems.

### **Community-Wide Actions Taken in 2016**

Not applicable

### **Community-Wide Actions Proposed for 2017**

Provide 20 top-up incentives at \$150 each to supplement the provincial Oil to Heat Pump Incentive Program. Together with the Capital Regional District's \$150 top-up, \$300 will cover the cost of the required pre and post energy assessment for homeowners to be eligible for the program.

#### **Corporate Actions Taken in 2016**

Not applicable

#### **Corporate Actions Proposed for 2017**

Not applicable

Energy Generation		
Is your local gov	rernment developing, or constructing:	
•	A district energy system	Yes/ <u>No</u>
•	A renewable energy system	Yes/ <u>No</u>
Is your local gov	ernment operating:	
•	A district energy system	Yes/ <u>No</u>
•	A renewable energy system	Yes/ <u>No</u>
Is your local government connected to a district energy system that is operated by another		Yes/ <u>No</u>
energy provider	?	
Are you aware o	of the Integrated Resource Recovery guidance page on the <u>BC Climate Action</u>	<u>Yes</u> /No

## **GREENSPACE/ NATURAL RESOURCE PROTECTION**

Greenspace/Natural Resource Protection refers to the creation of parks and greenways, boulevards, community forests, urban agriculture, riparian areas, gardens, recreation/school sites, and other green spaces, such as remediated brownfield/contaminated sites as well as the protection of wetlands, waterways and other naturally occurring features.

Con	Community-Wide Actions Taken in 2016	
PR	Hosted 'Branch Out' events in Highrock Park, Gorge Park, and Macaulay Park with over 100	
	volunteers assisting in the removal of invasive plants. <a href="www.esquimalt.ca/parks-">www.esquimalt.ca/parks-</a>	
	recreation/parks/branch-out-events-educational-materials	
PR	Hosted the 4 <sup>th</sup> Annual Earth Day celebration in Highrock Park. The event drew 1000 students.	
	Activities included invasive pulling of English Ivy and Himalayan Blackberry, trail building, Garry Oak	
	planting, native plant understory planting, and 11 goats that fed on the invasive plants.	
PR	Hosted the 5th annual Bloomin' Beautiful Home and Garden Contest including an award category	
	for best environmental practices. www.esquimalt.ca/news-events/bloomin-beautiful	
PR	Planted 80 new boulevard trees.	
PR	Installed a new wood chip path at Saxe Point Park.	
Con	Community-Wide Actions Proposed for 2017	
	Not applicable	

Corpo	Corporate Actions Taken in 2016		
PR	Completed the Urban Forest Management Plan.		
PR	Installed drainage systems to reduce pathway erosion at Cairn Park and Gorge Park.		
EPW	Prepared and submitted a brownfield remediation strategy for the Esquimalt Town Square		
	Project to the Ministry of Environment.		
Corpo	Corporate Actions Proposed for 2017		
PR	Continue with strategic parkland acquisition and expansion including reviewing strategies for		
	replenishment of Parkland Acquisition Fund.		
EPW	Carryout approved remediation plan for the old Public Works Yard site and obtain Certificates of		
	Compliance for site and surrounding properties.		

Greenspace	
Does your local government have urban forest policies, plans or programs?	Yes/No

## **SOLID WASTE**

Reducing, reusing, recycling, recovering and managing the disposal of the residual solid waste minimizes environmental impacts and supports sustainable environmental management, greenhouse gas reductions, and improved air and water quality.

Commu	Community-Wide Actions Taken in 2016	
EPW	Continued with the collection of yard and garden waste at transfer station. [Tonnage removed	
	from site in 2016 = 2268.20]	
EPW	Continued with residential household organics collection program. [Tonnage of kitchen scraps	
	collected for composting in 2016 = 526.4]	
FN	Updated the Local Grant Policy to include criteria for organizations holding established events	
	to identify and report back on the "green" actions they have taken.	
FN/PR	Distributed the Green Event Planning Guide to community groups and organizations that	
	receive financial or in-kind support from the municipality or host an event in municipal	
	buildings or parks.	
Commu	Community-Wide Actions Proposed for 2017	
	Not applicable	

Corpo	Corporate Actions Taken in 2016		
DS	Adoption of the Green Event Planning Guide.		
DS	Environmental Advisory Committee recommended improvements to the Green Event Planning		
	Guide and developed a Green Event Reporting Form as a tool to measure the environmental		
	performance of events.		
EPW	Continued to work with the CRD to determine a process for handling kitchen scraps, biosolids		
	and yard/garden waste on Vancouver Island.		
Corpo	Corporate Actions Proposed for 2017		
EPW	Education program on various waste streams and options for disposal, continue to work with		
	CRD to develop a co-mingled yard/garden & kitchen scraps waste stream.		
DS	Update the Green Event Planning Guide and include a reporting form.		

Solid Waste	
Does your local government have construction and demolition waste reduction policies, plans or programs?	Yes/ <u>No</u>
Does your local government have organics reduction/diversion policies, plans or programs?	Yes/No

## **TRANSPORTATION**

Transportation actions that increase transportation system efficiency, emphasize the movement of people and goods, and give priority to more efficient modes, e.g. walking, cycling, ridesharing, and public transit, can contribute to reductions in greenhouse gas emissions and more livable communities.

Comn	Community -Wide Actions Taken in 2016		
EPW	Continued with Sidewalk Continuity Plan. Obtained right of way and detailed design for sidewalk		
	between Esquimalt Road and Old Esquimalt. Sidewalk Replacement Program – asphalt sidewalk		
	was replaced with concrete along Head Street from Wollaston St. to Dunsmuir Rd.		
EPW	Installed 3 sidewalk ramps under the capital program at Selkirk Ave./Arcadia St. and Lampson		
	St./Bewdley Ave.		
EPW	Completed trip hazard inspection survey and corrected 14 of the 28 identified No. 1 trip hazards.		
EPW	Commenced the Colville/Hutchinson intersection upgrade to facilitate pedestrian movement and		
	bus shelters.		
Comn	Community-Wide Actions Proposed for 2017		
EPW	Continue with implementation of Sidewalk Continuity Plan. Construction of concrete sidewalk		
	between Esquimalt Road and Old Esquimalt Road. Construction of new sidewalk along Wychbury		
	Ave. from Lampson St. to Kinver St.		
	Sidewalk Replacement Program – asphalt sidewalk along Head Street from Gore St. to Paradise		
	St.		
	Installation of new sidewalk ramps.		
	Remove and replace entrance way to West Bay Walkway.		
DS	Introduce a user fee of \$1/hour for Level 2 electric vehicle charging to improve availability of the		
	station to more users and to achieve cost neutrality.		

Corpo	Corporate Actions Taken in 2016	
EPW	Began the development of an asset management strategy for sidewalk ramps.	
EPW	Initiated the Road Corridor Program with five road segments chosen for program.	
DS	Staff met with local residents who were interested in installing a Level 2 electric vehicle charging	
	station in a multi-unit residential building.	
DS	Employee driven participation in Greater Victoria Bike to Work Week.	
Corpo	Corporate Actions Proposed for 2017	
EPW	Continue to ensure multi-modal traffic strategies consider and reflect business and residential	
	growth and development.	
EPW	Conduct traffic count analysis.	
EPW	Conduct a Lampson Street corridor cross section study to determine the corridor's ability to	
	accept bike lanes in order to increase multi-modal orientation.	
EPW	Conduct multimodal right-of-way study of Lyall Street between Grafton Road and Head Street.	
EPW	Conduct a crossing study for Tillicum Road between Craigflower Road and Tillicum Bridge	

Transportation	
Does your local government have policies, plans or programs to support:	
• Walking	Yes/No
• Cycling	Yes/No
Transit Use	Yes/ <u>No</u>
Electric Vehicle Use	Yes/ <u>No</u>
Does your local government have a transportation demand management (TDM) strategy (e.g.	Yes/No
to reduce single-vehicle occupancy trips, increase travel options, provide incentives to	
encourage individuals to modify travel behavior)?	
Does your local government have policies, plans or programs to support local food	Yes/ <u>No</u>
production (thus reducing transportation emissions)?	

## **WATER AND WASTEWATER**

Managing and reducing water consumption and wastewater is an important aspect of developing a sustainable built environment that supports healthy communities, protects ecological integrity, and reduces greenhouse gas emissions.

Comn	Community-Wide Actions Taken in 2016		
EPW	Separated 24 combined manholes.		
EPW	Replaced 17 catch basins. 2016 was the third year of a basin replacement program. The new		
	catch basins meet the latest standards which improve the control of sediment to receiving water		
	bodies.		
DS	Distributed resource binders for the local schools on watershed protection to compliment the		
	Esquimalt Neighbhourhood Watersheds Maps.		
DS	Displayed the Esquimalt Neighbourhood Watersheds Map at the Earth Day Celebration as well as		
	the Esquimalt Library Branch, Esquimalt Recreation Centre and Archie Browning Sports Centre.		
EPW	Participated in the development of various aspects of a sub-regional wastewater treatment		
	system.		
Comn	Community-Wide Actions Proposed for 2017		
	Not applicable		

Corporate Actions Taken in 2016		
EPW	Participated in activities related to the CRD and Project Board's decision to locate a regional	
	waste water treatment plant in Esquimalt.	
EPW	Staff participated as a member of a CRD committee that is developing common design guidelines	
	for storm water management.	
Corporate Actions Proposed for 2017		
EPW	Development of the parameters of the Inflow and Infiltration Strategy.	
EPW	Release a request for proposal for modeling of the sanitary collection system and interpretation	
	of smoke testing results.	
EPW	Develop bylaw for inflow and infiltration.	
Water Conservation		
Does your local government have water conservation policies, plans or programs?  Yes/No		

## **CLIMATE CHANGE ADAPTATION**

For local governments, adaptation to a changing climate can take the form of changes in policy, management, technology and behaviour that minimize negative impacts or exploit opportunities. It can involve both "hard" and "soft" solutions, including: changes in infrastructure engineering, planning, zoning, bylaws, and public education.

Climate C	Climate Change Adaptation Actions Taken in 2016		
	Not applicable		
Climate C	Climate Change Adaptation Actions Proposed for 2017		
EPW	Continue to identify infrastructure repair and proactively plan for replacement needs.		

Resources you have used to support climate change adaptation (e.g. <u>Plan2Adapt</u>, <u>Preparing for Climate Change: Implementation Guide</u>)

Not applicable

In 2016 did you consider climate change impacts in any of the following areas? (check if yes)	
Risk reduction strategies	Yes/ <u>No</u>
Risk and Vulnerability assessment	Yes/ <u>No</u>
Asset management	Yes/ <u>No</u>
Infrastructure upgrades (e.g. stormwater system upgrades)	Yes/ <u>No</u>
Cross-department working groups	Yes/ <u>No</u>
Emergency response planning	Yes/ <u>No</u>
Land-use policy changes (eg. OCP, DPA)	Yes/No
Economic diversification initiatives	Yes/No
Ecosystem-based approaches (incl. shorelines)	Yes/ <u>No</u>
Incentives (e.g. property owner reducing stormwater run-off)	Yes/ <u>No</u>
Public education and awareness	Yes/No
Research (e.g.mapping, participation in studies)	Yes/ <u>No</u>

## **OTHER CLIMATE ACTIONS**

This section provides local governments the opportunity to report other climate actions that are not captured in the categories above.

Con	Community-Wide Actions Taken in 2016		
DS	Developed a watershed management resource binder for teachers. The binder featured the		
	Esquimalt Neighbourhoods Watershed Map for each of the four local schools.		
PR	Installed signage around the Gorge Creek estuary as a wildlife protection measure.		
Con	Community-Wide Actions Proposed for 2017		
DS	Host the delivery of the BC Sustainable Energy Association's Cool It! Climate Leadership Training for		
	five Grade 4 & 5 classrooms in Esquimalt.		

Cor	Corporate Actions Taken in 2016	
DS	Provided input on the BC Climate Leadership Plan and Federal pan-Canadian framework for combatting climate change.	
Cor	Corporate Actions Proposed for 2017	
	Not applicable	

Other	
Are you familiar with the Community Lifecycle Infrastructure Costing Tool (CLIC)?	Yes/ <u>No</u>
Have you used CLIC?	Yes/ <u>No</u>

## **CARBON NEUTRAL REPORTING**

Local governments are required to report on their progress in achieving their carbon neutral goal under the Climate Action Charter. Working with B.C. local governments, the joint Provincial-UBCM Green Communities Committee (GCC) has established a common approach to determining carbon neutrality for the purposes of the Climate Action Charter, including a Carbon Neutral Framework and supporting guidance for local governments on how to become carbon neutral.

## **Reporting Emissions**

Did you measure your local government's corporate GHG emissions in 2016?	Yes/I	No
If your local government measured 2016 corporate GHG emissions, please report	1,112.6	
the number of corporate GHG emissions (in tonnes of carbon dioxide equivalent)		
from services delivered <u>directly</u> by your local government:		
If your local government measured 2016 corporate GHG emissions, please report	0	
the number of corporate GHG emissions (in tonnes of carbon dioxide equivalent)		
from <u>contracted</u> services:		
TOTAL A: CORPORATE GHG EMISSIONS FOR 2016	1,112.6	tCO2e

## **Reporting Reductions and Offsets**

To be carbon neutral, a local government must balance their TOTAL corporate GHG emissions by one or a combination of the following actions:

- undertake GCC-supported Option 1 Projects
- undertake GCC-supported Option 2 Projects (community GHG emissions reduction projects that meet project eligibility requirements)
- purchase carbon offsets from a credible offset provider

If applicable, please report the 2016 GHG emissions reductions (in tonnes of carbon dioxide equivalent (tCO2e)) being claimed from Option 1 GHG Reduction Projects:

OPTION 1 PROJECTS	REDUCTIONS
Energy Efficient Retrofits	0
Solar Thermal	0
Household Organic Waste Composting	334.6
Low Emission Vehicles	0
Avoided Forest Conversion	0
TOTAL B: REDUCTIONS FROM OPTION 1 PROJECTS FOR 2016	334.6 tCO2e

If applicable, please report the names and 2016 GHG emissions reductions (in tonnes of carbon dioxide equivalent (tCO2e)) being claimed from Option 2 GHG Reduction Projects:

OPTION 2 PROJECT NAME	REDUCTIONS
Not applicable	0
TOTAL C: REDUCTIONS FROM OPTION 2 PROJECTS FOR 2016	0 tCO2e

If applicable, please report the number of offsets purchased (in tonnes of carbon dioxide equivalent (tCO2e)) from an offset provider for the 2016 reporting year:

(NOTE: DO NOT INCLUDE ANY FUNDS THAT MAY BE SET ASIDE IN A CLIMATE ACTION RESERVE FUND)

OFFSET PROVIDER NAME	OFFSETS
Not applicable	0
TOTAL D: OFFSETS PURCHASED FOR 2016	0 tCO2e

TOTAL REDUCTIONS AND OFFSETS FOR 2016 (Total B+C+D) = 334.6 tCO2e

## **Corporate GHG Emissions Balance for 2016**

Your local government's Corporate GHG Emissions Balance is the difference between total corporate GHG emissions (direct + contracted emissions) and the GHG emissions reduced through GCC Option 1 and Option 2 projects and/or the purchase of offsets.

CORPORATE GHG EMISSIONS BALANCE FOR 2016 = (A - (B+C+D)) = 778 tCO2e

## GCC CLIMATE ACTION RECOGNITION PROGRAM

## **Green Communities Committee (GCC) Climate Action Recognition Program**

The joint Provincial-UBCM Green Communities Committee (GCC) is pleased to be continuing the Climate Action Recognition Program again this year. This multi-level program provides the GCC with an opportunity to review and publicly recognize the progress and achievements of each Climate Action Charter (Charter) signatory.

This year a new recognition level has been added — **Level 3: Accelerating Progress on Charter Commitments**—. Recognition is provided on an annual basis to local governments who demonstrate progress on their Charter commitments, according to the following:

**Level 1 – Demonstrating Progress on Charter Commitments**: for local governments who demonstrate progress on fulfilling one or more of their Charter commitments

**Level 2 – Measuring GHG Emissions**: for local governments that achieve level 1, and who have measured their Corporate GHG Emissions for the reporting year and demonstrate that they are familiar with the Community Energy and Emissions Inventory (CEEI)

**Level 3 – Accelerating Progress on Charter Commitments:** for those local governments who have achieved level 1 and 2 and have demonstrated undertaking significant action (corporately or community wide) to reduce GHG emissions in the reporting year (ie: through undertaking a GHG reduction project, purchasing offsets, establishing a reserve fund).

**Level 4 - Achievement of Carbon Neutrality**: for local governments who achieve carbon neutrality in the reporting year.

For purposes of Level 3 recognition, if applicable, please identify any new or ongoing corporate or community wide GHG reduction projects (other than an Option 1 or Option 2 project) undertaken by your local government that reflects a significant investment of time or financial resources and is intended to result in significant GHG reductions:

#### **PROJECT NAME:**

**Sustainability Reserve Fund**: The CARIP Grant is deposited in the Sustainability Reserve Fund to be used for funding sustainability initiatives that reduce GHG emissions and move the Township forward to achieving its Climate Action Charter goals.

## Based on your local government's 2016 CARIP Climate Action/Carbon Neutral Progress Survey, please check the GCC Climate Action Recognition Program level that best applies:

Level 1 – Demonstrating Progress on Charter Commitments		
Level 2 – Measuring GHG Emissions		
Level 3 – Accelerating Progress on Charter Commitments	X	
Level 4 - Achievement of Carbon Neutrality		
Not Sure		

## **APPENDIX: 2016 Corporate Energy & Emissions Inventory**

Local Government Name:	Township of Esquimalt			
Year:	2016			
Contact Information:				
Name:	Mariene Lagoa			
Position:	Community Development Coordinator			
Telephone Number:	250-414-7114			
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Email address:	marlene.lagoa@esquimalt.ca			
Stationary Energy GHG Emission Sources:				
Fuel	End Use	Unit of Measure	Quantity	Emissions (tCO <sub>2</sub> e)
Electricity	Engineering & Public Works	kWh	180,060	1.9
Electricity	Fire	kWh	311,400	3.3
Electricity	Municipal Hall	kWh	333,583	3.6
Electricity	Parks & Recreation	kWh	3,580,431	38.2
Electricity	Infrastructure (sewer/traffic/lighting)	kWh	880,669	9.4
Electricity	0	kWh	-	-
Natural Gas	Engineering & Public Works	GJ	215	10.7
Natural Gas	Fire	GJ		10.7
Natural Gas	Municipal Hall	GJ	220	11.0
Natural Gas	Parks & Recreation	GJ	14,897	742.9
Natural Gas	Infrastructure (sewer/traffic/lighting)	GJ	14,057	,42.3
Natural Gas	0	GJ		
Propane	Engineering & Public Works	Litres	_	
Propane	Fire	Litres	_	-
Propane	Municipal Hall	Litres	_	-
Propane	Parks & Recreation	Litres	55	_
Propane	Infrastructure (sewer/traffic/lighting)	Litres	-	_
Propane	0	Litres	_	_
Heating Oil	Engineering & Public Works	Litres	-	_
Heating Oil	Fire	Litres	_	_
Heating Oil	Municipal Hall	Litres	_	_
Heating Oil	Parks & Recreation	Litres	_	-
Heating Oil	Infrastructure (sewer/traffic/lighting)	Litres	_	-
Heating Oil	0	Litres	_	_
Stationary Energy GHG Emissions (all fuel types)		2.3.03		821.0
Stationary Energy Refrigerant GHG Emissions				-
Imported Steam or District Heat GHG Emissions				
Tier		Unit of Measure	Quantity	Emissions (tCO <sub>2</sub> e)
		MWh	-	
Imported Steam or District Heat GHG Emissions				-
<u>'</u>				
Mobile GHG Emission Sources:			1	
Vehicle Class	Vehicle Fuel	Unit of Measure	Quantity	Emissions (tCO₂e)
Light Duty Vehicle	Gasoline	Litres	2,205	5.2
Light Duty Truck	Gasoline	Litres	31,580	75.1
Heavy Duty Truck	Gasoline	Litres	10,092	22.8
Off Road Vehicle	Gasoline	Litres	2,592	5.8
Light Duty Vehicle	E10	Litres	-	-
Light Duty Truck	E10	Litres	-	-
Heavy Duty Truck	E10	Litres	-	-
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Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck	E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B1 B10 B10 B10 B10	Litres	- - - - - 110 46,496 13,555	
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Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Uight Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Light Duty Truck Uight Duty Vehicle Light Duty Truck	E15 E15 E15 E15 Diesel Diesel Diesel B5 B5 B5 B5 B5 B10 B10 B10 B10 B20 B20	Litres		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Uight Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Uight Duty Vehicle Light Duty Truck Heavy Duty Truck	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B20 B20 B20 B20	Litres		0.3 116.9 37.7
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B1 B10 B10 B10 B10 B20 B20 B20 B20 B20 B20 B20	Litres		0.3 116.9 37.7
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Uight Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Uight Duty Vehicle Light Duty Vehicle Light Duty Vehicle	E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B1 B10 B10 B10 B10 B10 B20 B20 B20 B20 B20 Natural Gas	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B1 B10 B10 B10 B10 B20 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Uight Duty Truck Heavy Duty Truck Uight Duty Vehicle Light Duty Truck Heavy Duty Truck	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B1 B10 B10 B10 B10 B20 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Vehicle Light Duty Vehicle Light Duty Vehicle	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B1 B10 B10 B10 B10 B10 B20 B20 B20 B20 B20 B20 B20 Natural Gas Natural Gas Natural Gas Propane	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck	E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas Propane Propane	Litres		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Uight Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B10 B20 B20 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas Propane Propane Propane	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas Propane Propane Propane Propane Propane	Litres		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Mobile GHG Emissions (all fuel / vehicle combinations)	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas Propane Propane Propane Propane Propane	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Uight Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas Propane Propane Propane Propane Propane	Litres Li		
Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Off Road Vehicle Light Duty Truck Heavy Duty Truck Heavy Duty Truck Heavy Duty Truck Off Road Vehicle Light Duty Vehicle Light Duty Truck Heavy Duty Truck Off Road Vehicle Mobile GHG Emissions (all fuel / vehicle combinations)	E15 E15 E15 E15 E15 Diesel Diesel Diesel Diesel B5 B5 B5 B5 B10 B10 B10 B10 B20 B20 B20 B20 Ratural Gas Natural Gas Natural Gas Natural Gas Propane Propane Propane Propane Propane	Litres Li		