Community Climate Mitigation Plan

Draft

Township of Esquimalt April 2021







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The Community Climate Mitigation Plan (CCMP) was developed by the Township of Esquimalt in collaboration with the Community Energy Association (CEA). We would like to acknowledge the many individuals and organizations who participated in the development of this Plan. We truly appreciate your time and comment.

[Optional: List key staff and stakeholder group members]

Leadership Team

Name 1

Name 2

Project Steering Committee

Name 1

Name 2

Other

Name 1

Community Organization

Name 1

Name 2

Consulting Groups

Name of sub/collaborators

Executive Summary

The Esquimalt Community Climate Mitigation Plan (CCMP) carves a path towards a low carbon future: A future where Esquimalt residents experience the benefits of a connected, healthy, and economically prosperous community while taking action on climate change and adapting to climate impacts.

The climate is changing in British Columbia (BC) and globally. The average global temperature has already increased by 1 degree Celsius (°C) above preindustrial levels. The United Nations Intergovernmental Panel on Climate Change (IPCC) is urging a limit of 1.5°C warming, which would require global emissions to be net-zero by 2050. Aligning with this target, Esquimalt Council declared a climate emergency in 2019 and made a commitment to 100% renewable energy in the community by 2050.

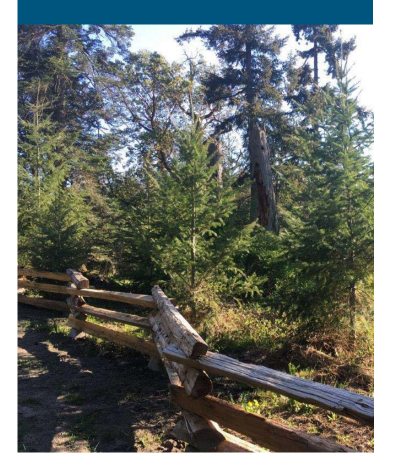
The Esquimalt CCMP focuses on leveraging municipal powers to help residents, businesses, and visitors save energy, emissions, and money. It is residents and businesses in Esquimalt that have the biggest role: A significant reduction in community greenhouse gas (GHG) emissions depends on their individual choices about how to get around, where to live, and how to handle food waste and yard material. The Plan lays out actions for transportation, buildings, waste, and organizational readiness. Actions fall into three categories:

- Infrastructure: Investments into the Esquimalt owned infrastructure that enable residents to make lower-emissions choices, such as active transportation networks and public charging stations
- Policy: Changes to Esquimalt policy and regulation that lead to energy and emission reductions in the community, such as requirements and incentives for enhanced energy efficiency in new buildings.
- **Engagement**: Outreach, education and incentives that inspire residents and businesses to make choices to reduce energy and emissions and prepare for a low carbon future.

The purpose of this Plan is to outline a practical approach for Esquimalt to use its municipal powers to help residents and businesses save energy and, by doing so, save money and reduce greenhouse gas emissions.

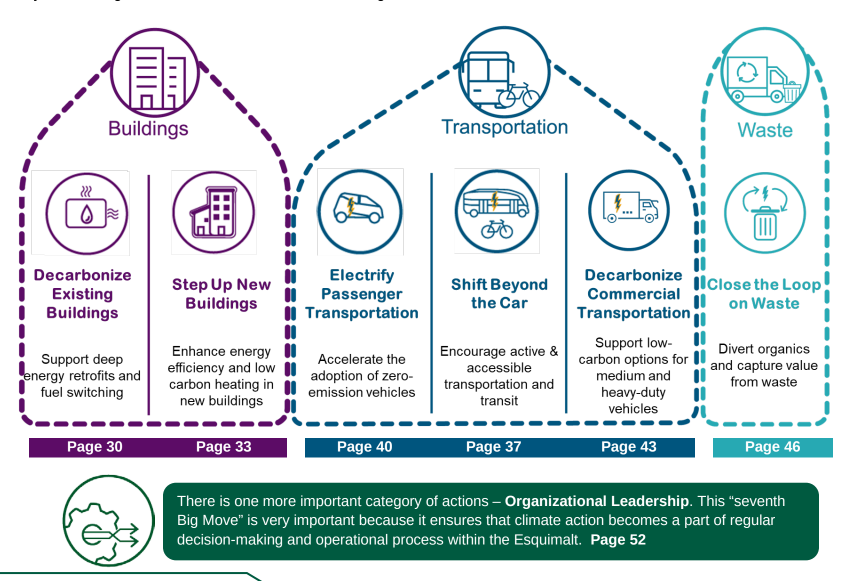
Esquimalt Community Greenhouse Gas Reduction Targets

38% reduction from 2007 levels by 2030 Net-zero emissions by 2050



The Big Moves

The six Big Moves are broad categories of actions that have the biggest impact on reducing emissions in the community. The Big Moves focus on the types of emissions that are most in control of the local government and that are measured in the emissions inventory. The CCMP lays out strategies and actions under each of the six Big Moves.



Our Community's Low Carbon Vision

During the CCMP planning process, community stakeholders went through a visioning exercise called "backcasting" to imagine what a low carbon future for Esquimalt could look like. We chose 2040 as our visioning year to allow for a slightly longer time horizon than 10 years but short enough to imagine the changes taking place.

In 2040, emissions in Esquimalt will be reduced by at least 50% and we will be on our way to net-zero emissions by 2050. In 2040, you will walk out the front door into a liveable community where all the services you need are close by and natural spaces are abundant. A variety of new mobility services are available to support the needs of all Esquimalt residents and visitors. Congestion is reduced and you arrive at your destination more efficiently. You can choose to travel by e-bike, scooter or zero-emission public transit.

The air in Esquimalt is cleaner because there are far fewer cars on the street and most are electric. There is less noise and much more space for parks and pedestrian-only streets as active and alternative transportation has been prioritized. People are trying out new types of living arrangements with more shared functions and spaces. All new buildings and most existing buildings no longer use fossil fuels for heating.

In addition to this community vision, workshop participants defined success for each major sector of community emissions:

The Future of Transportation	The Future of Buildings	The Future of Waste
A complete zero-emission transportation system connects our community and region.	Our community's buildings are exceptionally energy efficient, and powered, heated and cooled with 100% renewable energy.	Our community diverts all of our organic waste, such as food scraps and yard trimmings, from landfills and recovers value from everything that enters the waste stream.

Where We're Starting From

Understanding where we're starting from is just as important as knowing where we want to get to. After visioning, the next phase of the "backcasting" approach identifies our starting point – the current state. Participants identified the current state of buildings, transportation, and waste in Esquimalt.

Esquimalt is a small suburban community with a population of 18,000 people. The community is growing at a rate of 1.3% per year, with most growth occurring in suburban areas. The majority of residential buildings are low rise apartment buildings, with some single family homes and high rise apartment buildings. Most residents get around by car, however transit ridership in Esquimalt is relatively high, and the community is also in the process of revamping their Active Transportation Plan. Esquimalt operates one dual-head level 2 electric vehicle charging station. There are no DC fast chargers in the community. Curbside kitchen waste pickup is in place for residents, which is composted at a facility operated by the Capital Regional District.

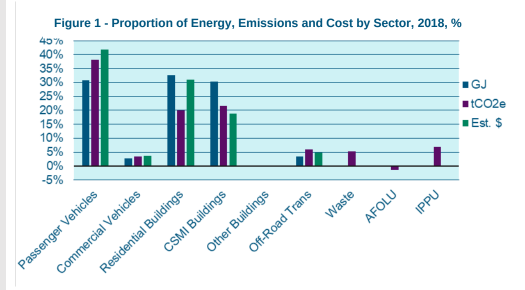
Current Energy, Emissions and Costs by Sector

The last complete inventory year dataset available from the Stantec report was from 2018, and was used to describe Esquimalt's current energy consumption and emissions. See Appendix D and Appendix E for a full description.

In 2018, for the whole community of Esquimalt:

- Total energy consumption is estimated at 1.7 PJ
- Total GHG emissions are estimated at 85,800 tonnes of CO₂e
- Total energy expenditures are estimated at \$43.4M

Figure 1 shows the proportion of energy consumption, emissions, and estimated energy expenditures, organized by sector.



- CSMI: Commercial, Small, Medium Industrial buildings
- AFOLU: Agriculture, Forestry and Other Land Use
- IPPU: Industrial Processes and Product Use

Working Towards our Future Vision and Target

This Community Climate Mitigation Plan carves a pathway towards our low carbon vision and emissions reduction target of 38% below 2007 levels by 2030. The two graphs below compare the sources of emissions in the business as usual scenario with the fully implemented plan scenario.

Business as Usual

The Business as Usual (BAU) scenario, Figure 2, shows anticipated GHG emissions reductions due to policy commitments made by the Government of Canada and Province of BC.

Planned Implementation

By implementing this plan, the Township of Esquimalt can meet the 2030 target and be on its way to meet the 2050 target.



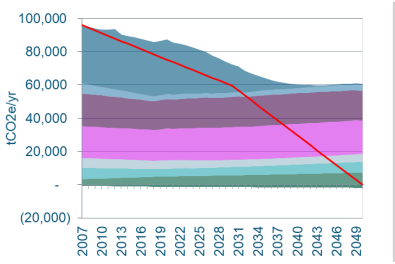




Figure 3 – Emissions Under Planned Implementation Scenario

Esquimalt CCMP

Meeting our 2030 Target - GHG Reductions by Big Move

Esquimalt is on track for meeting their 2030 GHG Reduction Target. Figure 4 demonstrates how each Big Move impacts Esquimalt's overall emissions profile between 2020 and 2030.

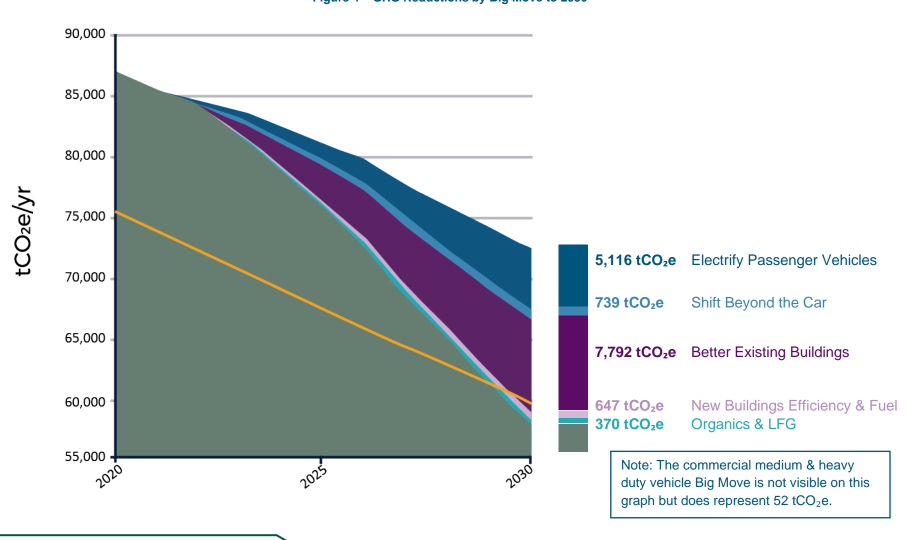


Figure 4 – GHG Reductions by Big Move to 2030

Plan Summary

Big Move	Strategy	Timeframe Short Med Long			
	EXISTING BUILDINGS 1: Improve Energy Efficiency and Enable Fuel Switching	Short	IVICA	LONG	
Retrofit	EXISTING BUILDINGS 1.1 – Encourage and enable deep energy retrofits.				
Existing	EXISTING BUILDINGS 1.2 – Encourage and enable building electrification or renewable				
Buildings	gas				
222	EXISTING BUILDINGS 2: Build Industry Capacity and Increase Demand				
(((((((((((((((((((EXISTING BUILDINGS 2.1 – Establish a long-term marketing campaign				
	EXISTING BUILDINGS 2.2 – Build industry capacity				
	Total GHG emissions reductions for this Big Move	7,792 tC	02 _e		
	NEW BUILDINGS 1: Prioritize a low carbon approach				
Step Up New	NEW BUILDINGS 1.1 – Encourage low carbon heating in new buildings				
Buildings	NEW BUILDINGS 2: Build Industry Capacity				
	NEW BUILDINGS 2.1 – Provide outreach and incentives				
	NEW BUILDINGS 2.2 – Collaborate to provide training and coordination				
	Total GHG emissions reductions for this Big Move	647 tCO2 _e			
	SHIFT 1: Augment land use planning tools to enable compact community growth				
	SHIFT 1.1 – Augment policies and bylaws for compact growth				
	SHIFT 2: Increase walking, cycling and other forms of zero emission mobility				
Shift Beyond	SHIFT 2.1 – Enable active transportation through plans and policies				
the Car	SHIFT 2.2 – Build safe routes for walking, cycling and other forms of zero emission mobility				
	SHIFT 2.3 – Develop and deliver an active transportation outreach strategy				
	SHIFT 2.4 – Normalize car-free and zero-emission zones				
(一种)	SHIFT 2.5 – Promote micro e-mobility, on-demand services (eg. e-bikes, ride-hailing)				
	SHIFT 3: Promote transit ridership and support a zero emissions transit network				
	SHIFT 3.1 – Collaborate with transit providers to promote transit ridership				
	SHIFT 3.2 – Encourage BC Transit to transition to a zero emissions transit network				
	Total GHG emissions reductions for this Big Move	739 tCO2	2 _e		

Big Move	Strategy	Timeframe			
DIS IVIOVE	5.	Short	Med	Long	
	ELECTRIFY 1: Enable charging on-the-go				
Floatsific	ELECTRIFY 1.1 – Design, fund and build a public EV charging network				
Electrify Passenger	ELECTRIFY 2: Enable charging at home and work				
Transport	ELECTRIFY 2.1 – Adopt EV-ready building requirements				
Transport	ELECTRIFY 2.2 – Enable EV charging in existing residential and commercial buildings				
	ELECTRIFY 3: Encourage EVs through outreach and supportive policies				
(000)	ELECTRIFY 3.1 – Develop and deliver an EV outreach strategy				
	ELECTRIFY 3.2 – Provide incentives for EV adoption				
	Total GHG emissions reductions for this Big Move	5,116 tC	02 _e		
Decarbonize	COMMERCIAL 1: Accelerate the adoption of ZEVs for commercial fleets				
Commercial	COMMERCIAL 1.1 Develop a Community Vision and Strategy				
Transport	COMMERCIAL 1.2 Engage Commercial and Industrial Stakeholders				
	COMMERCIAL 2: Lead by example by transitioning municipal fleet				
	COMMERCIAL 2.1 Update corporate policies to prioritize low carbon options if feasible				
	Total GHG emissions reductions for this Big Move				
	WASTE 1: Divert Organics from Landfill				
Close the	WASTE 1.1 – Adopt policies that increase organics diversion.				
Loop on	WASTE 1.2 – Enhance organics collection and processing.				
Waste	WASTE 1.3 - Divert construction, demolition, agricultural, and industrial wood waste.				
((1))	WASTE 1.4 – Develop and deliver a comprehensive zero-waste outreach program				
	WASTE 2: Explore other Resource Recovery Technologies				
	WASTE 2.1 - Evaluate and implement other resource recovery opportunities				
	Total GHG emissions reductions for this Big Move	370 tCO	2 _e		
	Total Plan Reductions	14,	,716 tCC)2 _e	

Introduction

Municipal Commitment

On April 12, 2019, Esquimalt joined over 30 communities in BC and over 1700 communities around the world and declared a "Climate Emergency". Since then, the Township has embarked on a Climate Action Planning Project that will address climate mitigation (reducing greenhouse gas (GHG) emissions that we are currently emitting that cause climate change) and adaptation (taking action to help our communities and ecosystems cope with the consequences of climate change) in the Township's operations and community-wide.

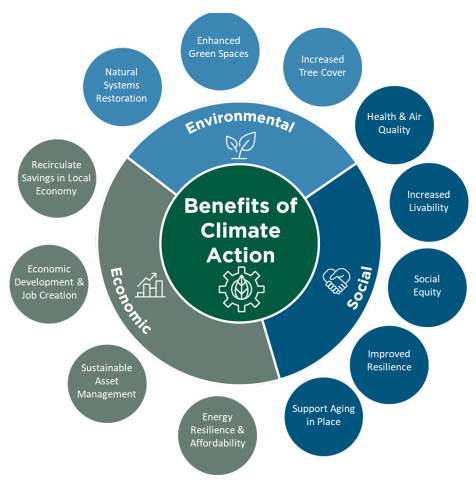
Esquimalt is a signatory to the BC Climate Action Charter, which is a voluntary agreement between the Province of British Columbia, the Union of B.C. Municipalities, and individual local governments. Local governments commit to:

- Carbon neutrality in corporate operations;
- Measure and report their corporate greenhouse gas emissions; and
- Create complete, compact, and more energy-efficient communities.

Provincial legislation – the Local Government (Green Communities) Statutes Amendment Act (Bill 27, 2008) – also requires that each local government establish targets, plans, and strategies to do their part to mitigate climate change. Having an up-to-date plan such as this Community Climate Mitigation Plan (CCMP) helps with this, and makes Esquimalt ready to apply for funding from the Federal or Provincial governments and other funders to implement strategies in the plan.

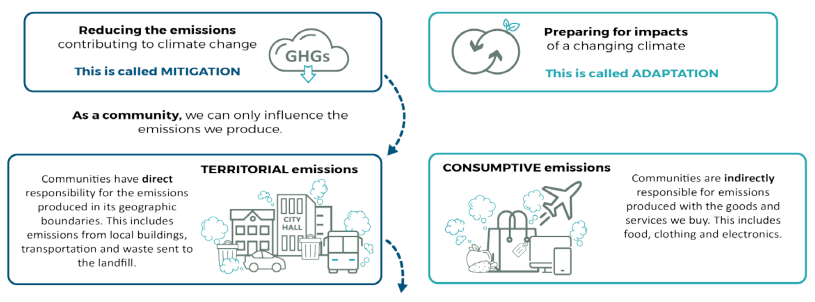
Implementing the plan will result in numerous social, economic and environmental benefits to the community, as outlined in Figure 5.

Figure 5 – Benefits of Climate Action



Local governments have specific levers to take action on climate, as shown in Figure 6. The scope of this plan includes the elements on the left: mitigation, territorial emissions, and community emissions. Corporate emissions, which are generated from municipal operations, are typically addressed separately in a Corporate Climate Action Plan, while Consumptive Emissions, also known as embodied emissions, require a different scope of data entirely, and is beyond the scope of this plan.

Local governments take climate action by:



As we mitigate territorial emissions, we distinguish between emissions produced by the broader community and those that result from municipal operations.

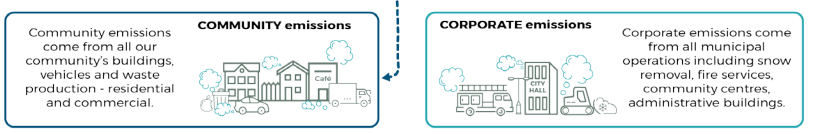


Figure 6 - Local Government Climate Action

What is the Community Climate Mitigation Plan?

Climate action consists of both reducing emissions, or *mitigation*, and preparing for the impacts of a changing climate, *or adaptation*. This Community Climate Mitigation Plan (CCMP) is an important component of Esquimalt's overall climate action strategy, which will also include a plan to address emissions from the Township's own operations and a climate adaptation plan.

This Plan focuses on **leveraging municipal powers to help residents and businesses save energy, emissions, and money**. It is residents and businesses in Esquimalt that have the biggest role: A significant reduction in community greenhouse gas (GHG) emissions depends on their individual choices about how to get around, where to live, and how to handle food waste and yard material. Successful implementation of this plan depends on ongoing, sustained engagement to help residents and businesses sort through what their choices are and how those choices impact the direction of the community.

The Plan lays out strategies and actions across seven Big Moves for transportation, buildings, waste, and organizational readiness.



Actions fall into three categories of municipal powers:

Infrastru	ucture	Policy &	Regulation	Engagement & Outreach		
	Investments into the Esquimalt owned infrastructure that enable residents to make lower-emissions choices, such as active transportation networks and public charging stations		Changes to Esquimalt policy and regulation that lead to energy and emission reductions in the community, such as requirements and incentives for enhanced energy efficiency in new buildings.		Outreach, education and incentives that inspire residents and businesses to make choices to reduce energy and emissions and prepare for a low carbon future.	

Targets for Reducing Our Emissions

Community targets show the urgency of the challenge we are facing and the call to action to reduce our GHG emissions. Esquimalt's long-term community target is aligned with the IPCC recommendation¹ to reduce GHG emissions by 100% by 2050 to meet the maximum 1.5 degree Celsius target to keep impacts of climate change to a minimum.

To meet our 2030 target of 38% below 2007 levels, we need to collectively produce at least 36,439 fewer tonnes of greenhouse gasses in a year, relative to 2007. The actions in this plan are projected to achieve emission reductions of 14,716 tonnes CO2e by 2030. Combined with the expected reductions from the BAU forecast, this equates to a total reduction of 38,189 tCO2e vs. 2007 levels, a 40% reduction that exceeds the 2030 target.

Figure 7 shows Esquimalt's inventory and business as usual (BAU) forecast (purple line) in comparison to various reduction targets. Esquimalt's target is the "OCP (Official Community Plan) target in red. The remaining target lines show the Provincial, Federal and International (IPCC 1.5C) targets respectively.

The BAU shows a reduction between now and approximately 2035 due to Provincial and Federal commitments that will help reduce Esquimalt's emissions. The biggest contributor is the Provincial Zero Emissions Vehicle Act, which mandates an increasing proportion of new passenger vehicles sold to be zero emission.

Esquimalt's Community GHG Reduction Targets

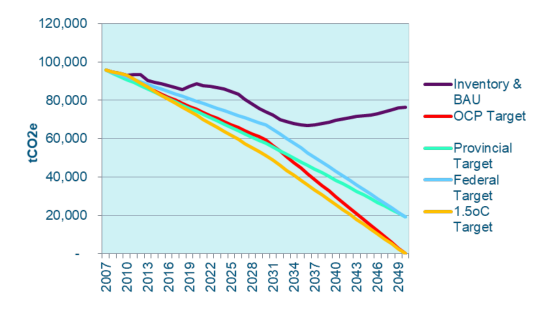
2030

38% reduction in GHG emissions below 2007 levels

2050

Net-zero emissions (100% reduction in GHG emissions)

Figure 7 – Targets and Business as Usual (BAU) Emissions



^{1.} Intergovernmental Panel on Climate Change Special Report on Global Warming of 1.5°C

In addition to overall community targets, this plan identifies sectoral targets and progress indicators to support the overall target. These are outlined in the table below.

Sector	Target or Indicator
New building construction	22.5% of new homes built with low carbon heating each year (electricity or
New building construction	locked in renewable natural gas)
Retrofits for commercial and industrial buildings	3% of existing buildings undergoing 33% energy reduction retrofits each year
Renewable fuels and electrification	2% of homes converting to electric heat pump each year
Transportation mode split (pedestrian, cycling, transit,	5.5% of vehicle kilometres travelled shifted to pedestrian, cycling, and transit by
personal vehicle etc.)	2030
Electrification of transportation	4% of commercial vehicles are electric by 2030
Liectification of transportation	60% of passenger vehicles are electric by 2030
Waste diversion	7.5% reduction in organics going to landfill by 2025

Inventories: What is measured in this plan?

Local governments have varying degrees of influence over different sources of emissions within their boundaries. Our emissions come from both 'local' sources (emissions that are created here) and 'global' sources from local consumption (emissions that include everything from the extraction of raw materials through to processing and transport as well as emissions that may be counted elsewhere but are still ultimately our emissions).

Esquimalt's GHG reduction target references only local (territorial) emissions. These emissions are measured in the Energy and Emissions Inventory using the GPC Basic+ inventory methodology. The major categories of emissions included in this inventory are: buildings (commercial and residential), transportation (passenger, commercial and off-road), waste, industrial processes and product use (IPPU), and agriculture, forestry and other land use (AFOLU) emissions.

This plan does not comprehensively address embodied carbon (the emissions associated with creating something), or life cycle emissions (how many GHGs are emitted over the lifetime of an energy source or object). This is outside of the scope of what municipalities can meaningfully address currently, but is an important thing for everyone to think about when they are buying goods or services. How was your item created, how far did it travel, how is it packaged, or can you do without it? These are all important questions to consider when buying consumer goods. We do include a short section on local food, although these emissions are not in the scope of the energy and emissions inventory.

While not a main consideration in this Plan, residents and businesses in Esquimalt can reduce the embodied carbon of goods and materials by considering the full lifecycle of purchasing decisions. For example, thrifted clothing has lower embodied carbon than new clothing, and wood as a building material has lower embodied carbon than concrete.

Current Energy, Emissions and Costs by Sector

The last complete inventory year dataset available from the CRD regional inventory report is from 2018. This was used to describe Esquimalt's current energy consumption and emissions. See Appendix D for a full description.

In 2018, for the whole community of Esquimalt:

- Total energy consumption is estimated at 1.7 PJ
- Total GHG emissions are estimated at 85,800 tonnes of CO₂e
- Total energy expenditures are estimated at \$43.4M

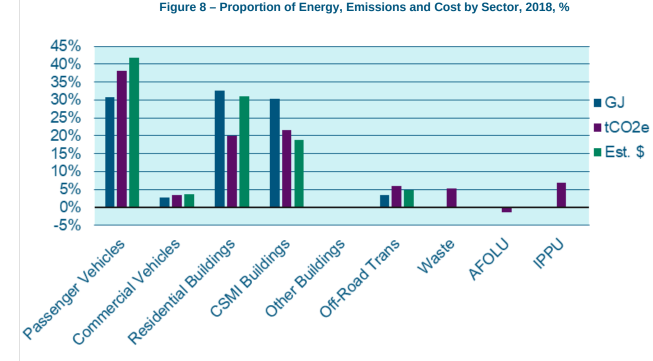


Figure 8 shows the proportion of energy consumption, emissions, and estimated energy expenditures, organized by sector. See below for an explanation of abbreviations.

- CSMI: Commercial, Small, Medium Industrial buildings
- AFOLU: Agriculture, Forestry and Other Land Use
- IPPU: Industrial Processes and Product Use

Note that AFOLU emissions are net negative. This is due to the amount of sequestered carbon cropland, grassland, and wetlands being greater than emissions from agricultural and other land use activities associated with this category.

Energy consumption (GJ) for buildings is in the form of electricity as well as natural gas and oil. Electricity in BC is primarily produced with hydro generation and has a low emissions factor compared to fossil fuels like natural gas and oil, which is why the consumption bar is higher than emissions bar for residential and commercial buildings. For passenger and commercial vehicles this is reversed, since almost all energy consumed is in the form of gas and diesel, which both have a high emissions intensity.

GHG emissions (in tonnes of CO2e) split by energy type are shown in Figure 9. The vast majority of emissions in Esquimalt are due to the use of mobility fuels (gasoline & diesel), and natural gas heating, combining for 75% of total emissions. Heating oil and waste contribute small proportions, while electricity, non-mobility diesel, propane, and wood are minimal.

As seen in Figure 10, mobility fuels and electricity are the two largest costs, but natural gas is also significant. Note that although electricity has very low GHG emissions, energy efficiency in electrically heated homes is still important to keep energy costs affordable.

Figure 9 – Community GHG Emissions in 2018 (tCO₂e)

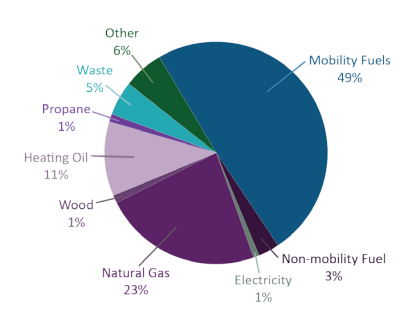
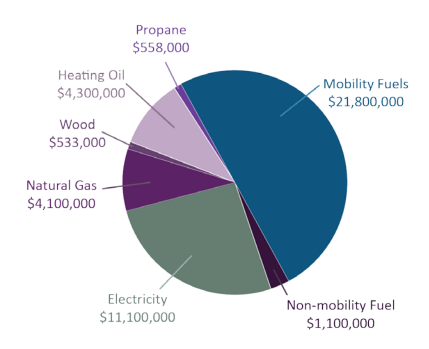
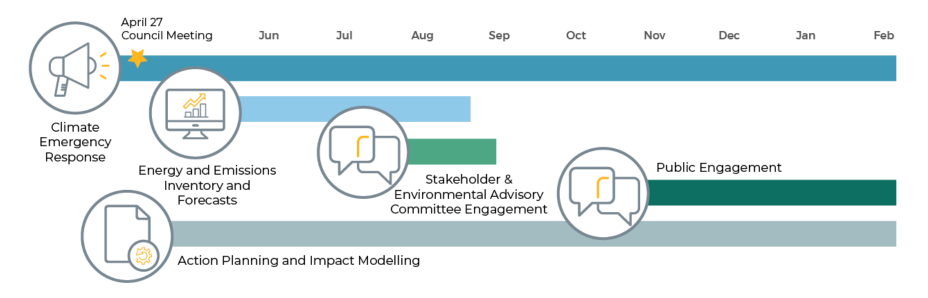


Figure 10 - Community Energy Costs in 2018



Process

The development of this Community Climate Mitigation Plan follows the Climate Emergency Response report brought to Council on April 27, 2020, meetings with staff, two stakeholder workshops, three sessions of engagement with the Environmental Advisory Committee, and public engagement using the Ethelo e-Democracy online platform. Feedback received during these various engagement processes has been factored into the development of this Plan.



Engagement Results

During the two stakeholder workshops, participants worked in breakout groups organized by emissions sector (transportation, buildings, waste) to identify the top priority strategies under each Big Move. These included:

Big Move	Top Strategies
	Collaborate with BC Transit to promote transit ridership
Shift Beyond the Car	Build safe routes for walking, cycling and other forms of zero emission mobility
Shift beyond the Cal	Develop and deliver an active transportation outreach strategy
	Augment zoning bylaw and other policies for compact growth
	Adopt EV-ready new building requirements
Electrify Passenger Transportation	Design, fund and build a public EV charging network (regional collaboration)
	Lead by example by electrifying the corporate fleet and providing workplace charging
Decarbonize Commercial Transportation	Engage commercial and institutional fleet operators
Step Up New Buildings	Adopt the Step Code and prioritize a low carbon approach
Step of New Buildings	Encourage the construction of high performance buildings through outreach and incentives
Retrofit Existing Buildings	Enable retrofits through supportive policies and removing barriers
Retroit Existing buildings	Work with the Province to regulate and phase out oil heating
	Support CRD efforts to improve landfill gas capture and utilization
Close the Loop on Waste	Adopt policies that increase organics diversion
Close the Loop on Waste	Develop and deliver a comprehensive zero waste outreach program
	Collect construction, demolition, agricultural, and industrial wood waste

Public engagement using the Ethelo e-Democracy platform focused on identifying the areas of community consensus and polarization. The most supported suites of actions included:

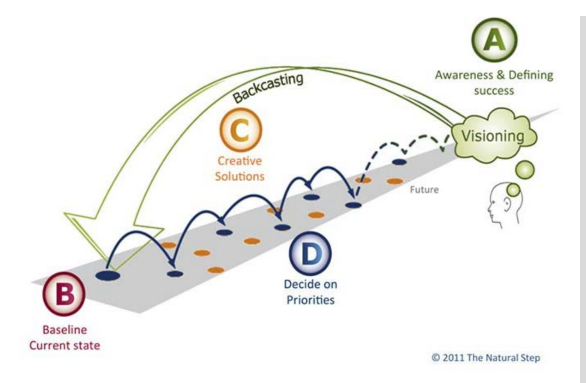
- Low carbon new buildings
- Organics diversion
- Improved bus routes
- Electrify passenger vehicles
- Energy retrofits for homes and businesses

Appendix F outlines more detailed results of the stakeholder and public engagement.

Backcasting and Forecasting

There were two different approaches used in the development of the Esquimalt CCMP: Forecasting and Backcasting. Forecasting is a common approach used to create estimates of future emissions using current inventory data and projections. Backcasting, on the other hand, starts by imagining the desired future scenario that is not limited by current projections or past experience. Used in combination, these two approaches provide us with a clear positive vision of the future and a measurable plan to start us on the pathway to our destination.

Backcasting Approach: Envisioning our Future



Backcasting is a planning approach that starts by defining the future vision before working backwards to identify and prioritize creative solutions to reach that desired future.

The concept of "backcasting" as used in this planning processes was developed by the Natural Step.

Over the course of two workshops, Esquimalt staff and stakeholders:

- Developed a vision of their desired low carbon future, focusing on three sectors: transportation, buildings, and waste.
- Identified the current state of the sectors
- Brainstormed creative solutions to compliment the Big Moves
- Prioritized the solutions.

Forecasting Approach: Inventory and Modelling

What does 'Business As Usual' mean?

Business As Usual, or BAU, is a way of describing what is estimated to happen to Esquimalt's emissions if the Township takes no further action to decrease emissions beyond what is already planned. A number of factors are taken into account to develop BAU emissions scenarios, population growth being one of the most important considerations. As the number of people increase in a community, new buildings are constructed and more vehicles are driven on roads (although the portion of vehicles per person can be reduced if development is concentrated in walkable and transit-connected urban centres).

Other considerations that were taken into account to develop Esquimalt's BAU emissions scenario for this report include the following:

- Changing climate patterns as warmer winters and hotter summers occur, they will continue to change the way that energy is consumed in buildings
- Likely future impacts of policies already adopted by other orders of government, such as:
 - Renewable and low carbon fuel standards
 - Vehicle tailpipe emissions standards
 - Zero-Emission Vehicle (ZEV) mandate as part of the CleanBC Plan, requiring 10% of new vehicle purchases by 2025 as ZEVs, 30% by 2030, and 100% by 2040
 - The greening of the BC Building Code by 2032 (progressive steps towards net zero).

See Figure 11 and Figure 12 to the right for BAU projections by sector and energy type.

Figure 11 - Inventory and BAU Projections by Sector, with OCP Target

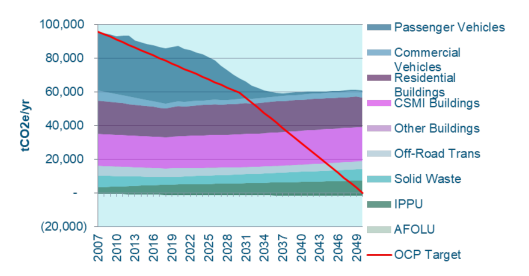
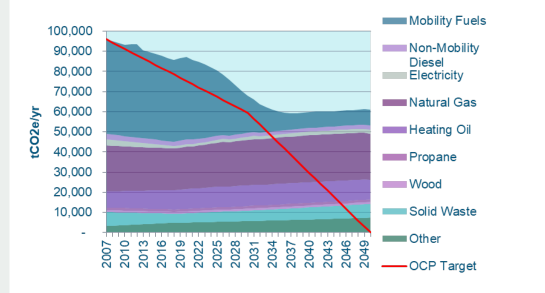


Figure 12 – Inventory and BAU Projections by Energy Type, with OCP Target



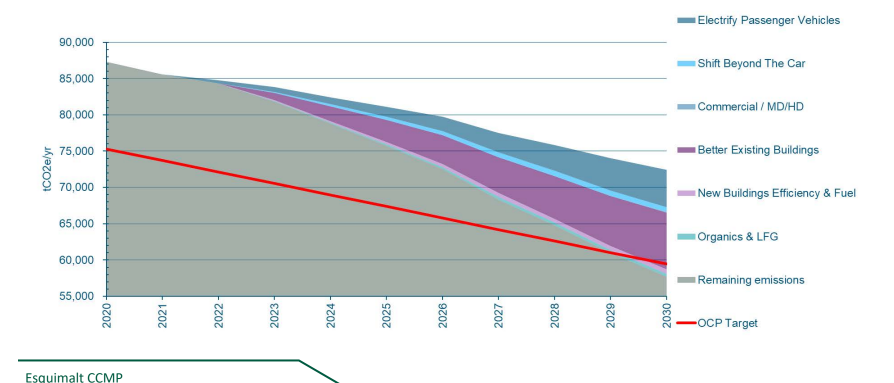
Forecasted Emissions Reductions

Based on the feedback from Esquimalt Council, staff, and other stakeholders on implementation ambition of the Big Moves actions, GHG emissions in 2030 could be reduced by 14,716 tonnes of CO₂e, or 40% below 2007 levels, exceeding the Township's 38% reduction target. Therefore, there is some leeway in delaying the onset of certain strategies and selecting those with the highest impact.

Figure 13 shows a wedge graph shows the relative impact of each of the Big Moves towards meeting or exceeding the 2030 reduction target.

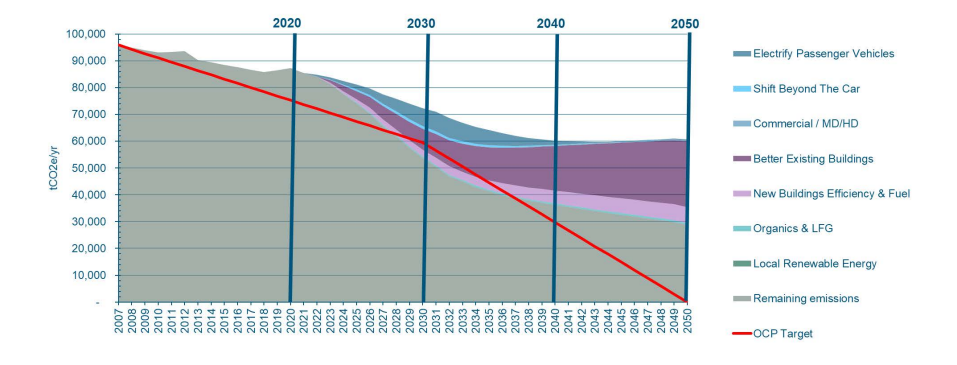
Figure 14 shows how each of the Big Moves contributes to reductions in GHG emissions towards 2050. Note that although the net-zero target is not met, it is important to recognize that the majority of remaining emissions are from commercial vehicles, where electric and hydrogen vehicle options are still very limited, and sectors which are included in the GPC Protocol Basic + inventory, but are typically omitted from the Community Energy & Emissions Inventory (CEEI) sectors, which is more commonly applied in the Province of BC, and which the Big Moves actions list was designed to address. Please see Appendix D for a more detailed explanation on the GPC and CEEI inventories.

Figure 13 - Wedge Chart of GHG Reductions by Big Move to 2030

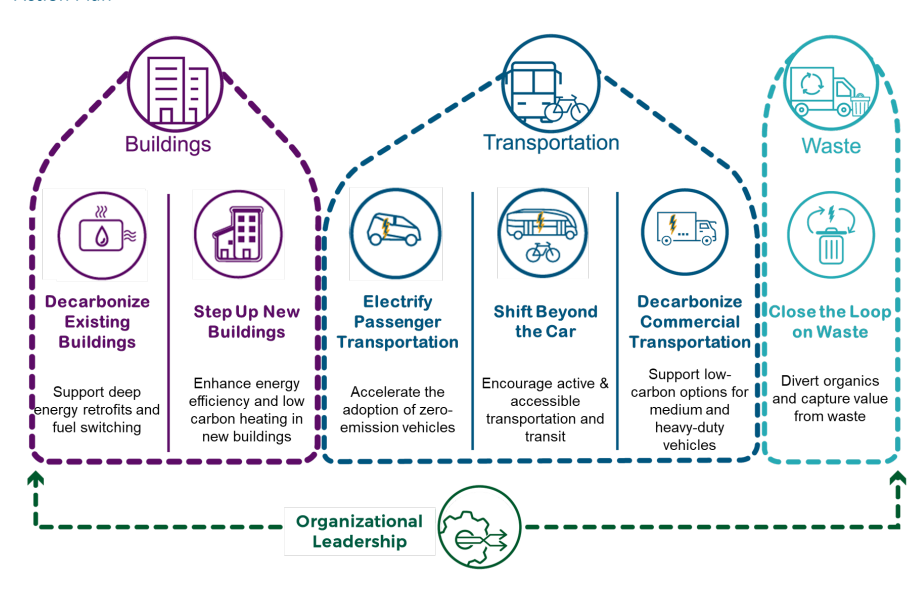


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Figure 14 – Wedge Chart of GHG Reductions by Big Move to 2050

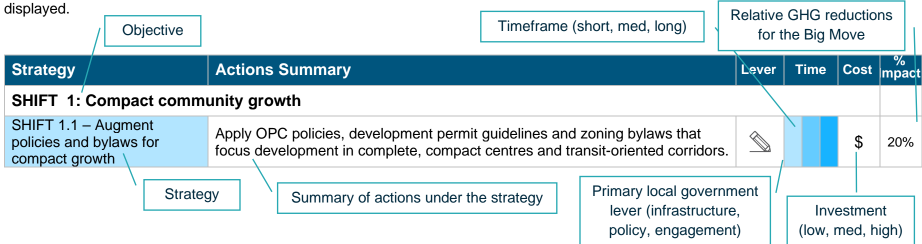


Action Plan



Action Plan Guide

The following pages outline each of the six Big Moves – and their associated objectives, strategies and actions – organized by sector (transportation, buildings, and waste). Below is an example of a strategy from Shift Beyond the Car, showing the types of information



Legend

Lever		Timeframe		Cost	Definition		
Infrastructure	3/3	Short		Low	<\$25,000	\$	
Imastractare	6/\	(1-2 years)		LOW	ζψ20,000	Ψ	
Dollov & Bogulation		Medium		Med	\$25,000 -	\$\$	
Policy & Regulation		(3-5 years)		ivied	\$100,000	ФФ	
Francisco ent 9 Outro cal		Long		l li ada	£400,000	ተ ተ	
Engagement & Outreach	6000	(5+ years)		High	>\$100,000	\$\$\$	

Notes:

- Lever: Many strategies utilize more than one local government lever. The following tables show only the primarly lever, however Appendix A indicate all levers involved.
- Timeframe: Many strategies span more than one timeframe, with some actions starting in the short term and full deployment of the strategy occurring in the longer term.

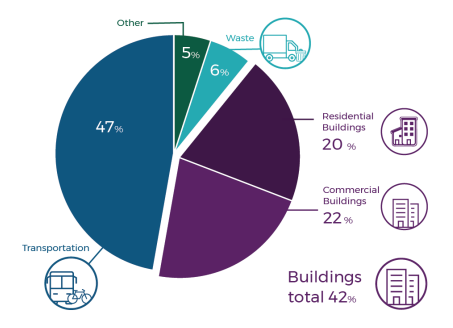
Where We Live and Work

Vision:

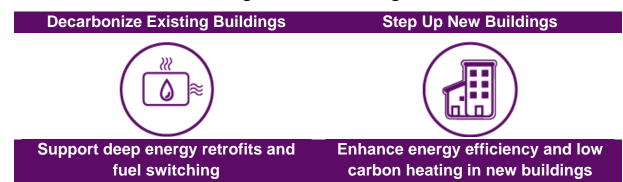
Our community's buildings are exceptionally energy efficient, and powered, heated and cooled with 100% renewable energy.

Current State:

Residential and commercial buildings are responsible for 42% of the greenhouse gas emissions generated in Esquimalt. The main source of emissions is natural gas used for space and water heating, followed by heating oil.



Big Moves for Buildings



Where We Live and Work



Decarbonize Existing Buildings

Support deep energy retrofits and fuel switching

Overview

In 2030, over 85% of the buildings in Esquimalt will be ones that are already standing today and many of these buildings use more energy than is necessary. Owners of 20-year-old oil and gas-heated homes can lower their energy bills by as much as 30% through energy efficiency retrofits and reduce about 4.5 tonnes of greenhouse gas emissions per year. Homeowners can pursue various degrees of building energy retrofits—from replacing individual pieces of equipment to comprehensive overhauls of the whole building, known as deep energy retrofits.

Deep energy retrofits involve changes to the entire building, including insulation, windows and doors, and air barrier, as well as ventilation and space and water heating equipment. To ensure emissions reductions as well as energy reductions, the energy retrofit must include fuel switching, from fossil fuel sources to zero-carbon sources such as electricity or 100% renewable gas. Such projects usually rely on the expertise of an energy advisor, who conducts energy modelling and airtightness testing.

Esquimalt has limited jurisdiction over requirements for existing building retrofits but has an opportunity to influence and enable building owners to make investments in the energy efficiency of their buildings. The Township can build on its current participation in the regional Bring it Home 4 the Climate program, which includes free virtual home energy check-ups, EnerGuide Home Evaluation subsidies, free CleanBC Energy Coach services, and free education and special offers.

Provincial Action

CleanBC <u>Better Homes</u> links homeowners and renovators to rebates and resources, and CleanBC <u>Better Buildings</u> provides funding and capital incentives to encourage energy efficient renovation in larger buildings. The Province is currently working on an Existing Buildings Renewal Strategy, which will enable increased energy efficiency retrofits in the existing building stock.

Federal Action

The Government of Canada's <u>Home Energy Retrofit</u> <u>Initiative</u> provides grants for energy efficiency upgrades and free EnerGuide assessments. The program also supports training Energy Advisors across Canada to meet increasing demand.

Co-Benefits of De	carbonizing Existing Buildings
Environmental	Enhanced green spaces when energy efficiency is paired with nature-based solutions such as green roofs
Social	 Improved indoor air quality due to fewer air pollutants from fossil fuel heating Improved comfort for building occupants
Economic	 Lower energy costs for residents Job creation opportunities for local high performance building suppliers, contractors, trades, and others Through energy labelling, more information for prospective home buyers about the efficiency of the building

Looking Forward to 2030

- 30% of homes (600 single family, 1,800 apartments) have undergone a deep energy retrofit
- All replacement heating and hot water systems are zero emissions, powered by either electricity or renewable gas.

Objectives

- 1. Improve energy efficiency
- 2. Encourage and enable fuel switching
- 3. Build industry capacity and increase demand

Sectoral targets for 2030

- ➤ 3% of homes (60 homes, 180 apartments) undergo retrofits saving 33% of heating energy consumption annually
- ➤ 2% of homes (40 homes, 120 apartments) convert to low-carbon heating annually

Strategies for Decarbonizing Existing Buildings

Strategy	Actions Summary Lever Time					
EXISTING BUILDINGS 1: Improve Energy Efficiency						
EXISTING BUILDINGS 1.1 – Encourage and enable deep energy retrofits.	Educate building owners about how to make their home or business more energy efficient and the benefits of doing so at time of building permit. Help building owners to understand the rebates and incentives available through programs such as <i>Better Homes</i> and <i>Better Buildings BC</i> . Explore a building permit rebate program focused on energy efficiency retrofits. Explore financing options to assist homeowners with implementation of energy retrofits. Increase the use of energy labelling and benchmarking.	, , , , , , , , , , , , , , , , , , ,		\$\$	27%	
EXISTING BUILDINGS 2: E	Encourage and Enable Fuel Switching					
EXISTING BUILDINGS 2.1 – Encourage and enable building electrification or renewable gas	Identify and remove barriers to heat pump installation, including streamlining permitting processes, optimizing noise regulations, and restructuring permit fees. Increase rebate top-ups for Provincial air source heat pump incentives through Bring it Home 4 the Climate.			\$	66%	
EXISTING BUILDINGS 2: E	Build Industry Capacity and Increase Market Demand					
EXISTING BUILDINGS 3.1 – Establish a long-term marketing campaign	Establish a 10-year program for a community-wide marketing campaign to encourage building envelope improvements, electrification or other low carbon fuel sources.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$	5%	
EXISTING BUILDINGS 3.2 – Build industry capacity	Educate renovators and realtors on energy efficiency and low carbon choices for space and water heating.	·		\$	2%	
Total GHG emissions reductions for this Big Move: 7,792 tCO2 _e by 2030						

Where We Live and Work



Step Up New Buildings

Enhance energy efficiency and low carbon heating in new buildings

Overview

While existing buildings generate the majority of building-related greenhouse gas emissions, local governments have greater authority to influence new construction. Esquimalt can join other municipalities in the Capital region, such as Saanich, Central Saanich, North Saanich, Oak Bay, and Victoria in adopting the BC Energy Step Code. Esquimalt's approach could include a plan to introduce Steps 2 and 3 in 2021 for larger and smaller residential buildings respectively and then set a future date for implementing the top step (Step 5 for homes). Step 5 will be the minimum in the Building Code in 2032.

While the Step Code is a great tool for improving overall building energy performance, it does not explicitly address emissions from new buildings. The Province is currently exploring opt-in carbon metrics for new buildings, so Esquimalt can start engaging its development community about low carbon energy systems in advance of Provincial metrics. Should these metrics not become available by 2022, Esquimalt can adopt a tiered approach to the Step Code.

In addition to the Energy Step Code, Esquimalt can encourage widespread use of Passive Design Guidelines that use natural building features, such as overhangs, roofing and siding materials, shared walls, or vegetation, that increase solar gain in winter, reduce solar gain in summer, and reduce heat losses. Esquimalt could also provide density bonuses for the use of: low carbon building materials, such as mass timber; advanced building standards above the current requirements of the BC Energy Step Code, such as the Canada Green Building Council (CaGBC) Zero Carbon Building Standard; and renewable energy generated on-site.

Provincial Action

The province's CleanBC climate plan outlines the dates when the base *BC Building Code* will adopt BC Energy Step Code performance targets:

- In 2022, all new buildings will be 20% more energy efficient than those built to meet today's minimum code requirements.
- By 2027, all new buildings will be 40% more energy efficient
- By 2032, all new buildings will be "net zero energy ready".

CleanBC <u>Better Homes</u> links homeowners and residential builders to rebates and resources, and CleanBC <u>Better Buildings</u> provides funding and capital incentives to encourage energy efficient design, construction and renovation in larger buildings.

Federal Action

Natural Resources Canada's <u>Build Smart: Canada's</u> <u>Buildings Strategy</u> establishes the goal that all provinces and territories will adopt a net-zero energy-ready model building code by 2030.

Co-Benefits of Stepping Up New Buildings				
Environmental	Enhanced green spaces when energy efficiency is paired with nature-based solutions such as green roofs			
Social	Improved indoor air quality due to fewer air pollutants from fossil fuel heating			
	Improved comfort for building occupants			
Economic	Lower energy costs for residents			
	 Economic development opportunities for local high performance building suppliers, builders, trades, and others 			

Looking Forward to 2030

- New buildings are built to meet the requirements of the top step of the BC Energy Step Code, and use only low carbon energy sources for space and water heating.
- The building industry is now focused on whole building performance, as opposed to prescriptive code requirements.
- Energy performance is quantified and verified, so homeowners and buyers now have a better understanding on the long-term operations cost of the home.
- Homes are quiet, comfortable and durable. Energy costs are minimized through efficient design that reduces demand.

Objectives

- 1. Prioritize a low-carbon approach
- 2. Build industry capacity

Sectoral target for 2030

> 22.5% of new homes built each year use low-carbon heating

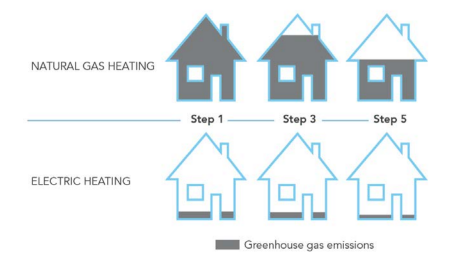
Strategies for Stepping Up New Buildings

Strategy	Actions Summary	Lever	Time	Cost	% Impact
NEW BUILDINGS 1: Prioritize a Low-Carbon Approach					
NEW BUILDINGS 1.1 – Prioritize a low-carbon approach	Opt-in to Provincial carbon metrics for new buildings if/when they become available or adopt a tiered approach (eg. Step 3 or Step 2 with a low carbon energy system).			\$	95%
NEW BUILDINGS 2: Build Industry Capacity					
NEW BUILDINGS 2.1 – Provide outreach and incentives	Promote existing Clean BC new construction incentives and provide additional incentives to subsidize costs of working with an Energy Advisor and/or mid-construction testing. Encourage the use of energy labelling and benchmarking.			\$	2.5%
NEW BUILDINGS 2.2 – Collaborate to provide training and coordination	Collaborate across the region to provide relevant training to the building industry and realtors.	, , , , , , , , , , , , , , , , , , ,		\$	2.5%
Total GHG emissions reductions for this Big Move: 647 tCO2e by 2030					

The graphic to the left illustrates that the Energy Step Code alone does not sufficiently address GHG emissions in new buildings. The fuel source for heating is the biggest influencer of emissions.

Source: Metro Vancouver Climate 2050 Buildings Roadmap.

Greenhouse Gas Emissions by Heating Type



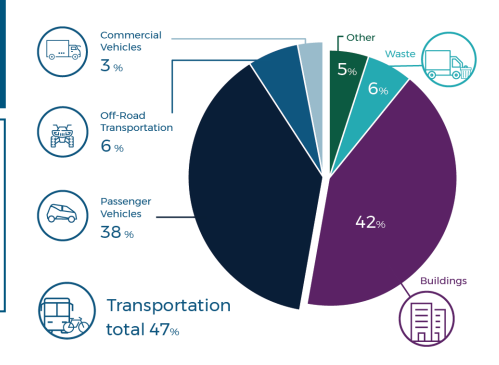
The Way We Move

Vision:

A complete zero-emission transportation system connects our community and region.

Current State:

Transportation is responsible for 47% of the greenhouse gas emissions generated from residents and businesses in Esquimalt. Transportation fuels such as gasoline and diesel are the largest expenditure on energy in the community at almost \$22 million per year. There are currently 0.6 personal vehicles per person in Esquimalt.



Big Moves for Transportation

Shift Beyond the Car Electrify Passenger Transportation

Decarbonize Commercial Transportation

Encourage active and accessible transportation and transit.

Accelerate the adoption of zero-transportation and transit.

Support low carbon options for medium and heavy-duty vehicles.

The Way We Move



Shift Beyond the Car

Encourage active and accessible transportation and transit.

Overview

Esquimalt is a compact community that is well-positioned to enable active and accessible transportation and transit. Esquimalt's Official Community Plan (OCP) is supportive of sustainable development and transportation, and clearly defines nodes and corridors to densify, which would support increased active transportation and transit ridership.

The Township has initiated complete street projects on some street sections and is currently developing an Active Transportation Network Plan to identify gaps in the walking and cycling network. Residents travel between Esquimalt, Victoria and other neighbouring communities using several routes, including the E&N Rail Trail, a high quality multi-use path that runs through the Township and connects to the Galloping Goose Trail and major regional destinations. The Township can build on progress to-date and make active transportation an easier choice for residents by developing an attractive walking/cycling network connecting most local destinations, including schools, residential areas, institutions, and commercial areas via multi-use paths and greenways. The same infrastructure also affords access for those who use mobility aids, such as scooters and wheelchairs.

BC Transit's Esquimalt/View Royal Local Area Transit Plan is currently in development. There are plans to increase service along a Rapid Bus route that connects the West Shore to downtown Victoria and a new Rapid Bus along route 15 with improved bus stop amenities along Esquimalt Road. There is a need for improved local service, such as a local circulator route to connect most local destinations.

Planning for a multi-modal zero-carbon transportation system depends on supporting all transportation options and facilitate alternative travel choices that reduce the need for more, or bigger, roads. Not only does this reduce transportation-related emissions, but this shift can also result in reduced infrastructure and maintenance costs down the road.

Provincial Action

As part of the Province of British
Columbia's commitment through <u>CleanBC</u>
to embrace clean and renewable energy
across the board, the government
developed <u>Move Commute Connect –</u>
<u>B.C.'s Active Transportation Strategy</u>.
The strategy established a new target for
active and assisted transportation:

By 2030, double the percentage of trips taken with active transportation

Federal Action

The Government of Canada's <u>Pan</u>
<u>Canadian Framework on Clean Growth</u>
<u>and Climate Change</u> commits to
supporting a shift from higher- to loweremitting modes of transportation as well
as investing in infrastructure.

Co-Benefits of Shifting Beyond the Car				
Environmental	Enhanced green spaces and habitat connectivity from expanded greenway network			
Social	 Improved air quality due to fewer cars on the road leading to fewer health impacts Improved health from increased physical activity More social connection due to people moving around on sidewalks and trails instead of in single-passenger vehicles 			
Economic	 Lower infrastructure maintenance costs from fewer cars on the road Cost savings for residents that can get recirculated in the local economy 			

Looking Forward to 2030

- Half of all trips taken in our community are with active/assisted transportation or transit.
- Streets have been reimagined to prioritize active, public and low carbon transportation options.
- New neighbourhoods are designed to maximize car-free options and are fully connected via bike paths and transit options.
- Appropriate facilities for bike storage and e-bike charging are located in strategic hubs to support emission-free commuting.

"I love the protected bike lanes in Victoria, and the E&N bike trail through Esquimalt is a wonderful piece of infrastructure for commuting and recreation."

Objectives

- 1. Augment land-use planning for compact community growth
- 2. Increase walking, cycling and other forms of zero emission mobility
- 3. Increase transit ridership and support a transition to a zero emissions transit network

Sectoral Target for 2030

➤ 4.8% of vehicle kilometres travelled (VKTs) shifted to pedestrian, cycling, and transit

Strategies for Shifting Beyond the Car

Strategy	Actions Summary	Lever	Time	Cost	% mpact	
SHIFT 1: Augment land-use planning for compact community growth						
SHIFT 1.1 – Augment policies and bylaws for compact growth Apply OPC policies, development permit guidelines and zoning bylaws that focus development in complete, compact centres and transit-oriented corridors.				\$	10%	
SHIFT 2: Increase walking	, cycling and other forms of zero emission mobility					
SHIFT 2.1 – Enable active transportation through plans and policies	Develop an Active Transportation Strategy that identifies gaps in the network (in progress). Implement supportive policies such as a Complete Streets Policy and updated Sub Division Servicing Bylaw and others to increase AAA infrastructure. Develop a parking strategy for public parking, including pay parking in key areas to encourage other travel modes. Update the Parking Bylaw to ensure that parking supply does not outstrip demand.			\$\$	10%	
SHIFT 2.2 – Build safe Implement the Active Transportation Strategy by continuously improving active transportation, including reconfiguring existing streets and building safe and convenient active transportation paths to connect all neighbourhoods.		%		\$\$\$	25%	
SHIFT 2.3 – Deliver an active transportation outreach strategy	Connect with community members to learn about their active transportation needs. Dedicate staff time for promotion and education around active transportation.			\$	10%	
SHIFT 2.4 – Normalize car- free and zero-emission zones	Beginning with a car free day on a key street 1 day a year, progress to more frequent car free days on a variety of streets. This may lead to a permanent establishment of a car free zone in the Town Centre.			\$	2.5 %	
SHIFT 2.5 – Promote micro e-mobility and on-demand mobility services Understand when and where on-demand services are most useful and remove policy barriers and update bylaws. Host awareness events for e-bikes (and other forms of micro mobility) and work with vendors. Work with car sharing and ride hailing providers to expand programs and transition to electric fleets.		, , , , , , , , , , , , , , , , , , ,		\$	2.5 %	
SHIFT 3: Increase transit	ridership and a support a transition to a zero emissions transit netwo	rk				
SHIFT 3.1 – Collaborate with transit providers to promote transit ridership	Promote transit ridership by offering free transit days and celebrating new routes. Ultimately explore universal free or reduced transit with transit providers.			\$\$	30%	
SHIFT 3.2 – Collaborate with BC Transit to transition to zero emissions transit	Work with BC Transit and neighbouring communities to progressively transition transit to zero emissions vehicles (e.g. electric)			\$	10%	
Total GHG emissions redu	uctions for this Big Move: 739 tCO2 _e by 2030					

The Way We Move



Electrify Passenger Transportation

Accelerate the adoption of zero-emission vehicles

Overview

Electric vehicles (EVs) are clean, efficient, and cost-effective. In British Columbia, where at least 94% of all electricity is renewable, electric vehicles (EVs) are already a viable near zero-emission option. Of the approximately 12,000 personal and commercial vehicles in Esquimalt, only about 140 of them are electric. The Township of Esquimalt can make EVs an easier choice for residents and businesses by investing in infrastructure, enacting supportive policies, such as EV-ready building requirements, and engaging with companies and organizations that operate large fleets, such as carsharing and ride-hailing providers. The Township and Capital Regional District could also deliver community outreach and education on zero-emission transportation choices.

Esquimalt's support for EVs should be part of a larger shift towards a sustainable transportations system that first prioritizes walking, cycling and transit – see the Shift Beyond the Car Big Move. The goal is to shift as much from single passenger vehicles to these alternative modes, and then support the electrification of remaining vehicles over time. Due to Esquimalt's regional context, it's important to develop a coordinated regional approach to determine the best combination of public and private charging and identify priority areas for the Township to provide public charging where needed most. There is a particular need for public charging stations to support early adopters and those in older buildings and rentals without access to charging.

"I live in an apartment where charging an EV would be difficult, so having more charging stations to leave it overnight would be ideal."

- Public engagement participant

Provincial Action

In May 2019 the Province enacted the **Zero Emissions Vehicle Act** to follow through on the transportation commitments in its **CleanBC** climate plan. The legislation requires manufacturers to ensure that a steadily increasing proportion of all new light-duty cars and trucks sold or leased in British Columbia will be zero-emission vehicles, leading up to 100% by 2040.

The Province established its <u>Clean Energy</u> <u>Vehicle Program</u> to support the transition. The program provides incentives to reduce the price of new zero-emissions vehicles and charging stations, and works to raise awareness of the benefits of such vehicles. businesses.

Federal Action

The Government of Canada also provides purchase and lease <u>incentives</u> for new zero-emission vehicles, and offers tax deductions for businesses.

Co-Benefits of Electrifying Passenger Vehicles				
Environmental	Reduced air pollution			
Social	 Improved air quality due to fewer internal combustion engines on the road leading to fewer health impacts Quieter streets 			
Economic	 Cost savings for residents that can get recirculated in the local economy. Compared with gasoline vehicles, EVs cost about 60 per cent less to "fuel," and require very little ongoing maintenance. 			

Looking Forward to 2030

- Half of the kilometers driven in our community are by zero emission vehicles.
- New buildings are required to provide an electrified, dedicated service for EV charging.
- A robust and strategically designed charging network ensures infrastructure is available at workplaces and public parking spaces.
- Esquimalt continues to demonstrate leadership by prioritizing electric for their fleet replacement policy where feasible

Objectives

- 1. Enable charging on-the-go
- 2. Enable charging at home and work
- 3. Encourage EVs through outreach and supportive policies

Sectoral Target for 2030

➤ 60% of passenger transportation vehicles are electric

Strategies for Electrifying Passenger Transportation

Strategy	Actions Summary	Lever	Time	Cost	% Impact
ELECTRIFY 1: Enable charging on-the-go					
ELECTRIFY 1.1 – Design, fund and build a public EV charging network	Leverage grant opportunities to install an annually increasing number of public EV charging stations at key locations throughout the community. Collaborate with other local governments on a regional charging network strategy. Identify gaps in the charging network and install new level 2 stations at strategic locations.			\$\$\$	25%
ELECTRIFY 2: Enable cha	rging at home and work				
ELECTRIFY 2.1 – Adopt EV- ready building requirements	Incentivize or require all new homes to be EV-ready including single family homes, townhouses and apartments.			\$	20%
ELECTRIFY 2.2 – Enable EV charging in existing residential and commercial buildings	Work with, or seek professional guidance to work with stratas and property management companies on navigating the process to retrofit existing parking stalls with EV charging equipment.			\$	45%
ELECTRIFY 3: Encourage	EVs through outreach and supportive policies				
ELECTRIFY 3.1 – Develop and deliver an EV outreach strategy	Educate builders and developers on EV charging requirements though open houses and workshops. Partner with other organizations to host engagement events such as test-drives and ride-along's.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$	5%
ELECTRIFY 3.2 – Provide incentives for EV adoption	Adjust speed limits to enable low-speed EVs on select streets. Provide perks to EV drivers such as priority parking. Collaborate with private sector fleet operators and others to find innovative ways to encourage ride hailing, taxi operators and other fleet operators to switch to EV's.	<u></u>		\$	5%
Total GHG emissions reductions for this Big Move: 5,116 tCO2 _e by 2030					

The Way We Move



Decarbonize Commercial Transportation

Accelerate the transition to zero emission medium and heavy-duty vehicles

Overview

Esquimalt has limited influence over emissions from medium and heavy-duty commercial vehicles and off-road vehicles; however, these vehicles represent 9% of our community emissions. Esquimalt can start to engage with fleet operators so they are aware of technology changes. Additionally, Esquimalt can show leadership by transitioning its own fleet to electric or other low-carbon options such as biodiesel. Fully electric trucks such as the Ford F-150 and Tesla's Cybertruck are nearing being commercially-ready, while medium/heavy-duty options are also expected to increase considerably in the next few years.

Looking Forward to 2030

- Commercial fleets have leveraged their investment in charging infrastructure to establish high-powered charging hubs.
- Transit buses are electric, providing clean, emission-free travel options for the young and old.

Provincial Action

The Province has set targets for 10% of heavy-duty vehicles and 94% of buses to be electric, and 16% of heavy-duty vehicles to run on LNG by 2030.

Federal Action

The Federal Government has set a target of a 40% reduction in tailpipe emission intensity by 2025 from 2015 levels.

Objective

- Accelerate the adoption of zero-emission vehicles for commercial fleets where possible
- 2. Lead by example by transitioning the

Sectoral Target for 2030

> 4% of commercial vehicles are low-carbon

Strategy	Actions Summary	Lever	Time	Cost	% Impact	
COMMERCIAL 1: Accelera	COMMERCIAL 1: Accelerate the adoption of ZEVs for commercial fleets					
COMMERCIAL 1.1 – Develop a Community Vision and Strategy for Commercial ZEV Infrastructure	Carry out a needs assessment through to 2040 and design a commercial/institutional charging network strategy.			\$	5%	
COMMERCIAL 1.2 – Engage Commercial and Industrial fleets	Support a pilot fleet electrification program with a commercial/institutional partner.			\$\$	55%	
COMMERCIAL 2: Lead by example by transitioning municipal fleet						
COMMERCIAL 2.1 – Update corporate policies to prioritize low carbon options Review and integrate contractual requirements for municipal services to require lower emissions vehicles, increasing over time; Update purchasing policy to buy used vehicles if no low-carbon options are available or cost #\$					40%	
Total GHG emissions redu	Total GHG emissions reductions for this Big Move: 59 tCO2 _e by 2030					

How We Manage 'Waste'

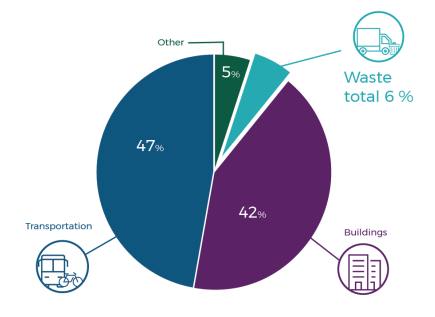
Vision:

Our community diverts all of our organic waste, such as food scraps and yard trimmings, from landfills and recovers value from everything that enters the waste stream.

Current State:

Waste contributed a total of 5% of Esquimalt's emissions in 2018, and are the result of methane emissions from waste decomposition. Esquimalt currently has a kitchen scraps pick-up program, where organics are sent to a composting facility operated by the Capital Regional District.





Big Move for Waste

Close the Loop on Waste



Divert organics and capture value from waste

How We Manage 'Waste'



Close the Loop on Waste

Divert organics and capture value from waste

Overview

Emissions from waste occur when organic waste mixed in with garbage decomposes in the landfill and produces methane, a potent greenhouse gas that is released into the atmosphere. Organic waste makes up about 30% of landfill waste, and includes food waste from homes and businesses, yard and and garden waste, wood waste, and paper that cannot be recycled, such as food-soiled paper. Organic material decomposes over approximately 10 years in the local landfill. Organic diversion reduces or eliminates the new waste added every year but the waste that is already in place at the landfill continues its decomposition process. Because of this, it takes a number of years for the emissions reductions from organics diversion to scale up. Of course, how much waste is diverted (the diversion rate) is key to emissions savings.

Esquimalt is currently in the process of examining opportunities for integrated resource management (IRM) and conducted public engagement about a possible gasification plant in the community.

By diverting organic waste from the landfill, it can be turned into compost that can be sold. There are other technologies that can capture value from the waste stream, such as landfill gas capture, biogas digestors, and waste heat recovery systems. Part of this Big Move is investigating opportunities for these technologies locally or regionally.

Looking Forward to 2030

- All of our community's residential food and yard waste will be converted to useable compost at a regional processing facility.
- The Township will be a leader in Integrated Resource Management.

Provincial Action

The Province of British Columbia has committed to ensuring that, by 2030, 95% of organic waste will be diverted from landfills, and 75% of landfill gas will captured. The province has also committed to fund workforce training.

Federal Action

The Government of Canada, through its Investing in Canada Infrastructure Program (ICIP) provides funding for infrastructure that enables resource recovery, such as generating renewable fuel from waste.

Objectives

- 1. Divert organics from the landfill
- 2. Explore other resource recovery technologies
- 3. Support zero-waste initiatives

Sectoral target for 2030

Organics diversion is increased by 7.5%

Strategies for Closing the Loop on Waste

Strategy	Actions Summary	Lever	Time	Cost	% Impact
WASTE 1: Divert Organics from Landfill					
WASTE 1.1 – Enhance organics collection and processing.	Partner with CRD to evaluate local opportunities to enhance organic handling and diversion.	\%		\$	70%
WASTE 1.2 – Divert construction, demolition, agricultural, and industrial wood waste.	Partner with CRD and regional municipalities institute a ban on construction and demolition waste in the landfill; identify and pursue options to support and grow the market for deconstruction materials.			\$	20%
WASTE 2: Capture Landfill Gas and Explore Other Resource Recovery Technologies					
WASTE 2.1 – Evaluate and implement other resource recovery opportunities	Review the Integrated Resource Management Plan and public engagement results to determine a way forward regarding the potential gasification plant.			\$\$\$	5%
WASTE 3: Support Zero-V	WASTE 3: Support Zero-Waste Initiatives				
WASTE 3.1 – Develop and deliver a comprehensive zero-waste outreach program	A zero-waste outreach program may include community-led composting projects, school programs, participation in Provincial "Love Food Hate Waste" campaign and education around source-separation requirements.			\$\$	2.5%
WASTE 3.2 – Enact policies to support zero-waste initiatives	Adopt the Checkout Bag Regulation Bylaw. In the future, expand the bylaw to include regulation of other single-use plastics. Develop guidelines for zerowaste large public events led by Esquimalt.			\$	2.5%
Total GHG emissions reductions for this Big Move: 370 tCO2 _e by 2030					

Related Stategies

The six Big Moves are key to influencing community emissions reductions that are measured in Esquimalt's Community Energy and Emissions Inventory. However, there are other related themes that are part of climate action and are not measured in territorial emissions inventories. Two such themes that are of interest to the community are local food and nature-based solutions.



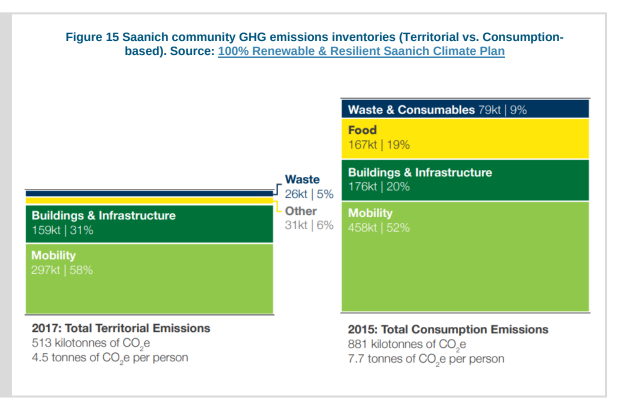
Consumption-Based Emissions and Food

The Big Moves address local, or territorial emissions from operating our buildings, getting around the community, and organics ending up in the landfill. But, there is a whole other segment of emissions, called consumption-based emissions that our community can influence and reduce. These are harder to measure, but can be just as, or more, significant, than territorial emissions.

As part of their 2020 Climate Plan, the District of Saanich conducted a consumption-based emissions inventory in addition to the territorial inventory and found that the consumption based inventory was over 70% higher than the territorial emissions (Figure 5). It is likely that Esquimalt's consumption-based inventory is similar to that of Saanich.

Emissions from food make up about 20% of the consumption-based inventory. Nearly 75% of those emissions come from the consumption of animal products, particularly red meat and dairy.

The Township of Esquimalt does not have direct influence over these emissions, however residents can make an impact with their purchasing choices.



During the stakeholder and public engagement for this Plan, food security was identified as an area of interest, both due to concerns over how food security can be impacted by climate change, and as an opportunity area for mitigation.

Next steps for Esquimalt:

- 1. Encourage residents to reduce food waste and choose lower carbon intensive foods through outreach and educational campaigns.
- 2. Encourage existing and new community gardens and other small-scale urban food production such as backyard sharing.
- 3. Collaborate with the CRD

Reducing Food Emissions at Home

Our household has already reduced our consumption of meat, and we buy local or organically grown produce when possible. Nowadays I definitely pay attention to where the food I'm purchasing was produced. If a plane ride was required, or thousands of miles of transport by truck, it's usually a "no" for me. Though the price of locally produced goods is nearer the price of imported goods than it used to be, making the right choice still costs more money than not. That fact will discourage people who are on a tight budget. Even a lot of people who could afford to make better choices that way simply won't. I think if those people better understood the impact of the choices they're making, they would change their spending habits.

- Public engagement participant





Nature-Based Solutions

This CCMP is focused on strategies with measurable impacts on community energy and emissions reductions, however there is another area of emerging focus connected to local government climate action: Nature-based solutions. There is increasing research and emphasis being put on the role of the natural environment, ecosystem services, and natural assets in both mitigating and adapting to climate change.

The Township of Esquimalt already includes natural assets in its Asset Management Policy. The Township can build from this by attempting to value the services from natural assets alongside its engineered assets. The <u>Municipal Natural Assets Initiative</u> (MNAI) provides support to municipalities in identifying, valuing and accounting for natural assets in their financial planning and asset management programs.

As we move closer to net-zero emissions by 2050, there will be a greater emphasis on carbon storage and sequestration to offset emissions from sources that can't be eliminated. There are various methods of sequestering carbon, including both engineered and nature-based solutions such as preserving forests and wetlands.

Esquimalt's Adaptation Planning Guide outlines rationale and strategies for protecting biodiversity and enhancing ecosystem functions. In addition to the adaptation benefits of urban forestry, a healthy urban forest supports climate change mitigation by storing carbon. According to the Province of BC, Community Energy and Emissions Inventory deforestation calculations, approximately 680 tonnes of CO2e is released for every hectare that's permanently deforested. By permanently foresting land (afforestation) that same amount could be sequestered once the forest has grown. Individual trees provide a small carbon storage benefit, but its through protecting and restoring healthy forest ecosystems that the greatest mitigation and adaptation benefits can be met.

Next steps for Esquimalt:

- 1. Participate in the Municipal Natural Assets Initiative (MNAI) to undertake a natural asset inventory
- 2. Incorporate nature-based solutions into the Big Moves, specifically:
 - a. Restore healthy ecosystems while building out active transportation routes via a greenway network
 - When redeveloping streets for sustainable transportation or other reasons, integrate natural water management features such as bioswales and rain gardens.
 - c. Integrate natural systems into new developments, such as green roofs and walls, and natural water management.
- 3. Increase the number and health of urban trees on public and private property. Implement Strategies 4.1, 4.2, and 4.3 in Esquimalt's Adaptation Planning Guide.

Intersection of nature-based solutions and Shift Beyond the Car

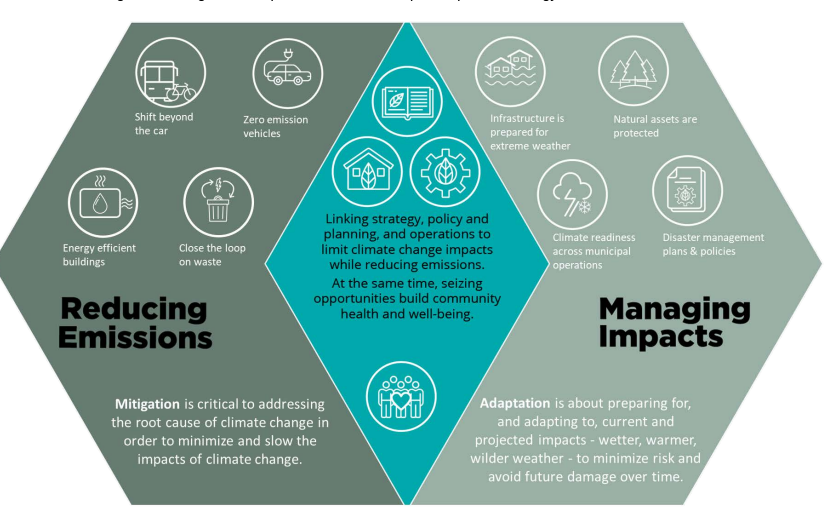
"Walking places is encouraged when the aesthetics are pleasurable. Grass ditches can be converted to wetland habitats. Grass and weed corners can be meadows that attract beneficial insects and biodiversity. Improve land beyond basic grass."

- Public engagement participant



Adaptation and Mitigation Synergies

Esquimalt's final Climate Action Plan will incorporate both mitigation and adaption. While some solutions fall clearly on one side of climate action, some of the best solutions are those that lead to both adaptation and mitigation benefits. Appendix C outlines several identified linkages between the mitigation strategies in this plan and the Township's adaptation strategy.





Implementation for Success

Several key factors are important for the successful implementation of community energy and emission reduction plans based on research conducted by CEA, QUEST, and Smart Prosperity.² Among others, they include establishing broad support for implementation, building staff and financial capacity for implementation, and institutionalizing the plan in order to withstand political and staff turnover.

With regards to institutionalization, ideas on how this can be done are shown in the table below.

Category	Description	Esquimalt Next Steps
Incorporate	Embed climate action into other planning documents such as the OCP, bylaws and policies, and departmental/master plans. Incorporate into other documents and processes.	 Update Council report templates to include climate action (mitigation and adaptation) considerations Create links between the upcoming Active Transportation Network Strategy and this CCMP Update bylaws and policies to support plan implementation Identify which departments and staff are responsible for implementing aspects of this plan
Budget	Embed climate action into the budgeting process.	 Update Budgeting process and criteria to increase priority to climate action Embed carbon pricing into capital and operational decision-making processes
Monitor	Monitor indicators as outlined in the Monitoring and Evaluation section.	Integrate specific climate action indicators into existing performance management and reporting processes

² Community Energy Implementation Framework, https://questcanada.org/project/getting-to-implementation-in-canada/?dc=framework

Convene	Host regular meetings to discuss implementation with internal and/or external stakeholders.	 Formalize the internal staff climate action working group Formalize Environmental Advisory Committee as the external implementation advisory group
Report	Report regularly to Council on progress and accomplishments. Annual reporting is recommended. It can be integrated with CARIP reporting.	 Develop an annual progress report that ties to specific strategies in this plan Work with the CRD to regularly update the community energy and emissions inventory
Renew	Prepare for plan renewal approximately every five years.	Set out a renewal schedule that includes annual progress reporting, updates every 2 years to monitor and incorporate new opportunities, and a full renewal every 5 years

Monitoring and Evaluation

Monitoring and evaluating the implementation of the Climate Action Plan is critical for its success. Key Performance Indicators (KPIs) enable communities to measure the outcomes of a plan's implementation. When KPIs are monitored regularly, communities can determine how to best allocate resources to support implementation, and what success different actions are having. Suggested indicators are shown in Appendix B.

Funding

Funding sources that communities typically use for climate action are shown in the table below.

Internal Funding Sources	External Funding Sources
CARIP rebate allocated for climate action	1. UBCM Gas Tax Agreement Funds
2. Allocation from operating budget	2. FCM's Green Municipal Fund supports plans, studies, capital projects and pilot projects
3. Revolving energy efficiency fund (from	for environmental initiatives in a number of focus areas
corporate projects)	3. Federal government programs such as the Low Carbon Economy Challenge and Clean Energy Innovation Program
 Forgone revenue (charge less for a municipal service to use the difference to fund a climate initiative) 	Provincial government programs such as the Clean Energy Vehicle Program, BikeBC Program, and CleanBC Communities Fund
5. General revenue (e.g. property taxes)	5. Emotive grants for EV educational events to foster greater EV adoption

Internal Funding Sources	External Funding Sources
6. Recycling and solid waste user fees7. Building permit fees and other service fees charged by Community Safety Services	 6. CleanBC and FortisBC energy efficiency incentives for new home construction and for increasing energy efficiency in existing buildings 7. BC Housing and FortisBC for education or demonstration projects to encourage the building industry to construct low energy and GHG emission homes.

Appendix A. Implementation Details

The following pages include detailed actions for each of the Big Move strategies. The actions are presented in four tiers: Tier 1 represents foundational actions that any community can begin with and Tier 4 represents full deployment of the strategy. The Big Move will be considered fully deployed when all four tiers are complete.

At the bottom of each column is the relative cost, uncertainty, difficulty, and impact of each tier of the Big Move.

Cost	Low – Staff time and minimal	Moderate – More extensive staff time	High – Capital investments, new staff
	consulting fees	and consulting fees	positions
Uncertainty	Low – History of success in other	Moderate – Some previous examples	High – Significant dependence on Sr.
	jurisdictions and clear policy direction	or studies and likely policy direction	Gov policy or technology
			advancements
Difficulty	Low – High public acceptance and implementation feasible with existing resources	Moderate -	
Impact		Moderate -	Low – Within margin of error of projections

Municipal levers are noted for each strategy:

Infrastructure		Policy & Regulation		Engagement & Outreach		
X.	Investments into the Esquimalt owned infrastructure that enable residents to make lower-emissions choices, such as active transportation networks and public charging stations		Changes to Esquimalt policy and regulation that lead to energy and emission reductions in the community, such as requirements and incentives for enhanced energy efficiency in new buildings.	•••• <u>•</u>	Outreach, education and incentives that inspire residents and businesses to make choices to reduce energy and emissions and prepare for a low carbon future.	

Timeframe					
Short Medium Long					
(1-2 years)	(3-5 years)	(5+ years)			

Buildings – Retrofit Existing Buildings

Building envelope improvements reduce energy needed to heat the building. An average retrofit can save 10% to 20% of energy while a deep retrofit (\$80,000-\$100,000) can save 50% to 60%. Heat pumps use 1/2 to 1/4 of the energy of baseboard heaters. Electricity has >80% less emissions than natural gas. Perpetual locked in renewable gas contracts (buying the environmental benefits of renewable gas produced somewhere) may be an option in the future.

Strategy	Tier 1	Tier 2	Tier 3	Tier 4
EXISTING BUILD 1.1	Provide information about	Provide top ups of	Require EnerGuide	Require minimum energy
Encourage and enable	deep energy retrofits to	Provincial (Better Homes	assessments (Part 9	performance standards
deep energy retrofits.	renovators and	and Better Buildings)	buildings) and building	aligning with the Province's
Lead: Development Services, Building	homeowners at time of permit.	incentives for envelope improvements.	energy benchmarking (Part 3 buildings) as a condition of a renovation permit over a value threshold.	upcoming retrofit code (*as more information becomes available).
EXISTING BUILD 2.1	Provide information about	Identify and remove barriers	Top up Provincial (Better	Establish a local
Encourage and enable	heat pumps to renovators	to heat pump installation,	Buildings and Better Homes	government department or
building electrification or	and homeowners at time of	including streamlining	BC) heat pump incentives.	company to rent/lease heat
renewable gas	permit.	permitting process,		pumps to replace fossil fuel
		optimizing noise regulations, restructuring permitting fees, and others.		heating and to assure quality and manage installers.
Lead:				
EXISTING BUILD 3.1	Promote "Better Buildings	Establish a 10-year	Collaborate with local	
Establish a long-term	and Better Homes BC" at	program for a community-	governments in the region	
marketing campaign	front counter and in	wide marketing campaign	on a coordinated 10-year	
	property tax mailings as well as business license renewal mailings.	(based on 'energy diets') to encourage building envelope improvements, electrification or other low carbon fuel sources.	campaign to market deep energy retrofits and fuel- switching from heating oil, propane, and natural gas to heat pumps.	
EXISTING BUILD 3.2	Educate renovators and	Provide a building energy	As part of the 10-year	Signal intention to adopt
Build industry capacity	realtors on energy	benchmarking workshop to	marketing campaign,	'retrofit code' when it
	efficiency and low carbon	large portfolio operators.	collaborate with others to	becomes available

	choices for space and water		provide extensive training	(outreach to public,
000	heating.		and development for heat	retailers, realtors, trades).
			pump system designers	
			and installers.	
Lead:				
	Tier 1	Tier 2	Tier 3	Tier 4
Cost				
Uncertainty				
Difficulty				
Impact				

Buildings – Step Up New Buildings

Step Code is an efficiency code, not a GHG code. Efficiency is a good first step, but to get deep emissions reductions the heating fuel must be low/no emissions. Electricity is nearly emissions free in BC and heat pumps use 1/2 to 1/4 the energy of a baseboard heater, saving energy and money over the long run. Each new building that is inefficient and has a fossil heating system is one more building that will need to be retrofitted at some point.

Strategy	Tier 1	Tier 2	Tier 3	Tier 4
NEW BUILD 1.1	Conduct consultation with	Adopt a tiered approach	Adopt the Provincial GHG	Investigate opportunities to
Prioritize a low-carbon	the local building industry	encouraging low carbon	metrics when they become	address embodied carbon
approach	about low carbon	energy systems (e.g. Step 3	available.	in the construction sector.
^	approaches to the Energy	community wide, Step 2 if		
(000)	Step Code.	they connect their project to		
		a district energy system or		
Lead: Development		implement a low carbon		
•		energy system.		
Services, Building	D	L	T	
NEW BUILD 2.1	Promote existing incentives	Leverage BC Hydro funding	Top up provincial incentives	
Provide outreach and	for building more efficient new homes via Better	to provide subsidies to	(betterhomesbc.ca) for heat	
incentives	Homes BC.	builders that offset the	pumps to replace fossil	
	Homes BC.	additional cost of Energy Advisors and/or provide	heating systems in new buildings.	
(000)		incentives for mid-	bullulings.	
		construction air tightness		
Lead:		testing;		
		Fee rebates could also be		
		considered for new homes		
		that install solar or electric		
		vehicle charging stations.		
NEW BUILD 2.2	Collaborate across the	Continue providing locally	Continue partnering to	
Collaborate to provide	region to provide relevant	relevant training;	provide training to building	
training and coordination	training to building industry	Work with building industry	industry, focusing on	
	and realtors;	partners to accelerate	meeting Upper Steps;	
		Energy Advisor training;		

Lead:	Assemble and promote list of local or regional Energy Advisors.			
	Advisors.			
	Tier 1	Tier 2	Tier 3	Tier 4
Cost				
Uncertainty				
Difficulty				
Impact				

Transportation – Shift Beyond the Car

The combination of land use (being near where you need to go daily) and infrastructure (active and accessible paths & prioritization, transit) and policy (parking pricing) combine to shift from fossil vehicles to active and accessible transportation and transit. Land use policy effects are long term rather than short term partly due to the long time-scale of development.

Strategy	Tier 1	Tier 2	Tier 3	Tier 4
SHIFT 1.1	Apply OCP policies that	Leverage Community	Create a density bonus	Require all new
Augment policies and	focus development in	Lifecycle Infrastructure	structure for development	developments to have walk-
bylaws for compact	complete, compact centres	Costing (CLIC) tool to	within short walking	scores greater than the
growth	and transit-oriented	assess financial impacts of	distance of the core transit	community average and
^	corridors; Review	development proposals;	network; Increase Density	expected transportation
	employment locations and	Increase density along core	for neighbourhood node	emissions below the
	link location/land use to	Transit Network	viability; Support	community average;
	local economic		densification by applying	Review the potential for
Land Davidania	development strategy		recommendations from the	additional density and
Lead: Development			Designing Density (2019)	provision of neighbourhood
Services			report; Utilize DCC to	centre commercial nodes in
			support densification;	future OCP reviews
SHIFT 2.1	Develop Active	Develop a Complete	Update SubDivision	Develop a mobility pricing
Enable active	Transportation Network	Streets Policy to including	Servicing bylaw to require	strategy and conduct
transportation through	Plan; Survey the community	formalizing hierarchy	any new subdivisions of	engagement.
plans and policies	on travel habits and what	(pedestrian - bike - transit -	appropriate size to include	
	services / opportunities are	truck - car); apply trip-end	active transportation	
	needed within the	facility requirements to all	infrastructure; Strategically	
	community to reduce out-of-	commercial and industrial	price parking to incent	
	community travel, link to	buildings regardless of	active transportation	
Load: Davalanment	local economic	gross floor area;		
Lead: Development	development strategy.			
Services, Engineering	Continuously impress	Implement Complete	Danding requite of Active	Finish the 40 year pro-
SHIFT 2.2	Continuously improve	Implement Complete	Pending results of Active	Finish the 10-year program
Build safe routes for	active transportation	Streets Policy to	Transportation Study,	to connect all
walking, cycling and other	infrastructure per existing	reconfigure streets to be	prioritize budgeting for key	neighborhoods to safe and
	plans;	'complete streets' as streets	AAA transportation	

forms of zero emission	Initiate a 10-year program	are regularly scheduled for	infrastructure that will	convenient active
mobility	to connect all	resurfacing / reconstruction	connect major destinations	transportation paths.
	neighborhoods to safe and	for pavement maintenance	(schools, shopping) to main	
3 59	convenient active	or installation of utilities. If	residential areas; Invest in	
6/\$	transportation paths.	new streets are required,	enhanced transit where	
	·	design to support	appropriate	
Lood Fasionarias		connectivity		
Lead: Engineering	Dramata navy active	Evene de estive	Contract de disete d	Callabarata with
SHIFT 2.3	Promote new active	Expand active	Contract dedicated,	Collaborate with
Develop and deliver an	transportation routes and	transportation promotion.	permanent, part-time	communities in the region
active transportation	end of trip facilities;	E.g. education events for	outreach capacity to	on shared outreach
outreach strategy	Promote events such as	new 'all ages and abilities'	engage the community on	capacity
	Bike to Work Week.	routes (e.g. priority for	active transportation and	
000		disabled users, etiquette	transit.	
2		when passing others).		
Lead:				
SHIFT 2.4	Establish car free days on a	Expand car free days on a	Establish high-profile car-	
Normalize car-free and	key street - 1 day a year.	key street to more days of	free areas within the	
zero-emission zones	Combine with special	the year / more streets;	community	
^	events like Rib Fest,	Consider car free days		
(000)	Farmer's Market, or	once a week during warmer		
	Buccaneer Days and create	seasons (e.g. combined		
	a festival experience.	with weekly farmers market)		
SHIFT 2.5	Host awareness events for	Conduct an analysis to	Collaborate with a	Collaborate on a regional
Promote micro e-mobility	e-bikes, e-scooters and EV	understand when and	technology vendor to bring	approach to ride-hailing and
and on-demand mobility	golf carts, including	where on-demand service	e-mobility on demand	other on-demand services
services	demonstrations	will be most useful	solutions to the community,	
^			such as electric kick-	
[000]			scooters or e-bikes	
			available for rent through an	
			арр	
SHIFT 3.1	Promote transit ridership by	Collaborate with transit	Collaborate with transit	Explore universal free
Collaborate with transit	celebrating new routes and	providers to enable free	providers to enable free	transit with transit providers
providers to promote	offering free transit days.	transit programs for	transit programs for	
transit ridership		children/seniors, and during	children/seniors, and during	
		bad air quality or very cold		

000		weather; Offer free transit days or "loonie days"	bad air quality or very cold weather;	
SHIFT 3.2 Collaborate with transit providers to transition to a zero emission transit network		Collaborate with neighboring communities on safe and convenient inter-community transit that is safe and responsive to the needs of the communities.	Start working with transit providers and neighbouring communities to encourage progressive transition transit to zero emissions vehicles (e.g. electric).	
Lead:				
	Tier 1	Tier 2	Tier 3	Tier 4
Cost	Staff time for policy development and outreach, consulting for plans			Extensive capital investment to redevelop many streets in the community and significant transit investment
Uncertainty				
Difficulty				
Impact				

Transportation – Electrify Passenger Vehicles

New vehicle sales are approximately 10% of total vehicle stock annually, and currently about 140 out of 12,000 cars in Esquimalt are EVs. Switching to an EV from an internal combustion powered vehicle eliminates almost 100% of the emissions from passenger vehicles. The more that people can walk, cycle and take transit in the community and between communities may reduce the % of EV's required for the first target year. In 2019, 10% of car sales (not including trucks and SUVs) were EV's, though this is not even across BC. Provincial ZEV mandates do not require even portions of sales regionally so Esquimalt can help influence local EV adoption.

Strategy	Tier 1	Tier 2	Tier 3	Tier 4
ELECTRIFY 1.1	Install public Level 2	Work with the CRD to	Collaborate with other local	Leverage grants to
Design, fund and build a	charging at one municipally	develop a community and	and regional governments	implement community EV
public EV charging	owned parking lot to	regional EV charging	on a regional charging	charging infrastructure
network (subject to	demonstrate leadership.	infrastructure strategy	network strategy.	strategy. Consider
budget approval)	Consider up to 4 Level 2s	(current/future demand for		implementation to focus on
A 0.0	as a demonstration at that	L2 and DCFC, garage		supporting other actions,
	location.	orphans). Through		such as integrated
		engagement and network		transportation hubs
		design, consider		(connectivity of charging
Lead: Engineering		opportunities to leverage		infrastructure to e-bike
Lead. Engineering		public institution (or other		shares, transit options,
		Part 3) charging		etc.).
		infrastructure to address		
		garage orphans.		
ELECTRIFY 2.1	Initiate staff consultation on	Draft building bylaw	Implement Part 3 EV	Require EV readiness
Adopt EV-ready building	Part 9 and Part 3 new	amendment to integrate	charger readiness policy	reflective of new Part 3
requirements	construction charging	Part 9 EV readiness	(I.e 100% electrified, EV-	construction for rezoning or
\wedge	infrastructure requirements.	requirement for 100% of all	ready stalls for new MURBs	development permits for
		new non-street parking.	(energized outlet capable of	major
		For Part 3 residential and	supporting Level 2 charger -	redevelopment/renovation.
Lead: Development		possibly Part 3 commercial,	integrate load	
Services, Building		consider requiring smart	management); 25% of stalls	
January January		chargers, to facilitate load	at new, non-residential Part	
		management in the future.	3 buildings)	
ELECTRIFY 2.2	Provide information to	Work with, or seek	Top up provincial	Provide or advocate for Tier
Enable EV charging in	homeowners about	professional advice to work	residential/MURB and	2 exemptions or kWh
existing residential and	Provincial EV charging	with stratas and property	workplace L2 retrofit	allowances to protect EV
commercial buildings	incentives	management companies on	incentives.	

Lead:		navigating the process to retrofit existing parking stalls with EV charging equipment.		owners against increased electricity prices.
ELECTRIFY 3.1 Develop and deliver an EV outreach strategy Lead: Communications, Community Services	Advise local groups of EV outreach incentives from Emotive; Create a communications plan to support engagement; Deliver builder/developer education on EV charging requirement for part 9 and part 3 such as an Open House for electrical trades to engage on EV charging readiness requirement.	Continue outreach to builders, public, auto dealers in including workshops and stakeholder engagement. Partner with other organizations to host engagement events such as test-drives and ridealongs.	Facilitate a regional workshop to identify opportunities to leverage community EV charging network implementation to support regional travel; Partner with neighboring communities on ongoing active outreach to public and car dealers, implementing the communications plan (Tier 1) to support community identity around EVs.	Create a community or regional brand around electric vehicle adoption, reflective of the local priorities and context to encourage adoption.
ELECTRIFY 3.2 Provide incentives for EV adoption Lead: Communications, Community Services	Tier 1	Adjust speed limit for select streets to 30km/h when possible to allow for low speed EV's.	Leverage Provincial decal program (EV-OK) to provide a suite of EV priority parking (may include free parking or just priority). Tier 3	Find innovative ways to encourage ride-hailing, taxi operators and other fleet operators to switch to EV's (e.g. priority parking for EV taxis, business permit reduction for electrified fleets); Create EV-only zones in core downtown areas. Tier 4
Cost Uncertainty Difficulty Impact				

Transportation – Decarbonize Commercial Transportation

Strategy	Tier 1	Tier 2	Tier 3	Tier 4
COMMERCIAL 1.1	Conduct a needs	Design a non-municipal	Support a pilot fleet	Facilitate joint
Develop a community	assessment for fleet	commercial/institutional EV	electrification initiative with	procurement/joint funding in
vision and strategy for	charging requirements,	charging network strategy,	one commercial/institutional	coordination with
commercial ZEV	through to 2040.	with emphasis on hub-style	partner. (e.g. land	commercial fleet operators
infrastructure		charging to leverage fleet	use/zoning change to allow	for the implementation of
A & CA		needs and electrification of	for transit charging hub,	the commercial/institutional
		delivery bays.	etc.), OR:	EV charging network
			(Renewable) Natural gas	strategy.
			vehicle collaboration for	
Lead:			heavy duty vehicles. (Collaborating with other	
			local return-to-base fleets	
			such as BC Transit, school	
			board, waste haulers, and	
			industry / commercial	
			operators).	
COMMERCIAL 1.2	Develop communications	Convene a Commercial &	Engage with stakeholders	Host an emerging and
Engage commercial and	strategy to support	Industrial fleet operators	on design of the	future technology workshop
industrial stakeholders	outreach/engagement with	workshop to discuss current	commercial EV charging	for MD/HD fleet operators,
	commercial sector;	and future opportunities	network. Integrate as much	and facilitation of driver
[000]	Advocate to provincial	around low	as possible with public and	training courses on
2	government for commercial	emissions/electrification of	municipal charging	emission-reducing
Lead: Development	decarbonization legislation,	fleets;	strategies.).	techniques.
Services, Building	leveraging collaborations with commercial sector and	Engage with BC Transit to		
Gervices, Banding	regional districts.	identify early adoption opportunities of electric bus		
	regional districts.	and transit options		
		(recognizing 100% electric		
		transit target for BC		
		Transit).		
COMMERCIAL 2.1	Identify opportunities for	Review and integrate	Require Corporate fleet	Corporate fleet
Update corporate policies	improving automation,	contractual requirements for	electrification policy to buy	electrification policy fully
to prioritize low carbon	logistics, fleet optimization,	municipal services to	used vehicles at time of	implemented (to extent that
options	and backhaul opportunities;	require low emission	replacement if no low-	

Lead: Development Services	Deliver driver efficiency training.	vehicles, increasing over time with 100% requirement by 2040. (applies to commercial entities that are contracted for municipal services).	carbon options are available as a bridging solution when electric options become available.	available technology allows) for 100% EV.
	Tier 1	Tier 2	Tier 3	Tier 4
Cost				
Uncertainty				
Difficulty				
Impact				

Waste – Close the Loop on Waste

Strategy	Tier 1	Tier 2	Tier 3	Tier 4
WASTE 1.1 Enhance organics collection and processing Lead:	Tier 1 Collaborate with the Regional District to initiate staff consultation on further diversion of organics, processes & targets; Partner with CRD to complete assessment (inventory) of community organic waste volumes and feasibility of increased landfill diversion. Require organics diversion for event permitting.	Tier 2 Adopt organics diversion targets for community and corporate; Evaluate local opportunities for increased organic handling and composting.	Tier 3 Allocate resources (include in five- year budget) for dedicated compost facility manager and required training (site management, odour, leachate, safety, etc.); Install central collection points that are regularly picked up for multi-family units;	Tier 4 Establish public program for compost pick-up from all buildings; Integrate organics collection in streetscapes, where appropriate. Regional - Ban all (residential, commercial, institutional) organics (food waste, yard waste, etc.) from landfill.
WASTE 1.2 Divert construction, demolition, agricultural and industrial wood waste	Investigate a implementation of a bylaw to require recycling of demolition waste.	Identify wood waste landfills in the region, develop inventory, and attempt to evaluate opportunity from those.	Identify and pursue options to support and grow the market for salvaged deconstruction materials. Regional – require diversion for construction and demolition waste	Identify opportunities to salvage surplus and used construction materials, and promote reuse, donation, repair, and sharing opportunities.
WASTE 2.1 Evaluate and implement other resource recovery technologies	Review the Integrated Resource Management Plan and public engagement results to determine a way forward regarding the potential gasification plant.	Future steps depend on the results of the IRM plan and potential feasibility studies.		
WASTE 3.1 Develop and deliver a comprehensive zero- waste outreach program	Support (funding or land donation) community-led composting projects; Support existing and new capacity for reusable	Conduct annual community zero-waste drives to enhance awareness, streamline with school and business programs.	Educate and communicate the source-separation requirements; Outreach to wood waste landfill owners, and other	Establish a waste reduction working group consisting of key staff across the organizational structure that institutionalizes support for

000	resources, including Free Swaps, Share Sheds, free- store for unwanted goods, and building materials depot;		people who can help identify the opportunity.	organic diversion and zero waste initiatives, include external organizations where possible.
	Tier 1	Tier 2	Tier 3	Tier 4
Cost				
Uncertainty				
Difficulty				
Impact				

Appendix B. Sample Key Performance Indicators

Primary indicators measure community energy consumption and GHG emissions, while secondary indicators can quantify the indirect success of various actions. The following table provides a description of these indicators, the measures of success, data sources for each indicator, and frequency of reporting. Annual progress reporting should be planned by Esquimalt (see Implementation for Success section).

	Indicators	Measures of Success	Data Sources
Overall	Community GHG emissions	17% reduction in emissions from 2007 levels by 2025 80% reduction in emissions from 2007 levels by 2050	Provincial energy & emissions data at the community level, and Kent Marketing Group fuel sales data for area gas stations converted into emissions using latest factors from the Province
Overall	Per capita energy usage	Average household and commercial energy use declines over time to 2050 Annual fuel sales (gas & diesel) decreases over time to 2050	Provincial energy & emissions data at the community level, Kent Group fuel sales data for area gas stations, Esquimalt electrical utility usage data
	kWh/year used recharging EVs at public charging stations	Increase in number of kWh/year of charging at EV stations	Usage data already available to the Township
Transportation	Infrastructure to promote active transportation	Progress towards outcomes of the following plans: Parks & Recreation Master Plan Trails Master Plan Cycling Master Plan Sidewalk Master Plan	Public Works & Recreation
	5. Commuting / personal travel mode split	Increase in travel around Esquimalt and between Esquimalt and other CRD municipalities by ride share, public transit, walking or cycling	BC Transit ridership data, and Census
Existing buildings	6. # of energy efficiency incentives distributed for building efficiency upgrades	Average increase in incentive use	Summary data from FortisBC (and other entities as applicable, e.g. Province)

	Indicators	Measures of Success	Data Sources
New buildings	7. # of buildings at each level of the BC Energy Step Code	Increase in number or percentage of new buildings constructed to various levels of the Step Code	Permit applications (Notes: suggest setting this up in advance for GIS; Some builders may currently be building to Step Code and getting FortisBC rebates without the Township knowing, by following the prescriptive pathway. Advising local builders and front counter staff of the Step Code compliance pathway in the building code should solve this.)
Renewable Energy	8. # of renewable energy buildings installations	Increase in percentage of buildings adding solar and other renewable energy sources	Distributed Generation Program applications (Note: this only covers renewable energy systems that generate electricity. Others will not be possible to track.)
Waste	9. Amount of organics diverted from landfill 10. Recycling rates	Increase in organics at composting facility Increase in recycling rates	Esquimalt Esquimalt
	11. Tonnes of waste per capita to landfill	Decrease in waste per capita sent to landfill	Esquimalt
	12. Urban tree canopy cover	Increase in canopy	Development applications; Public Works tree planting data Note: due to complications with GIS, this indicator will only be possible to track in the medium-term, if at all.
Other	13. Per capita water consumption	Decline in water use	Usage data on water utility bills / metering system
	14. # of participants at building community & citizen educational events / workshops	High participation levels at events	Registration/Attendee lists for events

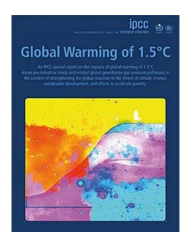
Appendix C. Climate Action at All Levels

Global Action

When Canada signed the Paris Agreement in 2015, we joined a global commitment to keep global warming below 2°C, and as close to 1.5°C as possible. In October 2018, the United Nations Intergovernmental Panel on Climate Change (IPCC) released a major report that emphasized the dramatic difference in consequences between a 1.5°C and 2°C world. Every degree of warming beyond this threshold will lead to increased impacts of extreme weather, more wildfires and floods, increases in sea-level rise, and severe threats to human health and well-being.

By limiting these impacts, we can ensure a healthy environment, economy and society for ourselves and future generations. While it is not too late, time is of the essence.

The key finding of the IPCC report is that limiting warming to 1.5°C is possible, but requires deep emissions reductions across all areas of society – reducing global emissions by 45% from 2010 levels by 2030 and reaching net zero emissions by 2050.



PAN-CANADIAN FRAMEWORK



on Clean Growth and Climate Change

Canada's Plan to Address Climate Change and Grow the Economy

National Action

In 2016, the Government of Canada released its Pan-Canadian Framework on Clean Growth and Climate Change. The framework sets out the federal government's strategy to meet its commitment under the Paris Agreement to reduce national greenhouse gas (GHG) emissions 30% below 2005 levels by the year 2030. In 2017, the most recent emissions inventory year, Canada's emissions were 716 megatonnes of CO2 equivalent (Mt CO2e), which is a 2% decrease from 2005 levels. This means that in order for Canada to meet its emissions reduction target, we need a decrease of 28% from 2005 levels in just ten years. More recently, the Government of Canada has established a target of net-zero emissions by 2050, requiring an acceleration of action by all levels of government.

Actions available to the federal government include vehicle fuel-efficiency standards, model national building codes, energy ratings, and carbon pricing.

Provincial Action

In December 2018, the Province of British Columbia released its CleanBC climate plan. The plan reaffirmed the province's previous target to reduce emissions 80 per cent below 2007 levels by the year 2050, and established a new interim target to reduce emissions 40 per cent by 2030. In 2017, BC's provincial emissions were 0.5% below 2007 levels, which means that in order for BC to meet its emissions reduction target, we need a decrease of 40% from 2007 levels

in just ten years.



CleanBC outlines a path to meeting the 2030 targets, outlining a range of actions to meet 75% of the target. These actions include sourcing clean and renewable electricity, incremental increases in building-energy performance

in the BC Building Code, tailpipe emissions standards, and measures to reduce emissions from industry. The Province is currently identifying the actions to achieve the remaining 25% of emissions reductions.

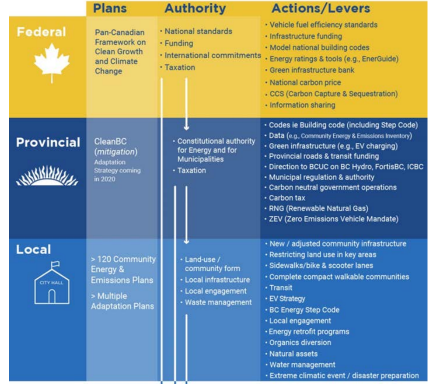
CleanBC builds on a history of provincial climate action: The provincial government has enacted laws and regulations to reduce emissions and transition to a low-carbon economy. These include the Climate Change Accountability Act, Carbon Tax Act, Greenhouse Gas Industrial Reporting and Control Act, and Clean Energy Act.

As shown in **figure (#)**, senior levels of government have recognized the need for strong climate action (particularly on mitigation), and provide support to local governments.

The federal government uses national standards and funding in climate action because provinces have constitutional jurisdiction over both energy and local governments.

Local governments are the front lines of climate action because communities are where the buildings, vehicles & infrastructure are.







Governments set the stage, but it is residents and businesses who reduce their emissions and adapt to climate change through individual choices:

- · where you locate/live/work
- · heating / cooling
- · vehicle & travel choices
- extreme climatic event / disaster preparedness
- · landscaping choices
- · water management

Local Action

More than 120 British Columbia local governments have to date enacted community climate action plans or Community Climate Mitigation Plans (CCMPs), which outline actions they can take, or are taking, to reduce greenhouse gas emissions. Local governments have varying degrees of influence over different sources of emissions within their boundaries, as shown below.

Local Government Relative Influence over GHG Emissions



If local governments are to succeed, they will need leadership and/or support from other orders of government, as well as commitments from residents and businesses. Further, the outputs of this Plan and the targets/actions prioritized for implementation will need to be embedded into relevant policy, operational, budgetary and asset management plans or strategies. Communities and regional districts play an important role in climate mitigation and adaptation. Almost every British Columbia local government has committed to some degree of action under the B.C. Climate Action Charter. Across Canada, local and regional governments directly and indirectly influence approximately 60 per cent of the nation's overall energy use and 50 per cent of its GHG emissions.

Residents and Businesses

Residents and businesses also have an important role in climate action, such as individual choices on where to live, how to heat or cool, how to travel, how to handle household waste, preparing for extreme events such as extreme heat, making landscaping choices that affect the urban tree canopy and are wildfire smart, and being careful with water use. Meanwhile, businesses' decisions regarding their current operations and future plans as well as factors such as leadership and innovation also impact community-based emissions and affect a community's resilience to a changing climate. Residential and business decisions are shaped by other levels of government, including local government, creating an opportunity for governments to influence those choices in a way that addresses environmental issues and climate action.

Appendix D. Inventory and Modelling Methodology

This appendix contains details on the methodology and assumptions for creating the GHG inventory and projections for Esquimalt.

Inventory Methodology

Esquimalt's GHG inventory was created using data for buildings, transportation, waste, and other sectors sourced from the Stantec report Capital Regional District – Municipalities and Electoral Areas 2007 Base Year and 2018 Reporting Year Energy & GHG Emissions Inventory, herein referred to as the "Stantec Municipal Report". Selected methodological data will be made available in this report; for a full list of methodologies employed, please consult the following Stantec report: Capital Regional District 2018 GPC BASIC+ Community Greenhouse Gas (GHG) Emissions Inventory Report, herein referred to as the "Stantec CRD report". Based on the data compiled, full inventory years were created for 2007 and 2018.

The 2007 base year inventory was updated from the province's Community Energy & Emissions Inventory Protocol to align with the GPC Basic+ reporting level. GHG emissions for the 2007 year using each protocol are illustrated in Table 1.

Table 1 – 2007 Emissions using CEEI and GPC Protocols

Aspect	Quantification Protocol	2007 GHG Base Year (tCO2e)
Original Base Year	CEEI Protocol	75,793
Updated Base Year	GPC Protocol BASIC+	95,893

The following emission sources were included as part of this inventory, and divided into the appropriate scope:

Scope 1 Emissions

Stationary Energy

- Residential buildings
- · Agriculture, forestry, and fishing activities
- Commercial and institutional buildings, and facilities
- Energy industries
- Fugitive emissions from oil and natural gas systems

Transportation

- On-road
- Waterborne
- Aviation
- Off-road

Industrial Process & Produce Use (IPPU)

Product Use

Agriculture, Forestry, and Other Land Use (AFOLU)

- Land-Use
- Livestock
- Aggregate Sources and Non-CO2 Emissions Sources On Land

Scope 2 Emissions

Stationary Energy

• Emissions from the consumption of grid-supplied electricity, steam, heating, and cooling

Scope 3 Emissions

Stationary Energy

Transmission and distribution losses of electricity, steam, heating, and cooling

Transportation

- On-road
- Waterborne
- Aviation
- Off-road

Waste

- Solid waste disposal
- Biological treatment of waste
- · Wastewater treatment and discharge

The Stantec CRD report states that:

BC Hydro and Fortis BC provided the Province of BC electricity and natural gas consumption data in MWh and GJ, respectively.

The Province developed 2007, 2010 and 2012 residential fuel oil, propane and wood GHG energy use estimates from the number and type of dwellings and the average dwelling consumption by authority and region from the BC Hydro Conservation Potential Review. This data was used to estimate the reporting year GHG emissions for all CRD members except for the District of Saanich and the City of Victoria who provided fuel oil estimates for residential and commercial buildings.

Fortis BC provided the fugitive emission estimate.

The CRD provided landfill gas energy generation data from the Hartland landfill.

Applicable, off-road GHG emissions included in the Stationary Energy Sector are based on the 2020 NIR as prepared by Environment and Climate Change Canada. These emissions are pro-rated to the CRD on a per capita basis.

The Province of BC provided 2007, 2010 and 2018 ICBC vehicle registration data.

BC Transit provided total diesel and gasoline fuel use. This data was used to estimate GHG emissions from busses serving the CRD.

The 2017 CRD Origin Destination Travel Survey was used to estimate on-road in-boundary and transboundary split for registered vehicles and busses. The CRD Origin Destination Travel Survey is based on travel patterns observed in the Capital Regional District (CRD) level.

Aviation GHG emissions from the Victoria International Airport were estimated using 2015 aircraft flight profiles, and the total number of aircraft movements reported in 2018. These data sets were provided by the Victoria International Airport.

Victoria harbour aviation GHG emissions were estimated using Victoria harbor aircraft movement statistics, estimated taxi times, and estimated fuel use for the DHC-6 Twin Otter type of plane. This data was taken from Statistics Canada.

Marine watercraft GHG emissions were estimated using published BC Ferries fuel statistics. GHG emissions from the Coho Ferry, the Victoria Clipper Ferry, personal and commercial watercraft, were estimated based on a Study entitled "Marine Vessel Air Emissions in BC and Washington State Outside of the GVRD and FVRD for the Year 2000". The Transport Canada Vessel Registration System provided the total number of registered waterborne vehicles for the reporting year.

The Greater Victoria Harbour Authority provided an estimate of cruise ship emissions.

Other off-road transportation emissions are based on the 2020 NIR as prepared by Environment and Climate Change Canada.

Emissions factors for the 2007 base year, and 2018 inventory year are shown in Table 2 and are sourced from the 2020 National Inventory Report.

Table 2 – Emissions factors used for inventory years

GHG/GJ, by Year	2007	2018
On-road Mobility fuels	0.071	0.065
Off-road Mobility fuels	0.097	0.089

Non-Mobility Diesel	0.077	0.073
Electricity	0.007	0.003
Natural gas	0.050	0.050
Wood	0.023	0.023
Heating Oil	0.068	0.068
Propane	0.061	0.061

Note: some of the emission factors have changed over time. For example, the emission factors for mobility fuels have decreased as a result of the Renewable and Low Carbon Fuel Requirements Regulation and the emissions factor for electricity has decreased as a result of ongoing efforts to decarbonise the BC Hydro electricity grid.

Inventory Assumptions

Assumptions made with respect to the inventory are as follows:

• The Province of BC made a series of standard assumptions in the creation of the CEEI data for 2007, which are outlined on the CEEI webpage: https://www2.gov.bc.ca/gov/content/environment/climate-change/data/ceei.

Additional assumptions were derived from the Stantec Municipal Report as follows:

- Stationary Energy: Propane, Wood and Fuel Oil Residential Buildings. Propane, and wood GHG emissions were estimated using linear regression methods. The data used in the estimates included historical propane and wood energy data published in the 2007, 2010 and 2012 CEEIs, and heating degree days (HDD) published by Environment Canada. This approach was also applied to the estimate of heating oil for all local governments, except the City of Victoria and District of Saanich. For the District of Saanich and the City of Victoria, heating oil GHG emissions were estimated based on the number of known tanks, average heated floor areas and estimated average fuel volumes.
- Stationary Energy: Electricity and Natural Gas Consumption All Buildings. Prior to releasing the electricity and natural gas consumption data, the Province completes a series of quality assurance and control checks which has resulted in the re-allocation of energy between local governments. This data is then published on the Province's website. When the published 2007-2018 natural gas data was trended, several unexplained data anomalies and trends were identified for several local governments in the CRD. As these data anomalies and trends could not readily be explained, the raw natural gas data sets were acquired from FortisBC, reviewed and compared to the published data. In the 2007 and 2010 reporting years, the published data was under reporting natural gas volumes by upwards of 17% at the CRD level and had several large allocations between the City of Victoria and other local governments in 2012. Based on the issues with the published data, and on the basis the annual raw natural gas consumption trends

align with the reported 2018 consumption data and align with historical raw data provided to the City of Victoria and the District of Saanich for their energy and GHG emissions inventories, the raw FortisBC dataset was used to estimate GHG emissions. A similar issue was noted for the Juan de Fuca electoral area and electricity data for the 2007, 2010 and 2012 reporting years (i.e., the under reporting of energy consumption) in the published data. As such, the raw electricity data from BC Hydro was used to estimate GHG emissions.

- Stationary Energy: Fugitives. FortisBC provided total fugitive emissions for the 2018 reporting year at the regional level. To estimate
 local government fugitive emissions, the value was prorated based on the number of reported natural gas connections (provided by
 Fortis BC). Since no historical numbers were provided, the 2018 value was applied to the 2007 base year as well. The estimate of
 fugitive emissions is an understatement of GHG emissions as FortisBC did not estimate the upstream GHG emissions as
 recommended by the GPC Protocol.
- Transportation: On-Road. The Province of BC provided Insurance Corporation of BC (ICBC) vehicle registration data from April 1, 2018 March 31, 2019. When compared to local government population trends, there appears to be a high degree of uncertainty as to the accuracy of the 2018 vehicle registration data in terms of total registered vehicles. Without having reliable historical (e.g. 2011-2017) and current (2019) data to compare this dataset against, the reasonableness of the data was too uncertain to be applied in the estimation of GHG emissions for the 2018 reporting year. Therefore, to estimate on-road energy and GHG emissions for the 2018 reporting year, 2010 vehicle populations were grown in proportion to the reported changes in local government populations. Each of the local government vehicle profiles were then adjusted to match the proportion of vehicle classes reported in the 2018 ICBC data.
- Transportation: On-Road. In cases where vehicle registration counts were 10 or less, the Province assigned a value of "<10" rather than report the actual number. In these cases, the inventory assumes there was 10 vehicles of that particular classification. This is likely to result in an over-estimation of GHG emissions, but it will be immaterial to the overall GHG inventory.
- Transportation: On-Road. Vehicle fuel consumption rates and Vehicle Kilometer Travelled (VKT) were taken from the activity data summary for British Columbia on-road transportation from the 2018 National Inventory Report (1990-2018) as prepared by Environment Canada. Based on the clear diesel and clear gasoline consumption values reported by the Province of BC for the Victoria region, the VKT and fuel efficiency values are reasonable and result in a similar estimate of fuel consumption for the Region.
- Transportation: Aviation. 2018 aviation GHG emissions were estimated using 2015 aircraft flight profiles (the last available data), and the total number of aircraft movements reported in 2018. The emissions were prorated to each local government on a per capita basis.
- Transportation: Waterborne Recreational Watercraft. GHG emissions from recreational watercraft and US/Canada ferries were estimated based on a publicly available year 2000 study for the Victoria, Vancouver, and Washington harbors. These GHG emissions were prorated to each local government on a per capita basis.
- Transportation: Cruise Ships. The Greater Victoria Harbour Authority reported on cruise ship emissions for the 2018 reporting year but did not provide an estimate for 2007. As a result, no cruise ship emissions are included in the 2007 base year inventory.

- Waste: Solid Waste. To quantify GHG emissions from the Hartland Landfill, the CRD utilized the waste-in-place (WIP) method which is accepted under the GPC Protocol. The WIP assigns landfill emissions based on total waste deposited during that year. It counts GHGs emitted that year, regardless of when the waste was disposed. Except for the City of Victoria, who claims 31% of the CRD's landfill GHG emission, the remaining landfill GHG emissions were allocated to each local government on a per capita basis. Using this allocation method, the CRD members may over, or underestimate associated solid waste GHG emissions as the current year landfill GHG emissions are based upon cumulative waste over time, and each member may have contributed more waste in past years than the current year (and vice versa).
- AFOLU: Aggregate Sources And Non-CO2 Emission Sources On Land. These emissions are based on the 2019 NIR as prepared by ECCC and the total area of farmland BC in 2016 as reported by Statistics Canada. These GHG emissions were assigned to each local government on a per hectare (ha) of cropland basis.
- AFOLU: Land-Use. The land cover change analysis requires a consistent land-use category attribution and spatial resolution for the 2007 base and 2018 reporting years. For the land use change analysis, land cover data was available for the 2007, 2011 and 2017 years for only part of the CRD. Unfortunately, no more recent or higher quality data source was available to represent the land cover consistently for all three years. Furthermore, since annual data was not available, the change between land cover data years (2007-2011, 2011-2017) was averaged and may not represent actual changes in each year.
- AFOLU: Land-Use. There was limited land-use datasets for the Juan de Fuca, Salt Spring Island and Gulf Island Electoral Areas and this data was only available for 2007 and 2011. On this basis, land-use GHG emissions estimates for these electoral areas has been withheld.

Projections

As previously described, there are full or partial inventory years that describe the community's emissions profile from 2007-2018. From 2019 onwards, all of the data is an estimate as a BAU projection.

The assumption is that energy consumption and emissions will increase proportionally with increases to population, although the impact of policies from higher levels of government are also incorporated, and other assumptions. Only policies that have already been adopted and that will have quantifiable impacts are incorporated.

Assumptions related to projections are as follows:

- The Province's incremental steps to net zero energy ready buildings by 2032, via the BC Energy Step Code
- Federal and provincial tailpipe emissions standards: new light duty vehicle emissions decline from 200 g CO₂e/km in 2015 to 119 g CO₂e/km in 2025 (federal policy), and then decline again to 105 g CO₂e/km in 2030 (provincial strengthening of this policy). This is for new vehicles, and is included in the projections taking account of vehicle turnover rates
- Renewable & low carbon transportation fuel standards: 20% by 2030, as in CleanBC Plan

- An average annual decrease of 0.6-1.1% in natural gas consumption per residential connection is included, to align with FortisBC planning
- The Province's CleanBC Plan Zero Emission Vehicle Mandate of 100% of new vehicles by 2040. From the impacts of this, in our BAU scenario we assume that the proportion of electric vehicles on Esquimalt roads will be:
 - o 5% in 2025
 - o 15% in 2030
 - o 68% in 2040
 - o 96% in 2050 (even with 100% of all new vehicles sold having zero emissions, there is still a lag with vehicle turnover rates)
- How the impacts of a changing climate will affect building energy consumption:
 - Climate change data for the region was obtained from ClimateData.ca. CEA obtained this from the "downloads" section of the website, selected the BCCAQv2 (annual) dataset, Heating Degree Days (HDD's) or Cooling Degree Days (CDD's) variables, and the location on the map to be analysed
 - Projected global emissions to 2030 currently places the world in the range for the IPCC's Fifth Assessment Report's Representative Concentration Pathway (RCP) 6.0 scenario. As RCP 6.0 scenario not available on ClimateData.ca, RCP 4.5 (median values) were used as a proxy even though this is a more conservative scenario
 - Decreases in residential and commercial natural gas consumption are assumed to be proportional to decreases in HDD's and the proportions of natural gas consumed for space heating for each sector, with this data obtained from the Navigant 2017 Conservation Potential Review for FortisBC Gas
 - Based on ClimateData.ca RCP 4.5 median values, the 30 year average of HDD's around 2018 are 2,333, and in 2050 they will be 1,864
 - Decreases in residential and commercial electricity consumption are assumed to be proportional to decreases in HDD's and the proportions of electricity consumed for space heating for each sector. However, for residential this is partially offset by, and for commercial more than offset by the proportions of electricity consumed for space cooling by each sector and how this will increase proportional to projected increases to CDD's. These proportions were obtained from the Navigant 2016 Conservation Potential Review for BC Hydro
 - Based on ClimateData.ca RCP 4.5 median values, the 30 year average of CDD's around 2018 are 30, and in 2050 they will be 101

Appendix E. Engagement Summary