AGENDA

For the Special Meeting of the Environment & Natural Areas Advisory Committee To be held in Council Chambers Saanich Municipal Hall, 770 Vernon Avenue Wednesday, March 17, 2021 - 6:00 p.m. – 8:00 p.m.

Due to COVID-19 measures, Saanich is unable to accommodate the public for any Council, Committee of the Whole, Advisory, Board or Foundation meetings while maintaining the limits on large gatherings due to the Public Health Order.

As per the Order of the Minister of Public Safety and Solicitor General, *Emergency Program Act*, Ministerial Order No. M192, public attendance at the meeting is not required if it cannot be accommodated in accordance with the applicable requirements or recommendations under the *Public Health Act*.

To hear this meeting by telephone, please call 1-833-353-8610, access code 9232581#.

TERRITORIAL ACKNOWLEDGEMENT AND DIVERSITY, EQUITY AND INCLUSION STATEMENT

- 1. ADOPTION OF MINUTES (attached)
 - February 17, 2021
- 2. APPROVAL OF AGENDA
- 3. CHAIR'S REMARKS
- 4. SAANICH CLIMATE PLAN REPORT CARD

Presentation by the Manager of Sustainability

5. URBAN FORESTRY STRATEGY: TRACKING AND MONITORING TREES

Continued deliberation on the motion tabled from the November 25, 2020 meeting: "That the Environment and Natural Areas Advisory Committee recommend that Council approve resource requests for the 2021 budget for updating the Urban Forestry Strategy and for prioritizing updated information systems and public mapping of tree assets to monitor the status of the urban forest".

6. POLLINATORS

Discussion led by T. Joseph

7. ROUNDTABLE UPDATES

- Recent Council discussions about Panama Flats.
- Saanich input for the CRD Solid Waste Management Plan
- Resilient Saanich Engagement Process

* Adjournment * Next Meeting: April 21, 2021

DRAFT MINUTES ENVIRONMENT AND NATURAL AREAS ADVISORY COMMITTEE

Held at Saanich Municipal Hall, Council Chambers February 17, 2021 at 6:00 pm

Present: Councillor Rebecca Mersereau (Chair), Kevin Brown (via telephone), Angian Wei

(via telephone), Karthik Narayan (via telephone), Carmel Thomson (via telephone), Jennifer Grant (via telephone), Ryan Senechal (via telephone), George Klima (via telephone), Al-Nashir Charania (via telephone), Braedan Drouillard (via telephone)

Tiffany Joseph (6:08, via telephone).

Guest: Ann Topp.

Staff: Adriane Pollard, Manager of Environmental Services; Nathalie Dechaine, Manager of

Community Development/Business Systems; Megan MacDonald, Committee Clerk.

MINUTES

MOVED by K. Brown and Seconded by A. Charania: "That the Minutes of the Environment and Natural Areas Advisory Committee meeting held January 20, 2021, be adopted as circulated."

CARRIED

CHAIR'S REMARKS

The Chair stated that the topics identified as being of interest to members of the committee will be scheduled on upcoming agendas.

INTRODUCTION OF NEW MEMBER (TIFFANY JOSEPH)

Tiffany Joseph was appointed by Council to the Environment and Natural Areas Advisory Committee in January.

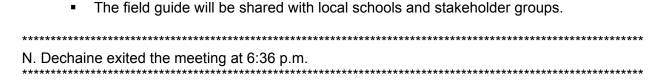
NEW FIELD GUIDE: PLANTS & ANIMALS IN SAANICH PARKS

The Manager of Community Development/Business Systems announced the launch of the Saanich Field Guide, which details some of the plants and animals that are found in Saanich Parks. The following was noted:

- The field guide will help users identify plants and animals in the region based on visual characteristics.
- The guide was launched to increase education, support restoration efforts and recognize park ambassadors, each of whom received a guide.
- There may be companion pieces in the future, which could include suggested activities to learn more about the environment.
- Future plans include translating the guide to SENĆOŦEN and ləkwəŋən.

In response to questions from members of the committee, the following was noted:

It is important to document and monitor the species in parks. There is technology and mobile apps that could be used, such as iNaturalist. Park ambassadors will be learning how to use iNaturalist in the near future.



THE 1972 SAANICH GREENBELT PROPOSAL

Ann Topp presented information on the Saanich Greenbelt Proposal, the following was noted:

- The 50 year anniversary of the study is approaching.
- There has been great success with the acquisition of land and implementation of the plan. Some areas where progress was made include along Colquitz River, within the Swan Lake area and the Christmas Hill Nature Sanctuary.
- The progress made towards the greenbelt by way of environmental acquisitions and protections should be recognized.

Members of the committee noted the following:

- There is the potential to partner with the WSÁNEĆ Leadership Council Lands Trust for future land acquisitions.
- The Greenbelt Proposal is a great example of what can be achieved over time if you have a plan and start working towards the goal. Perseverance pays off.
- The aim of acknowledging the 50 year anniversary of the study would be to inform people about the progress that has been made, and inspire future efforts to restore and preserve diverse ecosystems.
- The greenbelt study is inspirational as it shows what can be accomplished over time.
- There are current ongoing initiatives that have been influenced and inspired by the greenbelt study, such as the Capital Regional District (CRD) Bowker Creek Blueprint, which is a 100 year plan to restore Bowker Creek.
- The study is a testament to the legacy of Saanich environmental leadership.
- Information boards or a news release on the Saanich website to the community would be suitable.

MOVED by K. Brown and Seconded by A. Charania: "That the Environment and Natural Areas Advisory Committee recommends that in 2022 Council acknowledges the 50th anniversary of the 1972 Saanich Greenbelt Proposal, to recognize successes in its implementation and to highlight the need for continued environmental leadership."

CARRIE

A. Topp exited the meeting at 7:28 p.m.

ROUNDTABLE UPDATES

The following updates were shared with the committee:

- The engagement for Resilient Saanich Draft Goals and Objectives is about half way complete. There has been a virtual open house, mail outs, posters, and pamphlets available at the Saanich Recreation Centers. The materials have been translated, and the targeted stakeholder and partner groups that are listed in the Committee Terms of Reference have been contacted.
- The general public feedback surveys have been successful so far. The ongoing pandemic is effecting the ability to have open houses and information booths.

- The equity and inclusion questions on the survey are valuable. It would be beneficial if the responses could be used to determine the type of response by set of people.
- The CRD has recently initiated a Transportation Committee to develop regional transportation priorities. Saanich staff are working with BC Transit to explore options for a multi modal transportation hub in Saanich.
- Panama Flats Concept Plan and the Climate Plan Report Card will be going to Council next week. Committee members are encouraged to share their input with Council.
- The CRD website on Expansion of Hartland Landfill includes information that the CRD will be presenting to local municipal Councils. Members of the committee are interested in any information or presentation that may be available.
- There is a webinar hosted by The University of Victoria, titled Living Lands and Indigenous Climate Solutions Beyond Territorial Acknowledgements on February 24, 2021 from 12:00 p.m. 1:30 p.m, which may be of interest to committee members.

ADJOURNMENT

The meeting adjourned at 8:02 p.m.

NEXT MEETING

Next meeting is Wednesday March 17, 2021.	
	Councillor Mersereau, Chair
	Lhereby certify these Minutes are accurate

Committee Secretary

Saanich Climate Plan Annual Report Card 2020





2020 Highlights



Mobility



More than 16 new or enhanced crosswalks

Mobility Strategy





More than 3 km of new all ages and abilities ("AAA") bike lanes

6 Traffic signals upgraded to give more pedestrian priority



Implemented a \$1 user fee for Saanich owned public **EV** charging stations to manage use and secure replacement funds



Secured federal grant funding for an additional 20 public Level 2 EV **Charging stations for** Saanich facilities



New buildings are required to have parking stalls electrified and ready to install EV chargers

Installed 7 new transit bus shelters and completed the Saanich portion of the Bus

Rapid Transit project on Douglas St/Hwy 1



Buildings and Infrastructure

Participated in building retrofit acceleration programs:









Over 100 participants in CleanBC Home **Energy retrofits** that have Saanich top-ups



Implemented the next steps of the BC Energy Step Code to achieve higher energy efficiency for new buildings in Saanich



Food and Materials



Provided funding support to My Fed Farm to deliver food start-ups to over 100 homes in Saanich impacted by COVID-19



Updated the Carbon Calculator to align with our Climate targets and to include food and consumption



Joined the Canada wide Love Food **Hate Waste** campaign



Ecosystems

Published inventories of rare ecosystems through our public GIS system – almost doubling the area of mapped rare ecosystems in Saanich



Provided 174 free trees, all native species, to residents on National Tree Day Pulling Together volunteers active on 44 stewardship sites and replanted 25 sites with diverse native plants



Community Well-being



Launched the **Neighbour to Neighbour Project**, a central hub for a range of Saanich programs and resources that support community connections



Supported the delivery of 15 BCSEA Cool It! workshops reaching a total of 305 students in Saanich schools

Saanich's Neighbourhood Emergency
Preparedness Program shifted to online
presentations due to COVID and included climate
adaptation content for hundreds of residents



One Planet Saanich provided virtual meetings and workshops helping support twelve Saanich-based organizations, and several new stakeholders for 2020, implement their One Planet Action Plans



Leadership in District Operations



The Saanich Climate Plan was awarded the Community Energy Association 2020 Climate & Energy Action Award and the 2020 PIBC Silver Award for Excellence in Policy Planning – City and Urban Areas by the PIBC (Planning Institute of BC)



Saanich joined the Global Covenant of Mayors and reported on our Climate Action progress to the CDP, achieving an A grade for 2020



Completed lighting upgrades at the Gordon Head and G.R. Pearkes recreation centres, reducing our energy use by over 90,000 kWh annually, enough to

power 90 homes a year.

Replaced 8 fleet vehicles with new EVs, meaning all municipal fleet cars are now electrified



Installed 4 Level 2
EV charging stations
for fleet at the new
Engineering building

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Introduction

The Saanich Climate Plan outlines a vision along with targets, obectives, strategies and actions to protect our community, improve our quality of life, and reduce local and global risks associated with a changing climate over the next 30 years.

PLAN GOALS



1. CUT EMISSIONS IN HALF BY 2030 AND TO NET ZERO BY 2050



2. TRANSITION TO 100% RENEWABLE ENERGY BY 2050



3. PREPARE FOR A CHANGING CLIMATE An important action in the plan is to report annually on our progress. This Report Card provides a summary of progress towards our targets and objectives followed by an overview for each Climate Plan Focus Area. A status update and more details on all actions is included in the Appendix.

This is our first year of reporting and there are still areas of the plan that need metrics and indicators to be developed, particularly related to climate adaptation and resilience. Data for several of the targets is also not available annually, for instance, targets related to mobility rely on the regional Origin Destination Household Travel Survey conducted every five years. Where data is unavailable or metrics are in development, this is noted within the report.

While the Plan focuses on strategies and actions over which the District has either control or influence, it is clear that we cannot achieve this alone. Our collective success requires action from everybody, including residents, businesses, non-profits, community organizations, institutions, neighbouring municipalities and senior levels of government.

LEAD BY EXAMPLE

The District's corporate targets from municipal operations are designed to "lead by example" by reaching emissions limits early. This means we will:

Reduce greenhouse gas (GHG) emissions from municipal operations to 50% of 2007 levels by 2025.



Achieve net-zero GHG emissions from municipal operations by 2040.



We need to do this together.

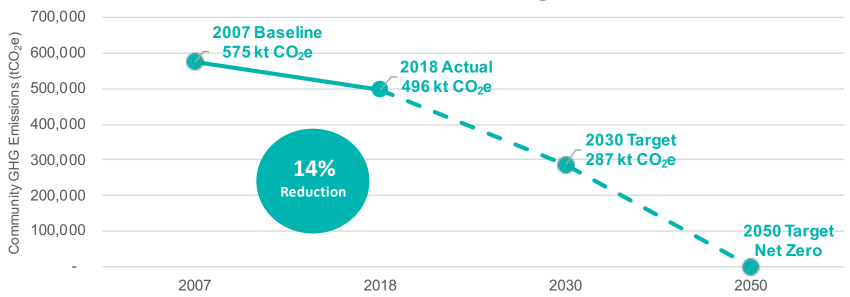
Progress on Community-Wide GHG Targets

The latest Saanich community-wide greenhouse gas (GHG) emissions inventory is for 2018 and follows the Global Protocol for Community-Scale Greenhouse Gas Emissions Inventories, accounting and reporting standard for cities (Basic+). This shows the following:

- Overall community-wide emissions decreased by 14% between 2007 and 2018
- Fossil fuel use in transportation followed by building operations remains the largest source of GHG emissions in our community

- Transportation and buildings emissions each decreased by 12% between 2007 and 2018
- Waste emissions decreased by 30% between 2007 and 2018, primarily through widespread adoption of composting as well as landfill methane capture.

Saanich community-wide territorial GHG emissions and targets



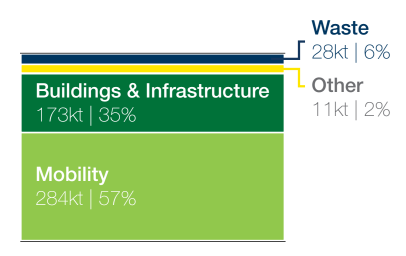
Methodology and Data Updates

Several updates to the methodology were required for this inventory meaning there are notable differences compared to the 2017 data included in the Saanich Climate Plan.

A variety of data constraints also mean that caution should be applied when drawing conclusions from the marked drop in Saanich's 2018 emissions inventory compared with the 2017 inventory presented in the Climate Plan, particularly related to transportation. We continue working with regional partners, the Province, ICBC, BC Hydro, and FortisBC to acquire more frequent, reliable data at the local level to assist reporting on progress.

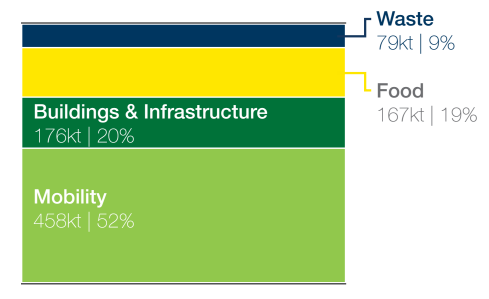
The last Consumption Based Emissions Inventory (CBEI) was in 2015 and showed that our consumption based emissions were almost double what we reported in our territorial emissions inventory. The CBEI relies on several data sets at the national level. We are exploring the opportunity to collect consumption data locally prior to completing the next CBEI update.

In summary, there has been a decrease in community-wide GHG emissions since our 2007 baseline, but we are still not on track to meet our targets and considerable action is needed.



2018: Total Territorial Emissions

496 kilotonnes of CO₂e 4.3 tonnes of CO₂e per person



2015: Total Consumption Emissions

881 kilotonnes of CO_2e 7.7 tonnes of CO_2e per person

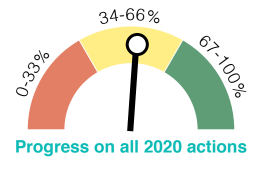
Progress on Objectives

KEY FOCUS AREA MEASURE OF SUCCESS (0		E OF SUCCESS (OBJECTIVE)	WHERE WE ARE AT	2030 TARGET	2050 TARGET
Mobility	Ši ji	% of all trips taken by walking and cycling	13%	22%	30%
		% of trips taken by transit	10%	14%	20%
	80	% of personal vehicles electrified	2%	36%	100%
	80	% of personal and commercial vehicles renewably powered	1%	-	100%
		% of buses that are electric	0%	100%	100%
Buildings and Infrastructure		New buildings that achieve the higher steps of BC Energy Step Code	<1%	100% by 2025	100%
		New buildings that are net-zero carbon	<1%	100% by 2023	100%
		Embodied emissions are reported and lowered	0%	100%	100%
		% of oil heating systems replaced by heat pumps	3%	100%	100%
		% of buildings in which the heating demands are reduced by 30%	TBD	40%	80%
		% of existing natural gas heating and hot water systems that are replaced by renewable energy systems	TBD	40%	100%
	80	Sufficient renewable energy sources are available to support required conversions from fossil fuel systems	Metric	s to be deve	eloped
		Buildings and infrastructure are designed or retrofitted for changing climate conditions, ecological functions and exposure to climate hazards.	Metric	s to be deve	eloped
		Land use and development patterns minimize exposure to sea-level rise.	Metric	s to be deve	eloped

1/1/2	KEY FOCUS AREA		MEASUR	E OF SUCCESS (OBJECTIVE)	WHERE WE ARE AT	2030 TARGET	2050 TARGET	
By 2030, 0% compostable organic waste and paper is landfilled Emissions from consumer choice and industry transition (e.g., refrigerants, aerosols, foams, equipment, livestock, fertilizer, etc.) are reduced i.e. Industrial Processes and Product Use (IPPU) and Agriculture, Forestry and Other Land Use (AFOLU) Agricultural land is protected: Hectares of land in Saanich within the ALR Agreater proportion of food is grown and consumed locally: Hectares of land and % of total land that is actively farmed in Saanich The majority of local farmers have the ability to adapt their production practices to a changing climate Ecosystems Ecosystem health and biodiversity are protected. Metrics to be developed The removal of carbon from the atmosphere by trees, plants, and ecosystems in Saanich is increased. Ecosystem services are maintained or enhanced. Metrics to be developed Emergency and community health services are adequate to respond to the identified climate risks. Climate action benefits people in Saanich, helping to improve air quality and community health while supporting clean energy jobs and a diverse economy. Leadership in District Operations The District of Saanich is a recognized leader in climate action: Carbon Disclosure Project (CDP) report score.		Food and Materials		•	Metrics to be developed			
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1/2			KK		А	А	А	
2011			U	Reduction in GHG emissions from municipal operations compared to 2007 levels.	14%	50% by 2025	100% by 2040	

Progress on 2020 Actions

The Climate Plan identifies a total of 131 actions to be implemented over the coming years, of which 71 were due to be initiated in 2020. Of these, 41 actions (58%) are Ongoing, Achieved, or On Track, with an additional 10 actions from future years Ahead of Schedule. 30 (42%) of the 2020 actions are currently Behind Schedule or On Hold.



The next section provides a summary of progress on the Climate Plan Targets, Objectives and Actions for each Focus Area:

- Mobility
- Buildings and Infrastructure
- Food and Materials
- Ecosystems
- Community Well Being
- Leadership in District Operations

Details on all actions are included in the Appendix and the progress on actions within each Focus Area are outlined below.

Progress on 2020	Actions for each Fo	cus Area			
Mobility	Buildings and Infrastructure	Food and Materials	Ecosystems	Community Well-being	Leadership in District Operations
34-66%	34-66%	34-66%	34-66%	34-66%	34-66%
81%	55%	0%	75%	33%	53%
Ongoing /	Ongoing /	Ongoing /	Ongoing /	Ongoing /	Ongoing /
Achieved / On	Achieved / On	Achieved / On	Achieved / On	Achieved / On	Achieved / On
track	track	track	track	track	track

Council approved seven First Priority Actions to shift away from business as usual and respond quickly and effectively in response to the Climate Emergency. First Priority Actions are discussed in each Focus Area and identified in the Action Tables in the Appendix with the following icon. These First Priority Actions and progress made in 2020 towards their implementation include the following:

F	rst Priority Action	Climate Plan Action / Strategy	Status Update
1.	Increase investment in active transportation to reduce both territorial and consumption-based emissions, improve air quality, and promote health and equity.	Action M1.1	Behind Schedule
2.	Accelerate personal transportation electrification by developing an electric mobility strategy for Saanich.	Action M3.1	Achieved
3.	Convert all oil heating systems to renewable heating systems by 2030 or sooner.	Action B2.2	Behind Schedule
4.	Enhance support for efficiency and renewable energy upgrades in existing buildings to enable 40% of homes and businesses to switch to efficient and renewable energy systems by 2030.	Strategy B2	6 of 12 actions identified for 2020 Ongoing or On track and 6 On Hold or Behind Schedule
5.	Double the rate of planting trees to enhance urban forest for increased carbon sequestration and other ecosystem services.	Action E1.1	Behind Schedule
6.	Improve climate resilience of Saanich's infrastructure, such as our stormwater system, flood hazard planning, and engineering design specifications.	Strategy B5	1 of 1 action identified for 2020 On track
7.	Catalyze community actions by developing a supportive network and resources to encourage and sustain personal efforts.	Strategy C2	2 of 8 actions identified for 2020 Achieved or On track and 6 of 8 actions On hold or Behind schedule

Action Reporting S	Status
Ongoing	The action has no completion timeline and requires continuous work on an annual basis.
Achieved	The action has been implemented.
Ahead of schedule	The action is underway and anticipated to be completed before the designated time frame.
On track	Work is progressing and the action is anticipated to be met in the designated time frame.
Behind schedule	Work has either not started or it progressed, but the pace of effort will need to increase before it can be considered on track to be completed in the designated timeframe.
On hold	The action is currently on hold and work is not proceeding.
Future action	The action has not yet started and is slated for development in the future.



Mobility Summary

The latest 2018 community-wide greenhouse gas (GHG) inventory indicates that there has been an 11% reduction in Saanich's transportation GHG emissions since our 2007 baseline. There has been a gradual increase in active transportation and transit users during this time, and a more rapid uptake of electric vehicles (EVs) in very recent years.

While this progress is positive, we are not on track to meet our 2030 targets. Resource restrictions have limited progress on the Climate Actions related to active transportation and transit, including *First Priority Action 1 (Climate Action M1.1):*Increase investment in Active Transportation/Accelerate the implementation of the Active Transportation Plan. However, considerable progress has been made on Climate Actions related to electric mobility, including achieving First Priority 2 (Climate Action M3.1): Create a community-wide Electric Mobility Strategy. There were a total of 16 Mobility actions identified for 2020 of which 13 (81%) are Achieved or On track and two additional actions are Ahead of schedule. Three actions (19%), all related to active transportation are Behind schedule or On hold. In addition, of the 21 actions identified in the Electric Mobility Strategy to commence in 2020, 15 (71%) are On track, and one additional action from future years is Ahead of Schedule. Specific resources required to get back on track are identified within the Mobility and Electric Mobility Actions tables in the Appendix.

Transportation emissions in Saanich Territorial GHG Inventory, 2018

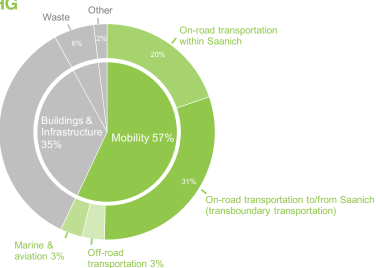


Photo supplied courtesy of Parks, Recreation and Community Services



"My favorite way to travel is by bike. It's fun, keeps me in shape and I never have to sweat about parking. My backup is an EV. How can you beat a car that doesn't have mechanical issues and avoids all use of carbon fuels? I bought a second-hand Leaf and with the money left over was able to put solar panels on my house to fuel my car."

Fory Stevens, retired biologist and urban farmer

Progress on Mobility Targets

Baseline:	In 2007, Saanich's transportation emissions were	320,156	t CO ₂ e
Latest measurement:	As of 2018, Saanich's transportation emissions were	283,617	t CO ₂ e

What is "tCO₂e"?

Short for "tonnes of carbon dioxide equivalent," tCO2e is a handy way of talking about all greenhouse gas emissions (e.g. carbon dioxide, methane, and refrigerants, etc.) together in the same measurement.

Progress on Mobility Objectives

Objective	Where we were		Where we are at		2030	2050	
Objective	Status	Year	Status	Year	Target	Target	
% of all trips taken by walking and cycling	10%	2011	13%	2017	22%	30%	
% of trips taken by transit	7%	2011	10%	2017	14%	20%	
% of personal vehicles electrified	<1%	2018	2%	2019	36%	100%	
% of personal and commercial vehicles renewably powered	<1%	2018	TBD	2019	N/A	100%	
% of electric buses	0%	2018	0%	2020	100%	100%	

Progress on Electric Mobility Strategy Metrics

	Whore we were		Whore we are at	
Metric	Where we were		Where we are at	
	Status	Year	Status	Year
Passenger EVs in Saanich				
Absolute number	730	2018	1,219	2019
Share of total number of registered passenger vehicles	1.12%	2018	1.86%	2019
Commercial electric vehicles in Saanich				
Absolute number	3	2019	4	2020
Share of total number of registered commercial vehicles	0.02%	2019	0.03%	2020
Municipally owned public EV charging station use				
Total hours of use annually	30,892 hours	2019	28,662 hours	2020
 Average daily hours of use per station in each calendar year 	6.1 hours	2019	5.6 hours	2020
Total elecricity use annually	129,474 kWh	2019	126,879 kWh	2020
Average daily electricity use per station in each calendar year	25.3 kWh/day	2019	24.8 kWh/day	2020
Availability of home, workplace, and public EV charging stations in Saanich				
# energized outlets and charging stations in new development	Not available	2019	Not available	2020
# new buildings & parking spaces/units with energized outlets and charging stations	Not available	2019	Not available	2020
 # energized outlets and charging stations installed in existing residential, institutional, commercial and industrial buildings 	Not available	2019	Not available	2020
 # existing buildings & parking spaces/units with energized outlets and charging stations 	Not available	2019	Not available	2020
Saanich Municipal Fleet				
# Municipal Fleet Vehicles electrified/renewable	11	2019	21	2020
% of Municipal Fleet Vehicles electrified/renewable	4%	2019	9% (100% for cars)	2020
Saanich Fire Fleet				
# Fire Fleet Vehicles electrified/renewable	1	2019	1	2020
% of Fire Fleet Vehicles electrified/renewable	3%	2019	3%	2020
Saanich Police Fleet				
# Police Fleet Vehicles electrified/renewable	1	2019	1	2020
% of Police Fleet Vehicles electrified/renewable	1%	2019	1%	2020







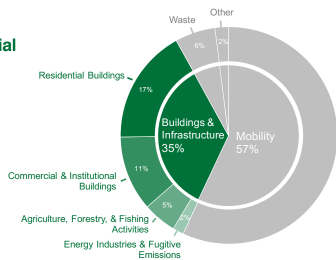
"We love our heat pump! It keeps our home warm in the winter and cool in the summer. When we renovated to include a home music studio, we decided to install a heat pump to help our household be more energy efficient. The upfront costs were worth it – we love how well the heat pump works to keep our house at a comfortable temperature, we appreciate the savings on our energy bills, as well as the peace of mind of knowing we're doing what we can to be more energy efficient". Kathryn Calder, Musician, Saanich.

Buildings and Infrastructure Summary

The latest 2018 community-wide greenhouse gas (GHG) inventory indicates that there has been a 12% reduction in Saanich's building and infrastructure GHG emissions since our 2007 baseline. Good progress was made between 2007 and 2012, supported by Provincial Building Code energy efficiency standards and home energy retrofit rebates. However, there has been a notable increase in buildings switching from renewable electricity to fossil fuel natural gas for heating in recent years, which is likely the reason behind a slight increase in emissions between 2012 and 2018. Adoption of the BC Energy Step code will assist in reducing energy use in new development, but greater effort to ensure a switch from fossil fuels to renewable energy and electrification is required both in new developments and retrofits.

As with mobility, we are currently not on track to meet our 2030 GHG emissions reduction targets. Saanich has made progress on Climate Plan Actions by adopting the BC Energy Step Code, supporting building industry capacity development, pursuing energy benchmarking, and delivering considerable resources and programs through the Transition 2050 (T2050) program. However, many actions are behind schedule due to resource restrictions or the impact of COVID-19, including First Priority Action 3: Convert all oil heating systems to renewable heating systems by 2030 or sooner and First Priority Action 4: Enhance support for efficiency and renewable energy upgrades in existing buildings to enable 40% of homes and businesses to switch to efficient and renewable energy systems by 2030. Of the 20 actions identified for 2020, 11 (55%) are Achieved or On Track and an additional four from future years are Ahead of schedule. The resources required to get back on track with the remaining actions and those actions due to commence in 2021 are identified within the Building and Infrastructure Actions tables in the Appendix.

> **Building and Infrastructure** emissions in Saanich Territorial **GHG Inventory, 2018**



Progress on Buildings and Infrastructure Targets

Baseline:	In 2007, Saanich's building and infrastructure emissions were	196,053 t CO ₂ e
Latest measurement:	As of 2018, Saanich's building and infrastructure emissions were	173,142 t CO ₂ e

Progress on Buildings and Infrastructure Objectives

Objective		e were	Where we	e are at	2030	2050	
Objective	Status	Year	Status	Year	Target	Target	
New buildings that achieve the higher steps of BC Energy Step Code	0	2018	<1%	2019	100% by 2025	100%	
New buildings are net-zero carbon	<1%	2018	<1%	2019	100% by 2032	100%	
Oil heating systems replaced by heat pumps	78	2018	140	2019	100%	100%	
Natural gas furnace/boilers replaced with heat pumps (Residential)	no info	2018	<1%	2019	40%	100%	
New Metric: Natural gas connections (Residential)	14,649	2018	15,403	2019	TBD	TBD	
New Metric: Natural gas consumption (Residential)	731,870 GJ	2018	793,979 GJ	2019	TBD	TBD	
Natural gas space heating replaced with renewable space heating (Commercial)			no data		40%	100%	
New Metric: Natural gas connections (Commercial)	930	2018	944	2019	TBD	TBD	
New Metric: Natural gas consumption (Commercial)	825,369 GJ	2018	857,850 GJ	2019	TBD	TBD	
Building heating demands are reduced by 30%			no data		40%	100%	
Renewable Natural Gas use in buildings (as a % of all natural gas used)	0.1%	2017	0.5%	2019	-	100%	
Sufficient renewable energy sources are available to support required conversions from fossil fuel systems	Metrics in development						
Embodied emissions are reported and lowered	Metrics in development						
Buildings and infrastructure are designed or retrofitted for changing climate conditions, support ecological functions and reduce exposure to climate hazards.	Metrics in development						
Land use and development patterns minimize exposure to sea-level rise.	Metrics in development						



Food and Materials Summary

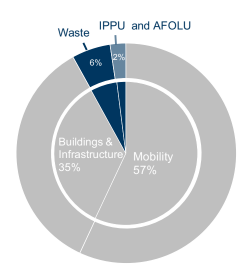
The latest 2018 community-wide greenhouse gas (GHG) inventory indicates that there has been a 30% reduction in Saanich's waste GHG emissions since our 2007 baseline and a 38% reduction in emissions from other sources, which includes Industrial Processes and Product Use (IPPU) and Agriculture, Forestry and Other Land Use (AFOLU). While Saanich has limited influence over IPPU emissions, good progress has been made on waste diversion regionally and since the introduction of the Greener Garbage Program. However, although food and materials are smaller sources of GHG emissions in our territorial emissions, they constitute almost 30% of our consumption based emissions inventory and, as such, are an important focus for continued efforts.

Only three actions within the Climate Plan Food & Materials focus area were identified for 2020 and while some work progressed, including joining the Love Food, Hate Waste campaign and continuing to support One Planet Saanich stakeholders, all three of these actions are behind schedule due to resource restrictions or the impact of COVID-19.





Food and Materials emissions in Saanich Territorial GHG Inventory, 2018



Progress on Food and Materials Targets

GHG Emissions Targe							
Baseline:	40,134	t CO ₂ e					
Latest measurement:	28,252	t CO ₂ e					
GHG Emissions Targe	GHG Emissions Target (IPPU)						
Baseline:	In 2007, Saanich's emissions from Industrial Processes and Product Use (IPPU) were	24,438	t CO ₂ e				
Latest measurement:	As of 2018, Saanich's emissions from Industrial Processes and Product Use (IPPU) were	38,729	t CO ₂ e				

'Staff and students at Reynolds
Secondary School have been
delivering a salad bar program
sourced from their own courtyard
garden and local farms for almost
10 years. This year, they adapted
the program for COVID-19 and
have held masked pop-up markets
selling local, seasonal, organic
produce and delivering
workshops for canning,
pickling and making lip
balms and salves.'

Progress on Food and Materials Objectives

Objective	Where w	ve were	Where w	e are at	2030	2050	
Objective	Status	Year	Status	Year	Target	Target	
Saanich's consumption-based emissions related to food are reduced	19%	2015	TBD	TBD	TBD	TBD	
0% compostable organic waste and paper is landfilled	21% organics 15% paper	2016		a expected 022	0% 0%	0% 0%	
Emissions from consumer choice and industry transition (e.g. refrigerants, aerosols, foams, equipment, livestock, fertilizer, etc.) are reduced i.e. Industrial Processes and Product Use (IPPU) and Agriculture, Forestry and Other Land Use (AFOLU)	ock, fertilizer, etc.) are reduced 29,627		11,397 t CO ₂ e	2018	TBD	TBD	
Agricultural land is protected: Hectares of land in Saanich within the ALR	1,843 ha	2018	TBD	TBD	TBD	TBD	
A greater proportion of food is grown and consumed locally: Hectares of land and % of total land that is actively farmed in Saanich		2006	2,222 ha 21%	2016	TBD	TBD	
The majority of local farmers have the ability to adapt their production practices to a changing climate			Metrics to I	oe develope	ed		

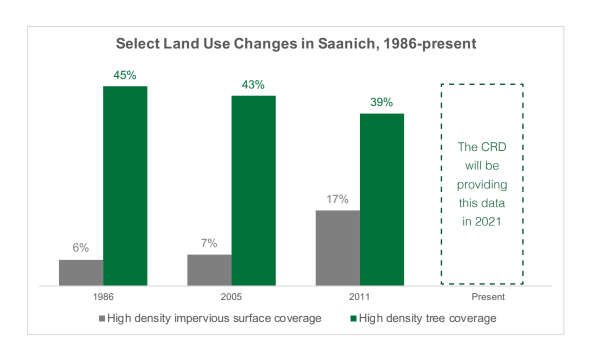
Ecosystems Summary

Ecosystems and natural areas can be both sinks and sources of greenhouse gas (GHG) emissions and contribute towards our territorial emissions inventory through the Agriculture, Forestry and Other Land Use (AFOLU) category. As such, they can also assist in reaching our targets through carbon sequestration. However, estimates for land use carbon emissions and sequestration have a high degree of uncertainty today and so they are not reported on separately at this time. Work is underway to explore data in this field to potentially report specifically on this emissions sector in future years.

There are three Ecosystems Objectives within the Climate Plan and appropriate metrics are expected to be developed as part of the Resilient Saanich: Environmental Policy Framework over the next couple of years. In the interim, the Climate Plan Report Card will focus on reporting on Ecosystem actions; eight of which were identified as either underway or to commence in 2020. Six of these 2020 actions (75%) are *Ongoing* or *On track* and two additional actions identified for 2021 have commenced and are also *On track*. However, additional resources are required to get the remaining 2020 actions back on track and make further progress in 2021, including on *First Priority Action 5* (Climate Action E1.1) Double the rate of planting trees to enhance urban forest and First Priority Action 6 (Climate Plan Strategy E2): Improve climate resilience of Saanich's infrastructure, such as our stormwater system, flood hazard planning and engineering design specifications. The resources needed to do this are identified against specific actions in the Ecosystems Actions tables in the Appendix.

has started a process
to develop an Environmental Policy
Framework that is referred to as
"Resilient Saanich". "Resilient Saanich"
is based on three pillars: Biodversity
Conservation Strategy, Climate Plan and
Enhanced Environmental Stewardship. It
will consider existing and potential future
policies, plans, and programs to integrate
sustainability and the natural environment."

courtesy of Parks, Recreation and Community Services



"Saanich Parks Staff, Council, and community members have been celebrating Tree Appreciation Day in Saanich since 1995. The 25th anniversary celebration was held in Mount Douglas Park this year. Over 600 native trees, shrubs and ferns were planted to help restore the barren forest floor understory adjacent to the Beach Parking Lot."

Progress on Ecosystems Targets

Baseline:	In 2007, Saanich's emissions from Agriculture, Forestry and Other Land Use (AFOLU) were	(5,946) t CO ₂ e
Latest measurement:	As of 2018, Saanich's emissions from Agriculture, Forestry and Other Land Use (AFOLU) were	(27,332) t CO ₂ e

Progress on Ecosystems Objectives

Objective		ve were	Where v	ve are at	2030	2050
		Year	Status	Year	Target	Target
Ecosystem health and biodiversity are protected			Metrics to	be develop	ed	
The removal of carbon from the atmosphere by trees, plants, and ecosystems in Saanich is increased			Metrics to	be develop	ed	
Ecosystem services are maintained or enhanced			Metrics to	be develop	ed	



Community Well-being Summary

The objectives, strategies and actions within Community Wellbeing focus on the ability of people and organizations in Saanich to be resilient in a changing climate and empowered to take climate action. This also emphasizes the need to consider equity - we must work towards the just distribution of the benefits of climate actions and alleviate unequal burdens created or worsened by climate change. We are fortunate to have multiple existing and potential future partners within the region that support us in embedding equity in our climate actions.

Metrics are yet to be developed to monitor and report on progress towards achieving this vision. In the interim, the Climate Plan Report Card will focus on reporting on Community Wellbeing actions; nine of which were identified to commence in 2020. Three of these nine actions (33%) are either Achieved or On track and three additional actions identified for future years have commenced and are also On track. However, additional resources are required to get the remaining 2020 actions back on track and make further progress in 2021, including on First Priority Action 7 (Climate Plan Strategy C2): Catalyze community actions by developing a supportive network and resources to encourage and sustain personal efforts.

sustainable food
install heat pump

Sustainable food
install heat

People

ge in Saanich learned

to measure their personal

GHG emissions and develop a

simple three point action plan to become

more climate-friendly and resilient using the

Residents' Climate Action Guidebook. Then they

shared their climate commitments with us – here's
a word cloud of their answers.

Photo supplied courtesy of Parks, Recreation and Community Services



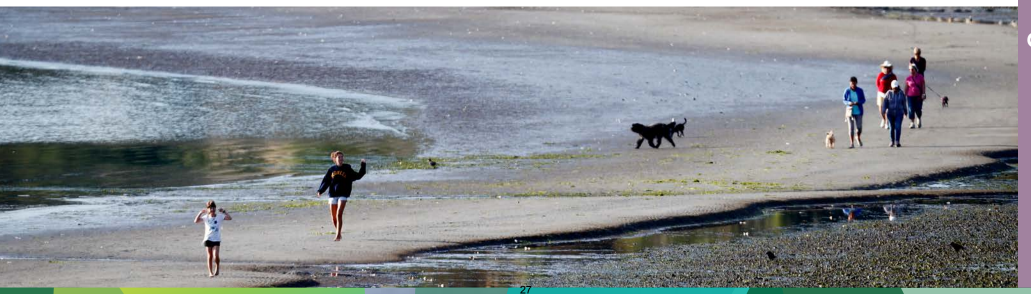
Progress on Community Well-being Targets

There are no territorial GHG emissions targets associated with Community Well-being.

"The Institute for Global Solutions at Claremont Secondary School, a One Planet Saanich stakeholder, adapted to COVID-19 by hosting their guest speaker series at Cordova Bay. They've now entered a working agreement with Penninsula Streams to conduct research at Cordova Bay as part of their Environmental Science class."

Progress on Community Well-being Objectives

Objective		ve were	Where v	ve are at	2030	2050
Objective	Status	Year	Status	Year	Target	Target
Emergency and community health services are adequate to respond to identified climate risks			Metrics to	be develop	ed	
Climate Action benefits people in Saanich, helping to improve air quality and community health while supporting clean energy jobs and a diverse economy						



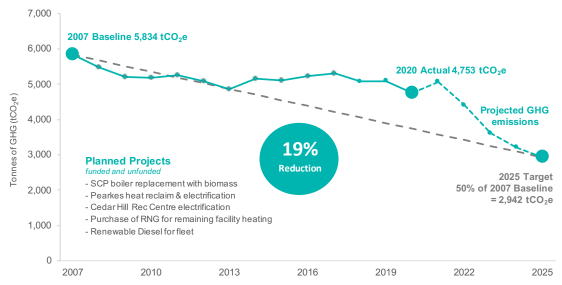


Leadership in District Operations Summary

The latest 2020 corporate greenhouse gas emissions (GHG) inventory indicates that there has been a 19% reduction in Saanich's GHG emissions since our 2007 baseline. While, 2020 marked a climate milestone for the municipal fleet, with all light duty cars now fully electric, our heavy duty vehicles and trucks continue to be the main contributor to our corporate GHG emissions. Progress on fleet emissions is primarily hindered by the lack of market available medium and heavy duty electric vehicles. However, there is the potential to purchase Renewable Diesel as an interim solution to help meet our 2025 corporate GHG emissions reduction target while the electric vehicle market further develops.

Multiple Leadership in District Operations actions were progressed in 2020 with eight of the 16 actions identified for 2020 either achieved or on track. The feasibility, design work and grant applications to support several future corporate climate projects progressed in 2020 and these are listed in the Figure below. Many of these projects are currently unfunded and their implementation will be required if we are to reach our 2025 corporate GHG emissions target. Specific resources and needs required to get back on track for the remaining actions are identified within the Appendix.

Distrct of Saanich Corporate GHG Emissions





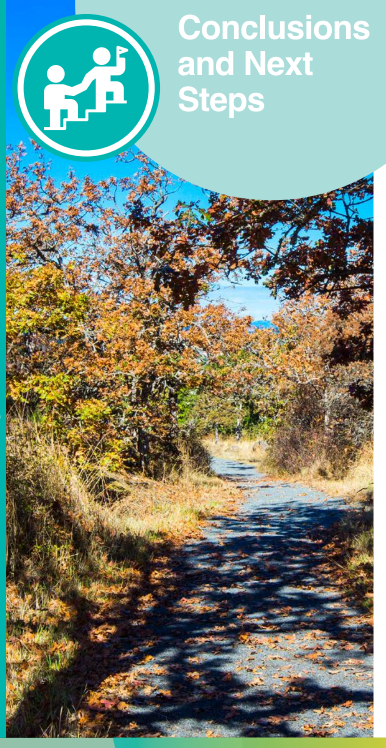
Progress on Leadership in District Operations Targets

Baseline:	In 2007, Saanich's corporate emissions were	5,834	t CO ₂ e
Latest measurement:	As of 2020, Saanich's corporate emissions were	4,753*	t CO ₂ e

^{*}October 2019 to September 2020 data

Progress on Leadership in District Operations Objectives

Objective	Where w	e were	Where w	ve are at	2030	2050
Objective	Status	Year	Status	Year	Target	Target
The District of Saanich is a recognized leader in climate action: CDP report score	not reported	2019	А	2020	А	А



At the beginning of 2020, Council approved the Climate Plan: 100%
Renewable & Resilient Saanich. The District of Saanich was awarded the
Community Energy Association's 2020 Climate & Energy Action Award and the
Planning Institute of British Columbia's 2020 Silver Award for Excellence in Policy
Planning for the Climate Plan, and was recognized for demonstrating exceptional
climate leadership. Council also made the commitment to implement the plan and
monitor progress; approving climate action funding requests in principle and joining the
Global Covenant of Mayors for Climate, reporting publicly through the CDP platform. In
2020, the District of Saanich was recognized by the CDP as one of 88 global cities and
6 within Canada to score the top 'A' grade based on our global environmental reporting
and disclosure.

However, while Council unanimously adopted the Climate Plan and approved in principle the funding and resources required for its implementation, the outbreak of COVID-19 led to an unprecedented situation for budget discussions and, as such, resulted in a status quo budget being approved for 2020. Given this, some of the climate plan actions identified for 2020 have not been initiated or are behind schedule.

Despite this, there has been an incredible amount of climate work implemented by the District of Saanich, our partners and community members in this difficult year with many inspiring examples of adapting climate action to new constraints. We have also seen some small progress on our community-wide and corporate GHG emissions reductions in the latest inventories. However, we recognize that we are still not on track to meet our 2030 climate targets and considerable work is required. As directed by Council, the climate action resource requests deferred from the 2020 budget have been resubmitted for Council deliberation as part of the 2021 Budget to assist with getting back on track throughout 2021 and beyond.



Progress on Mobility Actions

NO Stratos	DESCRIPTION By M1: Invest in active transportation	MITIGATION	ADAPTATION	INITIATION	STATUS	COMMENTS
Strateg	y wir. invest in active transportation					
M1.1	Accelerate the implementation of the Active Transportation Plan	•		2020	Behind schedule	Funding required. Resource requests will be made as part of the 2021 Budget.
M1.2	Pilot an electric bicycle incentive program	•		2020	Behind schedule	Program design underway. Grant application to be made. Funding required - resource requests will be made as part of the 2021 Budget.
M1.3	Expand the Active School Travel planning program			2020	Behind schedule	Resources required. Resource requests will be made as part of the 2021 Budget.
M1.4	Improve bike parking at existing buildings			2020	Behind schedule	Requires review and amendments to the Zoning Bylaw delayed due to resource restrictions. Expected to commence in 2021.
M1.5	Explore integration between transit and other shared mobility providers			2022-2024	Future action	Future action.
M1.6	Support bike shares and other shared mobility services	•		2020	Achieved	Completed bylaw updates to permit these and provided license for operation of U-bike. Staff will monitor results of the Phase 1 BC Motor Vehicle Act pilot on e-mobility devices.
M1.7	Support lower speed limits on residential streets			Underway	On track	Application to the Province for a Phase 2 BC Motor Vehicle Act pilot project on reduced statutory speed limit in development and endorsed by Council.

Implementation Priority:



First Priority

High Priority

Medium Priority

Low Priority

Mobility

Progress on Mobility Actions

NOI LOO V	DESCRIPTION by M2: Prioritize transit-supportive policies and practices	MITIGATION	ADAPTATIC	INITIATION	STATUS	COMMENTS
M2.1	Work with partners (VRTC, BC Transit) to accelerate service level improvement and increase transit mode share	•		Underway	Ongoing	COVID-19 resulted in transit expansion budget put on hold. Rapid Bus Program - due for VRTC approval early 2021. Implementation will require considerable investment to achieve necessary service level improvements.
M2.2	Support increased residential density along public transit routes	•		2021-2022	Future action	Uptown Douglas Plan complete. Regulations adopted to permit garden suites on RS lots within the sewer service area. However, other Local Area Plans on hold. McKenzie Corridor study required in 2021 as part of Rapid Bus project and would be supported through the transportation 2021 budget requests.
M2.3	Make transit travel time-competitive	•		2021-2022	Future action	Requires funding to implement the Rapid Bus Program. Transit Priority Signals installed at key Saanich locations - but investment in BCT fleet is required for this technology to be utilized.

ZZ

Implementation Priority: First Priority High Priority Medium Priority Low Priority

Progress on Mobility Actions

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION	STATUS UPDATE	COMMENTS
M2.4	Investigate and consider updating off-street parking requirements to support a mode shift towards active transportation	•		2021-2022	Future action	Requires review and amendments to the Zoning Bylaw. Resource requests will be made as part of the 2021 Budget.
M2.5	Advocate for increased funding for transit service expansion and improvement			2020-2022	On track	Early work with BC Transit to determine funding shortfall to meet targets. Council presentations/delegations due early 2021.
M2.6	Advocate for climate-informed ride hailing regulations			2020-2022	On track	Input to Province ongoing. Limited control at the municipal level.
M2.7	Work with BC Transit to incorporate latest best practices and new technology needs			2022-2024	Future action	Future action.
M2.8	Develop policies and resources for parking management and enforcement			2024-2029	Future action	Future action.

Implementation Priority:



First Priority

High Priority

Medium Priority

Low Priority

Mobility

Progress on Mobility Actions

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION	STATUS UPDATE	COMMENTS
Strateg	gy M3: Accelerate electric and renewable mobility					
M3.1	Create a community-wide Electric Mobility Strategy	•		Underway	Achieved	Electric Mobility Strategy adopted by Council in November 2020.
M3.2	Require EV-ready infrastructure for new development			Underway	Achieved	EV-Ready Infrastructure Requirements bylaws adopted by Council and came into effect September 1, 2020.
M3.3	Support EV infrastructure retrofits in existing buildings	•		Underway	On track	Draft feasibility template developed for Multi-unit residential buildings. Advocated to province for increased incentives. Implementation expected 2021.
M3.4	Expand public EV charging network	•		Underway	On track	Grant funding for 20 new Level 2 EV charging stations secured. Installation expected 2021.
M3.5	Optimize the use of public EV charging stations	•		Underway	Achieved	EV charger Management Plan, associated Bylaws and User Fee implemented Jan 1, 2021.
M3.6	Support "Right to Charge" legislation	•		2020	On track	Province has committed to bringing this forward and is included in the ministerial mandate letters. Staff continue to input and monitor.
M3.7	Work with organizations in Saanich to reduce emissions from fleets			2022-2024	Ahead of schedule	Discussions underway. BC Transit RFP posted Q4 2020 for heavy duty electric buses.

Implementation Priority: First Priority High Priority Medium Priority Low Priority

Progress on E-Mobility Strategy Actions

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION	STATUS UPDATE	COMMENTS
Electric Bikes						
EB.1	Accelerate the implementation of the Active Transportation Plan	•		2020-2025	On track	Funding required. Resource requests will be made as part of the 2021 Budget.
EB.2	Plan compact, complete communities and focus density in nodes and corridors	•		2020-2025	Behind schedule	Uptown Douglas Corridor Plan complete. However, other Local Area Plans on hold. McKenzie Corridor study required in 2021 as part of Rapid Bus project and would be supported through the transportation 2021 budget requests.
EB.3	Identify and plan for infrastructure to ensure the safety and security of e-bike riders and others	•		2020-2025	Behind schedule	Not started due to resource restrictions. Will be supported by the sustainability resource request for the 2021 Budget.
EB.4	Advocate to the provincial and federal governments for an e-bike incentive program not linked to Scrap-It	•		2020-2022	On track	Communication with provincial staff ongoing. Saanich e-bike incentive program may provide the proof of concept.
EB.5	Provide 'top-up' incentives to augment provincial/ federal e-bike incentive programs			2020-2022	Behind schedule	Awaiting provinical e-bike incentive program.
EB.6	Pilot an e-bike incentive/trial program	•		2020-2022	Behind schedule	Program design underway. Grant application to be made. Funding required - resource requests will be made as part of the 2021 Budget.
EB.7	Increase awareness of e-bikes through a comprehensive communications campaign			2020-2023	On track	E-bike factsheet developed and engaging regionally on developing a communication campaign.

Implementation Priority:



First Priority

High Priority

Medium Priority

Low Priority

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION TIMELINE	STATUS	COMMENTS
EB.8	Support lower speed limits on residential streets	•		2020-2023	On track	Application to the Province for a Phase 2 BC Motor Vehicle Act pilot project on reduced statutory speed limit in development and endorsed by Council.
EB.9	Review and update the Zoning Bylaw to consider amendments that support e-bikes			2021-2023	Future action	Requires review and amendments to the Zoning Bylaw. Expected to commence in 2021.
EB.10	Advocate to BC Transit and the CRD to update their infrastructure design guidelines to support e-bikes			2021-2023	Future action	Future action.
EB.11	Develop policies and infrastructure to support other kinds of e-mobility in collaboration with the Province and regional partners			2021-2023	Future action	Future action.

Electr	ic Vehicles				
EV.1	Advocate to provincial and federal governments to maintain EV incentive programs	•	2020-2025	On track	Communication and input ongoing
EV.2	Increase awareness of EVs through a comprehensive communications campaign		2020-2023	On track	Collaborating regionally on the development of a communications campaign
EV.3	Explore E-mobility requirements and incentives for business licenses and fees	•	2021-2022	Future action	Will be supported by the sustainability resource request for the 2021 Budget.
EV.4	Encourage and support regional organizations to convert their fleets to Zero Emission Vehicles (ZEVs)	•	2020-2025	On track	Discussions underway. BC Transit RFP posted Q4 2020 for heavy duty electric buses.
EV.5	Support car sharing organizations to electrify their fleet		2021-2023	Future action	Future action. Will be supported by the sustainability resource request for the 2021 Budget.

Implementation Priority: First Priority High Priority Medium Priority Low Priority

District of Saanich Climate Report Card 29

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION	STATUS UPDATE	COMMENTS
EV.6	Advocate that higher levels of government work to remove barriers to EV adoption			2021-2024	Ahead of Schedule	Ongoing input to higher levels of government.
EV.7	Explore the potential for EVs to act as backup power supply			2021-2025	Future action	Future action.
Home	and Workplace Charging					
H+W.1	Monitor Saanich EV Infrastructure Requirements for New Developments and share knowledge regionally	•		2020-2025	On track	EV Infrastructure requirements implemented, monitoring system to be established early 2021.
H+W.2	Advocate for Right to Charge legislation	•		2020-2021	On track	Province has committed to bringing this forward and is included in the ministerial mandate letters. Staff continue to input and monitor.
H+W.3	Create guidelines for 100% EV-ready feasibility studies in existing multi-unit residential buildings			2020-2021	On track	In development with funding support from BC Hydro.
H+W.4	Promote incentives for EV charging infrastructure			2020-2023	On track	Promoted through multiple channels, e.g. webpage, social media, utility bill mailouts etc.
H+W.5	Provide 'top-up' incentives to augment provincial/ federal EV charging infrastructure incentives for existing MURBs as required	•		2021-2022	Future action	Will be supported by the sustainability resource request for the 2021 Budget.
H+W.6	Explore the need for and provide incentives for EV charging infrastructure feasibility studies in existing MURBs if required	•		2021-2022	Future action	Will be supported by the sustainability resource request for the 2021 Budget.
H+W.7	Provide EV charging infrastructure education for MURBs	•		2020-2021	On track	Early actions, increased engagement will be supported by the sustainability resource request for the 2021 Budget.

Implementation Priority:



First Priority

High Priority

Medium Priority

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION	STATUS	COMMENTS
H+W.8	Identify and address potential policy barriers to EV infrastructure in existing buildings	•		2021-2023	Future action	Funding required. Resource requests to update the Development Permit Area Design Guidelines and review and update the Zoning and Building bylaws will be made as part of the 2021 Budget.
H+W.9	Support off-site EV charging for MURBs	•		2021-2023	Future action	Future action.
H+W.10	Support workplace EV charging	•		2021-2023	Future action	Future action.
H+W.11	Support dedicated EV charging access for car shares near MURBs	•		2022-2023	Future action	Future action.
H+W.12	Explore various financial approaches to overcome the capital cost barrier to EV charging			2022-2023	Future action	Future action.
Public	Charging					
PN.1	Identify priority areas in Saanich for the provision of additional public EV charging stations	•		2021-2022	Future action	Future action.
PN.2	Work with BC Hydro and the provincial and federal governments to install more DC fast charging stations in Saanich	•		2020-2022	On track	Ongoing discussions with BC Hydro to demonstrate desire for additional DC fast chargers. Promoted provincial grants for DCFC installation.
PN.3	Explore how to encourage private sector investment in new EV charging infrastructure			2021-2025	Future action	Future action.
PN.4	Embed EV charging considerations in Saanich planning processes			2021-2023	Future action	Future action.

Implementation Priority:



First Priority

High Priority

Medium Priority

ACTION	DESCRIPTION	MITIGATION	ADAPTATIO	INITIATION	STATUS UPDATE	COMMENTS
Saani	ch Leadership					
Lead 1	Develop a fleet strategy to reduce corporate emissions	•		2020-2021	Behind schedule	Work underway e.g. Uvic partnership to develop options for EV charging requirements at new Public Works site, grant application for fleet EV chargers. Additional resources required. Will be addressed by the sustainability and fleet resource requests for the 2021 Budget.
Lead 2	Convert all light-duty fleet vehicles to zero emissions vehicles	•		2020-2025	On track	All municipal fleet cars have now been replaced with EVs. New Level 2 EV chargers at Engineering. Grant application submitted for 20 x Level 2 EV fleet chargers.
Lead 3	Develop an e-bike fleet program			2020-2022	On track	Research near completion. Initial purchase expected Q1 2021.
Lead 4	Implement a Climate Friendly Commuter Program and improve bike parking at all Saanich facilities			2020-2022	Behind schedule	Behind schedule due to resource restrictions. Will be addressed by the sustainability resource request for the 2021 Budget.

Implementation Priority:



First Priority

High Priority

Medium Priority



ACTION	DESCRIPTION egy B1: Require efficient, net-zero carbon new c	MITIGATION	ADAPTATION	INITIATION	STATUS UPDATE	COMMENTS
		Onsti	ruigi			
B1.1	Identify and remove municipal barriers to high- performance buildings	•		2020	Behind schedule	Funding required. Resource requests to update the Development Permit Area Design Guidelines and review and update the Zoning and Building bylaws made as part of the 2021 Budget.
B1.2	Accelerate adoption of net-zero carbon new construction	•		2020	Behind schedule	Requires Action B1.1 to be initiated first. Should funding for this be approved in the 2021 budget, engagement on the next phase of the BC Energy Step Code could commence late 2021.
B1.3	Require new construction to achieve upper steps of the BC Energy Step Code by 2025	•		2021-2022	Future action	Future Action. Dependent upon delivery of Climate Action B1.1 and B1.2.
B1.4	Support building industry capacity development	•		Underway	Ongoing	Industry workshop and rebate to support Step Code implementation. Considerable engagement and training on retrofits through Transition 2050 e.g. workshops, Best Practice Installation Guides, factsheets, webinars etc.
B1.5	Encourage the adoption of low-carbon materials in new construction	•		2021-2022	Future action	Will be addressed by the sustainability resource request for the 2021 Budget.
B1.6	Advocate for GHG performance metrics in the BC Building Code			2020-2021	Ongoing	Requests both to the province and via the BC Energy Step Code peer network.
B1.7	Require energy benchmarking for new Part 3 buildings	•		2021-2022	Ahead of Schedule	Participating in Benchmark BC to present the business case for the introduction of benchmarking BC wide.
Implen	nentation Priority: 🐥 First Priority Hi	igh Pı	riori	ty	Mediun	n Priority Low Priority

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ACTION

MITIGATION

ADAPTATION

INITIATION

TIMELINE

UPDATE

UPDATE

	egy B2: Accelerate efficiency and renewable end	ergy upgrades		
B2.1	Launch a Home Energy Retrofit Municipal Financing pilot project	Underway	Behind schedule	Program design underway. Delayed launch due to COVID-19.
B2.2	Phase out oil heating by 2030	2020	Behind schedule	Behind schedule due to limited resources. Will be addressed by the sustainability resource request for the 2021 Budget.
B2.3	Carry out effective communications campaigns to promote conversion to renewable energy systems	2020	Ongoing	Multiple actions e.g. Residents' Climate Action Guidebook, utility bill inserts, presentations, participation in Bring it Home 4 Climate program.
B2.4	Explore regulatory power to require efficiency and renewable energy upgrades	2020	Behind schedule	Not started due to limited resources. Will be addressed by the sustainability resource request for the 2021 Budget.
B2.5	Increase top-up rebates for conversion from fossil fuel to renewable energy systems	Underway	On hold	While Saanich top-up rebates continue, unable to increase due to limited resources. May be somewhat addressed by the sustainability resource request for the 2021 Budget.
B2.6	Develop a comprehensive building retrofit strategy	2020-2022	On track	T2050 project complete - includes high level strategy. Grant application for a Regional Retrofit Service submitted to FCM in Q3 (design in 2021, budget dependent). Financing component included.

Implementation Priority:



First Priority

High Priority

Medium Priority

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION	STATUS UPDATE	COMMENTS
B2.7	Work with partners to support skills development	•		2021-2022	Future action	Future action.
B2.8	Advocate for long-term, effective rebate programs	•		2020	Ongoing	Multiple avenues utilized to advocate to the provincial government, including on climate related stimulus funding. 'Double the Rebates' implemented Q4 2020.
B2.9	Advocate for provincial support on property assessed clean energy financing	•		2020	Ongoing	Participation in PACE BC program, multiple presentations and discussions on the Saanich Municipal Financing Pilot.
B2.10	Work with industry partners to support renewable energy retrofits	•		Underway	Ongoing	Partnered with BOMA BC on the Greater Victoria 2030 Resilient District, participating in Building Benchmark BC and collaboration through Bring it Home 4 Climate program.
B2.11	Develop incentive tools to encourage commercial and multi-unit residential buildings to undertake deep energy retrofits	•		2020	Behind schedule	Initiated a commercial retrofit design project. However, currently behind schedule due to resource restrictions.
B2.12	Work with the Province to prevent fuel switching from low-carbon to high-carbon energy sources	•		2020	On track	Provincial lead - ongoing input to Provincial legislation and programs. Electrification incentives launched Dec, 2020.
B2.13	Participate in retrofit code development	•		2020	Behind schedule	Provincial lead. Expected 2021.
B2.14	Introduce voluntary energy benchmarking for existing buildings	•		2024-2029	Ahead of schedule	Participating in Benchmark BC to present the business case for the introduction of benchmarking BC wide and partnered with BOMA BC on the Greater Victoria 2030 Resilient District, a voluntary program incorporating benchmarking.

Implementation Priority:



First Priority

High Priority

Medium Priority

ACTION	DESCRIPTION	MITIGATIO	ADAPTAT	INITIATIO	STATUS	COMMENTS
B2.15	Advocate for home energy labelling and disclosure			2024-2029	Future action	Future action. Home energy labelling is required for all new homes in Saanich.
B2.16	Support mandatory recommissioning for existing Part 3 buildings			2024-2029	Future action	Future action.
B2.17	Support mandatory energy and emissions benchmarking for existing Part 3 buildings	•		2024-2029	Ahead of schedule	Participating in Benchmark BC to present the business case for the introduction of benchmarking BC wide.

Strate	egy B3: Increase energy resilience and renewable	energ	supply		
B3.1	Support development of local Renewable Natural Gas production	•	Underway	On track	CRD approval in principle with FortisBC for purchase of RNG from Hartland Landfill. Developed RNG factsheet, RNG communications and purchase RNG for our facilities.
B3.2	Support the Province and utilities to produce sufficient renewable energy	•	2021-2022	Ahead of schedule	Participating and/or providing input to utility strategic plans and rate option development.
B3.3	Develop a renewable energy guide for residents	• •	2024-2029	Future action	Future action.
B3.4	Work with the province and utilities to incentivize local renewable energy production		2024-2029	Future action	Future action.

Implementation Priority:



First Priority

High Priority

Medium Priority

ACTION
MITIGATION
ADAPTATION
INITIATION
TIMELINE
UPDATE
UPDATE

4	DESCRIFTION	_ <		0) _	COMMENTS
Strate	egy B4: Transition towards a climate-ready build	ing stoc	k		
B4.1	Develop strategies to preserve and enhance permeability and stormwater management	•	2021-2022	Future action	A strategy to develop an Integrated Stormwater Master Plan (ISMP) has been completed. The ISMP is a multi-year/multi-project program. Resources are required in 2021 and beyond to complete this work and will be submitted in the 2021 Budget.
B4.2	Develop a "programmed roof" policy	• •	2021-2022	Future action	Likely delayed until ISMP is well underway.
B4.3	Advocate for the incorporation of climate adaptation considerations into the BC Building Code	•	2020	Behind schedule	Not started due to limited resources.
B4.4	Encourage building design or retrofit measures to reduce impacts from heat waves and poor air quality events	•	2022-2024	Future action	Future action.
B4.5	Consider a rainwater collection system requirement in new development	•	2024-2029	Future action	Future action.
B4.6	Encourage the implementation of engineered greywater systems		2024-2029	Future action	Future action.

Implementation Priority:



First Priority

High Priority

Medium Priority

Buildings and Infrastructure

Progress on Buildings and Infrastructure Actions

NO DESCRIPTION

Strategy B5: Increase the resilience of Saanich's infrastructure and assets

Strate	Strategy B5: Hncrease the resilience of Saanich's infrastructure and assets								
B5.1	Include climate change considerations in the corporate asset management system	2021-2022	Future action	Resources request in the 2021 budget for an Asset Manager to develop an Asset Management Policy and Plan - to include natural assets and climate change considerations.					
B5.2	Update engineering design specifications to account for future climate projections	2021-2022	Future action	Future action.					
B5.3	Conduct flood hazard planning	Underway	On track	A regional Coastal Flood Inundation Mapping project was completed in 2020 in collaboration with the CRD. Resources are required in 2021 and beyond to complete inland flood hazard planning for waterways.					
B5.4	Accelerate the completion of a stormwater master plan with climate change considerations	2021-2022	Future action	A strategy to develop an Integrated Stormwater Master Plan (ISMP) has been completed. The ISMP is a multi-year/multi- project program. Resources are required in 2021 and beyond to complete this work.					
B5.5	Investigate on-site stormwater management practices on private lands	2024-2029	Future action	Future action.					

Strate	gy B6: Prepare for long-term sea-level rise				
B6.1	Complete sea-level rise mapping	•	Underway	Achieved	A regional Coastal Flood Inundation Mapping project was completed in 2020 in collaboration with the CRD.
B6.2	Increase sea-level rise knowledge and adaptation capacity in the community	•	2022-2024	Future action	Future action.
B6.3	Develop a Coastal Adaptation Strategy	•	2022-2024	Future action	Future action.

Implementation Priority:



First Priority

High Priority

Medium Priority

Progress on Food and Materials Actions

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION TIMELINE	STATUS UPDATE	COMMENTS
	gy F1: Reduce the climate impact of food produce mption	ction	n an	nd		
F1.1	Reduce carbon emissions from local food production	•	•	2021-2022	Future action	Future action.
F1.2	Encourage residents to choose low-carbon foods and reduce food waste	•	•	Underway	Behind schedule	Joined the national Love Food Hate Waste campaign, launched the Residents' Climate Action Guidebook, which incorporates low carbon food information, updated the Saanich Carbon Calculator to incorporate food and consumption. However, limited marketing and impact due to limited resources.
F1.3	Encourage food service establishments to reduce carbon emissions from their operations	•		2022-2024	Future action	Future action.
Strate	gy F2: Move towards "lighting living" in Saanich					
F2.1	Reduce single-use plastics			Underway	On hold	Municipal bylaw on hold due to COVID-19. Federal engagement Q4 2020 on a national single-use plastic item ban.
F2.2	Develop and implement a Zero Waste Strategy			2022-2024	Future action	Future action.
F2.3	Work towards zero waste for large public events	•		2022-2024	Future action	Future action.

Implementation Priority:



First Priority

High Priority

Medium Priority

Progress on Food and Materials Actions

First Priority

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION TIMELINE	STATUS UPDATE	COMMENTS
F2.4	Work with partners on circular economy initiatives			2022-2024	Future action	Future action.
F2.5	Mobilize residents and businesses towards "lighter living"	•		2020-2022	Behind schedule	One Planet Saanich is due to pilot a 'Lighter-living app'. Saanich launched the Residents' Climate Action Guidebook and updated the Saanich Carbon Calculator to address consumption. However, limited marketing and impact due to limited resources.
F2.6	Advocate for expansion of extended producer responsibility programs			2024-2029	Future action	Future action.
F2.7	Improve monitoring of and compliance with a recyclable materials ban	•		2024-2029	Future action	Future action.

	Strategy F3: Improve the resilience and self-sufficiency of the local food system									
F3.1	Accelerate the implementation of Agriculture and Food Security Plan	2021-2022	Future action	Future action.						
F3.2	Support an Agricultural Adaptation Strategy for Vancouver Island	2021-2022	Future action	The Vancouver Island BC Agriculture and Climate Change Adaptation Strategies Plan now complete. Additional resources to support implementation of the plan will be required as part of the 2021 budget.						
F3.3	Increase capacity for local food production	2022-2024	Future action	Future action.						
F3.4	Increase adoption of water-wise agricultural practices	2024-2029	Future action	Future action.						
Impler	Implementation Priority: First Priority High Priority Medium Priority Low Priority									

Medium Priority

Low Priority

High Priority

Progress on Ecosystems Actions NO LEGISTRA ACT

AITIGATION ADAPTATIO NITIATION FIMELINE STATUS

ACTI	DESCRIPTION	MITIG ADAF INITIA TIME	STAT	COMMENTS
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Strate	gy E1: Enable natural systems to thrive and ada	pt				
E1.1	Double the rate of planting trees to enhance the urban forest	•	•	2020	Behind schedule	Not started due to resource requirements. Will be included in the 2021 budget requests.
E1.2	Increase stewardship tools for private land owners		•	2020	On track	A series of educational booklets launched and additional stewardship tools will be developed through the Resilient Saanich initiative.
E1.3	Implement "Natural Intelligence" parks program		•	Underway	Ongoing	Program launched in 2020 with a summer media campaign. Further initiatives to be rolled out in 2021.
E1.4	Develop an operational approach to tree retention and replacement during development	•	•	2020	Behind schedule	Streetscape design guidelines developed but yet to be adopted - address public land. Tree retention on private land requires review of the Development Permit Area Design Guidelines, also necessary for Climate Action B1.1. Resource request will be made as part of the 2021 Budget.
E1.5	Protect and expand the urban forest	•	•	2020	On track	Created an Urban Forest Reserve Fund, some strengthening of the tree bylaw and funding approved to update the Urban Forest Strategy. Canopy cover data to be partially provided by CRD, additional resources requested in 2021 budget to support data collection and tree inventory.
E1.6	Develop and implement a Biodiversity Conservation Strategy		•	2020-2022	On track	The Resilient Saanich intiative is on track which includes development of a Biodiversity Conservation Framework.
E1.7	Expand, connect and restore natural areas		•	2021-2022	Future action	Future action. Potential outcome of the Resilient Saanich initiative.

Implementation Priority:



First Priority

High Priority

Medium Priority

Progress on Ecosystems Actions

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION TIMELINE	STATUS UPDATE	COMMENTS
E1.8	Partner with school districts on environmental education	•	•	Underway	Ongoing	Several actions completed e.g. Park school partnerships, school and youth group participation in invasive species plant removal. Garry Oak Education Kit completed but requires additional resources for follow-up.
E1.9	Explore carbon dioxide removal measures with partners	•		2020	On track	Participated in project to analyse forest carbon sequestration dynamics across the capital region led by the CRD in partnership with NRCan and funded in part by Pacific Institute for Climate Solutions (PICS)
E1.10	Prevent planting and spread of invasive plants		•	2021-2022	Ahead of schedule	Pulling Together Program. Staff continue to work with CRISP to coordinate efforts. A revised Noxious Weeds Bylaw will likely include provisions to regulate the planting of invasive species.
E1.11	Improve monitoring of ecosystem health		•	2022-2024	Future action	Anticipted outcome of the Resilient Saanich initiative.
E1.12	Develop principles for assisted migration		•	2022-2024	Future action	Anticipted outcome of the Resilient Saanich initiative.
E1.13	Improve compliance with new bylaws and policies		•	2022-2024	Future action	Anticipted outcome of the Resilient Saanich initiative.

	egy E2: — Protect and manage natural assets as critical structure		
E2.1	Evaluate services provided by natural assets 2021-202	Future action	Resources request in the 2021 budget to develop an Asset Management Policy and Plan - to include natural assets and climate change considerations.
E2.2	Develop a strategy to maintain services provided by natural assets	Future action	While the district takes a strategic approach to park land acquisition, this action will likely be an outcome of an Asset Management Policy and Plan.
Impler	mentation Priority: First Priority High Priority	Mediu	um Priority Low Priority

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Progress on Community Well-being Actions

DAPTATION NITIATION FIMELINE STATUS JPDATE

ACTION		MITIGATIO	ADAPTAT	INITIATIO	STATUS UPDATE	
~	DESCRIPTION	Σ	₹	<u> </u>	.o ⊃	COMMENTS
	gy C1: Ensure emergency and community health	serv	vice	s keep		
pace v	vith climate change					
C1.1	Retrofit municipal facilities to increase cooling and air filtration capabilities		•	2020-2022	On track	Cooling and air filtration considered during facility upgrades. Future-proofing often incorporated into design.
C1.2	Undertake urban heat mapping		•	2022-2024	Future action	Future action.
C1.3	Work with partners to ensure coordinated response during severe weather events		•	2022-2024	Future action	While the Provincial Extreme Weather Protocol Strategy exists, work to involve and coordinate with Island Health is a future action.
C1.4	Update Wildfire Protection Plan and Interface Fire Hazard Development Permit Area		•	2022-2024	Ahead of schedule	An update to the Community Wildfire Protection Plan is underway with grant funding support.
C1.5	Develop Saanich-specific wildfire prevention materials		•	2022-2024	Ahead of schedule	Anticipated to be included as part of the updated Community Wildfire Protection Plan.
C1.6	Work with service providers to vulnerable populations to develop adaptation strategies		•	2024-2029	Future action	Future action.
C1.7	Work with partners to minimize impacts from vector- borne diseases		•	2024-2029	Ahead of schedule	West Nile Virus Response Plan and Rat Control established
C1.8	Review severe weather protocols for vulnerable populations		•	2024-2029	Future action	Future action - the Extreme Weather Protocol Strategy is provincial but delivered at the local level and focuses on cold weather. Needs to be expanded for extreme heat/wildfire events and incorporate resources such as a concierge to enable input from vulnerable populations.

Implementation Priority:



First Priority

High Priority

Medium Priority

Community Well-being

Progress on Community Well-being Actions

ACTION

MITIGATION

ADAPTATION

TIMELINE

UPDATE

UPDATE

	egy C2: 🌟 Empower Saanich residents and busing te action	esses to take		
C2.1	Implement a tangible and hands-on neighborhood- level program	2020	Behind schedule	Neighbour-to-Neighbour website launched and many events adapted for social distancing. However, this action is behind schedule due primarily to COVID-19.
C2.2	Host an annual climate fair	2020	On hold	On-hold due to COVID-19
C2.3	Provide educational programming and workshops	2020	Behind schedule	Impacts from COVID-19. While educational programs were developed, launched and communicated e.g. the Bring it Home 4 Climate program and Neighbour-to-Neighbour webpage, greater action is required.
C2.4	Carry out a communications campaign on urgent climate action	2020	Behind schedule	Multiple actions including Residents' Climate Action Guidebook, utility bill inserts, presentations, social media, Bring it Home 4 Climate program. However, resources limited and greater action required.
C2.5	Host a Community Climate Collaborative	2020	On hold	On hold due to COVID-19.
C2.6	Develop an equity tool	2020	On track	Equity training supported by USDN. Completed an Energy Poverty Profile for Saanich. Housing Strategy and other programs will incorporate an equity lens. Recreation developing a Strategic Equity Plan with resources requested in the 2021 budget.

Implementation Priority:



First Priority

High Priority

Medium Priority

Progress on Community Well-being Actions

ACTION	DESCRIPTION	MITIGATION	ADAPTATION	INITIATION TIMELINE	STATUS UPDATE	COMMENTS
C2.7	Develop a Saanich climate information webpage	•	•	2020	Achieved	Developed and regularly updated.
C2.8	Seek opportunities to work with neighboring First Nations	•	•	2020	Behind schedule	First steps being undertaken at the leadership level and through collaboration with Community Services and the development of the Strategic Equity Plan.
C2.9	Explore a bulk-purchase program	•	•	2022-2024	Future action	Future action.
C2.10	Develop a community grants program	•	•	2024-2029	Future action	Future action.
C2.11	Collaborate with researchers and post-secondary institutions	•	•	2024-2029	Future action	Future action.
C2.12	Work with the arts community	•	•	2024-2029	Future action	Future action.

Implementation Priority:



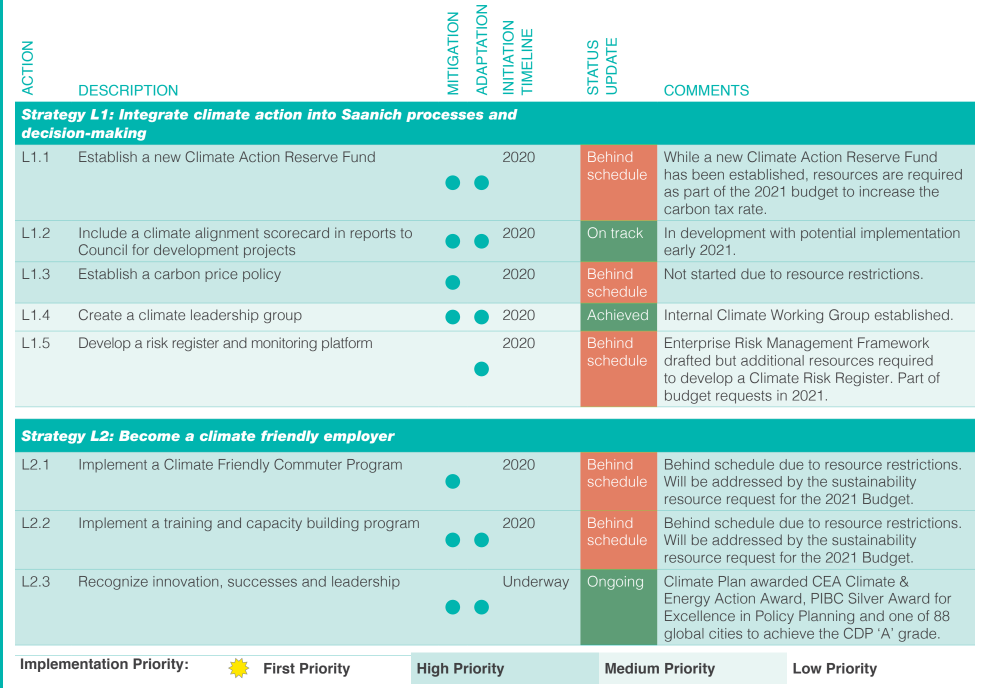
First Priority

High Priority

Medium Priority



Progress on Leadership in District Operations Actions



Leadership in District Operations

Progress on Leadership in District Operations Actions

MITIGATION
ADAPTATION
INITIATION
TIMELINE
STATUS
UPDATE

NO FOR DESCRIPTION

COMMENTS

Strate	gy L3: Transition to an efficient, renewably powere	ed fleet		
L3.1	Develop a fleet strategy to reduce corporate emissions	2020	Behind schedule	Work underway e.g. Uvic partnership to develop options for EV charging requirements at new Public Works site, grant application for fleet EV chargers. Analysis of low and zero carbon fuel and vehicle technologies completed and ongoing. Renewable Diesel potential interim solution while electric vehicle market develops. Sustainability and fleet resource requests in 2021 will support a comprehensive strategy.
L3.2	Convert all light-duty vehicles to zero-emissions vehicles	Underway	On track	All municipal fleet cars have now been replaced with EVs. New Level 2 EV chargers at Engineering. Grant application submitted for 24 x Level 2 EV fleet chargers.
L3.3	Develop an e-bike fleet program	2020	On track	Research near completion. Initial purchase expected Q1 2021.
L3.4	Review industry readiness to support medium- and heavy-duty fleet conversion pilot projects	2022-2024	Future action	Future action - will require additional resources.

Implementation Priority:



First Priority

High Priority

Medium Priority

Progress on Leadership in District Operations Actions

ACTION
MITIGATION
INITIATION
TIMELINE
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7								
Strategy L4: Transition to efficient and renewably-powered municipal buildings								
L4.1	Transition to highly efficient and renewably-powered municipal facilities	Underway	Ongoing	Multiple facility energy projects completed in 2020 e.g. lighting upgrades, design for biomass at SCP, carbon neutral design for Fire Hall 2, CleanBC grant application for heat recovery at Pearkes. New electrical and mechanical standards that incorporate energy efficiency and improve building performance.				
L4.2	Pilot low-carbon materials in municipal new construction	Underway	Ongoing	New Facility Standards for materials incoporate low carbon, environmentally friendly products. Design of Fire Station 2 follows BC's Wood First Initiatives through the application of mass timber and steel and concrete are minimized as much as possible.				
L4.3	Showcase efficient and renewably-powered municipal buildings	Underway	On track	Sustainability webpages, social media, awards, factsheets etc. Some engagement e.g. tours, impacted by COVID-19.				

Strategy L5: Reduce waste and GHG emissions from goods and services								
L5.1	Model a low-carbon diet through corporate catering	•	2020	Behind schedule	Not started due to resource restrictions and COVID-19 limiting in-person engagement events.			
L5.2	Develop a corporate Zero Waste Strategy	•	2024-2029	Future action	Future action.			
L5.3	Update Saanich Sustainable Procurement Guidelines	•	2024-2029	Future action	Future action.			

Implementation Priority:

First Priority

High Priority

Medium Priority



