

District of Central Saanich



2019 Climate Action Revenue Incentive Program (CARIP) Public Report

The District of Central Saanich has completed the 2019 Climate Action Revenue Incentive Program (CARIP) Public Report as required by the Province of BC. The CARIP report summarizes actions taken in 2019 to reduce corporate and community-wide energy consumption and greenhouse gas emissions (GHG) and reports on progress towards achieving carbon neutrality.

Section 1 – Local Government Information

Name of Local Government:

- Central Saanich, The Corporation of the District of

Name of Regional District:

- Capital (Regional District)

Does your region have a Regional Growth Strategy (RGS):

- Yes
- No
- Don't know

Population:

- 0-4,999
- 5,000 to 9,999
- 10,000 to 49,999
- 50,000 to 99,999
- 100,000+

Submitted by:

Name

Gillian Nixon

Climate Action Specialist

Gillian.nixon@csaanich.ca

250-652-4444

Section 2 - Narrative Focus

Local government signatories to the B.C. Climate Action Charter have committed to taking climate action by:

Working towards achieving corporate carbon neutrality;
Measuring and reporting on their community-wide GHG emissions; and
Creating complete, compact, energy-efficient communities.

A key part of the 2019 CARIP survey is to highlight and celebrate successful climate actions undertaken by local governments in British Columbia.

In 2019, what actions has your local government taken to support the creation of compact, complete, and energy efficient communities?

- Started developing the Saanichton Village Design Plan to help guide future developments and investments in the area to support a well-planned neighbourhood
- Started developing Infill and Densification Guidelines to help manage future growth and encourage formation of compact, complete communities
- Created a BC Energy Step Code adoption plan, beginning with implementing Step 1 in 2020 and offering mid-construction blower door test rebates
- Participated as a key partner in the Transitions 2050 Residential Retrofit Acceleration Project to reduce greenhouse gas emissions from existing residential buildings
- Began developing an Active Transportation Plan to support walking, cycling, and transit use within the District
- Declared a state of Climate Emergency and accelerated the timelines for the District's climate action targets
- Introduced Modo Car Sharing to the District to provide an alternative to traditional vehicle ownership
- Installed 360 solar panels on the roof of Fire Station #1 to demonstrate District leadership in energy efficiency
- Hired a grant-funded climate action specialist to further District climate action projects
- Demonstrated corporate leadership with the introduction of three electric vehicles to the municipal fleet and installation of additional fleet electric vehicle chargers

2019 CORPORATE CLIMATE ACTION:

Corporate climate actions refer to actions that reduce the GHG emissions produced as a result of a local government’s delivery of “traditional services” , including fire protection, solid waste management, recreational/cultural services, road and traffic operations, water and wastewater management, and local government administration.

In 2019, when it comes to corporate climate action, did your local government undertake any of the following (PLEASE SELECT ALL THAT APPLY):

- Building and Lighting Actions
- Energy Generation Actions
- Greenspace Actions
- Planning Actions
- Solid Waste Actions
- Transportation Actions
- Water and Wastewater Actions
- Other Climate Actions (PLEASE SPECIFY)
- Don’t know

When it comes to corporate Building and Lighting Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- New or upgraded energy-efficient lighting systems
- New or upgraded energy-efficient heating systems
- New or upgraded building envelope initiatives
- Upgrades to amenities in recreation facilities
- Studies related to building and/or lighting energy efficiency
- Other (PLEASE SPECIFY)
- Don’t know

When it comes to corporate Energy Generation Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Solar power projects
- Heat recovery or heat reclamation projects
- Biomass or bio-gas projects
- Geo-exchange or geothermal projects
- Studies related to energy generation
- Other (PLEASE SPECIFY)
- Don't know

When it comes to corporate Greenspace Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Tree planting
- Greenspace acquisition
- New or upgraded amenities in parks
- Invasive species management
- Plans or strategies related to greenspace
- Other (PLEASE SPECIFY)
- Don't know

When it comes to corporate Planning Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Energy/Emissions Management Plan (New or Updated)
- Asset Management Plan (New or Updated)
- Corporate Climate Action Plan (New or Updated)
- Strategic Plan (New or Updated)
- Other (PLEASE SPECIFY)

Don't know

When it comes to corporate Solid Waste Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Introduction, expansion or improvement of recycling initiatives at corporate facilities
- Introduction, expansion or improvement of composting initiatives at corporate facilities
- Communication or education for staff related to corporate solid waste initiatives
- Studies or research related to corporate solid waste initiatives
- Plans or strategies related to corporate solid waste initiatives
- Other (PLEASE SPECIFY)
- Don't know

When it comes to corporate Transportation Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Fleet replacement or upgrades
- New or improved electric vehicle initiatives
- New or improved active transportation infrastructure for staff
- Communication or outreach for staff related to corporate transportation initiatives
- New or improved public transportation initiatives for staff
- Other (PLEASE SPECIFY)
- Don't know

As mentioned, a key part of the 2019 CARIP survey is to highlight and celebrate successful climate actions undertaken by local governments in British Columbia. This question provides local governments the opportunity to demonstrate leadership and innovative approaches to reduce corporate GHG emissions.

When it comes to the corporate climate action, please highlight up to three significant actions focused on reducing GHG emissions that your local government undertook in 2019:

Fire Station #1 Solar Array Installation and LED Lighting Upgrades:

With the addition of 360 solar panels, Central Saanich's Fire Station 1 is a shining example of cost-effective renewable energy. By harnessing the sun's free energy, the Fire Station can generate up to 80% of current energy consumption. The capacity of the photovoltaic system is 138.15 kW and is expected to generate 144,600 kWh annually, which is equivalent to the energy consumed of about 12 households in BC. To decrease the energy consumption of the Fire Station further, fluorescent lighting within the building was upgraded to LED lighting.

Corporate Action #2

Light-Duty Fleet Right-sizing and Electrification:

The District took action to reduce fleet emissions by right-sizing the municipal light-duty fleet. Inefficient fossil fuel vehicles were retired or replaced with more efficient models. As part of this effort, three new electric Kia Souls were introduced to the fleet. Four new electric vehicles chargers were installed to serve a growing municipal electric fleet. Modo car share was introduced to the District and the three Modo vehicles (one of which is electric) are available for corporate or community use.

Corporate Action #3

The District hired a Climate Action Specialist with a two-year grant from the Federation of Canadian Municipalities:

Reporting to the Director of Planning and Building Services, the Climate Action Specialist focusses on the planning and implementation of municipal climate change priorities. The primary responsibility of this position is working on the implementation of the municipality's Climate Leadership Plan in order to help the District reach carbon neutrality community-wide by 2050.

2019 COMMUNITY-WIDE CLIMATE ACTION:

Community-wide actions refer to actions that reduce GHG emissions across the community (i.e. actions not related to “traditional services” in corporate operations).

When it comes to community-wide climate action in 2019, did your local government undertake any of the following (PLEASE SELECT ALL THAT APPLY):

- Building and Lighting Actions
- Energy Generation Actions
- Greenspace Actions
- Planning Actions
- Solid Waste Actions
- Transportation Actions
- Water and Wastewater Actions
- Other Climate Actions (PLEASE SPECIFY)
- Don't know

When it comes to community-wide Building and Lighting Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- New or upgraded energy-efficient lighting systems
- New or upgraded energy-efficient heating systems
- BC Energy Step Code related projects
- Incentives/rebate programs related to energy-efficient building or lighting
- Outreach, education or communication related to energy-efficient building or lighting
- Other (PLEASE SPECIFY)
- Don't know

When it comes to community-wide Energy Generation Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Solar power projects
- Heat recovery or heat reclamation projects
- Landfill gas capture/utilization projects
- Micro-hydro projects
- Studies or research related to energy generation
- Other (PLEASE SPECIFY)
- Don't know

When it comes to community-wide Greenspace Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Tree planting
- Greenspace restoration or maintenance
- Greenspace acquisition
- Invasive species management
- Plans or strategies related to greenspace
- Other (PLEASE SPECIFY)
- Don't know

Please specify 'Other'

Began updating the Tree protection Bylaw to enhance tree protection and replacement in the community.

When it comes to community-wide Planning Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Official Community Plan (New or Updated)
- Climate Action Plan (New or Updated)
- Regional Growth Strategy (New or Updated)
- New or updated bylaw(s) or zoning addressing climate issues
- Other (PLEASE SPECIFY)
- Don't know

Please specify 'Other'

Began work on developing residential infill and densification guidelines.

When it comes to community-wide Solid Waste Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Introduction, expansion or improvement of recycling initiatives
- Introduction, expansion or improvement of composting initiatives
- Community clean-up initiatives
- General waste reduction initiative (including landfill diversion strategies)
- Outreach, education or communication related to solid waste
- Other (PLEASE SPECIFY)
- Don't know

Please specify 'Other'

The District of Central Saanich gave input on the Capital Regional District's solid waste management plan, which aims to reduce the amount of waste produced in the Capital Region as well as increase the amount of waste that is diverted from the landfill.

When it comes to community-wide Transportation Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- New or improved active transportation infrastructure
- New or improved public transportation initiatives
- New or improved electric vehicle initiatives
- Outreach, education or communication related to transportation
- Plans or strategies related to transportation
- Other (PLEASE SPECIFY)
- Don't know

When it comes to community-wide Water and Wastewater Actions, did your local government undertake any of the following in 2019 (PLEASE SELECT ALL THAT APPLY):

- Water restrictions
- Incentives/rebate programs related to water or wastewater
- Outreach, education or communication related to water or wastewater
- Studies or research related to water or wastewater
- Plans or strategies related to water or wastewater
- Other (PLEASE SPECIFY)
- Don't know

Please specify 'Other'

Continued drainage improvements at Maber Flats.

As mentioned, a key part of the 2019 CARIP survey is to highlight and celebrate successful climate actions undertaken by local governments in British Columbia. This question provides local governments the opportunity to demonstrate leadership and innovative approaches to reduce community-wide GHG emissions.

When it comes to the community-wide climate action, please highlight up to three significant actions focused on reducing GHG emissions that your local government undertook in 2019:

Modo Car Share:

Modo Car Share was introduced in 2019 as an alternative to private vehicle ownership for Central Saanich residents or business owners. Given that Central Saanich's primary contributor to greenhouse gas emissions is from vehicles, carsharing is a terrific way to see fewer vehicles on the road. Additionally, one of the three Modo vehicles introduced to the District is electric, further improving the environmental benefits of Modo in Central Saanich.

Community-Wide Action #2

Active Transportation Plan:

The District began developing an Active Transportation Plan in 2019. The Active Transportation Plan will outline strategies, recommend infrastructure, policies and education to help enable and encourage active transportation as preferred modes of transportation. It will support walking, cycling and transit use, improve road safety for pedestrians and cyclists and help the District achieve our Climate Leadership Plan goals by reducing transportation greenhouse gas emissions.

Community-Wide Action #3

Implementing BC STEP code:

In 2019, Central Saanich came up with a plan for rolling out BC STEP code. The BC Energy Step Code consists of a series of steps, representing increasing levels of energy-efficiency performance for new construction. Step 1 came into effect on January 1st, 2020, and the District is offering mid-construction blower door test rebates to help encourage builders to become familiar with the available tools for achieving a high level of energy-efficiency in new construction.

2019 CLIMATE PREPAREDNESS AND ADAPTATION ACTION:

This section of the CARIP survey is designed to collect information related to the types of climate impacts local governments are experiencing and how they are being addressed.

Please identify the climate impacts that are most relevant to your local government (PLEASE SELECT ALL THAT APPLY):

- Increased temperatures increasing wildfire activity
- Extreme weather events contributing to urban and overland flooding
- Changes to temperature and precipitation causing seasonal drought
- Warmer winter temperatures reducing snowpack
- Sea level rise and storms causing coastal flooding and/or erosion
- Other (PLEASE SPECIFY)
- Don't know

In 2019, did your local government take any of the following actions in an effort to consider or address the impacts of climate change? (PLEASE SELECT ALL THAT APPLY)

- Emergency response planning
- Asset management
- Infrastructure upgrades
- Public education and awareness
- Strategic and financial planning
- Risk and vulnerability assessments
- Risk reduction strategies
- Official Community Plan policy changes
- Other (PLEASE SPECIFY)
- Don't know

Please specify 'Other'

Participation in regional level mapping of climate change impacts (sea level rise)

In 2019, did your local government partnered with any of the following organizations to prepare for, and adapt to, a changing climate? (PLEASE SELECT ALL THAT APPLY)

- Adaptation to Climate Change Team (SFU)
- Columbia Basin Trust
- Community Emergency Preparedness Fund (UBCM)
- Federation of Canadian Municipalities
- Fraser Basin Council
- Pacific Institute for Climate Solutions (UVIC)
- Other (PLEASE SPECIFY)
- Don't know

Please specify 'Other'

Partnered at the regional level to map sea level rise across the Capital Regional District.

As mentioned, a key part of the 2019 CARIP survey is to highlight and celebrate successful climate actions undertaken by local governments in British Columbia. This question provides local governments the opportunity to demonstrate leadership and innovative approaches to adapting to a changing climate.

When it comes to climate preparedness and adaptation actions, please highlight up to three significant actions/initiatives that your local government undertook in 2019:

Capital Region Coastal Flood Inundation Mapping Project:

The District of Central Saanich participated in the sea level rise/ tsunami mapping study of the Capital Regional District, which began in 2019 and is continuing in 2020.

Adaptation Action #2

Maber Flats Drainage Improvements:

In 2019, the District of Central Saanich undertook drainage improvements in Maber Flats to improve storm water management and reduce flooding in the winter months. The drainage system enhances agricultural use in the surrounding area using culverts and controls. The improvements help to re-establish natural conditions and attenuate flows into Graham Creek to enhance fisheries habitat. The drainage system also preserves the area as a winter waterfowl habitat.

Adaptation Action #3

Ravine Park sewer pipe upgraded:

This critical piece of infrastructure replaced an aging sewer pipe which was positioned in a creek in Ravine Park. The new sewer pipe was hung underneath a pedestrian bridge to eliminate risks of damage from high creeks flows and debris. The new location also improves fish habitat by removing a barrier.

Section 3: 2019 Carbon Neutral Reporting

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

Prior to completing this portion of the survey, please ensure that you are familiar with guidance available on the B.C. Climate Action Toolkit website, specifically the Workbook and Becoming Carbon Neutral: A Guide for Local Governments in British Columbia.

Please note: As a result of the BC Recycling Regulation, local governments are no longer required to account for GHG emissions from vehicles, equipment and machinery required for the collection, transportation and diversion of packaging and printed paper, in their annual Climate Action Revenue Incentive Program (CARIP) reports.

2019 CARBON EMISSIONS

Did your local government measure corporate GHG emissions for 2019?

- Yes
- No
- Don't Know

If your local government measured 2019 corporate GHG emissions, please report the number of corporate GHG emissions (in tonnes of carbon dioxide equivalent (tCO₂e)) from:

Service Delivery Type	2019 Corporate GHG Emissions
Services Delivered Directly by your Local Government	335
Contracted Services	0

TOTAL A - CORPORATE GHG EMISSIONS (DIRECT + CONTRACTED) FOR 2019:

TOTAL A - CORPORATE GHG EMISSIONS (DIRECT + CONTRACTED) FOR 2019:

335

2019 CARBON REDUCTIONS

To be carbon neutral, a local government must balance their TOTAL corporate GHG emissions generated in 2019 by one or a combination of the following actions:

- Undertake Green Communities Committee-supported Option 1 Project(s)
- Undertake Green Communities Committee-supported Option 2 Project(s)
- Purchase carbon offsets from a credible offset provider

For more information about options to balance or offset corporate GHG emissions please refer to *Becoming Carbon Neutral: A Guidebook for Local Governments in British Columbia*.

If applicable, please report the 2019 GHG emissions reductions (in tonnes of carbon dioxide equivalent (tCO₂e)) being claimed from any of the following Option 1 GHG Reduction Projects:

Option 1 GHG Reduction Projects	2019 GHG Emissions Reductions
1A Energy Efficiency Retrofits	
1B Solar Thermal	
1C Household Organic Waste	268
1D Low Emission Vehicles	
1E Avoided Forest Conversion	
1F Trenchless Technology	

TOTAL B - REDUCTIONS FROM ALL OPTION 1 PROJECTS FOR 2019:

TOTAL B - REDUCTIONS FROM ALL OPTION 1 PROJECTS FOR 2019:

268

If applicable, please report the names and 2019 GHG emissions reductions (in tonnes of carbon dioxide equivalent (tCO₂e)) being claimed from Option 2 GHG Reduction Projects:

	Names of Option 2 GHG Reduction Projects	2019 GHG Emissions Reductions
1.		
2.		

TOTAL C - REDUCTIONS FROM ALL OPTION 2 PROJECTS FOR 2019:

TOTAL C - REDUCTIONS FROM ALL OPTION 2 PROJECTS FOR 2019:

0

2019 CARBON OFFSETS

If applicable, please report the name of the offset provider, type of project and number of offsets purchased (in tonnes of carbon dioxide equivalent (tCO₂e)) from an offset provider for the 2019 reporting year:

	Name of Offset Provider	Name of Project	2019 GHG Emissions Reductions
1.	Offsetters	Great Bear Forest Project	67

TOTAL D - OFFSETS PURCHASED FOR 2019:

TOTAL D - OFFSETS PURCHASED FOR 2019:

67

TOTAL REDUCTIONS AND OFFSETS FOR 2019 (Total B+C+D):

TOTAL REDUCTIONS AND OFFSETS FOR 2019 (Total B+C+D):

335

Corporate GHG Emissions Balance for 2019

Your local government's corporate GHG emissions balance is the difference between total corporate offsettable GHG emissions (direct + contracted emissions) and the GHG emissions reduced through Green Communities Committee Option 1 and Option 2 projects and/or the purchase of offsets.

CORPORATE GHG EMISSIONS BALANCE FOR 2019 = (Total A – (B+C+D))

CORPORATE GHG EMISSIONS BALANCE FOR 2019 (Total A – (B+C+D))

0

If your corporate GHG emissions balance is negative or zero, your local government is carbon neutral. CONGRATULATIONS!

If your local government was carbon neutral in 2019, please record any emissions reductions you will be carrying over for future years and the source of the reductions, including the year they were earned (e.g. organics diversion, 2019 100 tCO₂e):

	Source of Carryover Emission Reduction	Year Earned	GHG Emissions Reductions
1.			

TOTAL E - BALANCE OF REDUCTIONS ELIGIBLE FOR CARRY OVER TO NEXT YEAR

TOTAL E - BALANCE OF REDUCTIONS ELIGIBLE FOR CARRY OVER TO NEXT YEAR

0

GREEN COMMUNITIES COMMITTEE CLIMATE ACTION RECOGNITION PROGRAM:

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

Recognition is provided on an annual basis to local governments who demonstrate progress on their Charter commitments, according to the following:

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

Level 2 – Measuring GHG Emissions: For local governments that achieve Level 1, who measure their corporate GHG emissions for the reporting year and demonstrate that they are familiar with their community’s energy and emissions inventory (i.e. CEEI).

Level 3 – Accelerating Progress on Charter Commitments: For those local governments who have achieved Level 1 and 2 and demonstrate significant action (corporately or community-wide) in reducing GHG emissions in the reporting year (e.g. through undertaking a GHG reduction project, purchasing offsets, establishing a reserve fund).

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

Based on your local government's 2018 CARIP Climate Action/Carbon Neutral Progress Survey, please check the Green Communities Committee Climate Action Recognition Program level that best applies:

- Level 1 – Demonstrating Progress on Charter Commitments
- Level 2 – Measuring GHG Emissions
- Level 3 – Accelerating Progress on Charter Commitments
- Level 4 - Achievement of Carbon Neutrality
- Don't know

Does your local government set aside funds in a climate reserve fund or similar?

- Yes
- No
- Don't know



Option 1D: Organic Waste Composting Project Plan

Project Proponent Information	
Name of Local Government Project Proponent(s)	Provide the name of the local government(s) involved in the project and that will be claiming GHG reductions from the project under Option 1. <i>Capital Regional District, District of Central Saanich, City of Colwood, Town of Esquimalt, District of Highlands, City of Langford, District of Metchosin, District of North Saanich, District of Oak Bay, District of Saanich, Town of Sidney, District of Sooke, City of Victoria, Town of View Royal, and the Islands Trust.</i>
Project Designate appointed to sign off on Project Plan	Provide the name, phone and e-mail of the Project Designate duly authorized and having the legal capacity to sign off on this Template (e.g., CAO, CFO) Name: Nelson Chan Title: Chief Financial Officer Phone: 250-360-3645 Email: nchan@crd.bc.ca
Project Contact	Provide a Project Contact name if different from above Name: Nikki Elliott Title: Climate Action Program Coordinator Phone:250.360.3048 Email: nellott@crd.bc.ca
Project Information	
Project title	Provide project title Organic Waste Composting Project
Option 1 Project Profile	Confirm which Option 1 project and project profile you are implementing. Check only one per Project Plan Template submitted: <input type="checkbox"/> Project 1A: Low Emission Vehicles <input type="checkbox"/> Project 1B: Energy Efficient Building Retrofits and Fuel Switching <input type="checkbox"/> Project 1C: Solar Thermal <input checked="" type="checkbox"/> Project 1D: Household Organic Waste Composting <input type="checkbox"/> Project 1E: Avoided Forest Conversion Project (AFCP)
Project description and objectives	Briefly summarize the project in terms of what, where, how when and why (max 4-5 sentences or bullets). <ul style="list-style-type: none">- The CRD has implemented a kitchen scraps waste diversion program on behalf of the region.- In 2013, the CRD implemented an incentive program to encourage residents and businesses to divert their kitchen scraps from the landfill. Although the incentive program is over, CRD manages the diversion from waste hauler's serving the industrial, commercial, and institutional (ICI) and private residential sectors. The haulers have been notified of the CRD's intention to claim the credits.- Approximately 11,961 tonnes of additional kitchen scraps were diverted from the ICI and private residential sector in 2019.
Project co-benefits (Optional)	Beyond the reducing GHG emissions, describe any anticipated community and/or sustainability co-benefits that this project will provide (e.g., energy cost savings, stimulation of the local economy through green job growth, foster technological innovation, raise public awareness of climate change/energy conservation) <ul style="list-style-type: none">- Raise public awareness of climate change and waste diversion.- Reduces amount of waste entering landfill, saving space.- Allows for better end use products of kitchen scraps (i.e. compost, soil amenders, etc.)
Project start date	Indicate the project start date: January 2013



Project Transparency: Accountability and Reporting	
Scope	<input checked="" type="checkbox"/> The Project Designate certifies that the project outlined in this Project Plan is outside the LG (local government) corporate emissions boundary (as defined in the Carbon Neutral Workbook), within the local government's jurisdiction and BC, as per the Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> guidebook.
Counted Once	<input checked="" type="checkbox"/> The GHG reductions claimed from this project under the Carbon Neutral Framework have not been, and will not be, committed or sold as an emission reduction under any other alternate emission-offset scheme, as per the Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> guidebook.
Measurement (<i>For Project 1E: AFCPs only</i>) Not Applicable	<input type="checkbox"/> The Project Designate certifies that in the case of a Project 1E: Avoided Forest Conversion Project (AFCP) the eligible projects lands are owned by the local government and have been reserved or dedicated as park under section 30 of the <i>Community Charter</i> after the initial signing of the Climate Action Charter in 2007, and that a Forest Management Plan, to be updated every 10 years or more frequently, must be in place within six months of making public the first completed annual Self-Certification Template.
Ownership	<input checked="" type="checkbox"/> The local government proponent(s) claiming emission reductions from the Option 1 project outlined in this Project Plan have exclusive right to the legal and commercial benefits that arise from the GHG reductions from the Option 1 project, as per the Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> guidebook.
Verification	<input checked="" type="checkbox"/> The Project Designate understands that he/she will be required to sign off the annual Verification Template Report for this project to verify that the estimated GHG reductions from this project actually occurred during the year in which they will be claimed, as per the Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> guidebook.
BAU	<input checked="" type="checkbox"/> The Project Designate certifies that the Project meets Beyond Business as Usual (BAU) requirements a , b and c as per the GCC Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> guidebook. If the Project referred to in this Project Plan is an Option 1, Avoided Forest Conversion Project, the Project Designates certifies that in addition, the AFCP meets criteria "d" of the BAU requirements.
Reports	<input checked="" type="checkbox"/> The Project Designate, is aware of the public reporting requirements under the Climate Action Revenue Incentive Program (CARIP) and that after January 1, 2012, the CARIP reports will be revised to include information on total annual corporate emissions , the reductions being claimed from GHG projects undertaken under the Carbon Neutral Framework (Option 1 and 2) , and purchased offsets (Option 3) in order demonstrate carbon neutrality for any given year, as the Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> guidebook.
Project Plan: Authorization and Sign Off	
<u>Project Designate</u> The information provided in this Project Plan, including the accountability and reporting requirements, is to the best of my knowledge correct and complete.	
	<u>May 1, 2020</u>
Designate Signature	Date
Title: Chief Financial Officer	