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

**Local Government: Powell River Regional District** 

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

## **2016 BROAD PLANNING ACTIONS**

## **Broad Planning Actions**

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

Co	Community-Wide Actions Taken in 2016		
	Electoral Area D (Texada Island) Official Community Plan review and update started in 2016 and		
	included a review of climate change policies, GHG emission reduction targets and GHG emission		
	reduction actions in the current bylaw.		
Co	mmunity-Wide Actions Proposed for 2017		
	Electoral Area D (Texada Island) Official Community Plan review and update will continue through		
	2017 and include an update of climate change policies, GHG emission reduction targets and GHG		
	emission reduction actions to be developed through community engagement.		
	Solid Waste Management Plan update		

Cor	Corporate Actions Taken in 2016	
	Linda: Have we developed a plan for lowering our carbon footprint?	
	Solid Waste Management Plan Advisory Committee struck to review existing plan and make	
	changes.	
	Grant funding was confirmed from the Strategic Priorities fund for the Resource Recovery Centre	
	which includes a land closure plan	
	An organics diversion from the waste stream undertaken with a pilot project successfully	
	implemented and heavily used.	
	Asset management mapping undertaken including trees and forests within the regional district.	
Cor	porate Actions Proposed for 2017	
	Final phase Padgett Road bike and pedestrian to be completed.	
	The solid waste management plan is being finalised at writing and will be forwarded to the province	
	for approval.	
	The Green House Gas Reduction Strategy is currently in the works and will be completed prior to	
	2017 year end	
	Organics pilot continued / Eco (Natural) Assets inventoried in Asset Management Program	

Broad Planning			
What is (are) your current GHG reduction target(s)?	<ul> <li>GHG reduction targets are set out in each of the Powell River District Official Community Plan (OCP) Bylaws.</li> <li>1) Targets in the Electoral Area A OCP include: reduce of emissions by 33% by the year 2020; and increase rideregional transit.</li> <li>2) Targets in the Electoral Area B OCP include: reduce of CO2 emissions by 10% by 2021; and focus 50% of all housing units within the Myrtle Pond service area.</li> <li>3) Targets in the Electoral Area C OCP include: reduce of CO2 emissions by 10% by 2021; and focus 50% of all housing units within the community nodes of Black of Lang Bay.</li> <li>4) Targets in the Savary Island OCP include: reduce GHG emissions through reduced fossil fuel consumption at alternative forms of energy; and reduce GHG emissions by the year 2020.</li> <li>5) Targets in the Texada Island OCP include: meet or be provincial target to reduce GHG emissions by 33% by 2020.</li> </ul>	GHG ership on vehicular new vehicular new Point and G and shift ssions by eat the y the year	
Has your local government used t measure progress?	the Community Energy and Emissions Inventory (CEEI) to	No	
What plans, policies or guidelines community?	What plans, policies or guidelines govern the implementation of climate mitigation in your community?		
• Commu	nity Energy and Emissions (CEE) Plan	No	
• Climate	Action Plan	No	
• Integrate	ed Community Sustainability Plan	No	
Official C	Community Plan (OCP)	Yes	
• Regional	Growth Strategy (RGS)	No	
• Do not h	ave a plan	No	
Other:	·	No	
Does your local government have	a corporate GHG reduction plan?	No	

## **2016 BUILDINGS AND LIGHTING ACTIONS**

## **Building and Lighting Actions**

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

Community-Wide Actions Taken in 2016		
Coı	mmunity-Wide Actions Proposed for 2017	
Coi	rporate Actions Taken in 2016	
	Facility lighting being replaced with LED bulbs as part of maintenance	
Coı	rporate Actions Proposed for 2017	
	Facility lighting being replaced with LED bulbs as part of maintenance	

#### **2016 ENERGY GENERATION ACTIONS**

## **Energy Generation Actions**

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

Co	Community-Wide Actions Taken in 2016	
Co	Community-Wide Actions Proposed for 2017	

Coi	Corporate Actions Taken in 2016	
	Savary Island Fire Hall added 4 photovoltaic panels	
Coi	Corporate Actions Proposed for 2017	

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

# **2016 GREENSPACE/ NATURAL RESOURCE PROTECTION ACTIONS**

## **Greenspace Actions**

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

Cor	Community-Wide Actions Taken in 2016		
Cor	mmunity-Wide Actions Proposed for 2017		
Cor	rporate Actions Taken in 2016		
	Secured funding for the brownfield remediation of the Marine Avenue site		
	Completed the Airport brownfield closure plan and turned it over to the City of Powell River	to	
	action the physical closure		
	Inclusion of Eco (Natural) Assets in the Board approved Asset Management Policy		
Cor	rporate Actions Proposed for 2017		
	Continue planning for the Marine Avenue brownfield closure and the build out of a resource	e	
	recovery centre.		
Gre	eenspace		
Do	Does your local government have urban forest policies, plans or programs?  No		

## **2016 SOLID WASTE ACTIONS**

## **Solid Waste Actions**

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

Cor	Community-Wide Actions Taken in 2016		
	\$100,000 education program focusing on BC stewardship programs and accepted materials and		
	organics diversion from the waste stream.		
	Launched organics diversion pilot project.		
	Solid Waste Management Plan Advisory Committee established to update SWMP with a focus on		
	zero waste goals.		
Cor	mmunity-Wide Actions Proposed for 2017		
	\$100,000 education program focusing on organics diversion from the waste stream.		
	Continuation and expansion of the Organics diversion pilot program to include a City curbside pilot.		
	Solid Waste Management Plan update continued with advisory committee. Planned to be		
	completed by end 2017.		
	Included a "Coastal Cleanup" initiative in the 2017 budget with volunteer groups actively cleaning		
	up coastal areas. Liaising with different recycling initiatives for the coastal cleanup materials		
	collected i.e. Ocean Legacy Foundation for Styrofoam and hard plastics and Terra Cycle for hard		
	plastics.		
	PRRD committed to the Ministry of Environment to close the Lasqueti Island landfill by 2021		

Coi	Corporate Actions Taken in 2016	
Coi	Corporate Actions Proposed for 2017	

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

## **2016 TRANSPORTATION ACTIONS**

## **Transportation Actions**

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

Cor	Community -Wide Actions Taken in 2016		
Cor	mmunity-Wide Actions Proposed for 2017		
	Phase 4 of active transportation infrastructure (cycling and walking paths) to be developed in		
	Electoral Area B (along Padgett Road).		
	Upgades to the Savary Island wharf facility will promote active transportation through the		
	incorporation of pedestrian thoroughfare and bicycle rack area		

Corporate Actions Taken in 2016			
Co	Corporate Actions Proposed for 2017		

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

## **2016 WATER AND WASTEWATER ACTIONS**

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

Com	nmunity-Wide Actions Taken in 2016	
Com	nmunity-Wide Actions Proposed for 2017	
Corp	porate Actions Taken in 2016	
Corp	porate Actions Proposed for 2017	
	Planned upgrades to the Lund Sewer system will improve effluent, reduce risk of overflows	from
	pump stations into the ocean	
Wat	ter Conservation	
Doe	s your local government have water conservation policies, plans or programs?	Vec

#### 2016 CLIMATE CHANGE ADAPTATION ACTIONS

#### **Climate Change Adaptation Actions**

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

# **Climate Change Adaptation Actions Taken in 2016** Continued collaborative partnerships with Stewardship Centre for BC (Green Shores Program) and UBC (Coastal Indicators Project and Marine Transportation Project) through 2016 to support planning, policy development, and community engagement on climate change adaptation actions. The Green Shores for Homes Pilot Project supported foreshore policy development and delivery of workshops and training for residents, contractors and staff on how the Green Shores for Homes approach can be used to stabilize shorelines from rising sea levels, storm surge and erosion. UBC Coastal Indicators Project and Marine Transportation Project have supported community climate change adaptation planning and promotion of actions to enhance community resiliency. Complete Landslide and Fluvial Hazards Risk Assessment Study for Electoral Area D (Texada Island). Lobby provincial Ministry of Transportation and Infrastructure to develop a Drainage and Storm Water Management Plan that takes into account the increasing intensity of rainfall events projected for climate change, and plans for increased resiliency. **Climate Change Adaptation Actions Proposed for 2017** Continue to learn about and promote approaches to climate change adaptation across the region through collaborative partnerships formed with Stewardship Centre for BC (Green Shores Program) and UBC (MEOPAR Program). Promote Green Shores demonstration projects. Complete a Drainage and Storm Water Management Plan for the region that takes into account the increasing intensity of rainfall events projected for climate change, and plans for increased resiliency, in partnership with provincial Ministry of Transportation and Infrastructure.

Resources you have used to support climate change adaptation (e.g. <u>Plan2Adapt</u> , <u>Preparing for Climate Change: Implementation Guide)</u>		
Plan2Adapt, Preparing for Climate Change: Implementation Guide)		
Sea Level Rise Adaptation Primer: A Toolkit to Build Adaptive Capacity on Canada's South Coasts.		
PIBC Climate Action Webinars.		

Risk and Vulnerability assessment  Asset management Infrastructure upgrades (e.g. stormwater system upgrades) Cross-department working groups Emergency response planning Land-use policy changes (eg. OCP, DPA) Economic diversification initiatives Ecosystem-based approaches (incl. shorelines) Incentives (e.g. property owner reducing stormwater run-off)	Yes No No
Infrastructure upgrades (e.g. stormwater system upgrades) Cross-department working groups Emergency response planning Land-use policy changes (eg. OCP, DPA) Economic diversification initiatives Ecosystem-based approaches (incl. shorelines)	No
Cross-department working groups Emergency response planning Land-use policy changes (eg. OCP, DPA) Economic diversification initiatives Ecosystem-based approaches (incl. shorelines)	
Emergency response planning Land-use policy changes (eg. OCP, DPA) Economic diversification initiatives Ecosystem-based approaches (incl. shorelines)	
Land-use policy changes (eg. OCP, DPA)  Economic diversification initiatives  Ecosystem-based approaches (incl. shorelines)	No
Economic diversification initiatives Ecosystem-based approaches (incl. shorelines)	No
Ecosystem-based approaches (incl. shorelines)	Yes
	No
Incentives (e.g. property owner reducing stormwater run-off)	Yes
	No
Public education and awareness	Yes
Research (e.g.mapping, participation in studies)	Yes

## **2016 OTHER CLIMATE ACTIONS**

## **Other Climate Actions**

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

Community-Wide Actions Taken in 2016		
Community-Wide Actions Proposed for 2017		

Corporate Actions Taken in 2016		
Corporate Actions Proposed for 2017		

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

## **INNOVATION AND PEER-TO-PEER LEARNING**

#### **Innovation**

This section provides the opportunity to showcase an innovative Corporate and/or Community-Wide GHG reduction or climate change adaptation activity that your local government has undertaken and that has had or has the potential to have a significant impact. Projects included here may be featured as success stories on the B.C. Climate Action Toolkit and/or shared with other local governments to inspire further climate action. Please add links to additional information where possible.

Community-Wide Innovative Action
The PRRD has received grant funding through the Strategic Priorities Fund and is in the design phase of a
incinerator/landfill closure and development into a state-of-the-art resource recovery centre. The
project will involve the remediate of a contaminated site and has the added potential to greatly reduce
greenhouse gas emissions in the region through enhanced waste diversion opportunities and educations
leading to the community's goal of working toward zero waste to landfill.
Corporate Innovative Action

## **Programs, Partnerships and Funding Opportunities**

Local governments often rely on programs, partnerships and funding opportunities to achieve their climate action goals. Please share the names of programs and organizations that have supported your local government's climate actions by listing each entry in the box below.

Programs and Funding
Federal Gas Tax Fund - Strategic Priorities Fund
Federal Gas Tax Fund – Community Works Fund

#### **2016 CARBON NEUTRAL REPORTING**

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

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

#### **Reporting Emissions**

Did you measure your local government's corporate GHG emissions in 2016?	Yes
If your local government measured 2016 corporate GHG emissions, please report	80
the number of corporate GHG emissions (in tonnes of carbon dioxide equivalent)	
from services delivered directly by your local government:	
If your local government measured 2016 corporate GHG emissions, please report	125
the number of corporate GHG emissions (in tonnes of carbon dioxide equivalent)	
from <u>contracted</u> services:	
TOTAL A: CORPORATE GHG EMISSIONS FOR 2016	tCO2e

### **Reporting Reductions and Offsets**

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

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

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

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

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

OPTION 2 PROJECT NAME	REDUCTIONS
TOTAL C: REDUCTIONS FROM OPTION 2 PROJECTS FOR 2016	tCO2e

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

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

OFFSET PROVIDER NAME	OFFSETS
TOTAL D: OFFSETS PURCHASED FOR 2016	tCO2e

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

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

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

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

#### GCC CLIMATE ACTION RECOGNITION PROGRAM

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

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

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

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

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

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

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

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

PROJECT NAME:	

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

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