

Greater Peterborough Area Climate Change Action Plan

Chapter 5 – Douro-Dummer

Community and Corporate Climate Action Plans

September 30, 2016







Township of Douro-Dummer

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October 28, 2016

Melanie Kawalec Sustainability Manager City of Peterborough 500 George St. N. Peterborough, ON K9H 3R9

Dear Ms. Kawalec:

Re: Greater Peterborough Area Climate Change Action Plan

At the last special meeting of the Council of the Township of Douro-Dummer held on October 18, 2016, Council received a request from Sustainability Peterborough asking for support for a resolution regarding the Greater Peterborough Area Climate Change Action Plan. In response Council has passed the following resolution:

Resolution Number 446-2016

Moved by: Councillor Landsmann Seconded by: Deputy Mayor Moher That the delegation of Melanie Kawalec, City of Peterborough and Jeff Garkowski, Lura Consulting to present the draft Greater Peterborough Area Climate Change Action Plan be received, that the draft Greater Peterborough Area Climate Change Action Plan be adopted and further that the Township of Douro-Dummer's Community Sector and Corporate (Municipal) Sector emission reduction targets of 29% and 32% respectively, and associated local action plan be adopted.

Carried

The Council of the Township of Douro-Dummer has received your report and supports adopting the draft of the Greater Peterborough Area Climate Change Action Plan and adopts the emission reduction targets of 29% and 32% respectively and also adopts the local action plan. We look forward reducing our impact on the environment and promoting energy conservation.

Yours truly,

Martina Chait-Hartwig

Deputy Clerk

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Section 1: Introduction and Overview

Greater Peterborough Area Climate Change Action Plan

In 2014, the Greater Peterborough Area's (GPA) member communities joined more than 250 other communities across Canada to address climate change through participation in the Partners for Climate Protection (PCP) program aimed at reducing GHG emissions from both municipal/First Nation corporate operations and community sources.

As part of the PCP program, the Climate Change Action Plan sets a course to reduce local contributions to climate change and prepare communities for present and expected changes that will occur as a result of climate change. This plan represents an integrated approach to dealing with some of the most important issues related to the sustainability of our diverse region. The overall objective of the CCAP is to reduce our greenhouse gas emissions through a reduction in fossil fuel use and lowering our energy consumption, and to better prepare for our changing climate. The Plan identifies strategies, actions, and emission reduction targets that fit with and address the needs of each municipality and First Nation within the GPA. This regionally coordinated approach will ensure that we act together to safeguard the health of our residents and ensure the stability of our local economic and natural resources against impacts related to climate change.

Climate Change Vision

In 2010, the GPA embarked on an exciting journey – the development of an Integrated Community Sustainability Plan, coined *Sustainable Peterborough*. Within the Sustainable Peterborough Plan, climate change was identified as one of the eleven key theme areas of focus. Each community of the GPA is working together to collectively achieve the following vision, as originally identified as the climate change goal in the Sustainable Peterborough Plan:

We will reduce our contributions to climate change while increasing our ability to adapt to climate change conditions.

Douro-Dummer's Community and Corporate Action Plans

Chapter 5 of the CCAP includes Douro-Dummer's Community (Section 2) and Corporate (Section 3) Action Plans. Both of these build on the overarching components outlined in the main CCAP, but provide greater detail specific to Douro-Dummer. They both include the following:

- Where are we now a brief discussion of community and corporate baseline GHG emissions.
- Where do we want to go GHG emissions reductions targets for the community and corporation.
- How are we going to get there actions that the community and corporation will take to achieve its emissions reduction targets.

Section 2: Community Action Plan

Where are we now?

In 2011, 48,046 tonnes of CO₂e were emitted by the Township of Douro-Dummer community. Based on the projected growth for the Township of Douro-Dummer, community emissions are expected to grow to 56,635 tonnes CO₂e by 2031 if nothing is done to reduce GHG emissions. For further details on the Douro-Dummer's baseline community emissions (PCP Milestone 1), please see the Appendix attached to this chapter entitled *Douro-Dummer Corporate and Community Emissions Inventory*.

Where do we want to go?

The Douro-Dummer community is aiming to achieve a 29% reduction in its GHG emissions from the 2011 baseline by 2031. This is equivalent to 13,746 less tonnes of CO_2e emitted per year by 2031, which would put the Township's community emissions at 34,300 tonnes of CO_2e per year by 2031 compared to the current 48,046 tonnes per year.

How are we going to get there?

The following tables detail the strategies and actions that Douro-Dummer will use to achieve its community GHG emissions reduction target. Further detail on each strategy is provided in the main *Climate Change Action Plan* document.

Our Homes

Strategy H1: Help existing homes become more energy and water efficient and be more adaptable to climate risks		
	Mitigation impact: direct Adaptation impact: direct	
Primary Action	Develop and implement a comprehensive multi-year deep energy retrofit program focused on existing households to achieve efficiency gains of at least 30% to 50% depending on the age and type of building.	
Primary Action Assumptions	Implement retrofits in 70% of the residential housing stock by 2031.	
GHG Emission Reduction Potential	4,856 tonnes of CO₂e/per year	

Strategy H2: Build new homes to be more efficient and have a smaller environmental footprint			
	Mitigation impact: direct	Adaptation impact: direct	
Primary Action	Implement gradual improvement in new building stock efficiency aimed at achieving near net-zero or equivalent (0.14 to 0.24 GJ/m2) in all new buildings by 2031.		
Primary Action Assumptions	Results in full electrification of end energy uses.		
Supporting Actions/	Supporting Policies		
Policies	 'Solar Ready' Official Plan 	an Updates	
GHG Emission	1,043 tonnes of CO₂e/per year		
Reduction Potential			

Strategy H3: Reduce the amount of waste generated by residents that contribute to greenhouse gas emissions			
	Mitigation impact: direct Adaptation impact: none		
Primary Action	Explore feasibility of capturing energy from waste (e.g. anaerobic digestion) to manage organic material and to reduce emissions of methane gas (County and City partnership).		
Supporting Actions/	Supporting Actions & Initiatives		
Policies	Implement a "less waste challenge" to encourage reduction in waste generation, with a particular focus on food waste Review officiency of waste collection program and implement changes to		
	 Review efficiency of waste collection program and implement changes to reinforce diversion programs and reduce collection truck emissions 		
GHG Emission	270 tonnes of CO₂e/per year		
Reduction Potential			

Our Workplaces and Schools

Strategy W1: Improve	energy and water efficiency of existing buildings and business operations		
	Mitigation impact: direct Adaptation impact: indirect		
Primary Action	Work with utilities (PDI, Hydro One, Enbridge as appropriate) to deliver a		
coordinated deep energy retrofit program to industrial, commercial			
Drimary Action	institutional organizations.		
Primary Action	Implement retrofits in 60% of commercial & institutional buildings, and 80% of		
Assumptions	industrial facilities by 2031.		
Supporting Actions/	Supporting Actions & Initiatives		
Policies	 Encourage local businesses to participate in energy benchmarking 		
through the use of Energy Star Portfolio Manager provided th			
	Natural Resources Canada		
	Work with the Building Owners and Managers Association (BOMA) to		
expand their Operator Training program to the Greater Peterborou			
			Area (County and City partnership)
GHG Emission	599 tonnes of CO₂e/per year		
Reduction Potential			

Strategy W2: Build new buildings to be more efficient and have a smaller environmental impact			
	Mitigation impact: direct Adaptation impact: direct		
Primary Action	Implement gradual improvement in efficiency of industrial, commercial, and institutional buildings.		
Primary Action	 Commercial & Institutional: full electrification, and uses 30% less energy 		
Assumptions	 Industrial: full electrification, and uses 60% less energy 		
GHG Emission	251 tonnes of CO₂e/per year		
Reduction Potential			

Strategy W3: Facilitat	e climate change friendly busines	s operations and practices	
	Mitigation impact: indirect	Adaptation impact: direct	
Primary Action	Support Sustainable Peterborough Business Initiative to build a toolkit for		
	Greater Peterborough Area busii	nesses to assist with climate change impact	
	analysis and business continuity planning for extreme weather.		
Supporting Actions/	Supporting Actions & Initiatives		
Policies	 Engage with businesses and institutions to implement corporate sustainability initiatives aimed at reducing greenhouse gas emissions (County and City partnership) 		
	nd businesses to support implementation of d/or diversion (County and City partnership)		
GHG Emission	Impact on GHG emissions nominal		
Reduction Potential			

Strategy W4: Support	local economic resilience and growth of the local green economy Mitigation impact: indirect Adaptation impact: indirect		
Primary Action	Support Peterborough GreenUP as a "one-stop shop" for businesses to learn about and advance sustainability through the Green Business Peterborough Program.		
Supporting Actions/	Supporting Actions & Initiatives		
Policies	 Explore opportunity and locations to establish a local eco business zone or "Partners in Project Green" program to share resources amongst businesses and encourage green industries (County and City partnership) 		
	 Support the Greater Peterborough Chamber Of Commerce to establish a business leadership and mentorship program to support energy and climate leadership amongst businesses as part of the Peterborough Business Excellence Awards 		
GHG Emission	Impact on GHG emissions nominal		
Reduction Potential			

Strategy W5: Facilitate low carbon energy generation and local energy security			
	Mitigation impact: direct	Adaptation impact: direct	
Primary Action	, ,	e the potential to implement local renewable titutional, commercial, industrial, and	
Primary Action	Solar PVs are to generate 5% of the	electricity demand in IC&I and residential	
Assumptions	buildings, while 6% of the natural gas consumed in all buildings are to come from renewable sources by 2031.		
GHG Emission	345 tonnes of CO₂e/per year		
Reduction Potential			

On the Move

Strategy M1: Build an active transportation network and support active transportation		
	Mitigation impact: direct Adaptation impact: none	
Primary Action	Reduce vehicle trips and foster greater walking and cycling mode share through a coordination of efforts.	
Primary Action	Active transportation in the County is expected to focus on recreational	
Assumptions	opportunities and a nominal shift in modal split is expected. Development of the	
	Active Transportation Master Plan is currently underway.	
Supporting Actions/	Supporting Actions & Initiatives	
Policies	 Develop a Complete Streets Policy and Guidelines, including consistent sidewalk requirements and guidance on paved shoulders/cycle lanes 	
GHG Emission	Impact on GHG emissions nominal	
Reduction Potential		

Strategy M2: Facilitate alternatives to single-occupant vehicle use to reduce frequency of personal vehicle use			
	Mitigation impact: direct Adaptation impact: none		
Primary Action Explore feasibility of a carpool lot network (formal and informal spaces) (in partnership with the County and other Townships).			
Primary Action	Carpooling, or travel as a passenger in a vehicle, to increase by 3% by 2031.		
Assumptions			
Supporting Actions/	Supporting Actions & Initiatives		
Policies	 Work with businesses and schools to implement preferred parking for carpoolers 		
GHG Emission	209 tonnes of CO₂e/per year		
Reduction Potential			

Strategy M3: Make public transportation more appealing to increase its usage		
	Mitigation impact: direct	Adaptation impact: none
Primary Action Explore feasibility and joint County-Townships delivery of County Tr		nty-Townships delivery of County Transit services
	or alternative methods of public transportation as part of next County Transportation Master Plan Update.	
Primary Action	Feasibility to be determined after next Transportation Master Plan Update	
Assumptions		
GHG Emission	Non-quantifiable with available information	
Reduction Potential		

Strategy M4: Help transition vehicles to use cleaner and lower greenhouse gas emitting fuel sources				
	Mitigation impact: direct Adaptation impact: none			
Primary Action	Support a shift in vehicle technology to Electric Vehicles (EVs).			
Primary Action	17% of all vehicles on the road in 2031 are to be EVs.			
Assumptions				
Supporting Actions/	Supporting Actions & Initiatives			
Policies	 Install electric vehicle charging stations for public usage 			
	 Support [local organizations] to work with local businesses to transition 			

GHG Emission Reduction Potential corporate fleets to EV 7,385 tonnes of CO_2e/per year

Our Food

Strategy F1: Support	ocalization of the food system
	Mitigation impact: indirect Adaptation impact: indirect
Primary Action	Undertake a community food system assessment to better understand local food
	production and movement within the GPA.
Supporting Actions/	Supporting Policies
Policies	 Update Official Plan policies to support urban agriculture and the growing, processing and distribution of locally-produced food for all residents
	Supporting Actions & Initiatives
	 Continue to expand the network of community gardens throughout the Greater Peterborough Area and engage the broader community in the value of gardening
	 Support local organizations to provide community skill sharing programs to increase awareness among community members on how to grow, process, and store food
	 Support local organizations in training, facilitating access to land and promoting successful entrepreneurship of new farmers and food business to increase the production and processing, distribution and retailing of local food
GHG Emission Reduction Potential	Impact on GHG emissions nominal

Supporting Actions/ Policies Mitigation impact: indirect Supporting Actions & Initiatives Support local organizations to promote the marketing of locally-produced food through initiatives such as the Purple Onion Festival and Local Food Month Expand and promote the Farmers Market Network across the Greater Peterborough Area Support and encourage farm gate sale of produce Impact on GHG emissions nominal

Strategy F3: Reduce the amount of wasted food				
	Mitigation impact: direct	Adaptation impact: none		
Primary Action	Implement a residential awareness campaign to encourage elimination of			
	wasted food in the home, workp	laces, and schools.		

Strategy F3: Reduce the amount of wasted food

Primary Action
Assumptions
GHG Emission
Reduction Potential

Reduce the proportion of wasted food in the waste stream by 11% by 2031.

50 tonnes of CO₂e/per year

Our Land

Strategy L1: Strengthen land use policy and the development review process to better support climate change mitigation and adaptation

Primary Action

Mitigation impact: indirect

Establish a multidisciplinary review team to assess provincial and local land use planning legislation and tools and make recommendations to decision-makers on how to best implement an ecosystem-based approach to the development application process (partnership amongst all communities).

Supporting Actions/ Policies

Supporting Policies

- Integrate climate change policies into Official Plans
- Continue to implement land use policy that supports building complete communities that are mixed-use, compact, and higher density to achieve intensification targets outlined in the Provincial Growth Plan

Supporting Actions & Initiatives

- Sustainability metrics tool to predict, measure and report the sustainability performance (including GHG emissions) of proposed developments focusing on the built environment, mobility, natural environment, and infrastructure and buildings (e.g. Richmond Hill/Vaughan/Brampton)
- Continue/enhance education opportunities on the need for increased housing density and implications related to climate change at all points of contact with decision-makers, stakeholders, and the public

GHG Emission
Reduction Potential

Non-quantifiable with available information

Strategy L2: Identify climate change risks and prepare for potential impacts

Primary Action

Mitigation impact: none Adaptation impact: direct Conduct a Greater Peterborough Area-wide vulnerability assessment of expected climate change impacts (including drought and lake levels) (coordinated amongst all communities).

Supporting Actions/ Policies

Supporting Actions & Initiatives

- Adopt the Low Impact Development Stormwater Management Planning and Design Guide (CVC/TRCA) for landscape-based stormwater management planning and low impact development stormwater management practices
- Update engineering design standards to improve climate change readiness of new infrastructure by taking a green infrastructure approach first and increasing flood standards to a 200-year storm

Strategy L2: Identify climate change risks and prepare for potential impacts

standard rather than the current 100-year standard

GHG Emission Reduction Potential None

Strategy	L3: Pro	tect and	enl	hance na	tural	assets

Primary Action

Mitigation impact: indirect

Adaptation impact: direct

Develop and implement a Natural Heritage System Plan (City and County with Townships).

Supporting Actions/ Policies

Supporting Policies

 Update Official Plan policies to require greater buffers around wetlands to protect them from surrounding land uses

Supporting Actions & Initiatives

- Support and promote local Conservation Authorities' tree planting programs to encourage planting trees on public and private property
- Support local Conservation Authorities to deliver planting and restoration projects at strategic high priority areas with climate ready species

GHG Emission
Reduction Potential

Non-quantifiable with available information

Strategy L4: Facilitate best management practices for low emission farming and climate change adaptation

Supporting Actions/ Policies

Mitigation impact: indirect

Adaptation impact: direct

Supporting Actions & Initiatives

- Promote usage of Agriculture and Agri-Food Canada's no-cost Holos GHG emissions modeling tool to assist farmers in assessing their GHG emissions and exploring various farm management scenarios
- Support [local agricultural organizations] to host local agricultural forums and training sessions to engage with farmers on how to implement climate change mitigation and adaptation related best management practices
- Support [local agricultural organizations] to promote local participation in the Canada-Ontario Environmental Farm Program to encourage farmers to increase knowledge, conduct assessments, and develop and implement Environmental Farm Plans for their farms

GHG Emission
Reduction Potential

4,254 tonnes of CO₂e/per year¹

¹ Total reduction potential per year based on uptake of anaerobic digesters (biogas), enteric fermentation reduction, changing manure management practices, and adopting best practices for soil management.

Our People

Strategy P1: Prepare for the health impacts associated with a changing climate				
	Mitigation impact: none Adaptation impact: direct			
Primary Action	Conduct a local community vulnerability assessment of public health impacts			
	from climate change to identify climate risks on vulnerable populations (in			
	partnership with all communities).			
Supporting Actions/	Supporting Actions & Initiatives			
Policies	 Establish a protocol for extreme weather alerts and flooding updates 			
GHG Emission	None			
Reduction Potential				

Strategy P2: Foster a	culture of climate change awareness
	Mitigation impact: indirect Adaptation impact: indirect
Supporting Actions/	Supporting Actions & Initiatives
Policies	 Support Sustainable Peterborough and other local organizations in hosting regular events focused on climate change (speaker series, annual event, etc.)
	 Support Sustainable Peterborough in seeking buy-in and endorsement/support for the shared vision and goals of Community Climate Change Action Plan from existing groups and organizations in the Greater Peterborough Area
	 Support Sustainable Peterborough to host a community, youth, adult, and senior climate change champion through the annual Sustainable Peterborough Awards
GHG Emission	Impact on GHG emissions nominal
Reduction Potential	

Strategy P3: Encourage civic engagement around climate change				
	Mitigation impact: indirect Adaptation impact: indirect			
Primary Action	Develop a charter and guidelines (engagement strategy) to foster meaningful community engagement in climate change issues and environmental stewardship (partnership amongst all communities).			
Supporting Actions/	Supporting Actions & Initiatives			
Policies	 Support Sustainable Peterborough to establish a youth advisory committee on climate change to empower youth to take action on climate change 			
GHG Emission	Impact on GHG emissions nominal			
Reduction Potential				

Decarbonization of the Electric Grid

Since the baseline year of 2011, the Province of Ontario has taken steps to reduce the GHG emissions associated with the electrical grid. For example, it closed all of its coal-fired power plants. This in turn will result in significant GHG Emission Reduction Potential for the Douro-Dummer community, totalling 3,077 tonnes of CO_2e/per year.

Section 3: Corporate Action Plan

Where are we now?

In 2011, 433 tonnes of CO₂e were emitted by the Township of Douro-Dummer's corporate operations. The business-as-usual forecast for the corporate operations is based on annual growth rates derived from official population projections. Emissions from corporate operations are projected to increase to 517 tCO₂e per year by 2031 if the Township continued to operate as it did in the baseline year without taking any actions to reduce GHG emissions. For further details on the Douro-Dummer's baseline corporate emissions (PCP Milestone 1), please see the Appendix attached to this chapter entitled *Douro-Dummer Corporate and Community Emissions Inventory*.

Where do we want to go?

Douro-Dummer is aiming to achieve a 32% reduction in its corporate GHG emissions from the 2011 baseline by 2031. This is equivalent to 139 less tonnes of CO_2e emitted per year by 2031, which would put the Township's corporate emissions at 294 tonnes of CO_2e per year by 2031 compared to the current 433 tonnes per year.

How are we going to get there?

The following table details the strategies and actions that Douro-Dummer will use to achieve its corporate GHG emissions reduction target.

		Timefr	ame	
Township of Douro-Dummer Corporate Action	Underway	Short	Med	Long
Plan	or	(1-4	(5-9	(10+
	Complete	years)	years)	years)
Buildings				
Strategy 1: Institutionalize energy efficiency and low carbon	thinking in	to the d	organizat	ion
Continue to implement employee training for energy efficiency	Χ	X	X	X
through Energy Management Plan	^	^	^	^
Continue to reinforce staff culture of conservation and behaviour				
change programs to reduce usage of electricity and heating in	X	Χ	Χ	Χ
day-to-day activities				
Continue to implement policy/asset management plan to				
consider highest energy efficiency as part of procurement	X	Χ	Χ	Χ
requirements and evaluation				
Monitor incentive programs offered through electricity providers				
and other sources to be leveraged for implementing energy		Χ	Χ	Χ
efficiency improvements				
GHG Emission Reduction Potential: In-direct GHG reductions				

Strategy 2: Enhance operational efficiency of existing building	5			
Formalize and continue to deliver an equipment preventative	Χ	Х	Х	Х
maintenance program on an ongoing basis	^	^	^	,
Conduct regular energy audits of Township facilities on a		Х	Х	Х
rotational basis to identify opportunities for improved efficiency		^	,	^
Continue to conduct building re-commissioning to optimize	Х	Х	Х	Χ
building operations where applicable	^	Λ	^	Λ
Continue to implement the utility bill validation process to				
identify and correct any billing issues and variations in energy	Χ	Χ	Χ	Χ
usage				
Work with utilities to install sub-metering capacity at each		Х		
Township facility where feasible to better monitor energy usage		^		
GHG Emission Reduction Potential: 7 tonnes of CO₂e/per year				
Strategy 3: Build municipal facilities to ensure high environme	ntal per	formance		
Establish a Green New Building Policy to require new municipal				
buildings and major renovations be built to high environmental		Χ		
standards				
Install geothermal heating and cooling systems for new buildings			Χ	Χ
and major renovations if feasible			^	^
GHG Emission Reduction Potential: 16 tonnes of CO₂e/per year				
Strategy 4: Improve environmental performance of existing m	unicipal	facilities		
Decommission Donwood Community Centre	Χ			
Implement an interior and exterior LED lighting retrofit program	V			
at the Warsaw Community Centre and Douro Community Centre	Х			
Implement an interior and exterior LED lighting retrofit program		V	V	V
in all facilities where feasible		Х	Χ	Χ
Replace appliances with Energy STAR rated appliances as needed	Χ	Χ	Χ	Χ
Upgrade insulation/building envelope while conducting other		Х	Χ	Χ
essential building work (where feasible)		^	^	^
Replace windows and doors with high efficiency according to			Χ	Χ
replacement schedule/need			^	^
Replace mechanical equipment with high efficiency according to				Χ
replacement schedule/need				^
Explore installation of heat air recovery systems at Warsaw			X	
Community Centre and Douro Community Centre			^	
Explore upgrading of fans at Warsaw Community Centre and			Х	
Douro Community Centre			^	
GHG Emission Reduction Potential: 70 tonnes of CO₂e/per year				
Strategy 5: Utilize renewable energy sources				
Continue to install solar photovoltaic panels and other	Х	Х	Х	Χ
renewable energy options when feasible	٨	٨	^	Λ.
Explore converting electric hot water heaters to solar		Χ		
Heat roads facility with biofuel (roadside brushing and waste	Х			
wood)	^			
GHG Emission Reduction Potential: 5 tonnes of CO₂e/per year				

Fleet					
Strategy 6: Transition the municipal fleet to be more efficient	and loss	carbon e	mitting		
Develop and implement a Green Fleet Strategy and replacement	allu less	cai boii e	initting		
schedule					
Right sizing vehicle/appropriate vehicle class (fit-for)					
purpose vehicles)					
Transitioning to low emission and alternative fuel		Χ	Χ	Χ	
vehicles (e.g. advanced natural gas, ethanol, hybrid or					
electric vehicles)					
Use of anti-idling technology					
Fuel and vehicle performance monitoring					
Implement an operator training and education program (e.g. eco		Х	Χ	Χ	
driving and anti-idling)		^	^	^	
Formalize and continue with preventative maintenance program	X	Х	Х	Х	
for vehicles and equipment	^	Α	^	^	
Explore fleet energy benchmarking to compare overall fleet		Х			
performance with other municipal fleets					
GHG Emission Reduction Potential: 74 tonnes of CO₂e/per year					
Streetlighting					
Strategy 8: Improve energy efficiency of the streetlighting sys	tem				
Retrofit all street lighting and parking lot lighting to LED	Χ				
Establish policy for all new lighting and replacements to be LED		Χ			
GHG Emission Reduction Potential: 3 tonnes of CO₂e/per year					
Solid Waste					
Strategy 9: Reduce the amount of organic waste generated th	rough mu	ınicipal o	peratio	ns	
Continue to participant in the office waste reduction and	Х	Х	Х	Х	
diversion initiatives	^	^	^	^	
Continue to collect organic waste from Township offices and	Х	Х	Х	Х	
manage in backyard composters at the community centres	^	^	^	^	
Conduct a corporate waste audit to understand waste		Х	Х		
composition and identify opportunities for improvement		Λ	Λ.		
Develop/formalize a corporate waste diversion target and		Х			
strategy		~			
Continue to monitor and track corporate waste generation and	Χ	Х	Х	Х	
diversion	~		^	^	
Develop and implement a corporate green procurement policy		Х			
Develop and implement a green event policy		Х			
Continue to participant in the office waste reduction and	Χ	Χ	Х	Χ	
diversion initiatives					
GHG Emission Reduction Potential: 1 tonne of CO₂e/per year					

Decarbonization of Electricity Grid

Since the baseline year of 2011, the Province of Ontario has taken steps to reduce the GHG emissions associated with the electrical grid. For example, it closed all of its coal-fired power plants. This in turn will result in significant GHG Emission Reduction Potential for Douro-Dummer's corporate emissions, totalling 48 tonnes of CO_2e/per year.



Peterborough Area Climate Change Action Plan

Township of Douro-Dummer – Corporate and Community Emissions Inventory
Partners for Climate Protection Milestone 1

November 17, 2015





1 Introduction and Overview

Greater Peterborough Area Climate Change Action Plan

Sustainable Peterborough is developing a Climate Change Action Plan (CCAP) for the Greater Peterborough Area to reduce local contributions to climate change and prepare the community for present and expected changes that will occur as a result of our changing climate. This Plan represents an integrated approach to dealing with some of the most important issues related to the sustainability of this diverse region. The overall objective of the CCAP is to reduce greenhouse gas (GHG) emissions, reduce the use of fossil fuels, lower energy consumption, and adapt to changing climate.

The Plan will identify goals, actions, and emission reduction targets that fit with and address the needs of each municipality and First Nation within the Greater Peterborough Area. This report summarizes the baseline greenhouse gas emissions for the Township of Douro-Dummer, both from corporate operations and from community sources to satisfy Milestone 1 of the Partners for Climate Protection (PCP) Program.

Partners for Climate Protection Program

The PCP program is a network of Canadian local governments that have made a commitment to reduce GHG emissions and act on climate change. Administered by the Federation of Canadian Municipalities, the program has over 225 local and regional governments participating. The City of Peterborough joined the program in December 2000. The County of Peterborough and the eight Townships have all joined in 2014 and 2015.

The Climate Change Action Plan is following the PCP's five-milestone framework for the reduction of greenhouse gas emissions (i.e. climate mitigation). The five-milestone framework is a performance-based model used to guide communities to reduce GHG emissions. Once a milestone is completed, the community – typically led by the local municipality – submits their material to the PCP program for a technical review and approval. To prepare the Climate Change Action Plan, the following 5 milestones will be completed:

- 1. Establish a GHG inventory and forecast
- 2. Set emission reduction targets
- 3. Develop Climate Change Action Plans
- 4. Implement the local action plans
- 5. Monitor progress and report on results

Milestone 1 – GHG Inventory and Forecast

A greenhouse gas inventory brings together data on community and municipal sources of greenhouse gas emissions to estimate emissions for a given year. For the Greater Peterborough Area Climate Action Plan, 2011 has been selected as the baseline year. Establishing a baseline is a useful tool to identified areas for improvement, inform development of a GHG reduction action plan, estimate cost savings from reductions, and serve as a reference point to track improvements. Associated with the baseline GHG inventory is also a forecast that projects future emissions based on assumptions about population, economic growth and fuel mix.

Two separate GHG inventories and forecasts have been created for the Township of Douro-Dummer: one for municipal corporate operations and one for community sources. The inventories consist of the following sources of GHG emissions.

Corporate Operations Inventory	Community Inventory
 Buildings Streetlighting Water and sewage treatment Municipal fleet Solid waste 	 Residential Commercial and institutional Industrial Transportation Solid waste

Details of each inventory are provided in Sections 2 and 3 of this report.

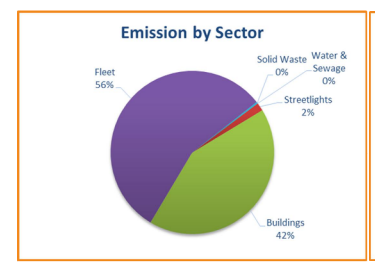
2 Township of Douro-Dummer Corporate Emission Inventory

The Corporate inventory tracks emissions from municipal operations. The criteria for including emissions in the corporate inventory relies on the concept of *operational control*, and requires the municipality to report all emissions from operations over which it has control.

Town Ship of Douro-Dummer Corporate Emissions Inventory

In 2011, 433 tonnes of CO2e were emitted by the Township of Douro-Dummer's corporate operations. Breakdowns of emissions by sector and source are presented visually in Figure 1 and summarized in Figure 2 below.

Fig 1. Township of Douro-Dummer Corporate Emissions by Sector and Source



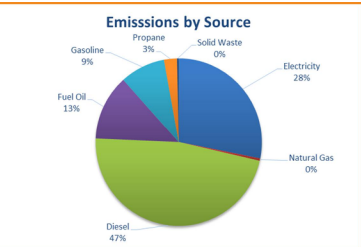


Fig 2. Township of Douro-Dummer Corporate Tonnes CO2e by Sector and Source

Sector	Emissions (tCO2e)
Buildings	183
Fleet	242
Water & Sewage	0
Streetlighting	7
Solid Waste	1
Total	433

Source	Emissions (tCO2e)
Natural Gas	2
Electricity	122
Gasoline	38
Diesel	204
Propane	11
Fuel Oil	55
Solid Waste	1
Total	433

Corporate Operations Data Summary

Energy consumption for **Buildings**, and **Streetlighting** were determined using actual billed electricity and heating fuel data provided by the municipality. **Fleet** fuel consumption was based on actual consumption data for litres of gasoline and diesel provided by the municipality.

Solid Waste emissions are estimated assumptions about the total volume of waste produced yearly at the Township of Douro-Dummer buildings.

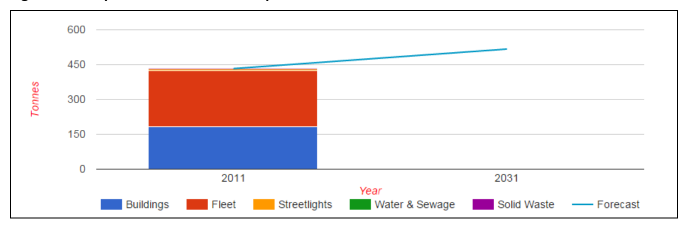
The Township of Douro-Dummer has no water infrastructure, so there are no emissions for Water and Sewage.

All **emissions coefficients** are derived from Canada's *National Inventory Report*, in line with PCP methodologies, and electricity emissions factors reflect the carbon intensity of Ontario's electricity grid for 2011.

Business-As-Usual Forecast for the Township of Douro-Dummer Corporate Operations

A business-as-usual (BAU) forecast is an estimate of annual GHG emissions into the future considered projected population growth if the Township continues to operate exactly is it did in 2011 (i.e. if nothing is done to reduce emissions). The BAU forecast for the corporate operations is based on annual growth rates derived from official population projections. It was assumed that municipal operations would increase with population growth – this aligns with standard PCP methodology for creating BAUs. Corporate emissions for 2031 are projected to increase to 517 tCO2e by 2031. This BAU projection is presented in Figure 3 below.

Fig 3. Township of Douro-Dummer Corporate BAU Forecast – 2011-2031



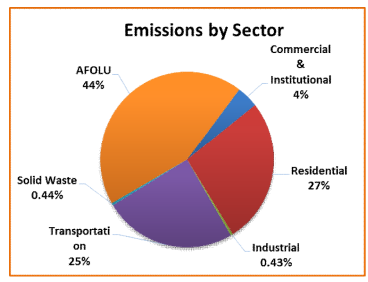
3 Community Emission Inventory

The Community inventory tracks emissions from all community sources, including electricity use and heating in homes and businesses, transportation, waste generation, and agricultural production. The municipality may or may not have a direct influence over any of these emissions.

Township of Douro-Dummer Community Emissions Inventory

In 2011, 47,994 tonnes of CO2e were emitted by the Township of Douro-Dummer community. Breakdowns of emissions by sector and source are presented visually in Figure 4 and summarized in Figure 5 below.

Fig 4. Township of Douro-Dummer Community Emissions by Sector and Source



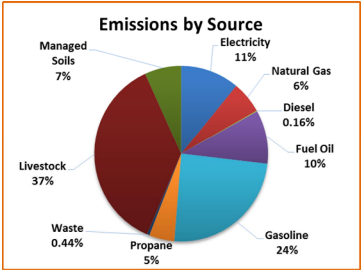


Fig 5. Township of Douro-Dummer Community Tonnes CO2e by Sector and Source

Sector	Emissions (tCO2e)
Residential	12,875
Commercial and Institutional	1,941
Industrial	206
Transportation	11,853
Waste	212
Agriculture Forestry and Other	
Land Uses	20,907
Total	47,994

Source	Emissions (tCO2e)
Natural Gas	2,816
Electricity	5,247
Gasoline	11,721
Diesel	77
Propane	2,266
Fuel Oil	4,748
Solid Waste	212
Livestock	17,640
Managed Soils	3,268
Total	47,994

Community Data Summary

For emissions from stationary energy (residential, commercial and institutional, and industrial), where possible energy consumption was based on actual metered energy consumption data provided by local utilities. **Electricity** consumption data was provided by Hydro One, **Natural Gas** consumption data was provided by Enbridge.

For **Fuel Oil** and **Propane**, no real consumption data could be acquired. As a result, consumption was estimated by taking the number of households not heated with Natural Gas and allocating those to electric heating, propane, and heat oil respectively based on Natural Resources Canada (NRCAN) averages for heating fuel type for Ontario and information about the structure of the heating fuel market in Peterborough County. Once households had been allocated to each fuel type, total consumptions were estimated using average consumption rates for those fuel types by household for Ontario. No estimates of Fuel Oil and Propane consumption for non-residential categories could be determined.

Estimates for **Transportation** fuel consumption were based on a resident activity/ vehicle kilometers travelled (VKT) model where total VKT's were estimated using household surveys of daily trip length conducted by Transportation Tomorrow. Once a model of VKT's was derived, fuel consumption was estimated by allocating kilometers across a vehicle mix derived from actual vehicle registration data provided by the Clean Air Partnership, and average fuel consumption rates for those vehicle types derived from NRCAN. The result was a model of Gasoline, Diesel, and Propane consumption for the Transportation sector. Because the transportation model is based on resident activity surveys, it does not include emissions from the commercial sector or non-automobile emissions (water travel and air travel), these are areas for future improvement.

Solid Waste emissions were estimated by taking the quantity of waste collected at the Peterborough City and County Waste Management Facility (PCCWMF) from Township of Douro-Dummer, and estimates for the waste stream and gas collection performance from PCCWMF.

Due to the rural nature of the project area for the GPA CCAP, a model of emissions from **Agriculture, Forestry,** and **Other Land Uses (AFOLU)** has been created. Because data on land use change was not available for 20 years prior to the baseline year, no estimates for emissions from land use change have been reported here, however in future inventories it is anticipated that such estimates will be able to be created based on the baseline statistics for land use created for this project.

Emissions from Managed Soils, Enteric Fermentation, and Manure Management are based on a number of sources. Activity data for the sector are based on Statistics Canada data on the composition of livestock and crops in the Township's agricultural sector. Emissions factors for animal types, manure management systems, and crops are based on estimates derived from Canada's National Inventory Report. Efforts have been made to be as comprehensive as possible; however, in some cases data to estimate emissions from certain sources was unavailable. Future improvements could be made with the help of more complete data, however, it is believed that all major emissions sources have been identified. In particular, estimates of emissions from enteric fermentation and manure management have a high degree of confidence.

All **emissions coefficients** are derived from Canada's *National Inventory Report*, in line with PCP methodologies. Electricity emissions factors reflect the carbon intensity of Ontario's electricity grid for 2011.

Business-As-Usual Forecast for the Township of Douro-Dummer Community

A business-as-usual (BAU) forecast is an estimate of annual GHG emissions into the future considered projected population growth if the Township continues to operate exactly as it did in 2011 (i.e. if nothing is done to reduce emissions). The Community BAU forecasts are based on annual growth rates derived from official population projections in the Growth Plan. In line with PCP protocol methodologies, emissions for residential and

transportation sectors were assumed to increase with population growth, while commercial, institutional, and industrial emissions were assumed to increase with projected employment growth. Based on the projected growth for the Township of Douro-Dummer, the BAU forecast would have emissions grow to 57,253 tonnes CO2e by 2031.

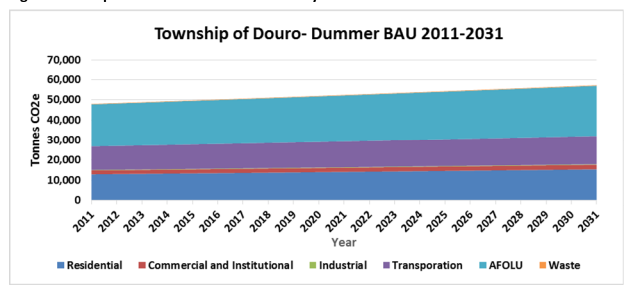


Fig 6. Township of Douro-Dummer Community BAU Forecast – 2011-2031

4 Next Steps

Completion of the Milestone 1 baseline inventories is the first step in the Greater Peterborough Area Climate Change Action Plan. Next steps involve identifying opportunities to reduce GHG emissions based on the inventories and prepared itemized action plans with estimated GHG reductions and costs and establishing reduction targets. Actions identified in the action plans will be done in collaboration with the eleven other local governments in the Greater Peterborough Area to explore efficiencies and cumulative impacts. Ideas for actions will be based on best practice research, public input, and ongoing meetings with 80+ community organizations and stakeholders.