

Community Strategies and Completed Initiatives		
Category	Strategy	Emission Reduction Potential (tonnes of CO2e/year)
Homes	Help existing homes become more energy and water efficient and be more adaptable to climate risks	5107
	Build new homes to be more efficient and have a smaller environmental footprint	1305
	Reduce the amount of waste generated by residents that contribute to greenhouse gas emission	388
	Implemented an e-waste program as well as introduced Styrofoam recycling	
	Implemented organic waste collection program in Millbrook	
	Implemented a Clear Bag System	
	Implemented a bag limit (2 per household)	
	Implemented a disposal fee at the transfer station	
	Installed Molok's Organic Waste Containers at the Transfer Station	
Workplaces and Schools	Improve energy and water efficiency of existing buildings and business operations	1388
	Installed a water bottle filling station at Maple Leaf Park and the new CMCC	
	Build new buildings to be more efficient and have a smaller environmental impact	868
	Implemented a Community Improvement Plan with programs that provides incentives for more efficient industrial, commercial and industrial buildings	
	The requirement for bicycle parking in the zoning by-law	
	Facilitate climate change friendly business operations and practices	0
	Mandate strict stormwater management principles for new development (use of infiltration trenches); eliminate phosphorous and groundwater recharge	
	Support local economic resilience and growth of the local green economy	0
On the Move	Facilitate low carbon energy generation and local energy security	997
	Build an active transportation network and support active transportation	
		0

Category	Strategy	Emission Reduction Potential (tonnes of CO2e/year)
	Partnered with the County of Peterborough, completed new walkways and railings on the Distillery Street Bridge in Millbrook, providing a more aesthetically pleasing and pedestrian friendly walkway.	
	Installed a bike rack and participate in the Peterborough & Kawarthas Cycling Route	
	The requirement for bicycle parking in the zoning by-law	
	County of Peterborough Active Transportation Master Plan	
	Facilitate alternatives to single-occupant vehicle use to reduce frequency of personal vehicle use	289
	Carpool lot on County road 10 and Syer line	
	Make public transportation more appealing to increase its usage	385
	Help transition vehicles to use cleaner and lower greenhouse gas emitting fuel sources	
		9034
	CIP Sustainability Grant funds EV Chargers	
Our Food	Support localization of the food system	0
	Collaborated with Peterborough Economic Development, hosted the "Selling Food to Ontario" workshop designed for local producers.	
	Cavan Monaghan Libraries offer a starting from seed workshop	
	Encourage purchasing of locally produced food	0
	Reduce the amount of wasted food	74
	Implemented an e-waste program as well as introduced Styrofoam recycling	
	Implemented organic waste collection program in Millbrook	
	Implemented a Clear Bag System	
	Implemented a bag limit (2 per household)	
	Implemented a disposal fee at the transfer station	
	Installed Molok's Organic Waste Containers at the Transfer Station	
Our Land	Strengthen land use policy and the development review process to better support climate change mitigation and adaptation	0

Category	Strategy	Emission Reduction Potential (tonnes of CO2e/year)
	Section 3.13 of the Township Official Plan - All major renovation projects requiring Planning Act approvals and resulting in a total gross floor area of 600 square metres or more for industrial, commercial, institutional and medium density residential buildings occurring after January 2012 shall meet LEED (NC) Canada Version 1.0 certification level "Silver" or equivalent. (Certification is an onerous task so we do work with developers to ensure they meet the intent of the standard/LEED concepts)	
	Official Plan aims to preserve prime agricultural lands - Prohibiting fragmentation of agricultural lands and encouraging the consolidation of farming parcels to improve efficiency and productivity; and Encouraging small scale secondary uses to develop on farm properties to ensure value-added operations and to improve the livelihood of area farmers.	
	Identify climate change risks and prepare for potential impacts	0
	Protect and enhance natural assets	0
	Facilitate best management practices for low emission farming and climate change adaptation	2780
Our People	Prepare for the health impacts associated with a changing climate	0
	Utilized the CMCC as a cooling centre during extreme heat	
	Have a defined Emergency Response Plan with defined roles and responsibilities	
Our People	Foster a culture of climate change awareness	0
Our People	Encourage civic engagement around climate change	0
	Established the Sustainability Advisory Committee	