

Vibrant Planet

We know that many of us are concerned about the state of the planet and are worried about the world the next generation will inherit.*

Climate change is global issue that will have a growing impact on communities, business and the economy. We have already been experiencing impacts, from extreme weather events such as severe flooding and snow storms, to record breaking temperatures.

We believe that a healthy environment is foundational to feeling confident about our future. That's why are committed to **elevating the quality of the environment so that people and economies can thrive**.

This is how we are helping.



Vibrant Planet

Help elevate the quality of the environment so that people and economies can thrive.

	Low-Carbon Economy	Green Spaces
Focus Area	Targeting \$100 billion by 2030 to support the transition.	Help enhance and activate spaces that provide critical ecological services for stronger, more resilient communities.
Goal	Support clean economic growth that supports the transition to a low-carbon economy.	Green spaces are grown or maintained and restored.
Types of programs we will support	 Those working to drive innovations in carbon reduction, growth of renewable and low-carbon energies, and the development of clean technologies. Help with skills development/retraining in the low-carbon/cleantech sector. 	Have a clear evaluation and measurement process to track impact.
		 Programs that grow and steward quality green spaces in urban, suburban and peri-urban areas.
		• Those supported through the TD Friends of the Environment Foundation.
Preference for those that	Have a clear evaluation and measurement process to track impact.	Have a clear evaluation and measurement process to track impact.
	 Demonstrates greenhouse gas emission reductions, increased supply of renewable energy, or development of cleantech ventures/companies. Demonstrates positive change, in general ability and confidence with skills required for low-carbon/cleantech sectors. 	• Contributes to TD's target of helping to plant 1 million trees by 2030.
		New acres are added or restored.
		 Have additional benefits from the green space project, such as enhanced flood control, greenhouse gas emissions reductions, etc.
		 Provide opportunities for people to connect to nature, which can help foster a sense of appreciation and care for the environment.