

Durham Environment and Climate Advisory Committee (DECAC) 2025 Workplan



Item		Progress	
1.0 Pc			
Provide advice on			
•	Environmentally significant projects and proposals.		
•	Projects subject to a Minister's Zoning Order (MZO).		
•	Durham Community Energy Plan implementation and low-		
	carbon pathway implementation and renewable energy.		
•	Climate action monitoring, reporting, and reduction.		
•	Provincial and Regional Climate Change guidance		
	materials.		
•	Environmental Assessment (EA) Studies.		
•	Public and/or Stakeholder Advisory Committees.		
•	Environmental Bill of Rights postings.		
•	Climate adaptation, mitigation, and resiliency initiatives.		
2.0 C	ommunity Outreach and Stewardship		
High I	Priority		
•	Participate in Durham Climate Forum in partnership with the		
	Sustainability Team and plan for the Durham Environmental		
	Achievement Awards program		
•	Invasive and native species management and education.		
•	Explore opportunities for a volunteer program.		
•	Participate in, and organize community environmental and		
	stewardship events, including but not limited to:		
	 Tree planting targets and initiatives, and canopy 		
	protection and stewardship.		
	 Opportunities for community clean-up/waste reduction. 		
	 Identify timelines for Spring of 2025 		
Medi	m Priority		
•	Promote and continue to implement the Environmental		
	Achievement Awards.		
•	Continue to foster a working relationship with the Durham		
	Agricultural Advisory Committee, Durham Active		
	Transportation Committee, and the Energy from Waste-		
	Waste Management Advisory Committee.		
•	Participate in Climate Change outreach activities/events		
	hosted by DECAC.		
•	Update the Region of Durham Natural Features Map.		
•	Pollinator seedling distribution project.		

Item		Progress		
•	Provide a forum for community environmental groups to			
	improve responses to climate, biodiversity, and habitat			
	protection.			
3.0 Committee Education & Development				
The Committee will expand its knowledge in some of the following				
issue	S:			
•	Energy (e.g. sources, alternatives, producers, retrofits, efficiency, etc.).			
•	Recreational uses in the natural environment.			
•	Provincial Planning documents.			
•	Water quality (e.g. Duffin Creek water treatment plant).			
•	Human health and the environment.			
•	Green infrastructure and low impact development.			
•	Road salt.			
•	Species at risk.			
•	Waste disposal, reduction, and management progress.			
•	Lifecycle assessment of products and packaging (e.g. plastics).			
•	Microplastics.			
•	Forest, grassland, and wetland health.			
•	Active transportation.			
•	Climate change.			
•	Pesticides, fertilizers, and alternatives.			
•	Invasive and native species.			
•	Biodiversity.			
•	Urban sustainability.			
•	Air quality.			
•	Food security.			
•	Community gardens.			
•	Aggregate pit rehabilitation.			
•	Peat moss and top soil removal and restoration.			
•	Biological and physical decomposition (e.g. incineration,			
	gasification, carbonization, anaerobic digestion, waste,			
	etc.).			
•	Noise and light pollution.			
•	Citizen science.			
•	Ground and surface water preservation and protection.			
•	Education around Just Transition initiatives.			
•	Indigenous reconciliation and partnership.			
•	Climate justice and inequality.			
•	Ecosystem regeneration.			
4.0 Is	4.0 Issues of Interest			
The committee will continue to monitor the following issues as				
	ized by current events:			

Item		Progress
•	Conservation Authority initiatives and activities, such as Carruthers Creek Watershed Plan Update and McLaughlin Bay Restoration Strategy.	
•	Provincial planning initiatives.	
•	Oak Ridges Moraine.	
•	Greenbelt.	
•	Water – groundwater, surface water, watersheds.	
•	Climate change impacts, e.g. flooding.	
•	Transportation developments.	
•	Waterfront protection and development.	
•	Nuclear Energy Management	
•	Potential future airport lands.	
•	Rouge National Urban Park.	
•	Urban forest/naturalization strategies.	
•	Trails.	
•	Energy from Waste Facility.	
•	Minister's Zoning Orders (MZOs).	
•	Durham Community Energy Plan – Implementation	
	Governance Task Force.	
•	Large-scale fill operations.	
•	Waste management and diversion.	
•	Environmental or climate incentives.	
•	Environmental impacts of agricultural and bioproducts producers.	
•	Air quality initiatives and metrics.	
•	Biodiversity.	
•	Climate adaptation.	
•	Greening of school grounds, and industrial and municipal properties.	
•	Methane generation from livestock.	

Meeting Schedule

Due to the Committee's workload, DECAC will schedule 9 meetings for 2025. In general, meetings will take place on the third Thursday of each month. Resources (Community Growth Division and Legislative Services) will be required to accommodate the schedule and workload.

The 2025 meeting schedule is as follows:

- January 16, 2025
- February 20, 2025
- March 20, 2025

- April 10, 2025
- May 15, 2025
- June 19, 2025
- September 18, 2025
- October 16, 2025
- November 20, 2025