

CAMBRIDGE, MA					
PLAN NAME	CLIMATE GOAL	FOCUS AREAS	EXAMPLE STRATEGY	EXAMPLE ACTION	IMPLEMENTER
Net Zero Action Plan	80% by 2050, and Net zero annual emissions for buildings citywide by 2040	Energy Efficiency in Existing Buildings, Net Zero New Construction, Local Carbon Fund, Renewable Energy Supply, Engagement and Capacity Building	Energy Efficiency in Existing Buildings	Initiate a study to explore a requirement for energy upgrades at the time of renovation permit or, if appropriate, time of sale of property.	Cambridge Community Development Department
			Net Zero New Construction	Set targets for net zero new construction in Cambridge by building type / sector.	Cambridge Community Development Department
			Renewable Energy Supply	Develop a memorandum of understanding with local utilities to support collaboration on projects of mutual interest that result in energy use and emissions reductions	Cambridge Community Development Department
			Engagement and Capacity Building	Develop a comprehensive long-term communications strategy around the Cambridge Net Zero objective.	Cambridge Community Development Department

VANCOUVER, CANADA					
PLAN NAME	CLIMATE GOAL	FOCUS AREAS	EXAMPLE STRATEGY	EXAMPLE ACTION	IMPLEMENTER
Greenest City 2020 Action Plan	80% below 2007 emissions by 2050	Climate and Renewables, Green Buildings, Green Transportation, Zero Waste, Access to Nature, Clean Water, Local Good, Clean Air, Green Economy, Lighter Footprint	Climate & Renewables	Work with partners to develop four new neighborhood energy systems.	Sustainability Group
			Green Buildings	Restructure the City's Green Building Rezoning Policies to specifically target GHG emission reductions and introduce mandatory GHG emission targets for new buildings.	Chief Building Official, Planning and Development Services, and Sustainability Group
			Clean Air	Work with Metro Vancouver to ensure air quality data and information is available for sources and locations across the city.	Sustainability Group and Metro Vancouver
			Lighter Footprint	Support a community of action on Lighter Footprint by sharing information and facilitating and encouraging community leaders.	Sustainability Group, CoV lead for other Greenest City targets and community partners

CLEVELAND, OH					
PLAN NAME	CLIMATE GOAL	FOCUS AREAS	EXAMPLE STRATEGY	EXAMPLE ACTION	IMPLEMENTER
Cleveland Climate Action Plan: 2018 Update	80% below 2010 emissions by 2050	Energy Efficiency & Green Building, Clean Energy, Sustainable Transportation, Clean Water & Vibrant Green Spaces, More Local Food, Less Waste, and Cross-Cutting Priorities	Promote new construction and major renovations that meet high green building standards	Incentivize continued use of financing tools to promote green building	Enterprise Community Partners, Cleveland Housing Network, Cuyahoga County, City of Cleveland, banks, utilities
			Improve access to affordable clean energy for residents and small organizations	Create community-wide Clean Energy Equity plan to support low-income residents and small organizations to purchase renewable energy	City of Cleveland, Cuyahoga County, small orgs
			Drive cleaner, more efficient vehicles	Implement approaches for promoting and enforcing anti-idling	Department of Health-Air Quality, CMSD, NOACA, Public Safety, CWRU Prevention Research Center, businesses w/large fleets
			Update land use policy to foster health, equity and sustainability	Create a "Green Infrastructure Guide" and incorporate into Planning Review	City of Cleveland (Sus. & Planning), NEORS, Cuyahoga SWCD
			Advance green jobs through workforce development	Build a green jobs awareness and recruitment strategy with community organizers and workforce organizations	NLI, GCC, Neighborhood Connections, Towards Employment, employers identified in green jobs analysis

NEW YORK, NY					
PLAN NAME	CLIMATE GOAL	FOCUS AREAS	STRATEGY	EXAMPLE ACTION	IMPLEMENTER
1.5°C: Aligning New York City with the Paris Climate Agreement	Carbon neutral by 2050	Buildings, Energy, Transportation, Waste, & All Sectors	Reduced and more efficient consumption	Provide energy use information to more building owners, managers, staff, tenants, and residents, including by requiring energy disclosure at point of sale and energy grades for large buildings	Mayor's Office of Sustainability
			Transition to clean energy	Catalyze adoption of high-efficiency electric heat and hot water systems paired with appropriate efficiency measures in buildings through policies and programs	Mayor's Office of Sustainability
			Climate change leadership	Partner with manufacturers and industry stakeholders to ensure availability and competitive pricing of high-efficiency construction materials, renewable energy technologies, and energy efficiency technologies	Mayor's Office of Sustainability and Economic Development Corporation