Climate Targets of Canadian Cities

CITY	POPULATI ON	CLIMATE EMERGENCY	RACE TO ZERO	INTERIM TARGET	2050 TARGET	CLIMATE ACTION PLAN
Calgary, AB	1,306,784	yes	no	60% from 2005 by 2030	Net Zero	Pathways to 2050
Edmonton, AB	1,010,899	yes	no	3.2 t/capita 35% from 2005 by 2025; 50% by 2030	Net Zero per person	Community Energy Transition Strategy
Halifax, NS	439,819	yes	yes	75% from 2016 (1.4 Mt Co2e) by 2030	Net Zero	HalifACT 2050
Kitchener, ON	256,885	yes	no	50% from 2010 by 2030	80% from 2010	Kitchener, Changing for GOOD
North Vancouver, BC	58,120	yes	yes	80% by 2040	net zero	Community Energy and Emissions Plan
Ottawa, ON	1,017,449	yes	yes	43% by 2025; 68% by 2030; 96% by 2040	Net Zero	Climate Change Master Plan
Regina, SK	215,106	no	yes	50% from 2016 by 2030	Net Zero	Energy & Sustainability Framework
Richmond, BC	209,937	yes	yes	50% by 2030	net zero	2050 Community Energy and Emissions Plan
Saanich, BC	117,735	yes	yes	50% by 2030	Net Zero	100% Renewable and Resilient Saanich
Saskatoon, SK	266,141	no	no	40% from 2014 by 2030	80% from 2014	The Low Emissions Community Plan
St. Catharines, ON	133,113	yes	yes	45% by 2030	Net Zero	Conservation and Demand Management Plan*
Toronto, ON	2,794,356	yes	yes	3.2 t/capita 30% by 2020; 45% by 2025; 65% by 2030	Net Zero by 2040	Transform TO Net Zero Strategy
Vancouver, BC	662,248	yes	yes	50% below 2007 by 2030 below 2007	net zero	Climate Emergency Action Plan
Windsor, ON	229,660	yes	no	40% from 2014 by 2041	none set	Windsor's Community Energy Plan
Winnipeg, MB	749,607	no	no	20% from 2011 by 2030	80% from 2011	Winnipeg's Climate Action Plan