

Table: Climate Action Outcome Indicators



SECTOR		INDICATOR	TARGET	
TRANSPORTATION	Passenger	Passenger Vehicle Emissions (Million Tonnes CO ₂ e)	82% Reduction by 2030	
		Vehicle Miles Travelled (VMTs)	20% Reduction by 2030*	
		GHG Emissions Intensity of Travel (GHG Emissions per mile of Seattle Vehicles)	75% Reduction by 2030*	
	Mode Share	Center City Commute Trip	Trend away from single occupant vehicles	
		All Trips in Seattle	Trend away from single occupant vehicles	
	Transit	Ridership	Increase in transit mode share and ridership	
		Service	Increase in transit service hours and service levels on Seattle's Frequent Transit Service network	
	Bicycling	Ridership	Triple the amount of bicycling from 2007 levels by 2017	
Safety	Crash Data	Eliminate serious injuries and fatalities on Seattle streets by 2030		
LAND USE	Housing	Households (in Urban Centers/Villages)	45% of households by 2030	
		Affordable Housing Units	Increase in households with incomes up to 80% of the Area Median Income (AMI) paying less than 30% of their income on rent/mortgage	
	Jobs	Jobs (in Urban Centers/Villages)	85% of jobs by 2030	
	Livability Components	Services within a Walk (WalkScore)	Meet a minimum WalkScore in all Urban Centers/Villages	
		Open Space	Increased number of Urban Villages meeting open space goals	
BUILDING ENERGY	Commercial Bldgs	Commercial Building Emissions (Million Tonnes CO ₂ e)	45% Reduction by 2030	
		Energy Use (Trillion BTU)	10% Reduction in Energy Use by 2030*	
	Residential Bldgs	Residential Building Emissions (Million Tonnes CO ₂ e)	32% Reduction by 2030	
		Energy Use (Trillion BTU)	20% Reduction in Energy Use by 2030*	
	Commercial & Residential (Combined)	Building Energy Emissions (Million Tonnes CO ₂ e)	39% Reduction by 2030	
		GHG Intensity of Building Energy Use (Emissions/BTU)	25% Reduction by 2030*	
	Multifamily Residential & Commercial Bldgs	Energy Use Intensity (EUI) of Existing Bldgs	Average EUI (kBtu/SF/year) for buildings greater than 20,000 sq ft: Decrease in average EUI Develop EUI target by 2020	
		New Buildings, and Major Renovations, Meeting Green/Sustainability Standards	50% of permitted new construction projects achieve one of the following green building standards by 2025: Living Building Challenge, Built Green, LEED, Evergreen Sustainable Development Standard, or Passive House	
	WASTE	Recycling & Composting	Waste diverted from landfill to recycling and composting	70% Diversion Rate by 2022
		Collection, Processing, & Disposal	Methane emissions from landfill	50% Reduction in methane emissions by 2020
TOTAL GHG EMISSIONS		Community Greenhouse Gas Inventory	58% Reduction by 2030*	

*Target included in the Comprehensive Plan