DCHC MPO -- 2050 MTP -- Goals and Objectives

Goals	Objectives
I. Protect the Human and Natural Environment and Minimize Climate Change	a) Reduce transportation sector emissions
	b) Achieve net zero carbon emissions
	c) Reduce negative impacts on natural and cultural environment
II. Ensure Equity and Participation	a) Ensure that transportation investments do not create disproportinate negative impacts for communities of concern
	b) Ensure equitable public participation among communities of concern
III. Connect People and Places	a) Increase mobility options for all communities particularly communities of concern
	b) Achieve zero disparity of access to jobs, education, and other important destinations by race, income, or other marginalized groups
IV.	a) Enhance transit services, amenities and facilities
Ensure That All People Have Access to Multimodal and	b) Improve bicycle and pedestrian facilities
Affordable Transportation Choices	c) Increase utilization of affordable non-auto travel modes
v.	a) Achieve zero deaths and serious injuries on our
Promote Safety, Health and Well-	transportation system
Being	b) Provide all residents with active transportation choices
VI. Improve Infrastructure Condition and Resilience	a) Increase proportion of highways and highway assets in 'Good' condition
	b) Maintain transit vehicles, facilities, and amenities in the best operating condition
	c) Improve the condition of bicycle and pedestrian facilities and amenities
	d) Promote resilience planning and practices
	e) Support autonomous, connected, and electric vehicles

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Goals	Objectives
VII. Manage Congestion & System Reliability	a) Allow people and goods to move with greater reliability b) Increase efficiency of existing transportation system through strategies such as Transportation Demand Management (TDM) and Intelligent Transportation Systems (ITS)
VIII. Stimulate Inclusive Economic Vitality	 a) Ensure equitable distribution of transportation investments especially to communities of concern b) Improve freight movement c) Coordinate land use and transportation d) Invest in cost-effective solutions to improve travel reliability and safety e) Improve project delivery for all modes