MVP MTP VISION, GOALS, AND OBJECTIVES APPROVED

VISION STATEMENT

MatSu Valley Planning for Transportation is committed to creating a safe, efficient, and multimodal transportation system that fosters reliable and accessible options for all modes of travel, supports the economy and environment, and promotes healthy communities.

Goals and Objectives for Public Review Approved 10/22/2025

Revised Goal	Revised Objectives
Ensure transportation improvements align with local land use patterns and connect housing to employment	/ Improve coordination between transportation planning and local land use plans to ensure consistency between transportation projects and community development patterns.
	/ Enhance multimodal connections between residential areas and employment hubs.
	/ Prioritize transportation investments that maximize network efficiency based on local growth patterns.
Improve transportation safety for all modes	/ Utilize data-driven safety analysis to identify high-risk locations
	/ Increase safety education programs
	/ Reduce the number and severity of crashes at high-risk locations
Leverage all available funding resources	/ Diversify funding streams by working with local, state, federal, and tribal partners to utilize all available formula funding
	/ Increase applications for competitive grants year-over-year
	/ Educate MPO membership and the community about funding opportunities
Maintain the system in a state of good repair	 Utilize data-driven asset management principles and establish a preventative maintenance program Strengthen collaboration with maintenance entities to provide consistent, year-round maintenance
	/ Increase public outreach to identify maintenance needs
	/ Prioritize an annual allocation of funding for preservation and rehabilitation projects
Create opportunities for more diverse transportation options	/ Utilize transportation data analyses for gap and need assessments
	/ Strengthen collaboration between transportation providers and stakeholders and increase public outreach and communication
	/ Identify potential multimodal corridors and build infrastructure for all user groups
	/ Support the implementation of the Transit Asset Management plan to guide investments in transit facilities
Shorten commute times and improve mobility	 Identify and remove network gaps for all modes Decrease congestion by building capacity, improving operational efficiency, and increasing transportation choices Increase connectivity for all modes
Build a resilient transportation network	 / Provide transportation solutions that enhance the natural environment / Integrate stormwater management into infrastructure design / Increase the resiliency of the transportation infrastructure to natural and manufactured hazards