

Oklahoma 2025-2050 Long Range Transportation Plan Strategies



The 2025-2050 Long Range Transportation Plan (LRTP) includes more than long-term goals. It is backed by practical strategies that guide ODOT's day-to-day work. The implementation strategies are based on feedback from the Stakeholder Advisory Committee, a review of past plans and studies, and the results of the public engagement survey.

Each strategy is a specific action or policy that supports one or more of the objectives under each of the goals. Below is a selection of strategies for each goal.

Goal	Condensed Strategies
Safety and Security	<ul style="list-style-type: none">• Identify priority sites for safety improvements based on injury and fatality rates• Increase priority for maintenance projects with greatest safety impacts
Infrastructure Preservation	<ul style="list-style-type: none">• Continue to explore new surface treatments and other techniques to improve condition and reduce costs• Assist transit operators by providing support for maintenance work through data and effective planning
Mobility and Accessibility	<ul style="list-style-type: none">• Work with local governments to identify and close gaps in the active transportation network, especially at existing and planned interstate and highway crossings• Prioritize construction projects that increase connectivity between rail, transit, and active transportation systems
Economic Vitality	<ul style="list-style-type: none">• Explore opportunities for more innovative and collaborative public input• Integrate economic development strategies in transportation plans and project designs
Operations and Management	<ul style="list-style-type: none">• Plan for the safety, maintenance, and mobility impacts of connected and automated vehicle technologies• Improve highway connections to air, rail, and water freight facilities
Environment and Quality of Life	<ul style="list-style-type: none">• Integrate housing and land use strategies in transportation plans and project designs• Expand programs to remove debris and litter from drains, culverts, and roadsides to minimize flooding
Resiliency and Reliability	<ul style="list-style-type: none">• Strategically invest in bottleneck and congestion relief projects on critical passenger and freight corridors• Consider including resilience assessments in inspections of existing assets

The complete list of the strategies are listed in Chapter 8 in the 2050 LRTP.

What This Means for Oklahoma

Oklahoma's population and economic landscapes are evolving, requiring a forward-thinking approach to plan Oklahoma's transportation infrastructure. Whether you are behind the wheel, managing a shipping route, or making decisions for your local community, the 2050 LRTP strategies are designed to deliver real benefits. The LRTP provides a data-driven framework to support economic growth, improve mobility, and enhance connectivity between rural and urban areas, ensuring that transportation investments address long-term multimodal needs.

How Do the Implementation Strategies Impact Oklahomans?

Audience	Impact
Drivers	Safer roads, quicker commutes and faster response during storms
Rural Communities	Road maintenance, transit improvements and stronger emergency planning
Freight Operators	Better highway access to ports, rail, and other freight facilities
Local Planners	More collaboration on project design and multimodal planning
All Oklahomans	A system built to last, improve quality of life, and prepare for the future