# NEED FOR MISSOURI'S FIRST STATEWIDE ACTIVE TRANSPORTATION PLAN

RESPONSIBLE
TRANSPORTATION

**PURPOSE** 

This issue brief urges the Missouri Department of Transportation [MoDOT] to adopt a Statewide Active Transportation Plan [SATP] to address critical gaps in safety, funding, connectivity, and policy for non-motorized transportation across Missouri.

## **Key Indicators for SATP Need**

- 1 in 3 Missourians are non-drivers, due to age, disability, affordability, legal reasons, or personal choice.
- **Pedestrian fatalities are rising sharply**—a 120% increase since 2014—with 64% of deaths occurring on MoDOT-owned roads.
- Missouri is one of only four states without a SATP, despite having the 7th largest highway system and ranking among the lowest in multimodal transportation support.





## **Challenges Identified**

- 1. **Safety**: Vulnerable Road User deaths are increasing, triggering federal mandates for safety investments.
- 2. **Funding**: No dedicated state funding for active transportation; reliance on local or federal sources.
- 3. **Connectivity**: Lack of a statewide active transportation network vision, especially affecting rural and underserved areas.
- 4. **Policy**: Existing frameworks prioritize road expansion over multimodal safety and accessibility.

## **Justification & Background**

- Advocacy groups have called for a Missouri SATP since 2010.
- State planning documents from MoDOT and other departments, as well as public surveys, support the need for a SATP.
- MoDOT's **2026 Long-Range Transportation Plan** update will define statewide interest and need for a SATP.

#### **Best Practices & Benefits**

- 1. **Safety**: Proactive crash reduction strategies and dedicated infrastructure for vulnerable road users.
- 2. **Funding**: Economic impact studies and integration into MoDOT's High-Priority Unfunded Needs List.
- 3. **Connectivity**: Statewide active transportation network vision, access in both rural and urban areas, and consistent design standards.
- 4. **Policy**: Institutionalize active transportation in planning and maintenance; align with land use and health policies.



# **Implementation Considerations**

- Cost Range: \$300K-\$800K+ based on scope (e.g., Kansas: \$481K; New York: \$800K+).
- Framework Integration: SATP could be standalone or embedded in the Long Range Transportation Plan.
- Advisory Committee: A cross-agency body to guide development and ensure accountability.
- Local Support: Provide toolkits, technical assistance, and funding guidance to communities.

#### **CONCLUSION**

#### A Missouri SATP would:

- Improve safety and accessibility for all users
- · Align with federal and state policy goals
- Provide a strategic, equitable, and costeffective approach to transportation planning