

Route 367 Fact Sheet

Project Description

The Missouri Department of Transportation (MoDOT) has completed a Traffic Safety & Operations study and Road Safety Audit for the Route 367 corridor, from just south of I-270 to just north of the Halls Ferry Circle.

Project Purpose

This project will provide improvements to address rising crash patterns and improve safety within the study area.

Corridor Information

- 13,000 daily vehicles near Halls Ferry Rd
- 28,000 daily vehicles near I-270
- 859 total crashes between 2018-2022 including 18 fatal and 291 injury collisions.
- Speeding: three-quarters of vehicles exceed the 45-mph posted speed limit; one-half travel 50+ mph.

Planned Improvements

- Traffic calming measures: narrowed lanes, curb extensions, and speed feedback signs.
- Raised center median with roadway lighting
- Addition of center-turn lane
- Lane reduction between Jennings Station Rd. and Halls Ferry Circle
- Improved striping to enhance awareness of pedestrian crossings
- Reflective signal heads and left-turn improvements at signalized intersections

Project Timeline

- Completed Tasks: Stakeholder listening sessions; data collection and analysis; public meeting; promote and analyze public survey results; traffic study; formulate alternatives.
- 2. Fall 2024: Public meeting; share alternatives considered; present preferred alternative.
- 3. Summer 2027: Construction Begins

Funding for Potential Projects

Up to \$4 million in safety funds are anticipated to be used for safety improvements on the corridor.

How To Participate

Attend the October 10, 2024 Public Meeting at Riverview Gardens School District office, 1370 Northumberland Dr., 4 p.m. to 6 p.m. Your feedback is important! Phone: 1-888-ASK-MODOT (275-6646) Website: https://grco.de/RouteMO367



Anticipated Project Outcomes

Reduced vehicular speeds

injury crashes

walking

• More than one dozen implemented proven

safety countermeasures to reduce fatal and

Reduction in fatal and serious injury crashes

• Improved level of comfort while driving and