

PIERSIDE LANE IMPROVEMENT PROJECT

Project Location: Pierside Lane – between Old State Road and Kiefer Creek Road (See location map below)

Project Status: Final Design will be completed in 2025 with Construction Scheduled for 2026

Project Overview

The City of Ellisville is moving forward with an improvement project along **Pierside Lane**, aimed at enhancing safety and multimodal access for all users. This project is made possible through grant funding by the Federal Highway Administration. FHWA funding will provide up to 80% of eligible costs, to a maximum contribution of \$720,000, with the City of Ellisville providing the remaining funding. This project will provide significant upgrades to infrastructure along this key corridor.

Key Project Features

- **Pavement and Curb Repairs:** Miscellaneous spot repairs to improve structural integrity and safety.
 - **Full Asphalt Resurfacing:** Entire length of Pierside Lane will be resurfaced.
 - **New Pavement Markings and Signage:** Improved visibility and roadway guidance.
 - **Dedicated Bike Lanes:** 4-foot wide bike lanes will be added on **both sides** of the street.
 - **Solar-Powered Low-Level Lighting:** Environmentally friendly lighting to enhance visibility & safety.
 - **Parking Modifications:**
 - **North Side:** Elimination of existing on-street parking.
 - **South Side:** Existing 8-foot wide on-street parking area to remain.
 - **New Parking:** Addition of **nine off-street parallel parking spaces** along the north side of Pierside Lane.
-

Community Impact

- Improve safety for drivers, pedestrians, and cyclists
 - Support active transportation and healthier lifestyles
 - Enhance the appearance and functionality of Pierside Lane
 - Maintain resident parking while improving circulation and lighting
-

We Welcome Your Input!

Your feedback is vital to the success of this project. Please share your comments and questions with city representatives at the open house or via the City of Ellisville's website.



City of Ellisville | www.ellisville.mo.us | Engineering Division (636) 227-9660

