E

SANDUSKY STREET CORRIDOR

The Sandusky Street Corridor project includes multiple phased projects to improve and simplify state highway routes (SR 13 and SR 229) and truck routes passing through Mount Vernon. The improvements will create a better corridor for large trucks and through traffic, while reducing heavy truck traffic in the core of downtown. The project is also anticipated to improve both roadway and pedestrian safety.

Prioritized by: KNOX COUNTY

Project Type:

Transportation - Highways & Roads

Estimated Cost:

\$8.5 - \$10.5 million

Lead Agency:

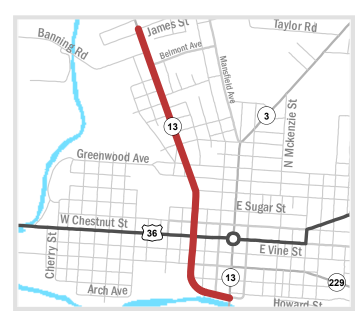
City of Mount Vernon

Project Contact:

Brian Ball, PE, City Engineer engineer@mountvernonohio.org | 740-393-9528

Partner Agencies:

Ohio Department of Transportation



Project Location

Sandusky Street from Main Street to James Street

Project Benefits

- Maintains competitive infrastructure by improving access management, replacing sidewalks, modernizing traffic signals, and adding turn lanes
- Adds value to the transportation system by simplifying freight routing, reducing steep grades and traffic signals for commercial truck traffic
- Leverages more than \$1 million already invested in the corridor in recent years, including improvements already completed at the intersection of High Street
- Aligns with existing planning documents, including the 2012 Knox County Comprehensive Plan Update and CORPO Transportation Plan



Potential concept for connecting Sandusky Street to Main Street on the south end of the corridor





