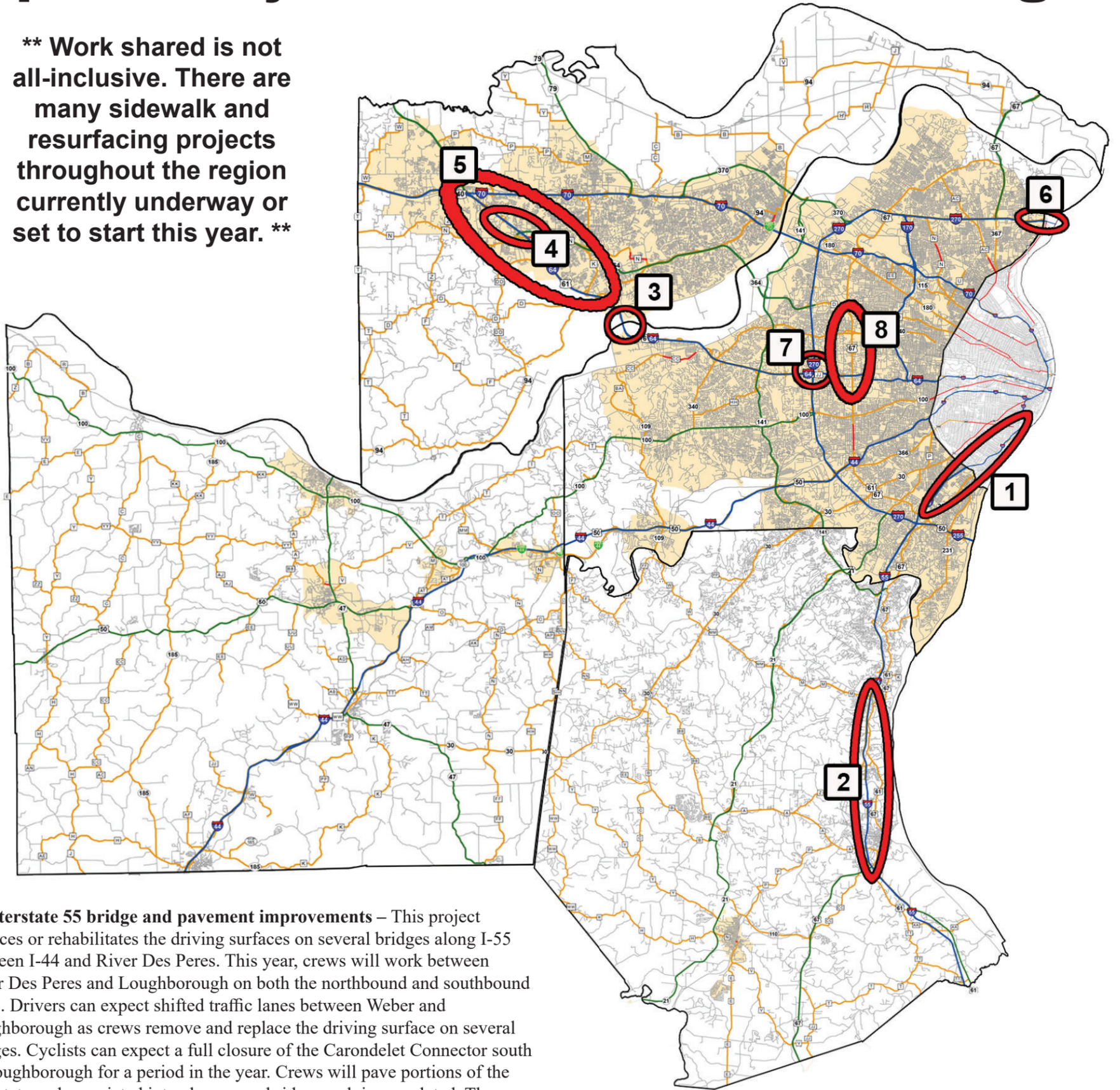


Top 2025 major Work Zones for St. Louis Region

**** Work shared is not all-inclusive. There are many sidewalk and resurfacing projects throughout the region currently underway or set to start this year. ****



1. Interstate 55 bridge and pavement improvements – This project replaces or rehabilitates the driving surfaces on several bridges along I-55 between I-44 and River Des Peres. This year, crews will work between River Des Peres and Loughborough on both the northbound and southbound lanes. Drivers can expect shifted traffic lanes between Weber and Loughborough as crews remove and replace the driving surface on several bridges. Cyclists can expect a full closure of the Carondelet Connector south of Loughborough for a period in the year. Crews will pave portions of the interstate and associated interchanges as bridge work is completed. The project continues through late 2025.

2. Interstate 55 Corridor Upgrades in Jefferson County- This is a three-year design-build project which adds a third lane within the eight-mile section of I-55 just north of the Route Z interchange in Pevely (where the 3-lane section currently ends) to I-55/U.S. Route 67 in Festus. The project is underway. Intersection improvements will be made at I-55 and Route Z, McNutt, and the U.S. Route 67 interchanges. Minor work is also planned at the Route A interchange.

3. I-64 at the Missouri River – Rehabilitation of the westbound Boone Bridge over the Missouri River – One lane will be closed in each direction on the interstate, and two lanes of westbound traffic will be moved to the eastbound bridge. Begins this spring and should be complete early next year.

4. I-64 Outer Road bridge replacement- Bridge replacement and roadway improvements at the I-64 Outer Road (Technology Drive) at Dardenne Creek. The outer road will be closed during this work with a detour between Route K and Winhaven. Begins summer 2025 and completed in 2026

5. Interstate 70 in St. Charles County – The Improve I-70 Project #2 Design Build project Warrenton to Wentzville. Construction starts this year and includes widening I-70 from Route 47 in Warrenton to the I-70/I-64/US 40/US 61 interchange in St. Charles County. Also realigns the roadway from Wentzville Parkway to Route Z to reduce the curve and replace the railroad bridge. Updates the I-70/I-64/US 40/US 61 interchange and widens I-64 from I-70 to Route K. Constructs a divergeabout at I-70 and Route W to improve traffic flow for current and future growth.

6. I-270 at Riverview – MoDOT is constructing a new diamond interchange at Route H (Riverview) and I-270, as part of improvements needed at the I-2870 Chain of Rocks bridge across the Mississippi River, being completed by the Illinois Department of Transportation. Crews will soon begin tearing down the old I-270 bridge over Riverview. The project is expected to be complete in December 2026.

7. Interstate 270 bridge replacement – This project continues work to replace the I-270 bridge over Conway just north of the I-64 interchange. The project also widens and replaces the driving surface on the I-270 bridge over Ladue Road. Work should be completed by late 2025.

8. Route 61/67 (Lindbergh) roadway improvements – This project continues to update signals and sidewalks to meet Americans with Disabilities Act requirements and resurfaces the roadway between Swan Drive and Route D (Page Ave). The left turn lane from northbound Lindbergh to German is closed to allow utility crews to relocate two gas lines. The project also includes a complete roadway closure in summer 2025 to remove and replace the bridge over Deer Creek south of Conway/German. Project should be complete in late 2025.

Various locations, safety improvements - Design-build project in the city of St. Louis, Jefferson County, and St. Louis County. Improvements benefit pedestrians and other roadway users at more than 230 locations. Each location will have various safety improvements (up to five) ranging from pavement and signal upgrades to additional signing, with the intent of reducing crashes.