# Status Update



# > ABOUT

The Chester Bridge, originally constructed in 1942, has two 11-foot lanes and carries 7,000 vehicles per day. It connects the cities of Chester, Illinois and Perryville, Missouri across the Mississippi River via Route 51.

MoDOT has a proposed project to rehabilitate and paint the Chester Bridge over the Mississippi River on Route 51 in Perry County.

### > REPAIR PROJECT DETAILS

The proposed repair contract would tentatively begin in late summer 2021 with an anticipated completion of fall 2022. Due to the repairs that would be completed, impacts to planting and harvest seasons would be unavoidable.

Partial repairs were made to the bridge in 2019 on the approach spans on the Missouri side of the river.

With a new Chester Bridge anticipated to be in place by 2028, the goal of this repair project is to reduce the probability of future weight restrictions or a complete closure.

As work is underway, a temporary concrete barrier would be placed on the bridge, which would reduce the bridge to one-lane traffic with a 10-foot width restriction. A temporary traffic signal would guide motorists through the work zone.

JUNE 2021 www.modot.org/chesterbridge

## > REPAIR PROJECT DETAILS cont.

The current 40-ton weight limit would remain in effect throughout the duration of this project.

Throughout the project, periodic overnight and weekend closures would be required to complete the work. At present, we estimate the bridge would be closed overnight 12 times throughout the duration of the project. Additionally, the bridge would close two weekends during repairs.

## > STAY UP-TO-DATE

MoDOT will communicate upcoming traffic impacts through changeable message boards, MoDOT's website and social media.

- News Releases E-update
- www.modot.org/chesterbridge
- facebook.com/MoDOTSoutheast
- twitter.com/MoDOTSoutheast

### > MORE INFORMATION

For more information, please contact Mo-DOT Project Manager Benji Philpot at (573) 472-5371 or MoDOT Area Engineer Brian Okenfuss at (573) 258-9144.

