

Schuyler County U.S. Route 63 Bridge Improvement over North Fork Middle Fabius River

Public Input Meeting
April 11, 2019

The North Fork Middle Fabius River bridge just north of Lancaster on U.S. Route 63 will be replaced later this year. During construction of the new bridge, the road will be closed, and traffic will be detoured on state highways.
(See back for detour)



Sign up for e-updates and text alerts:

Keep informed about projects in Schuyler County and other highways by subscribing to MoDOT's free email subscription service at modot.org/northeast under the Travelers tab. You can also sign up for text alerts when your roads are closed.

Looking for a Speaker?

MoDOT offers a variety of options for educating Missourians about its transportation system. From commercial vehicles to mowing roadsides, as well as updates on road work in your area and upcoming projects, we can accommodate any audience. Call the Northeast District office at 573-248-2502 if you would like to schedule a speaker.

**National Work Zone
Awareness Week
April 8 - 12**



Missouri Department of Transportation
1-888 ASK MODOT (275-6636)
www.modot.org/northeast



Project Facts:

- Removal and replacement of bridge on Route 63 over North Fork Middle Fabius River 1.6 miles north of Route 136 near Lancaster.
- Existing bridge deck: 29' width, 143' length
- Proposed bridge deck: 40' width, 100' length

Bridge Facts:

- Constructed in 1947
- Bridge deteriorating; last inspection poor condition

Traffic Impacts:

- Route 63 will be closed up to 45 calendar days during construction of the new bridge
- Signed detour will be posted during construction
- Alternate routes available during closure

Construction:

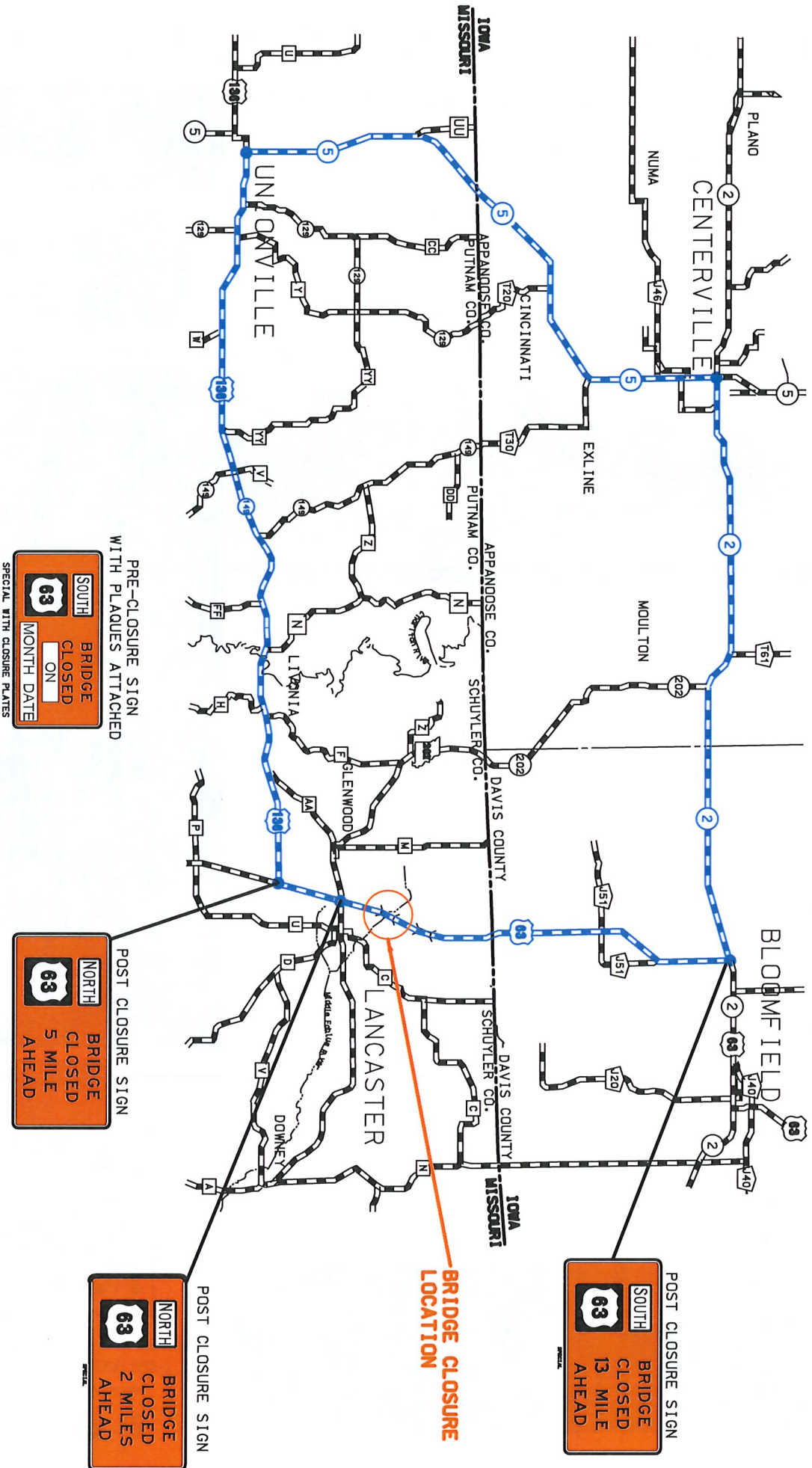
- Summer/Fall 2019.

Estimated Total Project Cost:

- \$987,830

For further questions or information about the project, please contact Project Manager, Keith Killen, P.E. keith.killen@modot.mo.gov, 660-385-8222 or Area Engineer Amy Crawford, P.E., amy.crawford@modot.mo.gov at 660-651-1955.

HIGHWAY 63 DETOUR



NOT TO SCALE