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howard/



Howard County Route 5 Bear Creek Bridge

### **PROJECT HIGHLIGHTS**

Construction: Earliest start date

November 2024.

**Location:** Howard County Route 5

in Glasgow.

**Traffic impact:** One lane will remain open with temporary traffic signals.

Project estimate: \$3.9 million.

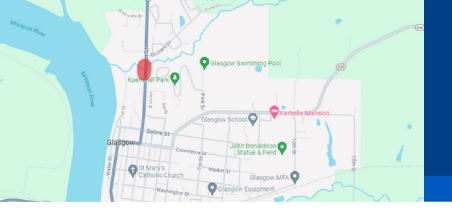
**Average daily traffic:** 

Approximately 1,189 vehicles daily.



Scan to visit the project's webpage.

Subject to change. Information current as of Jan 2024.



# PROJECT DETAILS

#### Why is MoDOT planning changes?

The existing Route 5 bridge over Bear Creek was built in 1930, is currently narrower than the existing road, and the deck and barriers are showing signs it is nearing the end of its life cycle. The new structure will be up to current standards and improve the drivability and safety for motorists.

#### How will traffic be impacted?

The contractor will stage lane closures on the bridge so one lane of traffic remains open through the completion of the project.

#### What is the cost of the project?

The anticipated total construction and engineering cost for this project is \$3.9 million. This is subject to change.

## When is MoDOT planning to make the improvements?

At this time, the project is expected to be part of MoDOT's September 2024 letting when contractors may submit competitive bids.

Construction is anticipated to take place in 2025, however the exact schedule has not yet been determined.

It is vital that stakeholders provide input during the open comment period (Jan. 30-Feb 13, 2024) to help the project team determine the parameters to build into the contract that will guide the contractor during the construction process.

As with all projects that are in the planning stage, these dates are subject to change.



Scan to visit the project's webpage.



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