



ADAM J. BELLO
COUNTY EXECUTIVE

TRANSPORTATION NEWS

CURRENT PROJECT STATUS

NORTH HAMLIN ROAD TO CLOSE MAY 5, 2025 FOR BRIDGE REHABILITATION

Beginning on **Monday, May 5, 2025 at 9:00am**, the bridge on North Hamlin Road over Sandy Creek (approx. 0.6 miles east of Lake Road West Fork) will be closed to all traffic. This closure will allow for Crane Hogan Structural Systems Inc., a contractor for Monroe County DOT, to rehabilitate the bridge.

Local traffic will be maintained to all driveways up to the bridge; however, the bridge itself will not be passable. Through traffic will follow a signed detour route via Lake Road West Fork, Moscow Road, and Lake Road East Fork (refer to the back of this letter for a map of the detour route).

The project will involve removal of the existing bridge superstructure, including the steel girders, concrete bridge deck, and bridge guide railing. The existing concrete abutments and center pier will be rehabilitated prior to new galvanized steel girders being erected and a new concrete deck being installed. New bridge railing will be installed and pavement markings will be replaced prior to re-opening the bridge to traffic.

Barring any unforeseen delays, we expect this project to be completed in November 2025.

Additional information on this project, as well as other Monroe County Department of Transportation projects, is available at: <https://www.monroecounty.gov/dot-construction>

PROJECT CONTACTS:

If you have questions about the Project, you can contact David Kubiak of the Monroe County DOT. Once the project starts you can also contact the Resident Engineer, Luke Bailey, who will be on-site with the contractor.

County Representative:

David Kubiak, P.E.
Transportation Project Manager
Monroe County DOT
Phone: (585) 753-7731
Email: DavidKubiak@monroecounty.gov

On-site Resident Engineer

Luke Bailey, P.E.
Resident Engineer
Fisher Associates
Field Office Phone: (585)454-9641

Contractor:

Crane Hogan Structural
Systems Inc.

NORTH HAMLIN ROAD LOCATION MAP AND DETOUR ROUTE

