



Warren County Engineer's Office

Neil F. Tunison, P.E., P.S. | Warren County Engineer

210 W Main Street | Lebanon, Ohio 45036

PHONE - (513) 695-3301 | FAX - (513) 695-7714

<http://www.WCEO.us>

PRESS RELEASE

DATE: Friday, October 25, 2019

RE: **Socialville-Fosters Road Closure Update**

Socialville-Fosters Road Closure Extended for Four Additional Weeks.

Lebanon, Ohio – Deerfield Township, Warren County, Ohio – The work on the Socialville-Fosters Road Bridge #32-5.14, over Simpson Creek between Western Row Road and Old 3C Highway, and other roadway related improvements has been delayed due to construction material deliveries and unforeseen circumstances. Socialville-Fosters Road is expected to be opened back up to traffic by Wednesday, November 27th.

The project is being funded by the Warren County Engineer's Office and the Ohio Public Works Commission.

The detour for the closure will continue to utilize Landen Drive, US 22/SR 3, and Old 3C Highway.

Thank you to the traveling public for their patience.

For more information, visit <http://www.wceo.us/> or contact WCEO at (513) 695-3301.

Media Contact:

Roy Henson, P.E., P.S.

Bridge Engineer

(513) 695-3310

Roy.Henson@co.warren.oh.us

The Warren County Engineer's Office encourages drivers to stay alert and take your time when out on the road. We consider it a privilege to serve Warren County, to maintain a safe county road system and to help you get around our beautiful county.

About the Warren County Engineer

County Engineers in Ohio are required by law to be registered as both Professional Engineers (P.E.) and Professional Surveyors (P.S.) They are responsible for the maintenance and construction of county roads and maintenance and construction of bridges on county roads, township roads, and certain streets within municipalities. They are also responsible for maintaining land surveying records, checking the accuracy and adequacy of recorded land transfer documents, and establishing or re-establishing certain land survey monuments.