# PUBLIC INFORMATIONAL WORKSHOP



# THURSDAY, AUGUST 18, 2022 4:00 PM TO 7:00 PM





## CORRIDOR H - WARDENSVILLE TO VIRGINIA STATE LINE

State Project X316-H-125.16, Federal Project NHPP(0484)118
Hardy County, WV

Join us on Thursday, August 18, 2022 at the War Memorial Building in Wardensville, West Virginia for a public informational workshop for the Wardensville to Virginia State Line Project. Representatives from the West Virginia Division of Highways (WVDOH) and Federal Highway Administration (FHWA) will be available from 4:00pm to 7:00pm to provide updates on the project and answer questions. No formal presentation is planned. Detailed project mapping, projected project schedule, and other materials will be available to review in person as well as online via the link at the bottom of this page.

Upon request, WVDOH will provide reasonable accommodations to afford an individual with a disability an equal opportunity to participate. Please contact us at (304) 558-3931, or (800) 982-8722 (voice to TTD), or (800) 982-8771 (TDD to voice).

### **Project Summary**

The project is an approximately 6.8-mile, four-lane divided highway, with partial control of access. The project is part of Corridor H of the Appalachian Development Highway System, and extends from an existing portion of Corridor H in the west to the Virginia state line in the east. The highway will help fulfill the goals of improving east-west travel and promoting economic development in the region. An Amended Record of Decision (AROD) for this project was signed by FHWA in 2003. WVDOH and FHWA wish to share project developments with the public and seek input for their environmental re-evaluation of the AROD.

### **COMMENT ON THE PROJECT**

Comments are due: Monday, September 19, 2022

Comments can be submitted at

Comments can be submitted at the meeting or sent to:

Mr. Travis Long
Director, Technical Support
Division, WVDOH
1334 Smith Street
Charleston, WV 25301

Comments can also be submitted via our website: http://go.wv.gov/dotcomment

