



Pennsylvania  
**Department of Transportation**

**FOR IMMEDIATE RELEASE**  
**November 8, 2024**

**MEDIA CONTACT:** Dave Thompson 717-418-5018, [dmthompson@pa.gov](mailto:dmthompson@pa.gov)

**Shoulder Restrictions Next Week on I-83 John Harris Memorial  
(South) Bridge over Susquehanna River in Harrisburg, Dauphin  
County**

*Bridge to be inspected*

**Harrisburg, PA** – The Pennsylvania Department of Transportation (PennDOT) announced today that there will be daytime shoulder restrictions next week on southbound Interstate 83 John Harris Memorial (South) Bridge spanning the Susquehanna River between Cumberland and Dauphin counties so an inspection can be performed.

Weather permitting, this work will be performed Monday, November 11, through Friday, November 15, 2024.

The southbound I-83 right shoulder will be closed from 9:00 AM to 3:00 PM on all days. Three travel lanes each direction and all on/off ramp lanes will remain open each of the days.

Inspectors plan to inspect the South Bridge using an inspection crane from the roadway.

Travelers are reminded to be alert for these operations, to obey work zone signs, and to use caution when driving through work zones for their safety, as well as for the safety of the road crews.

Motorists can check conditions on major roadways by visiting [www.511PA.com](http://www.511PA.com). 511PA, which is free and available 24 hours a day, provides traffic delay warnings, weather forecasts, traffic speed information and access to more than 1,000 traffic cameras.

Subscribe to PennDOT news and traffic alerts in Adams, Cumberland, Dauphin, Franklin, Lancaster, Lebanon, Perry and York counties at [PennDOT District 8](#).

Information about infrastructure in District 8, including completed work and significant projects, is available at [District 8 Results](#). Find PennDOT's planned and active construction projects at [PennDOT Projects](#).

Follow PennDOT on [X](#), and like the department on [Facebook](#), and [Instagram](#).

###

Please refer to the project location map below:

