



**FOR IMMEDIATE RELEASE**

**June 2, 2023**

**Contact:** Maggie Baker, 570-368-4202 or [magbaker@pa.gov](mailto:magbaker@pa.gov).

## **CSVT Project to Close a Portion of Attig Road in Monroe Township, Snyder County**

**Montoursville, PA** – Construction continues on the Southern Section of the Central Susquehanna Valley Transportation(CSVT) project in Snyder County.

On Monday, June 5, 2023, through Friday, June 9, 2023, Attig Road (T-451) will be closed between Route 1015 (App Road) and Penns Drive (T-504) in Monroe Township, while the contractor, Trumbull Corporation, constructs a truck crossing on Attig Road.

A detour using App Road, Route 1014 (Mill Road) and Penns Drive will be in place.

When the truck crossing is constructed, motorists can expect large trucks crossing Attig road with traffic being controlled by flagging.

Motorists should be alert, slow down, expect delays in travel and drive with caution.

For more information on the CSVT project, please visit [www.csvt.com](http://www.csvt.com).

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.

511PA is also available through a smartphone application for iPhone and Android devices, by calling 5-1-1, or by [following regional Twitter alerts](#).

Subscribe to PennDOT news and traffic alerts in Tioga, Bradford, Lycoming, Sullivan, Union, Snyder, Northumberland, Montour and Columbia counties at [www.penndot.pa.gov/District3](http://www.penndot.pa.gov/District3).

Information about infrastructure in District 3 including completed work and significant projects, is available at [www.penndot.gov/D3Results](http://www.penndot.gov/D3Results). Find PennDOT's planned and active construction projects at [www.projects.penndot.gov](http://www.projects.penndot.gov).

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

###