FOR IMMEDIATE RELEASE



July 6, 2018

Contact: Joe Donnelly, Pete Peterson Phone: (215) 862-7693, 215-990-8928

TRAVEL ADVISORY – Week of July 8

Overnight Detours Next Week along NJ Route 29 Near Scudder Falls Bridge

EWING, NJ – The Scudder Falls Bridge Replacement Project travel restrictions for the week of July 9 are as follows:

New Jersey side

- Route 29 northbound bypass of I-295/I-95 interchange OVERNIGHT closures with posted detour through the interchange 10 p.m. to 5 a.m. (next day) Monday, July 9, to Thursday, July 12.
- **Route 175/River Road** Intermittent alternating single-lane traffic pattern controlled by flaggers 7 a.m. to 5 p.m. Monday, July 9, to Friday, July 13.

Pennsylvania side

- I-95 north from the Route 332/Newtown-Yardley interchange (Exit 49) to the Scudder Falls Bridge Intermittent single-lane travel patterns 10 a.m. to 6 a.m. (next day) Monday, July 9, through Friday, July 13.
- I-95 south from the Scudder Falls Bridge to the Route 332/Newtown-Yardley interchange (exit 49) Intermittent single-lane travel patterns 8 p.m. to 2 p.m. (next day) Monday, July 9, through Friday, July 13.
- **Taylorsville Road in vicinity of I-95** Intermittent single-lane patterns with possible flagger-controlled travel 10 a.m. to 6 p.m. Monday, July 9, to Friday, July 13.
- River Road/Route 32 Intermittent alternating single-lane travel with traffic controlled by flaggers 7 a.m. to 5 p.m. Monday, July 9, to Friday, July 13.
- Woodside Road (west of Taylorsville Road to around Clearview Drive) Intermittent single-lane patterns with possible flagger-controlled travel 10 a.m. to 6 p.m. Monday, July 9, to Friday, July 13.

Weekends: Aside from any carryover of Friday overnight closures into Saturdays, no other travel restrictions are scheduled for the weekends of July 7-8 and July 14-15.

The aforementioned scheduled travel restrictions are subject to change due to weather, emergency, traffic, and equipment/materials mobilization considerations. Motorists are urged to allow extra time to reach their destinations, and to reduce speeds and exercise caution when travelling through project work areas.

More information on the Scudder Falls Bridge Replacement Project is available at www.scudderfallsbridge.com.





