



NJDOT TRAFFIC ADVISORY

For Immediate Release:
January 5, 2024

Contact: Jim Barry
Elizabeth Rose Galamba
609-963-1975

Oldmans Creek Road/CR 602 to be closed for railroad crossing repairs beginning Monday in Woolwich Detours necessary during construction

(Trenton) – Oldmans Creek Road/CR 602 is scheduled to be closed and detoured beginning on Monday between Kings Highway/CR 620 and Woodstown Road/CR 605/CR 614 for railroad crossing improvements in Woolwich, Gloucester County.

Beginning at 7 a.m. Monday, January 8, until 5 p.m. Friday, January 12, Oldmans Creek Road/CR 602 will be closed in both directions between Kings Highway/CR 620 and Woodstown Road/CR 605/CR 614 to remove and reconstruct the existing railroad crossing and approaches. Access will be maintained for local traffic. The following detours will be in place:

Oldmans Creek Road/CR 602 eastbound detour:

- Motorists on Oldmans Creek Road eastbound will be directed to turn left onto Kings Highway northbound
- Turn right onto Ogden Road
- Turn right onto Woodstown Road/CR 605/CR 614 southbound, back to Oldmans Creek Road/CR 602

Oldmans Creek Road/CR 602 westbound detour:

- Motorists on Oldmans Creek Road westbound will be directed to turn right onto Woodstown Road/CR 605/CR 614 northbound
- Turn left onto Ogden Road
- Turn left onto Kings Highway/CR 620 southbound, back to Oldmans Creek Road

In order to provide safer and smoother railroad crossing, the existing crossing will be replaced with new concrete crossings and asphalt approaches. This federally-funded project is included within NJDOT's railroad grade-crossing safety program which repairs, upgrades, or removes approximately 50 crossings each year, statewide.

The precise timing of the work is subject to change due to weather or other factors. Motorists are encouraged to check NJDOT's traffic information website www.511nj.org for real-time travel information and for NJDOT news follow us on X (Twitter) [@NewJerseyDOT](https://twitter.com/NewJerseyDOT) and on the [NJDOT Facebook page](#).

#