



IMPACTS TO TAYLOR STREET AND NOELL STREET

Beginning Friday, September 20, and continuing through Monday, September 23, lane reductions will be in place on Taylor Street and Noell Street as crews upgrade the train control system from the Santa Fe Depot to the Old Town Transit Center Station.

What to Expect

- Full weekend lane reductions across the railway tracks at Taylor Street and Noell Street are scheduled from Friday, September 20, at 9 p.m. through Monday, September 23, at 5 a.m. Traffic controls will be in place and flaggers will be present throughout the weekend.
- Train horns will be used by passing freight and commuter trains to ensure crew safety and may be heard throughout the work window.

Through late 2020, Mid-Coast Trolley crews will continue intermittent nighttime work on underground communication and electrical systems within the railroad right-of-way along Taylor Street and Noell Street. General work hours are Sundays through Thursdays, from 9 p.m. to 5 a.m.

Construction schedules may change with very little notice.

Check KeepSanDiegoMoving.com/MidCoastNotices for regular schedule updates.

Si desea obtener información en español, por favor comuníquese al (619) 699-1950 o pio@sandag.org.

In compliance with the Americans with Disabilities Act (ADA), this document is available in alternate formats by contacting the SANDAG ADA Coordinator, the Director of Administration, at (619) 699-1900 or (619) 699-1904 (TTY).











About the Project

The Mid-Coast Trolley project will extend Trolley service from Old Town Transit Center to the University community, serving major activity centers such as Mission Bay, the VA Medical Center, UC San Diego, and University Towne Centre. Nine new stations will be constructed. Major construction work began in 2016, with service anticipated to begin in late 2021.

To be added to our project email list, please go to **KeepSanDiegoMoving.com/MidCoast**

Work Areas:





Legend

Full weekend lane reductions Friday, September 20, through Monday, September 23







