



MID-COAST TROLLEY

MID-COAST TROLLEY CONSTRUCTION UPDATE



May 2018

Morena Boulevard Lane Closures

Beginning Wednesday, May 2, sections of Morena Boulevard will be reduced to one lane in each direction for 24 hours a day as construction crews work in the median and roadway. The following closures will be in effect on Morena Boulevard:

- Northbound Morena Boulevard will be reduced to one lane from Balboa Avenue to Tecolote Road.
- Southbound Morena Boulevard will be reduced to one lane from Balboa Avenue to Tecolote Road.
- No parking on northbound Morena Boulevard from McGraw Street to Baker Street.

What to Expect

- Work hours will be during the day, from 7 a.m. to 5 p.m. Closures will remain in place for 24 hours.
- Construction activities will include roadway reconstruction, improvements, and drainage work and will require additional truck traffic.
- Road conditions will change throughout the construction process.
- Lane reductions will be in effect intermittently along various portions of the Morena Boulevard corridor throughout the life of the Mid-Coast Trolley project.

Construction schedules are subject to change with very little notice.

Please use extra caution when traveling near the work area and remain aware of travel speed and road conditions.

About the Project

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

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

For Transportation Solutions
During Construction

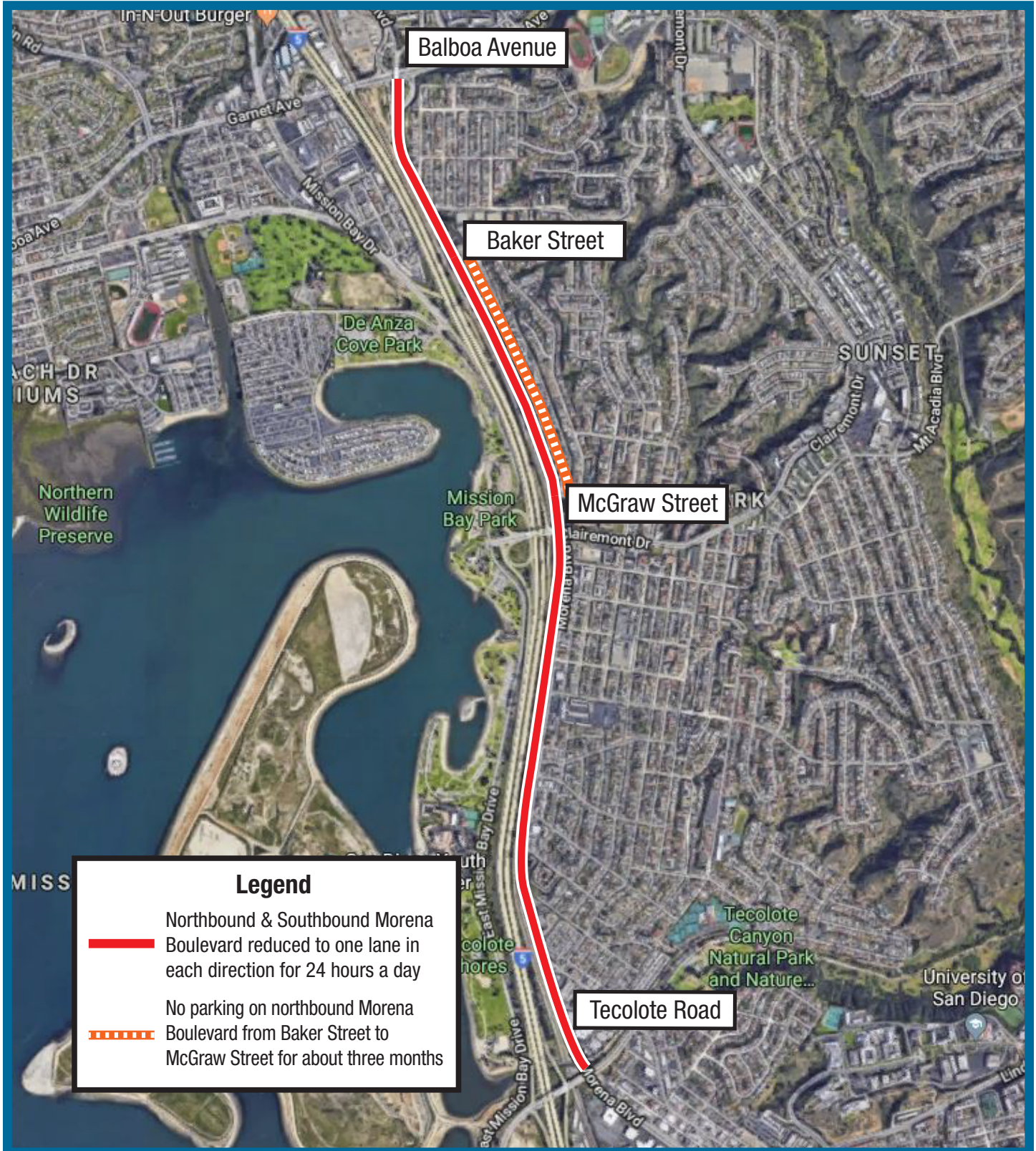


Shift is your source for transportation solutions and construction information. Stay in the know and inform your commute at ShiftSanDiego.com.

#ShiftSanDiego



Work Area:



Construction schedules may change with very little notice.