

CITY OF SPOKANE OBSTRUCTION NOTICE
January 9 – 16, 2026

For more information contact Jessica Fisher
509.625.6749; jfisher@spokanecity.org

- Traffic back-ups getting you down? Travel green. Reduce traffic congestion and save fuel by using a commute alternative. Visit www.mycommute.org for details.
- For details on projects throughout Spokane County, visit www.srtc.org.

Projects highlighted in RED have notable changes this week. Construction is tentative and subject to change at any time.

CONSTRUCTION PROJECTS

9TH AND PINE BOOSTER STATION

- There are no street closures. However, construction vehicles use 9th Avenue to access the off-street construction site for the remainder of the construction.

This project will replace the out-of-service booster station with a modern facility.

This is a \$5.3 million project.

SPOTTED ROAD BOOSTER STATION

- There are no traffic impacts.

Construction of a new water booster station for the Plains Pressure Zone.

This is a \$2 million project.

NON-CITY OBSTRUCTIONS

- **Ash Street will have a lane closure between Wellesley and Longfellow Avenues from 11/17/25 to 1/9/26 for Arc Electric & Lighting Corp.**
- TDS Metrocom will be working in the following areas from 9/12/25 to 1/10/26.
 - Strong Road will have moving lane closures between Five Mile Road and Oak Street.
 - Austin Road will have moving lane closures between Strong Road and Cascade Way.
- Mastec North America will be working in the following areas from 12/10/25 to 1/12/26.
 - The southbound curb lane of Division Street will be closed between Holland Avenue and Cascade Way.
 - The southbound curb lane of U.S. 2 between Holland Avenue and Division Street.
 - The center lane of Magnesium Road will be closed between Division and Colton Streets.
 - Flaggers at the intersection of Magnesium Road and Colton Street.

- Eastbound and westbound curb lane closures of North Foothills Drive between Magnolia Street and Fairview Avenue from 12/4/25 to 1/12/26 for Mastec North America work.
- LTS Managed Technical SRVS will be working in the following areas from 12/15/25 to 1/13/26.
 - Northwest Boulevard's center turn lane will be closed between Grace and York Avenues.
 - Southbound lane closure with flaggers on Belt Street between Northwest Boulevard and Montgomery Avenue.
- LTS Managed Technical SRVS will be working in the following areas from 12/17/25 to 1/15/26.
 - Northbound and southbound curb lanes of Washington Street will be closed between Knox and Indiana Avenues.
 - The northbound curb lane of Howard Street will be closed between Indiana and Knox Avenues.
 - The northbound curb lane of Post Street will be closed between Shannon and Mansfield Avenues.
 - Division Street will have flaggers between Jackson and Indiana Avenue for side road work.
- North Sky Communications LLC will be working in the following areas from 7/7/25 to 1/15/26.
 - Alternating lane closures on Trent Avenue between Friske Street and Freya Way.
 - Alternating lane closures on Mission Avenue between Friske Street and Thor Court.
- Northbound Crestline Street will have lane closures between Dalton and Queen Avenues from 11/24/25 to 1/18/26 for TDS Metrocom work.
- LTS Managed Technical SRVS will be working in the following areas from 12/22/25 to 1/20/26.
 - Washington Street will have northbound and southbound lane closures between Shannon and Augusta Avenues.
 - The east curb lane of Ruby Street will be closed between Ermina and Montgomery Avenues.
- TDS Metrocom will be working at the following locations from 12/23/25 to 1/21/26.
 - Maple Street will have curb lane closures between Cora Court and Providence Avenue.
 - Flaggers on Ash Street between Garland and Kiernan Avenues.
 - Flaggers on Ash Street between Gordon and Glass Avenues.
- Monroe Street will have lane closures between Fairview and Euclid Avenues from 11/24/25 to 1/23/26 for TDS Metrocom aerial fiber crossing work.
- LTS Managed Technical SRVS will be working in the following areas from 12/29/25 to 1/27/26.

- Curb lane closures on Ruby Street from Augusta to Montgomery Avenues, flaggers will be on site.
 - South curb lane of eastbound Indiana Avenue and left turn lane closed between Division and Ruby Streets, flaggers will be on site.
 - Westbound Indiana Avenue reduced to one lane between Lidgerwood and Ruby Streets, flaggers will be on site.
 - Curb lane closures on Division Street from Knox to Nora Avenues, flaggers will be on site.
- Lane closures on Division Street between Liberty and Bridgeport Avenues from 12/1/25 to 1/30/26 for TDS Metrocom work.
- Northbound Crestline Street lane closure between Wabash and Queen Avenues from 11/3/25 to 1/30/26 for TDS Metrocom work.
- Mastec North America will be working in the following areas from 8/25/25 to **1/30/26**.
 - The south curb lane of 3rd Avenue will be closed between Conklin and Arthur Streets.
 - The eastbound curb lane of Arthur Street will be closed between 3rd and 2nd Avenues.
 - Flaggers at the intersection of Arthur Street and 3rd Avenue.
- The northbound lane of Inland Empire Way will be closed between 27th Avenue and Oak Street from 11/3/25 to 1/31/26 for Mastec North America fiber work.
- The northbound curb lane of Havana Street will be closed between Ferry and Boone Avenues from 12/1/25 to 2/1/26 for Mastec North America work.
- TDS Metrocom will be working in the following areas from 10/3/25 to 2/1/26.
 - Division Street/Ruby Street will have a lane closure between North Foothills Drive and Dalton Avenue.
 - North Foothills Drive will have a lane closure between Ruby and Nevada Streets.
- Mastec North America will be working in the following locations from 11/1/25 to **2/2/26**.
 - Eastbound Trent Avenue will be reduced to one lane with flaggers between Fiske and Ralph Streets.
 - Westbound Trent Avenue will be reduced to one lane with flaggers between Thor and Ralph Streets.
- **The intersection of Hartson Avenue and Havana Street will have lane closures with flaggers on-site from 1/5/26 to 2/3/26 for LTS Managed Technical SRVS work.**
- 6th Avenue closure between Maple and Walnut Streets from 11/4/25 to 2/4/26 for Halme Construction work.
- Mastec North America will be working in the following areas from 10/12/25 to 2/28/26.
 - Hawthorne Road will have eastbound and westbound closures between Andrew Street and Northpointe Access Lane.
 - Southbound lane closure on Newport Highway between Eaton Avenue and Elm Street.

- Post Street is closed between Riverside and Sprague Avenue from 1/6/25 to March 2026 for the Peyton Building remodel.

STREET DEPARTMENT PROJECTS

POTHOLE CREWS

- City crews continue to fill potholes as weather allows. If you see a pothole, report it by calling **3-1-1**. Potholes can also be reported online through [your Spokane 311 account](#). Crews focus on the largest holes on the busiest streets first. Include as much information as possible on the location and size of the pothole.

SNOW REMOVAL

- Residents are asked to park on the odd side of the street in residential areas for snow season, which runs from Nov. 15 to March 15.

SWEEPING CREWS

- Northwest
 - Arterial Routes
- Northeast
 - Arterial Routes
- South
 - Arterial Routes

ADDITIONAL WORK

- Crews will be working on utility cuts.

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION (WSDOT)

NORTH SPOKANE CORRIDOR-US 395/NSC SPOKANE RIVER CROSSING

- The following streets are closed for work.
 - Carlisle Avenue between Greene and Ralph Streets is closed.
 - Upriver Drive at Ralph Street will be flagged to accommodate overhead work.
- The Spokane River is closed at the Greene Street Bridge.

This project will construct the North Spokane Corridor bridge that will cross the Spokane River and connect the skyway portion near Spokane Community College to the south and at Carslie Avenue to the north of the river.

Construction Information for the Greater Spokane Metropolitan Area

- [City of Spokane Valley](#)
- [Spokane County](#)
- [Washington State Department of Transportation](#)

About the City of Spokane

The City of Spokane, home to more than 229,000 people, is located in the heart of the Inland Northwest. Our 2,000 employees strive to deliver efficient and effective services that facilitate economic opportunity and enhance the quality of life for all our residents. For more information, visit my.spokanecity.org and follow us @spokanecity on [Facebook](#), [X](#) (formerly known as Twitter) and [Instagram](#).