ARAPAHOE ROAD





January 2024

PROJECT UPDATE

Work hours are 7 a.m. to 6 p.m., Monday through Friday. Please pay attention while driving in the work zone and never drive distracted. Motorists should expect increased Arapahoe County Sheriff patrols in neighborhoods north and south of Arapahoe Road to manage cut-through traffic. All construction activities are weather dependent and subject to change for the safety of crews and the traveling public.

After discovering a utility conflict with the proposed bridge, the team has been working closely with Denver Water to relocate a waterline to accommodate the bridge work and improve an aging piece of Denver Water's infrastructure.

Construction Impacts

- Ongoing through January In early January, crews poured a portion of the trail sidewalk beneath the Arapahoe Road bridge. Through January, crews will continue stream stabilization efforts under the bridge and on the trail, and complete Xcel utility work.
- Ongoing Final striping on the bridge was complete in December 2023. As crews continue to work on the project, motorists can expect intermittent lane closures. Two lanes of traffic will be maintained in each direction. Detour routes on University Boulevard and Dry Creek Road are highly encouraged. Due to ongoing trail work and other construction activity, the trail under Arapahoe Road is anticipated to remain closed until mid-March.

PROJECT PHOTO



PROJECT SUMMARY

The City of Centennial has hired a contractor to replace the bridge on Arapahoe Road, east of University Boulevard. The existing bridge over Big Dry Creek was built in 1945 and is past its useful life. The Arapahoe Road Bridge project will replace the existing bridge structure and make other related improvements. The bridge opened in December 2023. Final work activities remain on the project.

PROJECT CONTACT INFORMATION

Visit the project website to sign up for updates: centennialco.gov/arapahoebridge

Facebook: facebook.com/CentennialGov

Twitter: twitter.com/CentennialGov

Hotline: 720-758-8298

Construction Team (Benesch):

Ryan Garringer, PE Construction Engineer rgarringer@benesch.com