

## RTD experiencing delays after overnight snow and frigid temperatures

*Customers should expect delays and look to communication channels, including Service Alerts, for updates*

DENVER (Feb. 17, 2022) – As the [Regional Transportation District \(RTD\)](#) is experiencing 15-30 minute delays this morning for the commute, customers should expect slower travel times as train and bus operators continue to navigate icy conditions from the overnight snowstorm.

RTD's ultimate goal is to deliver everyone safely to their destinations, and travel on snowy days sometimes takes a little longer. Bus schedules can be affected by the same road conditions the public encounters while driving their own vehicles, including wet, icy and slushy roads and traffic delays. Rail vehicles can be delayed because of the need for slower speeds around train stations and through crossings. Access-a-Ride customers should expect delays and consider rescheduling non-essential trips.

Foothill routes will have longer delays and the Route 9 is on an alternate route due snowy and icy road conditions.

RTD customers should plan ahead, stay informed and, amid the COVID-19 pandemic, continue to wear a mask on all RTD vehicles and while on on RTD property, per federal mandate. To access the most current information:

- Sign up for Service [Alerts](#)
- Check [Next Ride](#) for real-time locations of light rail trains and buses
- Call Customer Care, 303-299-6000, between 6 a.m.-8 p.m. Monday through Friday

### ABOUT RTD

The Regional Transportation District develops, operates and maintains a public transportation system that meets the transit needs of close to 3 million people within an eight-county service area in the Denver Metro region. For more information, visit [rtd-denver.com](#), call 303-299-6000 and follow along on social media: [www.facebook.com/RideRTD](#), [@RideRTD](#) on Twitter, [@ridertd](#) on Instagram and [rideRTDco](#) on YouTube. For the most current RTD news, visit the News Stop, at [rtd-denver.com/news-stop](#).

# # #