Scheduled work to affect RTD light rail service between Dayton and Florida stations

Customers urged to plan alternate routes during overhead wire replacement Aug. 16-17

DENVER (Aug. 11, 2022) — The Regional Transportation District (RTD) will perform necessary maintenance that will affect light rail service on the H and R lines Wednesday and Thursday, Aug. 16-17. The scheduled work will improve reliability and safety along the line.

During the work, the H Line will not operate between Southmoor and Florida stations, and the R Line will not operate south of Florida Station. Work is being performed to replace overhead wires at Nine Mile Station beginning at 12:01 a.m. Wednesday, Aug. 16. Regular service on the H and R lines will resume Thursday, Aug. 18.

Bus shuttle service will connect customers between the Southmoor, Dayton, Nine Mile, Iliff and Florida stations. Shuttle service locations for each station are as follows:

- Southmoor Station – Gate A (shared with Bus Route 46)
- Dayton Station – Shuttle stop in the roundabout
- Nine Mile Station – Gate E
- Iliff Station – Southbound on Anaheim Street, Gate A
- Florida Station – Eastbound on Florida to the shuttle stop

R Line customers traveling toward Peoria Station will need to take the E Line light rail to Southmoor Station and board bus shuttle service to Florida Station.

RTD encourages customers to use its Trip Planner and Next Ride web apps to plan a trip and see bus and train locations in real time. Customers may also sign up for Service Alerts for specific route information.

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.