

I-215 Repaving

OVERVIEW

UDOT will be completing a major repaving project on eastbound I-215 between Redwood Road and 300 East this summer. Crews will be removing the top seven inches of asphalt and replacing it with new pavement. This project will prolong the life of the roadway and provide a smoother ride for drivers along this important section of I-215.

WHAT TO EXPECT

Construction is scheduled to begin as early as Monday, July 27. Lane restrictions will be in place seven days a week until the project is completed in the fall. All lanes will be open each day for the morning and evening commute, but during overnight hours, the freeway will be reduced to one lane from 9 p.m. to 5 a.m. In addition, on Saturdays and Sundays I-215 will be reduced to two lanes during the day. Occasional ramp closures will be scheduled to allow crews to complete paving operations.

PROJECT INFORMATION

The project team is working to inform key stakeholders as well as the general public about the project. A mailer and flier with project details and contact information will be distributed throughout the project area and to nearby cities. Current traffic information, including lane restrictions and estimated delays, will be posted to the UDOT Traffic website, udottraffic.utah.gov, and mobile application. In-person meetings are being scheduled with key businesses and organizations near the project corridor, and media outreach will advise the traveling public of upcoming road work.



I-215 Future Projects

The 300 East to Redwood Road construction is one of several major projects scheduled on I-215. Next year, crews will complete a similar repaving project in the westbound lanes from 300 East to Redwood Road that will be completed next year.

In addition, a major reconstruction of I-215 will begin next year from S.R. 201 to 4700 South. This reconstruction will include the removal of existing pavement and the installation of new, long-lasting concrete pavement, as well as minor interchange modifications and bridge reconstruction at various locations. Work on this project is scheduled for completion in late 2017.

Construction schedules are subject to change due to weather or equipment issues. Residents, businesses and the traveling public can access current project information and traffic impacts for all UDOT construction projects by visiting the UDOT Traffic website, udottraffic.utah.gov, or by downloading the UDOT Traffic app for iOS or Android mobile devices.