

Note to Media: This report highlights only the top construction activities for I-15 CORE. For details on all upcoming and ongoing activities, sign up for the weekly email update or visit udot.utah.gov/i15core.

MEDIA CONTACT:

Leigh Dethman
I-15 CORE Public Relations Manager
ldethman@utah.gov
Cell: 801-214-4782

December 5, 2011

Geneva Road to close under I-15 for up to two weeks

LEHI, Utah (Dec. 5, 2011) — This week UDOT is scheduled to close Geneva Road under I-15 in Lindon for up to two weeks for drainage work, and the on-ramp from westbound U.S. Highway 6 to northbound I-15 will close overnight for light pole installation.

The following is a brief description of upcoming significant activities on I-15 CORE (all weather permitting):

Geneva Road closure, Lindon

Crews are scheduled to close Geneva Road to through traffic at the I-15 overpass beginning as early as Dec. 7 for up to two weeks to install a large box culvert for drainage across Geneva Road and demolish the remaining portions of the old I-15 bridge. Drivers can use Lindon 200 South and Orem 1600 North to Lindon Parkway as alternate routes or the interchange at Orem 800 North or Pleasant Grove Boulevard.

U.S. 6 on-ramp closure, Spanish Fork

The on-ramp from westbound U.S. 6 to northbound I-15 is scheduled to close overnight Dec. 6 while crews install light poles. Drivers should use 1000 North to Main Street as an alternate route to access northbound I-15.

UDOT encourages drivers to stay informed about the latest I-15 CORE construction by signing up for regular email updates, becoming a fan of I-15 CORE on Facebook or Twitter, or subscribing to the I-15 CORE text service by texting "i15" to 53535. For more information, visit udot.utah.gov/i15core.

The 24-mile I-15 CORE freeway reconstruction project is on schedule for completion in December 2012.

-UDOT-

Construction activities and dates are subject to change. Dates are weather permitting and could change with short notice. Please check the I-15 CORE website (udot.utah.gov/i15core) or the project's Twitter feed (twitter.com/i15core) for the latest information.