

Members of the public are invited to

CONNECTICUT DEPARTMENT OF TRANSPORTATION
VIRTUAL PUBLIC INFORMATION MEETING
State Project No. 0173-0542
Southwest Connecticut (District 3) Traffic Control Signal Replacements

Tuesday, March 25, 2025, at 6:00 p.m.

Learn More & Register: <https://portal.ct.gov/DOT173-542>

The purpose of this meeting is to provide the community with an opportunity to learn about the proposed project and allow an open discussion of any views and comments concerning the proposed improvements. A Q&A session will immediately follow the presentation.

The purpose of this project is to upgrade or revise existing traffic control signal equipment to current standards. Existing equipment will be replaced with updated infrastructure at existing signalized intersections on state roadways.

Right-of-way impacts are expected to be minimal around new signal equipment and sidewalks at some project intersections.

Construction is expected to begin winter 2026. The estimated cost is \$16 million, with 100% state funds.

The public can submit comments and questions during the two-week public comment period following the meeting. Please direct comments and questions by April 8 to DOTSignalReplacements@ct.gov or (860) 594-2189.

ACCESSIBILITY

This meeting will be livestreamed on CTDOT's YouTube channel at youtube.com/@ctdotofficial, and closed captioning will be available. Non-English translation options will be available on Zoom and YouTube. The recording will also be posted immediately following the meeting in the list of CTDOT virtual public meetings at portal.ct.gov/ctdotVPIMarchive.

For limited internet access, call (877) 853-5257 with Meeting ID 854 7788 3366. Project information can be mailed within one week by contacting Kaethe Podgorski at DOTSignalReplacements@ct.gov or (860) 594-2189.

For hearing/speech disabilities, dial 711 for Telecommunications Relay Services (TRS). Request language assistance from CTDOT's Language Assistance at (860) 594-2109 at least five business days before meeting.