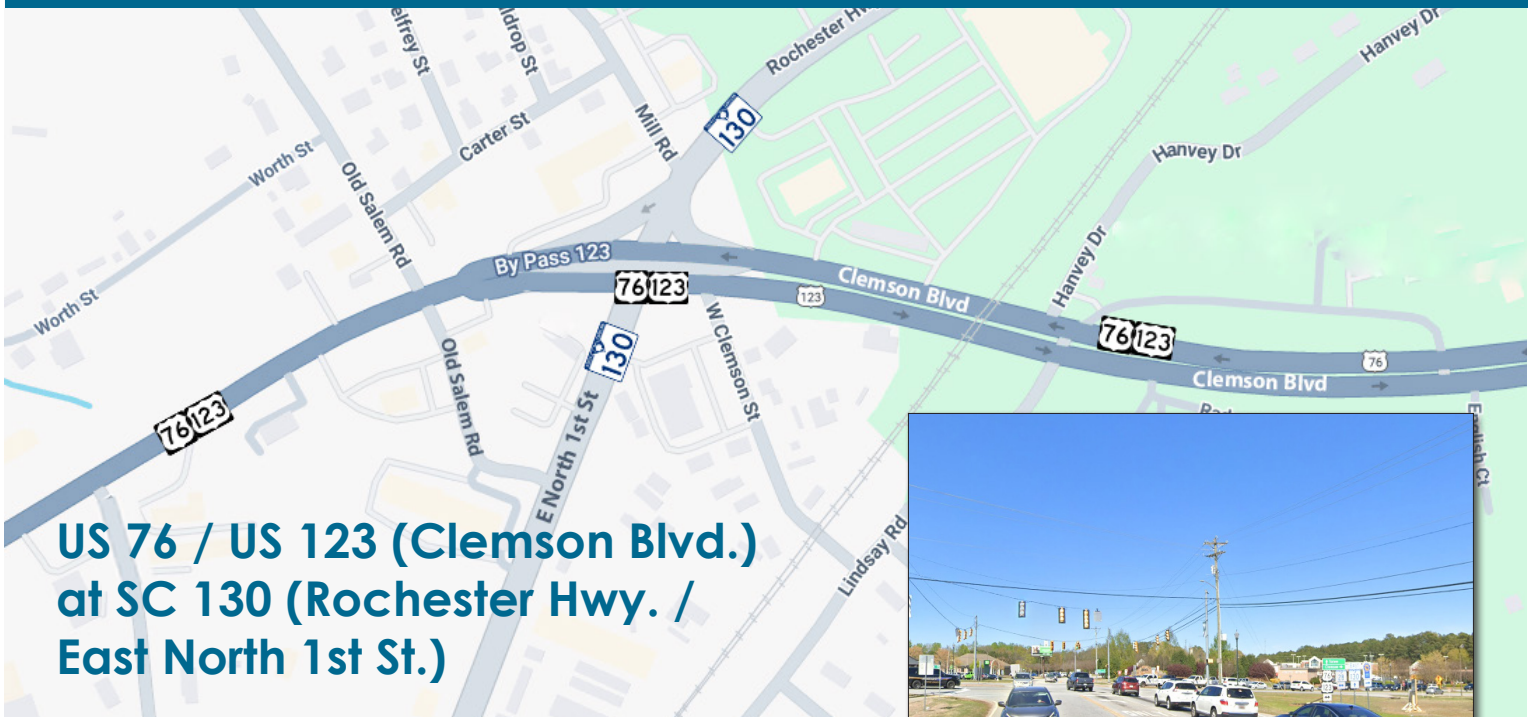


INTERSECTION IMPROVEMENTS PROJECT



**US 76 / US 123 (Clemson Blvd.)
at SC 130 (Rochester Hwy. /
East North 1st St.)**



Project Background

The South Carolina Department of Transportation (SCDOT) and the Appalachian Council of Governments (ACOG) propose to improve the corridor along US 76 / US 123 and SC 130. The purpose of the project is to increase operational efficiency while reducing the frequency and severity of crashes occurring at the intersection.

A traffic analysis was performed and included field investigations, analysis of crash data, current and projected traffic volumes, and area development data. The proposed project will improve the corridor with minimal right-of-way impacts. Construction will take place alongside planned roadway resurfacing. ACOG is the project sponsor and will fund the project, which is expected to cost \$1.8 million for construction.

Project Highlights

The proposed project includes the following improvements:

- Reduced conflict intersection at US 76/ Old Salem Church Road with a bulbout for improved access
- Raised concrete medians
- Removal of slip lane on southbound approach (Rochester Highway)
- Controlled access near intersection
- Roadway resurfacing

Project Schedule

- Public Comments: February 27 to March 28, 2025
- Right of Way: Summer 2025
- Construction: Summer 2026



PROPOSED PROJECT PLAN

The proposed project will:

- Control vehicular access around the intersection of Rochester Highway and Clemson Boulevard.
- Include a reduced conflict intersection at Old Salem Road and Clemson Boulevard.
- Incorporate a bulbout to allow for U-turn movements for vehicles coming from Old Salem Road and heading eastbound on Clemson Boulevard.

The project will use access management tactics to place driveways away from intersections to reduce severe crashes. Vegetation will be cleared from center medians to improve visibility and sight distance.

SCDOT has identified this plan as the preferred alternative because it provides the maximum potential safety benefit and is designed to improve intersection operations.

Share Your Comments: February 27 to March 28, 2025

Project Website

Complete the form on the **Provide Feedback** tab.

<https://scdotgis.online/US76-US123atSC130>



Scan the QR code
to visit the project website



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In Person

Fill out a comment card and drop it in the comment box at the public meeting at Seneca City Hall on March 13, 2025.



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