



U.S. Department of Transportation
Federal Highway Administration



UNIVERSITY of
SOUTH FLORIDA



Photo: ATSSA



Photo: FHWA

IN-PERSON TRAINING: Developing and Implementing Transportation Management Plans (TMPs)

DATE: Thursday, March 19, 2026 | 9:00am – 4:00pm (ET)

LOCATION: Transportation Technology Transfer Service at Clemson University, 202 Hugo Drive, Seneca, SC 29678

6.0 PDHs

The Federal Highway Administration (FHWA) is dedicated to enhancing the safety of work zone workers through vigilant monitoring, continuous improvement, and proactive advancements. In partnership with FHWA, the University of South Florida (USF) is now offering a selection of free work zone training courses.

This full-day training in Seneca, South Carolina provides a comprehensive overview of the processes, strategies, and responsibilities involved in developing and implementing Transportation Management Plans (TMPs). Using guidance established under the Work Zone Safety and Mobility Rule and best practices gathered from agencies across the country, this course walks participants through TMP basics, coordination practices, work zone impact assessments, TMP strategy selection, and the approval and implementation process.

INSTRUCTOR



Todd Morrison, P.E. is a road safety advocate as a speaker, workshop instructor, and online trainer. For the past fifteen years he has worked for numerous Local Technical Assistance Programs, Cities, Counties, Contractors, and DOT's. He has taught over 900 workshops and trained over 27,000 individuals.

REGISTRATION INFORMATION

This training is provided free of charge, supported by the FHWA Work Zone Safety Grant. If you have questions, please contact the Florida LTAP Center at FloridaLTAP@usf.edu.



To register, visit <https://bit.ly/USF-TMP-0326>, email FloridaLTAP@usf.edu, or scan the QR code.

KEY LEARNING OUTCOMES

- Explain TMP fundamentals, project significance criteria, and required TMP components.
- Identify stakeholders and coordination needs essential to effective TMP development.
- Conduct a work zone impact assessment and determine whether strategies are needed to mitigate expected impacts.
- Select appropriate TMP strategies—including Temporary Traffic Control (TTC), operations, and public information/outreach components—to address project-specific safety and mobility needs.
- Describe the review, approval, implementation, and monitoring process for TMPs.
- Recognize the role of TMP revisions and post-project evaluations in improving future work zone performance.

WHO SHOULD ATTEND

This training is intended for local, state, and federal transportation agency staff; planners, designers, traffic and safety engineers; construction inspection staff and field personnel; and project managers, decision-makers, and others responsible for work zone planning, performance, or coordination.