

The Federal Highway Administration (FHWA) will host a series of systemic safety webinars in 2015. The purpose of the webinar series is to highlight systemic safety noteworthy practices. Participants will hear how state and local agencies have engaged partners, used analysis tools, and applied countermeasures to advance implementation of systemic safety efforts across the nation.

What is the systemic approach to safety?

The systemic approach to safety involves widely implementing proven safety countermeasures based on high-risk roadway features that are correlated with specific severe crash types. The systemic approach to safety provides a comprehensive method for safety planning and implementation that supplements and complements traditional site analysis. It helps agencies broaden their traffic safety efforts and consider risk as well as crash history when identifying locations for potential safety improvement.

Who should attend?

Practitioners from Federal, state, local, and Tribal agencies. Participants may include agency directors, engineers, designers, planners, or anyone with an interest in learning innovative systemic techniques to address traffic safety concerns.

For additional information, such as webinar dates, speakers, and registration information, visit the Systemic Approach to Safety web site at:

<http://safety.fhwa.dot.gov/systemic/>

or contact Karen Scurry at karen.scurry@dot.gov or (609) 637-4207.

Webinar Schedule

APRIL 2015

Engaging Partners in Systemic Safety Process

Learn how agencies are engaging regional and local partners in the systemic safety analysis process.

JUNE 2015

Using the Right Tools for Systemic Safety Analysis

Learn about data analysis tools and approaches agencies are using to conduct systemic safety analysis.

SEPTEMBER 2015

Selecting the Right Systemic Safety Treatments

Learn about systemic safety treatments implemented by state and local agencies.

NOVEMBER 2015

Advancing Systemic Safety Implementation Efforts

Learn how agencies are using innovative implementation and evaluation approaches to advance systemic safety efforts.

