

Local Road Safety

Peer Exchange

Thursday, October 11, 2018

- 7:30 Registration
- 8:00 Introduction to MDOT's Streamlined Safety Project Application
- 8:30 4 Simple Safety Projects You Can Get Funding For
Rumble strips: how you can mitigate noise and joint deterioration (plus, an exclusive look at Minnesota's mumble strips!) • *Enhanced edge line striping: tips, tricks, and funds for adding them in lineless areas*
- 10:00 Break
- 10:15 4 Simple Safety Projects You Can Get Funding For, cont'd
Stop-controlled intersections: funded ways you can make them better • *Enhanced curve signing: safety benefits you can see with funds you can use*
- 11:45 Lunch
- 12:45 Adding Safety to Your Projects...and Getting Money for It!
Safety Edge • *Shoulder Widening* • *High Friction Surfacing* • *Rail Crossings*
- 3:00 Break
- 3:15 Amping Up Your Everyday Safety at No Cost to You
Maintaining Gravel Roads • *Installing and Maintaining Guardrail* • *Maintaining Living Snow Fences*
- 4:45 Great Safety Sign Giveaway
- 5:00 Adjourn

[See presenters who will be speaking at the peer exchange!](#)

Reimbursable travel expenses!**

One-on-one grant funding consults!**

Free safety signs for each agency!**

** Travel expenses are reimbursable by MDOT for Michigan local agencies that travel more than 100 miles (first come, first serve). One-on-one assistance will be available throughout the conference for preparing safety funding applications. Each participating Michigan local agency may select a set of safety signs, courtesy of MDOT.

Register now!*

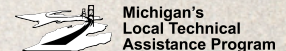
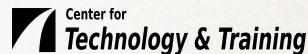
LOCATION: MDOT AERONAUTICS BUREAU
2700 Port Lansing Road • Lansing, Michigan 48906

No fee to attend (lunch will be provided)

Register at ctt.nonprofitsoapbox.com/2018localroadsafety-peerx

Questions? E-mail ctt@mtu.edu

*Required for fulfillment of continuing education. The Center for Technology & Training's continuing education policy is available at ctt.mtu.edu/ContinuingEducation. Cancellation policy: No-shows or cancellations within three business days of the session will be charged the full registration fee; substitutions will be accepted.



Local Road Safety

Peer Exchange

Presenters

Rosemarie Anderson, U.S. Department of Transportation Federal Highway Administration
Craig Attwood, Allegan County Road Commission
Pamela Blazo, Michigan Department of Transportation
Mary Bramble, Michigan Department of Transportation
Mark Crouch, Michigan Department of Transportation
Garrett Dawe, Michigan Department of Transportation
Kristian Foondle, Michigan Department of Transportation
Tim Gates, Michigan State University
Tim Haagsma, Kent County Road Commission
Tina Hissong, Michigan Department of Transportation
Dale Lighthizer, Center for Technology & Training
Melissa Longworth, Michigan Department of Transportation
Victor Lund, St. Louis County, Minnesota
Lance Malburg, Dickinson County Road Commission
Peter Savolainen, Michigan State University
Bonnie Wood, Genesee County Road Commission

Plus other guests from MDOT, Michigan local agencies, and MnDOT! [RETURN TO AGENDA](#)

Reimbursable travel expenses!**

One-on-one grant funding consults!**

Free safety signs for each agency!**

** Travel expenses are reimbursable by MDOT for Michigan local agencies that travel more than 100 miles (first come, first serve). One-on-one assistance will be available throughout the conference for preparing safety funding applications. Each participating Michigan local agency may select a set of safety signs, courtesy of MDOT.

Register now!*

LOCATION: MDOT AERONAUTICS BUREAU
2700 Port Lansing Road • Lansing, Michigan 48906

No fee to attend (lunch will be provided)

Register at ctt.nonprofitsoapbox.com/2018localroadsafety-peerx

Questions? E-mail ctt@mtu.edu

*Required for fulfillment of continuing education. The Center for Technology & Training's continuing education policy is available at ctt.mtu.edu/ContinuingEducation. Cancellation policy: No-shows or cancellations within three business days of the session will be charged the full registration fee; substitutions will be accepted.

