

NATIONAL
ACADEMIES

Sciences
Engineering
Medicine

TRB TRANSPORTATION RESEARCH BOARD

TRB Webinar: Leading Transportation Agencies and Advancing Projects Through Disruptions

May 18, 2026

12:00 – 1:30 PM



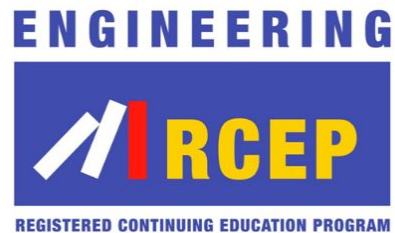
PDH Certification Information

1.5 Professional Development Hours (PDH) – see follow-up email

You must attend the entire webinar.

Questions? Contact Andie Pitchford at TRBwebinar@nas.edu

The Transportation Research Board has met the standards and requirements of the Registered Continuing Education Program. Credit earned on completion of this program will be reported to RCEP at RCEP.net. A certificate of completion will be issued to each participant. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the RCEP.



AICP Credit Information

1.5 American Institute of Certified Planners Certification
Maintenance Credits

You must attend the entire webinar

Log into the American Planning Association website to claim your
credits

Contact AICP, not TRB, with questions

Purpose Statement

This webinar will explore how transportation agencies can lead effectively and advance projects during periods of disruption. Presenters will highlight strategies that support organizational excellence across governance, workforce, emerging technologies, and communication methods, as well as insights into challenges affecting rural transportation and approaches for adapting proven strategies to real-world disruption scenarios.

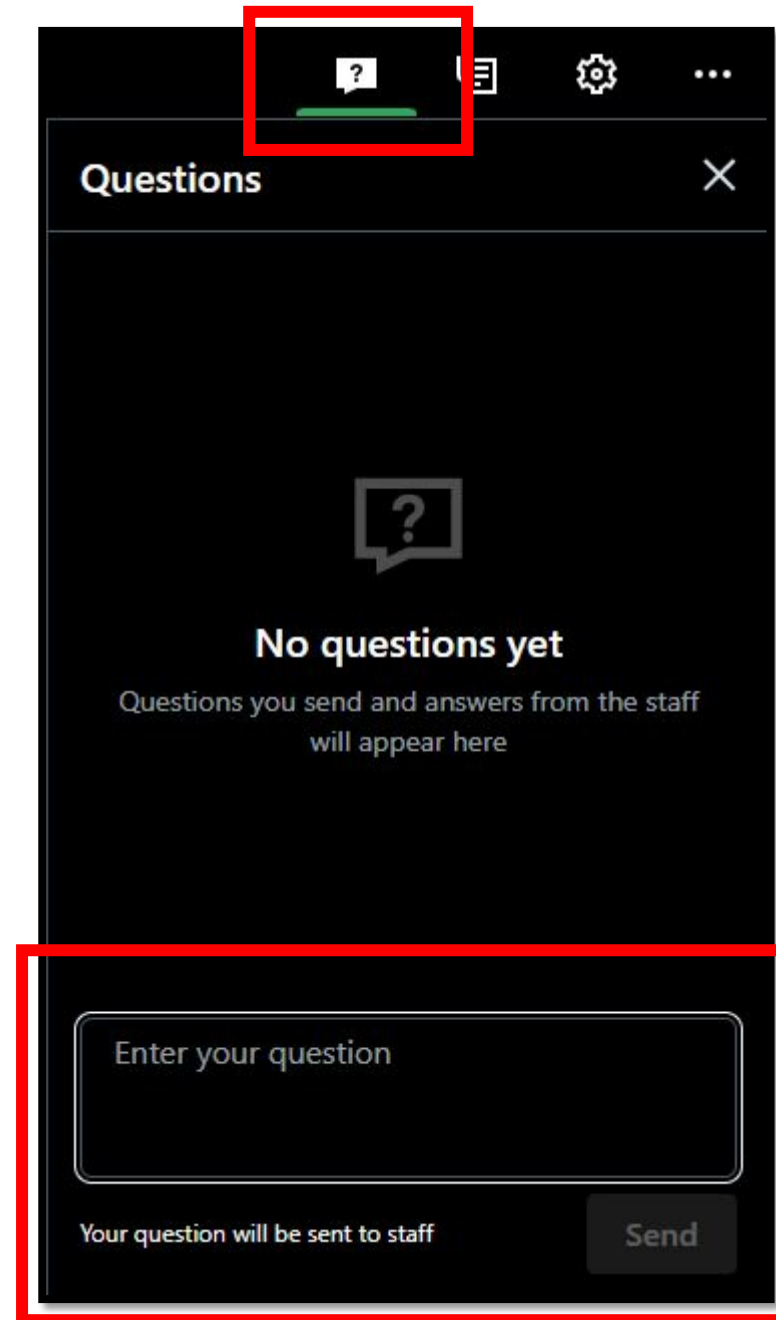
Learning Objectives

At the end of this webinar, you will be able to:

1. Adapt strategies to real-world project delivery disruption scenarios
2. Obtain insights on challenges that affect rural transportation
3. Apply lessons learned on effective communication methods for new transportation policies and programs

Questions and Answers

- Please type your questions into your webinar control panel
- We will read your questions out loud, and answer as many as time allows



Today's Presenters



Bryan Pounds
bryan_pounds@mckinsey.com

McKinsey
& Company



Brandye Hendrickson
brandye.hendrickson@txdot.gov



Debra Nelson
debra.nelson@dot.ny.gov



Nate Higgins
nate.higgins@slalom.com

slalom

Roundtable Discussion

Governance

- Sustaining cross-jurisdictional partnerships

Workforce

- Retaining institutional knowledge amidst change

Communication

- Combating misinformation on program changes

Technology

- Scaling emerging technologies

Today's Presenters



Bryan Pounds
bryan_pounds@mckinsey.com

McKinsey
& Company



Brandye Hendrickson
brandye.hendrickson@txdot.gov



Debra Nelson
debra.nelson@dot.ny.gov



Nate Higgins
nate.higgins@slalom.com

slalom

Upcoming events for you

May 27, 2026

TRB Webinar: Getting Ahead of
Airport Parking Reservation Systems
and Techniques

May 28, 2026

Art Programs in Public Transit

June 2, 2026

Addressing Mental Health and
Substance Use in Construction and
Maintenance

[https://www.nationalacademies.org/trb/
events](https://www.nationalacademies.org/trb/events)

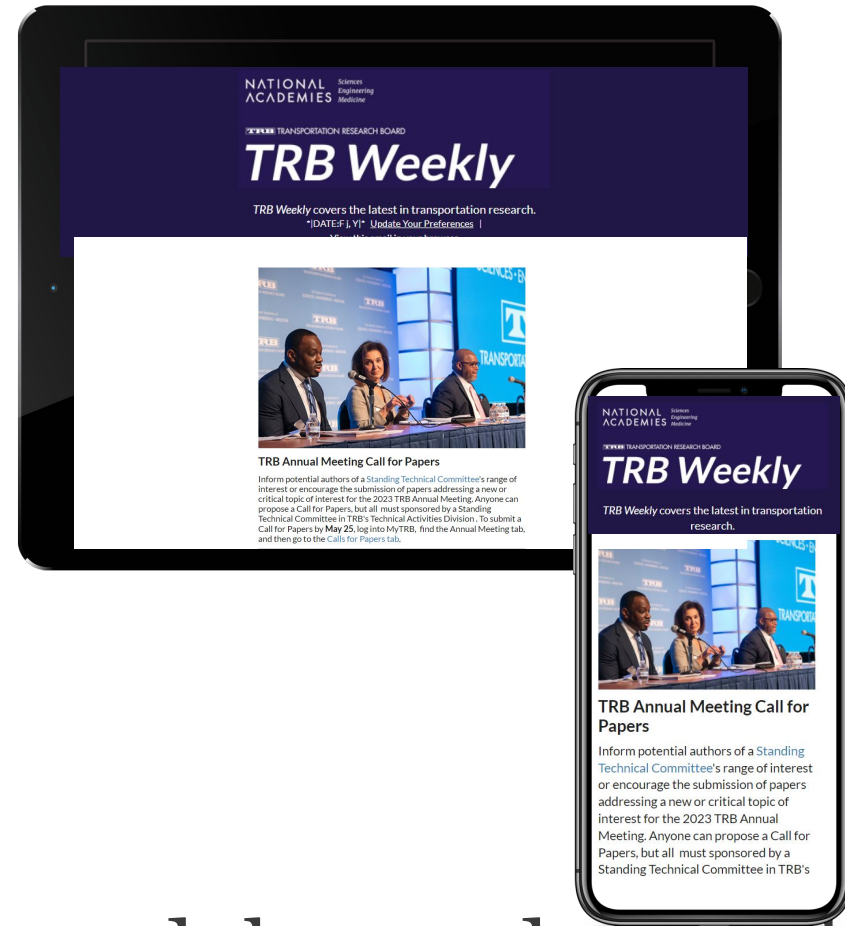


Subscribe to *TRB Weekly*

If your agency, university, or organization perform transportation research, you and your colleagues need the *TRB Weekly* newsletter in your inboxes!

Each Tuesday, we announce the latest:

- RFPs
- TRB's many industry-focused webinars and events
- 3-5 new TRB reports each week
- Top research across the industry



Spread the word and subscribe!
<https://bit.ly/ResubscribeTRBWeekly>

Discover new TRB Webinars weekly

Set your preferred topics to get the latest listed webinars and those coming up soon every Wednesday, curated especially for you!

<https://mailchi.mp/nas.edu/trbwebinars>

And follow #TRBwebinar on social media

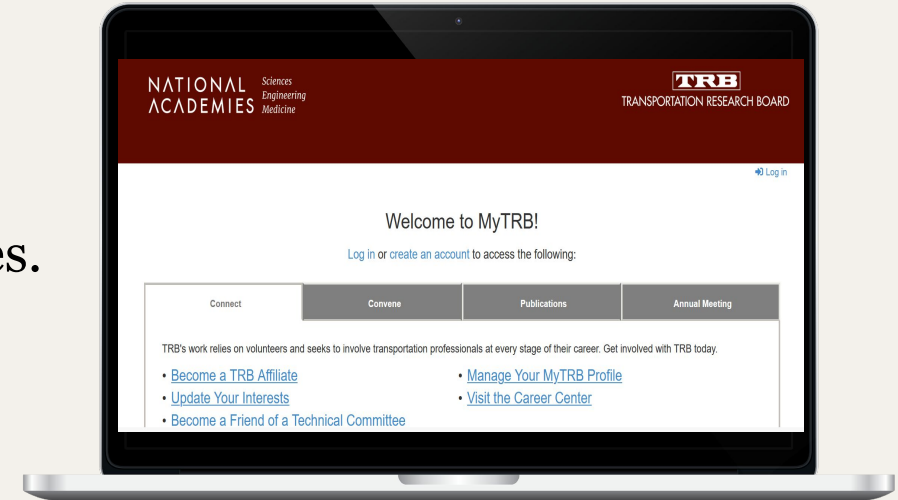


Get involved

TRB mobilizes expertise, experience, and knowledge to anticipate and solve complex transportation-related challenges.

TRB's mission is accomplished through the hard work and dedication of **thousands of volunteers**.

<https://www.nationalacademies.org/trb/get-involved>



We want to hear from you

- Take our survey
- Tell us how you use TRB Webinars in your work at trbwebinar@nas.edu

