

2023 Traffic Records Forum Schedule of Workshops

SUNDAY, July 9th

	Ballroom	Midtown 2 (123)	Midtown 3 (96)	Sylvan Park (78)	Midtown 1 (63)	Edgehill (54)	12 South (54)	Exhibit Hall
9:00am - 12:00pm		Open	Open	Open	Open	Open	ATSIP Annual Board Meeting 9:00am-12pm	
ATSIP Committee Meetings 12:30pm - 2:00pm		Outreach Committee Meeting	Communications and Public Relations Committee Meeting	Best Practices Committee Meeting	Sponsor/Exhibitor Committee Meeting	Membership Committee Meeting	Open	Exhibitor Move In 12pm - 5:00pm
3:30pm - 5:00pm	Walking Tour of Nashville (separate reservation required) Sunday 3:30 - 5:00							

Welcome Reception (Exhibit Hall) 6:00pm-8pm

Workshop Award Nominations Key:

Best Practices (BP)
Data Visualization (DV)
Both (Both)

Use GuideBook for complete
TRF program information:



MONDAY, July 10th

Ballroom

**Midtown 2
(123)**

**Midtown 3
(96)**

**Sylvan Park
(78)**

**Midtown 1
(63)**

**Edgehill
(54)**

**12 South
(54)**

**Exhibit
Hall**

Continental Breakfast in Exhibit Hall 8:00am-8:30am

**Opening
Plenary
8:30am -
10:15am**

TRF Kickoff Keynote Speaker David Harkey (Ballroom)

Coffee Break in Exhibit Hall 10:15am-10:30am

**10:30am -
11:00am**

**11:00am -
11:30am**

**11:30am -
12pm**

**Luncheon
Plenary
12:15pm -
1:45pm**

State TRCC
Roundtable #1 Luke
Johnson

Interactive
Workshop on Data
Linkage: Integration
and Interfaces -
Kathleen Haney

Tribal Crash Data
Tools and Assistance
- Tom Bragan

A National
Perspective on
FHWA State Safety
Performance
Measure Targets -
Charles Meyer

Data Sources
Assessment for
Serious and Fatal
Injuries Sustained by
1st Responders -
Carol Tan

Analyzing Tox Data
to Assess Polydrug
Driving: What It Can
Mean for a State -
Ryan Smith

Alcohol & Drug
Toxicology Record
Automation and the
Future of Data
Integration in LA -
Sara Graham

(Both) Connecticut
DASH - A
Comprehensive
Development Guide
to Dashboard
Analytics and Crash
History - Aaron Nash

(BP) Mobile Data
Collection Best
Practices - A
Connecticut DOT
Case Study - Aaron
Nash

Recent Trends in
Traffic Safety -
Rajesh Subramanian

**Exhibit
Hall
Open**

"Hot Topics" in Traffic Records (Ballroom)

Break in Exhibit Hall 1:45am-2:00pm

	Ballroom	Midtown 2 (123)	Midtown 3 (96)	Sylvan Park (78)	Midtown 1 (63)	Edgehill (54)	12 South (54)	Exhibit Hall
2:00pm - 2:30pm		Data Integration Roundtable 1: Hot Topics - Tribal, Local, and Micromobility Luke Johnson	Interactive Workshop on Performance Measurement - Bob Scopatz	(BP) Roadside Safety Barrier Planning for the CT DOT - Jennifer Pawelzik	Building links to break the chain: Linking data- repeat crashers in fatal events - Eva Shipp	Evaluation of Low- Cost Safety Improvements and CMF Developments Carol Tan	State Electronic Data Collection (SEDC) Program - Liza Lemaster-Sandbank	Exhibit Hall Open
2:30pm - 3:00pm				Safe Streets and Roads for All: How DOT's SS4A Program Is Impacting Local Safety OST-P	(Both) Louisiana Commercial Motor Vehicle Crash & Inspection Data Dashboard - Philip Breaux			
3:00pm- 3:30pm				(Both) Video Analytics - Case Studies from around the Globe - Mike Griffith				
Puppies Fun Fair Break in Exhibit Hall 3:30pm-4:00pm								
4:00pm - 4:30pm		Utilization of EMS Data for Traffic- Related Initiatives - Julianne Ehlers	(Both) Implementing improvements to Wisconsin's breath alcohol ignition interlock program - Andrea Bill	Adverse Economic Conditions and Vehicle Crashes due to Impaired Driving - Seunghon Oh	ANSI-D.16 Workshop 9th Edition Updates - John McDonough	Turning Legal Info into Usable Data- Empirical Legal Research-Quantify Novice Driver Lic Laws &Regs - Kerri Lowrey	Hands Free Ohio, A Case Study with Data from Ohio's 2023 Legislation -Ryan McMahon	Exhibit Hall Open
4:30pm - 5:00pm			(Both) Nat study- vehicle-bicycle lateral passing distance-high-speed rural 2-lane roads w/paved shlders - Andi Bill	(BP) Extracting Insights from Crash Narratives: An AI- based Semantic Matching Approach - Cristian Arteaga		(DV) Emerging Hotspot Analysis of Speed-related Crashes in North Dakota - Kimberly Vachal		
5:00pm - 6:00pm	DOT Town Hall (Midtown 2)							

TUESDAY, July 11th

Ballroom

**Midtown 2
(123)**

**Midtown 3
(96)**

**Sylvan Park
(78)**

**Midtown 1
(63)**

**Edgehill
(54)**

**12 South
(54)**

**Exhibit
Hall**

Continental Breakfast in Exhibit Hall 8:0am-8:30am

**Opening
Plenary
8:30am -
10:15am**

Tribal Communities and Traffic Records (Ballroom)

Coffee Break in Exhibit Hall 10:15am-10:30am

**10:30am -
11:00am**

MMUCC Guideline
Sixth Edition Status
Update - Joanna
Reed

**(BP) Equity
Considerations for
Automated
Enforcement - Ken
Barone**

**(BP) Re-Evaluating
Prevalence of Poly-
Drug-Positive Driving
in WA - Max Roberts**

Countdown to 2026
– Getting MIRE'd in
the Details - Sarah
Pascual

Standardized
database of police-
reported crashes in
multiple states - Eric
Teoh

The Roadway Data
Improvement
Program (RDIP):
Lessons Learned -
Omar Smadi

**11:00am -
11:30am**

Cold Brews and
Cannabis with Cops:
Connecticut's Wet
Green lab - Eric
Jackson

Data Sources
Assessment for
Serious and Fatal
Injuries Sustained by
First Responders -
Carol Tan

Innovative crash
data consortium in
Denver to improve
traffic records &
achieve regional
goals - Erik Braaten

**Exhibit
Hall
Open**

**11:30am -
12pm**

Promoting
Transportation
Safety & Equity
Efforts through Data
Integration, Sharing,
& Collaboration -
Melissa Pfeiffer

**(DV) Automated
Vehicle and
Pavement Marking
Evaluation in
Connecticut -
Mohammad Shaon**

**(Both) Promoting
Health and Reducing
Crashes for the Long
Haul - Eva Shipp**

Linkages & Gaps in
Traffic
Citations/Adjudication
Datasets &
Processes - Sashi
Nambisan

Increasing
Motorcycle Training
through Database
Integration - Cody
Stewart

CO's Experience with
the new DR 3447
Crash Form and
Investigating Officers
Crash Reporting
Manual - Matthew
Brown

**Luncheon
Plenary
12:15pm -
1:45pm**

FBI DUI Arrest Records Taskforce Update (Ballroom)

Break in Exhibit Hall 1:45pm-2:00pm

	Ballroom	Midtown 2 (123)	Midtown 3 (96)	Sylvan Park (78)	Midtown 1 (63)	Edgehill (54)	12 South (54)	Exhibit Hall
2:00pm - 2:30pm		Traffic Records in a Safe System Approach to Safety: The Equity Perspective - Ivan Cheung	Interactive Workshop on Traffic Records Data Quality Management - Bob Scopatz	(DV) Be on Target - Vison Zero Dashboard - Amir Zarinbal	(Both) Incorporate Systemic Analysis and Vulnerable Road Users into Safety Analysis Tool - Kai Wang	Driver Reaction to Disengagement of ADAS with Different Warning Systems Driving Under Distractions - Eric Jackson	Improving Crash Location Reporting w/"WIGLS" - WY Demonstration - Kristi Price	Exhibit Hall Open
2:30pm - 3:00pm		Using Data to Integrate Equity in Infrastructure Project Selection Process - John McFadden		Integrated Traffic Records Data Warehouse Enabling Vision Zero - Andrea Bill	(390) Data availability and near-real-time analysis for Crash Records - Jim Markham	TDOT's steps to provide tools and data to improve statewide safety - Jeff Murphy	(Both) Abley SafeCurves: A Solution to the Roadway Departure Crisis - Paul Durdin	
3:00pm - 3:30pm		Navigating the Autonomous Future of Traffic Safety - Jeremy Pate		Identifying Hot Spots on Rural Roads - Stefan Tsang	(BP) Tribal Crash Reporting Kevin Rascher	(BP) Estimating Current Automated Vehicle Penetration Rates from Existing Data - Noah Goodall	(Both) Safety Perf Indicators - measuring what's valued instead of valuing what's measured - Paul Durdin	
Snack Break in Exhibit Hall / ATSIP Meeting of the Association (Midtown 2) 3:30pm-4:15pm								
4:15pm - 4:45pm		(BP) Designing User-Centered Crash Reporting Systems: MMUCC 6th Edition Guidance - Nichole Morris	(Both) What we don't know CAN hurt us: Data needs and opportunities to improve micromobility safety Laura Sandt	(DV) Visualizing Crash Data using Microsoft Power BI: A Demonstration of Washington's Crash Data Dashboards - Max Roberts	Traffic Records Program Challenges and Noteworthy Practices - Beau Burdett	(Both) Location Intelligence for Traffic Safety Awareness in Maryland - Glen Sine	(Both) Closing the Data Loop with Law Enforcement - Mark Verret	Exhibitor Move Out 4:15pm - 5:00pm
4:45pm - 5:15pm							(Both) Assessing the Injury Burden of Pedestrians and Cyclists in TN - Jennifer Kline	

WEDNESDAY, July 12th

Ballroom

**Midtown 2
(123)**

**Midtown 3
(96)**

**Sylvan Park
(78)**

**Midtown 1
(63)**

**Edgehill
(54)**

**12 South
(54)**

Buffet Breakfast 8:00am-8:30am

**Opening
Plenary
8:30am -
9:30am**

Award Candidates Presentations & All Attendee Voting (Ballroom)

Coffee Break 9:30am-9:45am

**9:45am -
10:15am**

**10:15am -
10:45am**

**10:45am -
11:15am**

State TRCC
Roundtable #2
Luke Johnson

FMCSA Research
Initiatives and Data
Quality -Jenny
Guarino

FHWA's VIN &
Licensed Driver Data
Pilot Project - Allison
Weber

FARS Data
Collection...It's All in
the Details - Barbara
Rhea

Introduction to the
National EMS
Information System
(NEMSIS): A Key
Component of the
NRSS - Cassie
Longhart

What Factors Affect
Motorcyclists' Injury
Severity in CT?
Multinomial
Approach for
Crashes - Anshu
Bamney

Predicting Severe
Injuries Using Linked
Traffic Crash &
Hospital Data -
Nadav Cassuto

Migrating Colorado's
Early Fatal
Notification (Blotter)
System Online -
Matthew Brown

Using Michigan
Traffic Crash Facts
for a Data Deep Dive
- Patrick Bowman

Value of new data
sources on roadway
safety w/Work Zone
Data Exchange -
Nate Deshmuk

Analysis of
Aggressive Driving
Data in Kentucky -
Eric Green

Vulnerable Road
Users (VRU) Crashes
w/Serious Injuries in
MD - Roumen
Vesselinov

Break 11:15am-11:30am

**11:30am -
12:30pm**

Data Integration
Roundtable #2:
Success Stories

Post-Crash Care: The
EMS Response to
Traffic-Related
Events - Eric Chaney

Making Safety Data
Accessible - Kelly
Campbell

FMCSA's Use of GIS
in Crash Data
Analytics - Jessica
Powell

Data Quality and
TRCC Management -
Tom Bragan

Leveraging NHTSA's
Data Tools for Use
Cases - Umesh
Shankar

Coffee Break 12:30pm-12:45pm

**Closing
Plenary
12:45pm -
2:00pm**

Awards, Closing Remarks, and Preview of TRF 2024 (Ballroom)

Exhibit
Hall
Closed