

# City Transportation Issues Coordinating Council (A0030C)

Transportation Research Board 104th Annual Meeting

#### **Council Meeting Agenda**

Monday, January 6, 2024, 10:15am – 12:00pm ET

Liberty Salon M (M4) – Marriott Marquis & Virtual Option: <u>Teams Meeting</u> (dial in: +1 202-594-9550 - Phone conference ID: 637 848 176#)

10:15 | Welcome and Introductions | Stephanie Dock, Council Chair

10:25 | **Update on TRB Initiatives** | Anusha Jayasinghe, TRB\*

10:35 | Liaison Updates

National Association of City Transportation Officials | Ryan Russo

POLIS | Karen Vancluysen

FHWA | Darren Buck

10:55 | Mobility COE & MetroLab | Jiaqi Ma & Kate Burns

11:10 | Complete Streets Pooled Fund | Josue Pluguez

11:25 | Engaging Cities in Research | All

Brainstorm: Approaches for better linking national research work presented at/ generated by TRB to cities; mechanisms for identifying and advancing city research needs

11:55 | **Open Floor** | All

12:00 | **Adjourn** 

<sup>\*</sup>TRB update will happen when staff can join us, so likely to be moved around in the agenda.

## **Council-Sponsored Sessions**

## **MONDAY | January 6**

8:00am - 9:45am

# Session 2007: Approaches to Improving the Selection of, Access to, and Travel Within Parks

Convention Center 151A

This session will discuss:

- 1) The tension between (and potential solutions for) meeting visitor demand and protecting resources, using Grand Canyon National Park as an example.
- 2) The relationship between the quality and accessibility of parks, using Montreal, Canada, as a case study and
- 3) The considerations for using automatic tools to overcome the resource challenges associated with collecting and disseminating accurate trail management and accessibility data, with three National Wildlife Refuges as case studies.

#### 3:45pm - 5:30pm

#### Session 2168: Roadway Digital Infrastructure and Cities

Convention Center 151B

Roadway digital infrastructure (RDI) in cities has some distinct nuances from broader RDI discussions: the work is primarily on arterial networks, infrastructure can be a whole range of ages and stages of connectivity, and the modes and populations you support are often more varied. This panel will explore how a handful of cities think about RDI and what they explore through pilots or implementation.