# TRANSPORTATION RESEARCH BOARD Travel Survey Methods Committee (AEP25)

#### Annual Committee Meeting Agenda Thursday, January 14, 2021, 10:00am - 1:00pm EST via Zoom

#### Welcome & Introduction of Meeting Participants (10:00, 15 minutes)

TimeUse+: A Multi-Layered Travel and Time-Use Diary Format and A Comprehensive Appbased Longitudinal Study of Travel, Time use, and Expenditures (10:15, 30 minutes)

- Adrian Meister, ETH Zurich
- Caroline Winkler, ETH Zurich

## VIUS Update (10:45, 10 minutes)

• Janine McFadden, BTS

## NHTS Update (10:55, 5 minutes)

• Danny Jenkins, FHWA

## Travel Surveys Wiki moving to GitHub (11:00, 20 minutes)

• Rebekah Straub Anderson, Ohio Department of Transportation

# NCHRP Submittals (11:20, 5 minutes)

• Rebekah Straub Anderson, Ohio Department of Transportation

Coffee Break! (11:25, 5 minutes) (Sorry, you need to find your own chocolate this year.)

#### Subcommittee & Liaison Reports (11:30, 40 minutes)

- Household Travel Surveys Jimmy Armoogum, IFSTTAR & Stacey Bricka, MacroSys
- Freight Surveys Miguel Jaller, UC Davis
- Stated Response Zachary Patterson, Concordia University & Matthew Beck, University of Sydney
- Transit Travel Surveys Greg Newmark, Kansas State University
- Long Distance & Intercity Travel Joint Subcommittee Jeffrey LaMondia, Auburn Univ.
- ISCTSC Conference Patrick Bonnel, LAET-ENTPE France & Catherine Morency, Ecole Polytechnique de Montreal
- Bicycle & Pedestrian Data (ABJ35(3)) Sarah O'Brien, UNC Highway Safety Research Center
- Data Subcommittee (AEP00) Cemal Ayvalik, RTA

# Committee Business (12:10, 50 minutes)

- Committee Rotation Rebekah Straub Anderson, ODOT
- Paper Review Results Jimmy Armoogum, IFSTTAR & Stacey Bricka, MacroSys
- Planning Section & Other News Bob Hazlett & Chandra Bhat, AEP00 & Tom Palmerlee, TRB
- Action Plan & Triennial Strategic Plan, Rebekah Straub Anderson, ODOT
- TRB 2021 Annual Meeting Calls for Papers, Workshop Ideas, &c.

• Committee Website Update <u>www.travelsurveymethods.org</u> - Andrew Rohne, RSG