

Annual Meeting Agenda
Statewide Travel Demand Forecasting AEP50(3)
Subcommittee of AEP50
Tuesday, 7:30 PM EST – 9:00 PM EST, 1/11/2022

7:30 Welcome/Introductions

- Presiding: Rob Bostrom, CDM Smith and David Ory, WSP
- TRB Liaison: Jennifer Weeks, TRB
- Committee Backup: Liza Amar, CDM Smith

7:35 Approve Last Year's Minutes – see website: [TRB Statewide Modeling Subcommittee \(trbappcon.org\)](http://trbappcon.org)

7:40 Existing Committee Activities

- 2021 Activities
 - Paper reviews
 - Wiki and Web site status – Andrew Rohne, RSG webmaster, Michelle Bina, Cambridge Systematics, wiki lead
 - Research subcommittee – Greg Giaimo, Ohio DOT, Vince Bernardin, Caliper, Jeremy Raw, FHWA, Rob Schiffer, FuturePlan Consulting, Rob Bostrom – focus on Peer Exchange
- 2022 Annual Meeting related activities
 - TRB liaison – Jennifer Weeks
 - Planning and Forecasting events –
- Research Results – Jeremy Raw
- Linkages with other TRB committees – liaison confirm interest and/or report on committee activities
 - Travel Forecasting Resource http://tfresource.org/Statewide_Models AEP50(4)- Michelle Bina,
 - Planning Applications Conference (AEP15) – Greg Giaimo
 - Transportation Planning for Small and Medium Sized Communities (ADA30) – Rob Schiffer
 - Parent Committee - Transportation Demand Forecasting (AEP50) – Rob Bostrom
- Technical Presentations
 - Iowa Statewide Model: Incorporating Rightsizing – Rob Schiffer
 - SHIFT Regional Model – Liza Amar, CDM Smith
 - Florida Evacuation Model – Krishnan Viswanathan, Cambridge Systematics
 - Illinois Statewide Model Development – Steve Tuttle, RSG

8:45 Research Focus Areas Status

- New topics?
- Virtual Peer Exchange for Statewide Models to Develop Research Topics
 - see results of 2004 Peer Exchange at: <http://onlinepubs.trb.org/onlinepubs/circulars/ec075.pdf>

8:55 Upcoming Years Activities

- Sessions for 2023 meeting: presentation session, poster session, workshop, and/or call for papers?
- Related conferences
- Paper Reviews – coordinate with parent committee

9:00 Adjourn