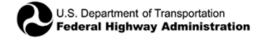
DISCLAIMER

The views and opinions expressed during this webinar are those of the presenters and do not represent the official policy or position of FHWA and do not constitute an endorsement, recommendation or specification by FHWA. The webinar is based solely on the professional opinions and experience of the presenters and is made available for information and experience sharing purposes only.





Administrative Items

- **The** session will be recorded. The recorded webinar is available after the session at https://tmip.org/webinars.
- All participant lines are muted.
- You can enter your questions into the text box anytime. The presenters will answer them during the Q&A session.
- **This** webinar will last about one hour.
- **For** future webinar announcement, please sign up at https://public.govdelivery.com/accounts/USDOTFHWAHEP/subscriber/new?topic_id=USDOTFHWAHEP_51 if you have not done so.



TMIP EMA Research Webinars

- TMIP has held three webinars as part of the TMIP Exploratory Modeling and Analysis (EMA) series*
 - ✓ Introducing the Exploratory Modeling and Analysis Tool (TMIP-EMAT) (Dec 18, 2018)
 - ✓ Using TMIP-EMAT for Exploratory Analysis (Nov. 13, 2019)
 - ✓ Testing and Results of TMIP-EMAT at ODOT (May 28, 2020)
- At our November 13th webinar, I recapped TMIP Exploratory Modeling and Analysis (EMA) research history and the future direction. One of the additional projects I noted is the joint research effort with our Planning Oversight & Stewardship Team (Harlan Miller). The research aims to demonstrate the value of additional decision support tools such as Robust Decision Making (RDM). Today's webinar is about this latest research project.

*Note: The webinar recordings are available at https://tmip.org/webinars.

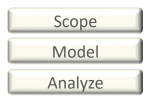




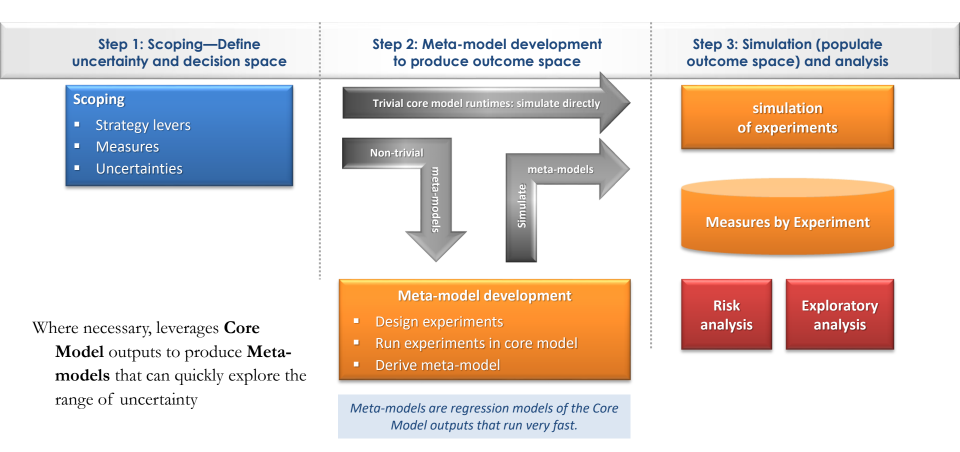
TMIP Contact

If you have any questions or comments about today's presentation or TMIP, or if you are interested in sharing your experience, please contact me at sarah.sun@dot.gov.





TMIP-EMAT Workflow Details



Detailed TMIP-EMAT documentation is available at https://tmip-emat.github.io/index.html

