

# RSG at the Transportation Research Board 94th Annual Meeting

RSG is looking forward to sharing our current work and learning from others at the 94th TRB Annual Meeting in Washington, DC. We hope to see you throughout the event and invite you to attend the presentations we are leading January 12–15th.

We are also excited to announce that [Joel Freedman](#) and [Ben Stabler](#) have joined our team. Joel and Ben bring over 35 years of combined experience in travel forecasting model development, software applications, and travel demand analysis. Please look for Joel and Ben at TRB along with the rest of the RSG team.

## MONDAY, JANUARY 12

**8-9:45am**

**Evaluating the Impacts of Density on Urban Goods Movement Externalities** (*Session 228*)

RSG Author/Presenter: **Erica Wygonik**

**10:15am-12pm**

**Regional Transportation Systems Management and Operations: Linking Planning and Operations Subcommittee Meeting**

RSG Presenter: **Steven Gayle**

**1:30-3:15pm**

**Behavioral Processes: Qualitative and Quantitative Methods Subcommittee Meeting**

RSG Moderator: **Maren Outwater**

**1:30-3:15pm**

**Project Level Air Quality Analysis Subcommittee Meeting**

RSG Presenter: **Robert Chamberlin**

**1:30-3:15pm**

**Simultaneous Travel Model Estimation from Survey Data and Traffic**

**Counts** *(Session 336)*

RSG Authors/Presenters: **Vincent Bernardin, Steven Trevino, John Gliebe**

**2-3:45pm**

**Road Pricing Feasibility Screening Tool** *(Session 382)*

RSG Authors/Presenters: **Thomas Adler, Nikhil Sikka, Vincent Bernardin**

**2-3:45pm**

**Application of Express Lane Time-of-Day Model to Forecast Traffic and Revenue for Dynamically Priced Managed Express Lane Project** *(Session 382)*

RSG Authors/Presenters: **Thomas Adler, Jeff Frkonja**

**2-3:45pm**

**Calibration and Application of Toll Choice Model to Forecast Traffic and Toll Rates for Managed Express Lanes** *(Session 382)*

RSG Authors/Presenters: **Thomas Adler, Jeff Frkonja**

**3:45-5:30pm**

**Statewide Travel Demand Forecasting Joint Subcommittee Meeting of ADA10, ADB40**

RSG Presenters: **Maren Outwater, Vincent Bernardin**

**7:30-9:30pm**

**Tour-Based National Model System to Forecast Long-Distance Passenger Travel in the United States** *(Session 453)*

RSG Authors/Presenters: **Maren Outwater, Mark Bradley, Nazneen Ferdous, Stephane Hess**

## TUESDAY, JANUARY 13

**10:15am-12pm**

**Expanding Truck GPS-Based Passive Origin-Destination Data in Iowa and Tennessee** (*Session 552*)

RSG Authors/Presenters: **Vincent Bernardin, Steven Trevino**

**2-3:45pm**

**Project 75: Urban Transit Trip Planning Web Application** (*Session 665*)

RSG Author/Presenter: **Thomas Adler**

**3:45-5:30pm**

**Predicting and Applying Differential Response Rates in Address-based Sampling for a Household Travel Survey** (*Session 671*)

RSG Authors/Presenters: **Mark Bradley, Asa Bergman, Michelle Lee, Elizabeth Greene**

## WEDNESDAY, JANUARY 14

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

**Unbiased Estimation of Destination Choice Models with Attraction Constraints** (*Session 785*)

RSG Author/Presenter: **Vincent Bernardin**

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

**A Tour-Based National Model System to Forecast Long-Distance Passenger Travel in the United States** (*Session 785*)

RSG Authors/Presenters: **Maren Outwater, Mark Bradley, Nazneen Ferdous, Stephane Hess**

## THURSDAY, JANUARY 15, 2015

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

**Tools for Evaluating Greenhouse Gas Reduction Strategies** (*Session 861*)

RSG Moderator: **Robert Chamberlin**

**About RSG.** RSG creatively applies state-of-the-art modeling and analytics to transportation planning, market strategy, environmental management, and custom software development, helping organizations make critical decisions with confidence. RSG is headquartered in White River Junction (VT) and has additional offices in Burlington (VT), Arlington (VA), Evansville (IN), Chicago (IL), Salt Lake City (UT), and San Diego (CA).

White River Jct, VT 802.295.4999	Burlington, VT 802.383.0118	Metropolitan DC 888.774.5986	Chicago, IL 312.673.3320
Evansville, IN 812.200.2351	Salt Lake City, UT 801.736.4100	San Diego, CA 802.295.4999	