

ABJ45T – Task Force on Understanding New Directions for the National Household Travel Survey Task Force

Tuesday 1:30 PM- 5:30 PM
Marriott Marquis, Liberty P (M4)

Agenda:

1:30 PM to 2:00 PM	Introductions and Task Force Updates
2:00 PM to 3:00 PM	FHWA Update on 2016 NHTS
3:00 PM to 3:15 PM	Break
3:15 PM to 3:45 PM	2016 TF Action Plan
3:45 PM to 4:15 PM	Second Circular Status and Discussion
4:15 PM to 5:00 PM	National Household Travel Survey: Evaluation Briefing – Margaret Petrella and Lora Chajka-Cadin
5:00 PM	Adjourn

Convention Center Floor Plans:

<http://onlinepubs.trb.org/onlinepubs/am/2016/conventioncenterfloorplans.pdf>

Marriott Marquis Floor Plans:

<http://onlinepubs.trb.org/onlinepubs/am/2016/marriottfloorplans.pdf>

Workshop 159

2015–2016 National Household Travel Survey: What's New and How It Could Affect You

Sunday 1:30 PM- 4:30 PM

Convention Center, 203

Workshop

Jean-Daniel Saphores, University of California, Irvine, presiding

Krishnan Viswanathan, Cambridge Systematics, Inc., presiding

Sponsored by:

Task Force on Understanding New Directions for the National Household Travel Survey (ABJ45T)

Standing Committee on Travel Survey Methods (ABJ40)

A number of methodological changes will maximize the response rate while limiting bias for the next National Household Travel Survey (NHTS 2015 – 16). These changes affect the sampling frame, the recruitment process, and the way data are collected, as well as confidentiality and data security. This workshop will present these changes, motivate their implementation, and explore their potential impacts on the user community.

No agenda available

Abstracts: [Show](#) [Hide](#)

Title 	Presentation Number 
Where We Are Today Adella Santos, Federal Highway Administration (FHWA)	P16-2168
What We Can Expect from the 2015-2016 NHTS Janice Machado, WESTAT, Inc.	P16-2170
What Are Some Potential Consequences for Data Users? Jean-Daniel Saphores, University of California, Irvine Subrat Mahapatra, Maryland State Highway Administration Daniel Chatman, University of California, Berkeley Michael Brick, WESTAT, Inc. Stacey Bricka, ETC Institute Shelly Brock, WESTAT, Inc. Mark Freedman, WESTAT, Inc.	P16-2174

Session 381

Innovative Uses of the National Household Travel Survey (12)

Monday 2:00 PM- 3:45 PM

Convention Center, Hall E

Poster

Thera Black, SCJ Alliance, presiding

Krishnan Viswanathan, Cambridge Systematics, Inc., presiding

Sponsored by:

Task Force on Understanding New Directions for the National Household Travel Survey (ABJ45T)

This session showcases innovative uses of the National Household Travel Survey (NHTS). The objective of the session is to bring together planners, analysts, policy makers, and potential users of NHTS data to share and learn about innovative applications of the NHTS.

No agenda available

Abstracts: [Show](#) [Hide](#)

Title 	Presentation Number 	Board Number 
Fusing Passive Data for Transportation Planning: Studies in Atlanta and Seattle Josephine Kressner, Transport Foundry Gregory Macfarlane, WSP Parsons Brinckerhoff	P16-1343	G124
Multimodal Transportation Choices and Health: Exploratory Analysis Using Data Fusion Techniques Miguel Lugo, University of Florida Sivaramakrishnan Srinivasan, University of Florida	P16-1344	G125
Exploring Travel Behavior of Millennials in Cell-Phone-Only Households Adella Santos, Federal Highway Administration (FHWA) Jasmy Methipara, MacroSys, LLC	P16-1345	G126

Timothy Reuscher, MacroSys, LLC

Updating the NHTS with ACS Data to Provide Annual Travel Behavior Data for Transportation Decision Making

Cemal Ayvalik, Cambridge Systematics, Inc.

Menglin Wang, Cambridge Systematics, Inc.

Kimon Proussaloglou, Cambridge Systematics, Inc.

Stacey Bricka, ETC Institute

Brad Gudzin, Deloitte

P16-1346

G127

Weather, Traffic Accidents, and Climate Change

Benjamin Leard, Resources for The Future

Kevin Roth, University of California, Irvine

P16-1347

G128

The Quest for Measuring Urban Form in Travel Behavior Research: Evidence from the 2009 National Household Travel Survey

Jean-Daniel Saphores, University of California, Irvine

P16-1348

G129

National Calibration of Integrated Transport and Health Impact Modeling Tool Using National Household Travel Survey

Geoffrey Whitfield, Centers for Disease Control and Prevention (CDC)

Tegan Boehmer, Centers for Disease Control and Prevention (CDC)

Arthur Wendel, Centers for Disease Control and Prevention (CDC)

P16-1349

G130

Determinants of CO2 Emissions from Daily Travel: A Comparison of Germany and the United States

Ralph Buehler, Virginia Polytechnic Institute and State University

P16-1350

G131

Estimating Transportation Physical Activity Using Routinely Collected Data: Evidence from 2009 NHTS

Theodore Mansfield, University of North Carolina, Chapel Hill

Jacqueline MacDonald Gibson, University of North Carolina, Chapel Hill

P16-1351

G132

Travel Trends in Austin District: 2009 National Household Travel Survey

Boya Dai, Texas A&M Transportation Institute

Richard Lee, Texas A&M Transportation Institute

Ipek Sener, Texas A&M Transportation Institute

P16-1352

G133

Relationship Between Travel Concerns and Activity Using 2009

National Household Travel Survey

Kyungsoo Jeong, University of California, Irvine
Kyung Hyun, University of California, Irvine
Stephen Ritchie, University of California, Irvine

P16-1353

G134

**Trips to Medical Care Among Persons with Disabilities:
Evidence from 2009 NHTS**

Debra Brucker, University of New Hampshire
Nicholas Rollins, University of New Hampshire

P16-1354

G135