25th Anniversary of the Americans with Disabilities Act

On July 29, 2015, DOT Secretary Anthony Foxx encouraged employees to celebrate the Americans with Disabilities Act and DOT’s achievement in its implementation. After the act was passed in 1990, the only provision that went immediately into effect was the one mandating access to public transportation.

The Secretary noted the recent accomplishments and steps that DOT was pursuing:

- Transit providers must now make reasonable modifications to ensure services are accessible.
- FHWA is helping States improve pedestrian safety, including curb cuts and audible crossing signals.
- NHTSA will soon issue a final rule on sound requirements for electric and hybrid vehicles so the visually impaired can hear them coming.
- NHTSA is also advancing vehicle technologies to allow more people with disabilities to drive.
- The Federal Railroad Administration is working with the Department of Justice to ensure that Amtrak brings all of its stations into compliance.

Senior leadership will develop a DOT-wide system for travelers to submit concerns about accessibility on sidewalks, buses, trains, and planes. Second, DOT will require airports to have relief areas in each terminal for service animals. The rule also requires
For more information: https://cms.dot.gov/briefing-room/americans-disabilities-act-25th-anniversary-event

The Highway Trust Fund Ticker

DOT Secretary Anthony Foxx cautioned observers who interpreted the latest Highway Trust Fund Ticker numbers to mean clear sailing ahead for months to come. In his blog “Fast Lane,” the Secretary noted the trust fund could be “facing rocky seas” and will need additional funding from Congress by year’s end, and as soon as November.

July’s authorized funding infusion by Congress is anticipated to keep the cash balance of the highway account positive until June 2016. However, to keep the level above “a prudent threshold” of $4 billion, the latest transfer from the General Fund holds only until November 2015. DOT may be required to implement cash management procedures, and that will slow reimbursements to States for infrastructure work, according to Secretary Foxx. The situation worsens with the 2016 construction season in the spring, when the fund goes insolvent and is unable to meet financial obligations to the States.

For more information: https://www.transportation.gov/fastlane/what-the-latest-highway-trust-fund-ticker-tells-us

$42 Million for Connected Vehicle Technologies

U.S. DOT Secretary Foxx announced that New York City; Tampa, FL; and the State of Wyoming will receive up to $42 million to pilot next-generation technology in infrastructure and in vehicles to share anonymous information with each other and their surroundings in real time, reducing congestion and
improvement, including standards that are appropriate, cost-effective, and technologically feasible.

The law requires that the new standards provide at least four full model years of regulatory lead-time and three full model years of regulatory stability (i.e., the standards must remain in effect for three years before they may be amended).

This action would follow the first-ever GHG Emissions Standards and Fuel Efficiency Standards for Medium- and Heavy-Duty Engines and Vehicles (Phase 1) (76 FR 57106, September 15, 2011). In June 2013, the President’s Climate Action Plan called for DOT to develop fuel efficiency standards and EPA to develop GHG emission standards in joint rulemaking within the President’s second term.

In February 2014, the President directed DOT and EPA to complete the second phase of GHG Emissions Standards and Fuel Efficiency Standards for Medium- and Heavy-Duty Engines and Vehicles during his second term.


Contact: James Tamm, Fuel Economy Division Chief, (202) 493-0515, james.tamm@dot.gov

REGULATIONS & GUIDANCE

EPA/NHTSA Fuel Efficiency Standards for Trucks

The EPA and the NHTSA have proposed a National program that would establish the next phase of greenhouse gas (GHG) emissions and fuel efficiency standards for medium- and heavy-duty vehicles. The extended comment period for this rulemaking ended October 1. Public hearings were held in Chicago, IL and Long Beach, CA in August.

This rulemaking would address fuel efficiency standards for medium- and heavy-duty on-highway vehicles and work trucks for model years beyond 2018. The statute requires that NHTSA establish a fuel efficiency improvement program that achieves the maximum feasible greenhouse gas emissions, and cutting the unimpaired vehicle crash rate by 80 percent.

New York City will install Vehicle to Vehicle (V2V) technology in up to 10,000 City-owned vehicles as well as Vehicle to Infrastructure (V2I) technology throughout Midtown. Selected traffic signals will be upgraded with V2I technology in Manhattan and throughout Brooklyn.

U.S. DOT awarded $17 million to solve peak rush hour congestion in downtown Tampa and to protect the City’s pedestrians by equipping their smartphones with the same connected technology being put into the vehicles. Tampa also committed to measuring the environmental benefits of using this technology.

In Wyoming, the focus is on the efficient and safe movement of freight through the I-80 east-west corridor. By using V2V and V2I, Wyoming DOT will both collect information and disseminate it to vehicles not equipped with the new technologies.

These connected vehicles will yield unprecedented levels of anonymous data that will lead to smart vehicles, smart infrastructure, and ultimately, smart Cities.

For more information: http://www.its.dot.gov/press/2015/ngv_tech_announcement.htm

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Program Recipients for Planning Process Bundle

On March 27, 2015, FHWA and AASHTO announced the recipients of SHRP2 Round 5 Implementation Assistance Program (IAP) funding. Under the Capacity focus area, IAP funding was awarded for the Planning Process Bundle, which is a group of five products addressing elements of transportation planning, programming, and project development requiring collaboration...
between the primary transportation agency and other entities in order to achieve success:

- Performance Measures for Highway Capacity Decision-Making
- Transportation Visioning for Communities
- Incorporating Greenhouse Gas Emissions into the Collaborative Decision-Making Framework
- Guide to Public-Private Partnerships and Nonstandard Procurements
- Integrating Freight Considerations into the Highway Capacity Planning Process

The 12 recipients are:

**Lead Adopter Incentives:**
- Atlanta Regional Commission (Georgia)
- Community Planning Association of Southwest Idaho
- Denver Regional Council of Governments (Colorado)
- Illinois Department of Transportation
- Massachusetts Department of Transportation
- Pennsylvania Department of Transportation
- Tennessee Department of Transportation/Jackson Area Metropolitan Planning Organization
- Texas Department of Transportation
- Washington State Department of Transportation

**User Incentives:**
- High Point Urban Area Metropolitan Planning Organization (North Carolina)
- KYOVA Interstate Planning Commission (West Virginia/Kentucky/Ohio)
- Utah Department of Transportation

For more information: https://www.fhwa.dot.gov/goshrp2/Solutions/C02_C08_C09_C12_C15/Planning_Process_Bundle

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Program Recipients for PlanWorks

On August 7, 2015, FHWA and AASHTO jointly announced the recipients of SHRP 2 Round 6 Implementation Assistance Program (IAP) funding. Under the Capacity focus area, IAP funding was awarded for PlanWorks, a web-based resource that supports collaborative decision-making in transportation planning and project development.

PlanWorks is comprised of four primary components (Decision Guide, Assessments, Applications, and Library), and built around 44 key decision points in long-range planning, programming, corridor planning, and environmental review.

The following is a list of the seven *Lead Adopter Incentive* recipients:

- Arkansas Highway and Transportation Department
- California Department of Transportation
- Champaign County Regional Planning Commission (Illinois)
- North Central Texas Council of Governments (Texas)
- Strafford Metropolitan Planning Organization (New Hampshire)
- Utah Department of Transportation
- Virginia Department of Transportation

For more information: http://www.fhwa.dot.gov/goshrp2/

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Discretionary Grant Program for 2015

The seventh round of Transportation Investment Generating Economic Recovery (TIGER) grants were awarded on October 29, 2015. Funds for the FY 2015 program were awarded for transformative projects that will have a significant improvements on transportation in the Nation, a metropolitan area, or a region. The awards recognize projects nationwide that will advance key transportation goals such
as safety, innovation, and opportunity. The FY 2015 budget included $500 million in TIGER Discretionary Grants.

The U.S. DOT received 627 eligible applications this year, and awarded 39 grants. Beginning with the 2009 Recovery Act, Congress has provided DOT with seven rounds of competitive grants totaling nearly $4.6 billion for investments in surface transportation infrastructure. Since 2009, the TIGER program has awarded 342 projects in all 50 States, the District of Columbia, and Puerto Rico, including 134 projects to support rural and Tribal communities.

In each round of TIGER, DOT receives hundreds of applications to build and repair critical pieces of our freight and passenger transportation networks. The TIGER program enables DOT to examine these projects on their merits to help ensure that taxpayers are getting the highest value for every dollar invested through TIGER Discretionary Grants.

For more information: http://www.transportation.gov/tiger

Three Peer Review Reports Released

Three TMIP Peer Review reports have been completed in 2015. The Peer Review program allows planning agencies to invite an expert peer review panel to review their data, methods, tools, and planning models to ensure that the technical processes they are applying meet the agencies’ analysis needs. TMIP supports peer reviews by assisting agencies in panel assembly, logistics, funding for travel, documenting the peer review meetings, and preparing a final report. TMIP Peer Review reports provide detailed information on the peer reviews sponsored by TMIP. The content of peer review reports represents the professional opinions of the expert panel volunteers.

- **Virginia Department of Transportation (VDOT) Peer Review** (FHWA-HEP-15-042) This report details the proceedings of a peer review of VDOT’s Statewide transportation model. The peer review was intended to provide guidance to the VDOT Transportation and Mobility Planning Division on their Statewide model, which is currently under development.

- **Berkeley-Charleston-Dorchester Council of Governments (BCDCOG) Peer Review** (FHWA-HEP-15-041) This report details the proceedings of a peer review of the BCDCOG transportation model. The peer review was intended to provide an assessment of the current model and to help guide the modeling activities BCDCOG pursues.

- **Delaware Valley Regional Planning Commission (DVRPC) Peer Review** (FHWA-HEP-15-034) This report details the proceedings of a peer review of the DVRPC’s transportation model. The peer review was intended to help guide the modeling activities DVRPC pursues and to aid DVRPC in development of its new regional travel model.

For more information: https://www.fhwa.dot.gov/planning/tmip/resources/peer_review_program

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ODOT Uses Data-Driven Safety Analysis

Predictive safety analysis can help transportation agencies estimate the safety performance of an existing or proposed roadway. FHWA is encouraging agencies to take a closer look at predictive analysis through the Every Day Counts effort on data-driven safety analysis.

The Ohio Department of Transportation applied predictive analysis to estimate the expected performance of three alternatives for reconstructing the I-270 and U.S. 33 interchange in Dublin. Predictive analysis provided data that the agency was able to use to choose a preferred alternative that addressed both traffic congestion and safety. Construction of the new interchange began in Spring 2015.

For more information: http://www.fhwa.dot.gov/innovation/everydaycounts/edc-3/ddsa.cfm

Contact: Jerry Roche, Director, Center for Accelerating Innovation, (515) 233-7323, jerry.roche@dot.gov
State Resource on e-Construction and 3D Models

The Florida Department of Transportation’s new e-Construction How-To Guide helps highway agencies implement an e-Construction system. Interactive courses — e-Construction Overview and Dealing with Obstacles — complement information in the guide. In addition, the Massachusetts DOT recently conducted a peer exchange with the Florida DOT about e-construction.

The Iowa DOT’s recently completed manual, 3D Engineered Models for Highway Construction: The Iowa Experience, describes how Iowa uses 3D engineered models, from planning and surveying through design and construction. The link below also contains information on schedule, cost, and post-construction of 3D engineered models.

For more information: https://www.fhwa.dot.gov/construction/3d; https://www.fhwa.dot.gov/construction/econstruction

Regional Models of Cooperation

A new EDC-3 effort provides a process for State DOTs and metropolitan planning organizations (MPOs) to develop multi-jurisdictional transportation plans and agreements to improve communication, collaboration, policy implementation, technology use, and performance management across agency boundaries.

The competitive advantage of Regional Models of Cooperation for transportation planning is that they can improve decision-making, save time and money through shared resources, and help agencies achieve more by working together. Using these Regional Models of Cooperation requires thinking beyond traditional borders and brings together many entities to support common goals on topics such as congestion management, safety, freight, livability, and commerce. Regional Models of Cooperation provide a framework and processes for State DOTs and MPOs to develop agreements across agency boundaries that produce effective communication and result in mutual benefits.

For more information: http://www.fhwa.dot.gov/planning/regional_models/webinars/

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Congestion Management Process Guidebook

The Congestion Management Process (CMP) Guidebook is designed to provide information on how to create an objectives-driven, performance-based congestion management process. To supplement the guidebook, two new resources have been produced.

  This publication provides guidance and potential opportunities for using products developed through the SHRP 2 Reliability focus area. The Primer has been developed, in part, to advance the CMP and the Planning for Operations program as part of the metropolitan transportation planning process.
- Incorporating Travel-Time Reliability into the

For more information: http://www.fhwa.dot.gov/planning/congestion_management_process/cmp_guidebook/

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National Transportation Statistics Web Guide

National Transportation Statistics (NTS) presents statistics on the U.S. transportation system, including its physical components, safety record, economic performance, the human and natural environment, and National security. This is a large online document comprising more than 260 data tables plus data source and accuracy statements, glossary, and a list of acronyms and initialisms.

This Internet edition of the National Transportation Statistics is updated quarterly. The publication is divided into four chapters: 1. The Transportation System, 2. Transportation Safety, 3. Transportation and the Economy, and 4. Transportation, Energy, and the Environment. NTS is a web-only report.


Bicycle-Pedestrian Count Technology Pilot Project

FHWA launched the Bicycle-Pedestrian Count Technology Pilot Project, which is a research and technology deployment effort to identify organizational and technical capacity needs at MPOs, develop resources for addressing these needs, and transfer lessons learned across the country.

The project is being conducted with the direct participation of ten MPOs with other interested MPOs shadowing the project. The project will fund the purchase of a limited number of automatic counters that will be used to collect counts of bicyclists and pedestrians at various locations within each MPO planning area, and will provide limited funds to compensate some of the cost of staff time to oversee a program for deploying the counters, collecting counts, and analyzing the results. The participating MPOs will have access to a series of internal webinars and other technical assistance opportunities.

For more information: http://www.fhwa.dot.gov/environment/bicycle_pedestrian/countpilot

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Separated Bike Lane Planning Guidebook

FHWA has just published a guidebook on planning and designing separated bike lanes — innovative bicycle facilities that are being implemented in communities throughout the country.

How to Use NHTS Data

The National Household Travel Survey (NHTS) Compendium of Uses is a series of reports that provide a summary of the uses and applications of the NHTS data in transportation planning and related activities.

The Compendium is now available. A one-page description of each paper is provided. This year it covers 192 research papers and articles.


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The agency is focused on improving pedestrian and bicyclist safety and encouraging walking and biking for transportation by improving the biking infrastructure. But many people are concerned about riding alongside autos and feel safer if the distinction between bike and car spaces is enhanced. The 2015 publication Separated Bike Lane Planning and Design Guide supports development of these lanes and provides options and choices when designing them. Case studies, best practices, and lessons learned from practitioners are presented throughout.

For more information: http://www.fhwa.dot.gov/environment/bicycle_pedestrian/publications/separated_bikelane_pdg/page00.cfm

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Livability Tools for Community Vision Metrics

FHWA designed this resource to allow transportation, land use, and community planners to identify ways to measure the success of plans and projects in light of community goals. Community Vision Metrics has the greatest impact when employed from the start of the planning and project development process.

Practitioners may search for livability indicators that fit their goals and context within a dozen topics. The tool by itself does not evaluate the performance of scenarios or alternatives, but it does provide the planner with metrics that can help with the evaluation. Choose a topic, geographic scale, setting/density, and up to three transportation modes.

For more information: http://www.fhwa.dot.gov/livability/tools/community_vision

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Sustainable Communities Initiative
Changes Planning

The Sustainable Communities Initiative (SCI) represents the most comprehensive Federal support for community and regional planning in recent history. Never before has the Federal government provided funding for planning that spans the environmental, social, and economic challenges facing our communities. This investment enabled people and organizations in 143 places, representing nearly 40 percent of the U.S. population, to work together across jurisdictions, sectors, and all manner of old divides, in broad and deep coalitions toward ambitious goals of vibrant, healthy, livable communities.

For more information: http://betterplansbetterplaces.iscvt.org

Transportation Decision-Making Guide

Have you ever wondered how government officials decide where to put a bus stop, road, or bridge? And how can you make sure your opinions are heard and considered by residents, planners, designers, and elected officials? FHWA and FTA created this guide to answer these and other transportation project-related questions. This guide will help you understand how transportation decisions are made at the local, State, and National levels. FHWA and FTA believe that the better the public understands the transportation
decision-making process, the more certain it is that the transportation system will be safe and efficient, and that the planning process will be responsive to public needs and concerns about their communities and the natural environment.

For more information: http://www.planning.dot.gov/documents/GuidetoTransportationDecisionmaking.pdf

Tribal Consultation State of the Practice Report

The Virtual Tribal Team is pleased to present the Tribal Consultation State of the Practice Report. The purpose of this review was to identify challenges, opportunities, and effective practices that Division Office Tribal liaisons experience in their efforts to support and facilitate the State DOT and MPO consultation with Tribes during the planning process. The Review Team was comprised of Virtual Tribal Team members representing Headquarters, the Resource Center, and Federal Lands Highways. They visited Washington, Oklahoma, and Maine, where they talked to representatives from the FHWA Division Offices, State DOTs, MPOs, and Tribes. The conclusion of the report identifies key findings:

• The Review Team found that State DOTs and MPOs are coordinating with Tribes in the transportation planning process, but that their activities do not always meet the threshold of consultation.
• State DOTs and MPOs need to develop mutually acceptable consultation processes with each of the Tribes in their jurisdiction.
• Tribal consultation in the planning process must be documented.
• Division Offices should enhance their oversight of State DOT and MPO Tribal consultation to ensure that they are meeting the Federal requirements for Tribal consultation.

Division Offices are encouraged to review the effective practices described in this internal report for ideas to implement in their own States.

For more information (DOT staff only): http://intra.fhwa.dot.gov/hep/staffepp/tribal_state_of_practice_15/index.htm

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Transportation Planning Process Briefing Book

This book provides an overview of transportation planning and will be useful for government officials, transportation decision-makers, planning board members, transportation service providers, interested stakeholders, and the public. It covers the basics and key concepts of metropolitan and Statewide transportation planning, along with references for additional information.

Part I discusses transportation planning and its relationship to decision-making. This section is general and provides a broad introduction to the planning process. Part II presents short descriptions of the key products that are prepared as part of the transportation planning process.

FHWA has updated this book to reflect recent changes in Federal legislation concerning the requirements for transportation planning at the metropolitan, Statewide and nonmetropolitan levels. It replaces its predecessor of the same title published in 2007.

The briefing book is available online now at www.planning.dot.gov. Hard copies of this publication will be made available later in 2016.


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Transportation Safety Planning Website Refreshed

The FHWA Transportation Safety Planning (TSP) website has been revamped and refreshed. Some of the reports and publications were dated, and new information had not been incrementally added. TSP staff have revisited all links, and have reorganized the website to be more user-friendly. Also, they have added links to four peer exchanges reports that were residing on the Transportation Planning Capacity Building website. The four reports are the following:

- **Coordinating State and Regional Transportation Safety Planning through the SHSP Process** A summary of the Louisiana Peer Exchange explored specific strategies the peer States could adopt to improve the coordination of regional and Statewide safety planning efforts.
- **Developing an Asset Management Program** This peer event discussed performance-based asset management combined with the use of its seven management systems (finance, safety, pavement condition, highway maintenance, bridge, transportation systems, and bridge inspection).
- **Experience of Tribal Data Managers and Tribal Planners** This roundtable discussed Tribes’ experiences in establishing, collecting, sharing, analyzing, and reporting safety and relevant transportation data for decision-making in the Tribal transportation planning process.
- **Safety-Conscious Planning Peer Exchange** The Peer Exchange goals were to share information about challenges and opportunities; data collection, management, and analysis; integrating safety into the planning process; safety initiatives (traffic safety, multimodal, intermodal); implementation strategies (education and funding); and safety perspectives: purpose, mission, and partnerships.

For more information: [http://www.fhwa.dot.gov/planning/transportation_safety_planning](http://www.fhwa.dot.gov/planning/transportation_safety_planning)

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Public Involvement Techniques Guidebook Update

The transportation community may find it challenging to involve the public in a meaningful way. Still, quality planning and project development require meaningful input from the public. Many members of the public are genuinely interested in what is happening in their community but do not know how they can effectively provide input to influence the outcome of a transportation plan or project.

This guide provides a variety of tools to secure meaningful input from the public on transportation plans, programs, and projects, and it can help agencies improve their overall public involvement techniques.


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Public Involvement Stories

**You did WHAT for public involvement?**

Have you conducted outreach at the Laundromat? Are you raffling off shopping sprees? USDOT wants to know!

Share your story with us. We’re seeking examples of your most unconventional, wackiest public practices.

We are compiling a compendium and want to include you in it. To contribute, email a ONE paragraph description of your activity: Why you did it, who was engaged, what was unique about it, and what the outcome was. Include your agency name and a point of contact. Images are great, but not required.

Email us at the FHWA-FTA Transportation Planning Capacity Building Program – TPCB@dot.gov. Thank you!

FHWA’s Transportation Planning Building Capacity Program (TPCB) has issued a challenge to the MPOs, States, and the FHWA Divisions to tell them about their most unusual and innovative public involvement strategies. TPCB was surprised by how creative the public engagement professionals are. Future newsletter issues will be sharing these stories. But until then, please encourage your States and MPOs to send and share their stories. TPCB looks forward to hearing from all of you.

Contact: tpcb@dot.gov
$19.5 Million to Improve Transit Access

FTA recently announced that 21 organizations around the country that are developing new or improved mass transit systems will receive a share of $19.5 million in grants. The funds are made available through FTA’s Transit-Oriented Development (TOD) Planning Pilot Program for communities. A link to a list of selected projects is available at the end of the article.

FTA’s TOD Pilot Program will provide grants for comprehensive planning work in 17 metropolitan areas around the country, helping communities integrate their land-use and transportation planning as they improve their transit systems. Among the planning projects selected Nationwide:

- The Utah Transit Authority (UTA) will receive $250,500 to work with the Cities of Provo and Orem to analyze land use, markets, housing, and essential service conditions along the future Provo-Orem Bus Rapid Transit line corridor. The planning project also includes strategies to promote transit-oriented development in the corridor.
- The Sacramento Area Council of Governments will receive approximately $1.1 million to develop policy and regulatory changes to encourage transit-oriented development in the areas surrounding the planned Downtown Riverfront Streetcar project. The toolkit will include plans for areas along the streetcar route, updated zoning codes that encourage transit-oriented development, an infrastructure assessment, and an analysis of affordable housing.
- GoTriangle (formerly Triangle Transit) in Durham, NC, will receive $1.7 million to implement transit-oriented development along the Durham-Orange Light Rail project that will run between Durham and Chapel Hill. This includes working with Durham and Chapel Hill to educate the community on the benefits of transit-oriented development, conducting an economic analysis of the corridor, generating affordable housing strategies, and creating zoning and regulatory tools that support transit-oriented development.

FTA’s TOD Pilot Program was established under the current transportation funding authorization, MAP-21. Eligible planning projects must be associated with a transit project for which the local community intends to seek funding through FTA’s Capital Investment Grants (CIG) Program. The CIG Program is FTA’s primary grant program for funding major transit capital investments, including rapid rail, light rail, bus rapid transit, and core capacity projects.


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FTA/FHWA Coordination Discussed

FTA held their 2015 Planners Meeting on August 4-6. Planners from FTA regional offices and headquarters discussed performance-based planning and programming, and ideas on how to advance the planning practice.

Staff from FHWA Headquarters joined the discussion to provide ideas on how to better improve the planning process between the two agencies. FTA and FHWA staff also discussed that the strategic use of resources during MPO certification reviews, such as a strong desk audit and a well-planned site visit, would conserve both valuable staff time and travel funding while reducing the strain placed on MPOs.

Finally, participants were reminded that Memorandums of Agreement can better facilitate the administration of the planning process and support coordination between FTA and FHWA.

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Safety Management Systems Framework

The FTA’s commitment to building a 21st century safety regulatory program includes adopting Safety Management Systems (SMS) as the basis for the
new National Public Transportation Safety Program. FTA’s Office of Transit Safety and Oversight (TSO) released the “Safety Management Systems (SMS) Framework.”

The FTA SMS Framework provides the building blocks of SMS and some of the major milestones for its implementation. Implementing SMS will provide transit agencies with a structure for understanding and addressing safety risks through proactive and timely organizational decision-making.

For more information: https://safety.fta.dot.gov/cms/resources/view/fta-develops-sms-framework

Contact: Lynn Spencer, (202) 366-5112, lynn.spencer@dot.gov

FTA’s Expedited Improvement Initiative

FTA has launched a multifaceted Expedited Public Transportation Improvement Initiative (XPEDITE) and is soliciting public comment through this Online Dialogue. FTA would like your feedback on the following areas:

• Improved public transportation technologies
• Proven methods to speed up planning, development, approval, and delivery of FTA-supported capital investments
• Enhanced financing methods and opportunities for public-private partnerships through “value capture” that support improved capital investments

The website includes a list of questions to initiate discussion. The agency wants to hear from the transit industry and others interested in public transportation on ways to improve program delivery.

Once the online dialogue has closed, you will be able to receive a report highlighting the full range of comments and suggestions, and to see which ideas were most popular with those that commented.

For more information: http://usdot.uservoice.com/forums/314820-xpedite

National Parks Long-Range Transportation Planning

Volpe helped the National Park Service (NPS) craft a National long-range plan that outlines the strategies to ensure that the roads winding through the Nation’s cherished places are safe and in good repair. Over four years, Volpe’s planners co-managed an NPS-wide, multidisciplinary effort to establish visions, objectives, strategies, performance measures, and actions. They assisted NPS in developing a working definition of transportation assets, providing NPS management with a holistic understanding of historical and future funding sources for transportation needs and an approach to most efficiently manage its finances.

The NPS National long-range plan will provide a policy and analysis framework to roll out to regional offices and larger parks to create their own long-range plans. The NPS long-range plan will also ensure that every dollar the park service invests in transportation is put to the best use, and that those investments to build, maintain, and rehabilitate transportation infrastructure tie back to NPS’ core goals.

For more information: http://www.volpe.dot.gov/our-work/creating-foundation-long-range-transportation-planning-national-parks

EPA’s New Environmental Justice Mapping Tool

The U.S. EPA has developed a new environmental justice (EJ) mapping and screening tool called EJSCREEN. It is based on Nationally consistent data and an approach that combines environmental and demographic indicators in maps and reports. EJSCREEN users choose a geographic area; the tool then provides demographic and environmental information for that area and compares their selected locations to the rest of the State, EPA region, or the Nation. The tool may help users identify areas with:

• Minority and/or low-income populations
- Potential environmental quality issues
- A combination of environmental and demographic indicators that is greater than usual
- Other factors that may be of interest

EPA uses EJSCREEN as a preliminary step when considering environmental justice in certain situations. The agency uses it to screen for areas that may be candidates for additional consideration, analysis, or outreach as EPA develops programs, policies, and activities that may affect communities. A few examples of what EJSCREEN supports across the agency include informing outreach and engagement practices, developing retrospective reports of EPA work, and enhancing geographically-based initiatives. EJSCREEN will also assist in implementing aspects of permitting, enforcement, compliance, and voluntary programs.

For more information: [http://www2.epa.gov/ejscreen](http://www2.epa.gov/ejscreen)

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**Census Transportation Alternatives Infographic**

“Transportation Alternatives by Census Region,” a new infographic in the Measuring America series, highlights household public transportation use with statistics from the 2013 American Housing Survey. It summarizes regional differences in public transportation use and expense, the type of public transportation used most frequently, and walking and biking accessibility. The American Housing Survey is sponsored by the U.S. Department of Housing and Urban Development and administered by the U.S. Census Bureau.

For more information: [https://www.census.gov/programs-surveys/ahs/visualizations/transportation-alternatives-infographic-.html](https://www.census.gov/programs-surveys/ahs/visualizations/transportation-alternatives-infographic-.html)

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**NEWS FROM STATE PARTNERS**

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**Reimagining Transportation: Beyond Traffic 2045**

What will transportation look like 10, 20, or 30 years from now? Be part of Volpe’s newest speaker series, Beyond Traffic 2045: Reimagining Transportation, to delve into the trends that will transform transportation. This series will continue the conversation started by Beyond Traffic, the U.S. DOT’s framework for a frank discussion about the shape, size, and condition of our transportation system.

The series began on September 18 with a special video introduction from DOT Secretary Anthony Foxx. Events continue into December 2015. A list of speakers is on the link below.


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**Ohio Benchmarking**

The Ohio Division Planning Team participated with the Ohio Department of Transportation (ODOT) and other stakeholders on several benchmarking trips to inform the creation of ODOT’s Transportation Systems Management and Operations (TSMO) Plan in support of Ohio’s SHRP 2 Organizing for Reliability initiative. At the conclusion of the trips, ODOT and their operations stakeholders benchmarked eight high-performing agencies across the country. The benchmarking trips included visits to Utah, Colorado, Washington, Oregon, Minnesota, Wisconsin, Maryland, and Pennsylvania. Using information gathered from the benchmarking
trips, ODOT will now begin work on development of a Statewide TSMO Plan. ODOT’s TSMO Plan will be funded with Statewide Planning funds.

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FHWA PLANNING SPOTLIGHT

2015 Transportation Planning Excellence Awards

The Transportation Planning Excellence Awards Program is a biennial awards program developed by FHWA and FTA and cosponsored by the American Planning Association. The program provides a unique opportunity to recognize and celebrate the outstanding transportation planning practices performed by planners and decision-makers in communities across the country.

An independent, expert panel of judges reviewed each nomination, and identified eight award-winning projects that went well beyond standard practice to demonstrate an exceptional level of innovation and creativity and may serve as models for their peers.

For more information: http://www.fhwa.dot.gov/planning/tpea

Contact: Rae Keasler, (202) 366-0329, rae.keasler@dot.org

2015 Transportation Planning Discipline Award Recipients

The Planning Leadership Council is pleased to announce the recipients for the 2015 Transportation Planning Discipline Awards. The Planning Discipline Awards are held annually to recognize leadership within FHWA’s planning discipline.

Nominations for the Planning Discipline Awards are submitted either by agency leaders or by peers for efforts from the previous year that demonstrate the best of the best for each of the award categories. This year’s award recipients include:

• Lifetime Achievement: Lorrie Lau, Community Planner, Office of Planning
• Planning Stewardship: Advancing Transportation Planning: Stephanie Hicks, Planning and Program Development Team Leader, North Dakota Division Office

More information about the Planning Discipline Awards program and this year’s recipients, along with information on past Planning Discipline Award recipients, can be found on the Planning Discipline SharePoint site.

For more information (DOT staff only): http://our.dot.gov/office/fhwa.dss/planning/Awards/default.aspx

Contact: Theresa Hutchins, (360) 753-9402, theresa.hutchins@dot.org

New Planning Boot Camp Modules Added

The Planning Boot Camp features five new modules, making a total of 18 topics available. The modules are designed to provide concise, self-paced web training to orient FHWA planners to some of their core responsibilities. This year’s new modules include:

• Coordinating with the Federal Transit Administration
• Facilitating Difficult Meetings, Federal Planning Grant Administration
• Identifying and Managing Planning Risk
• Self-Certification

There is also the opportunity to get credit in the Training Management System (TMS), which becomes part of your permanent training record. To get credit for completing the Planning Boot Camp, planners must complete at least five modules. At the end of each module, click on the training certificate to count that module toward your TMS training goal. Credit for completing the Planning Boot Camp is tabulated quarterly.

For more information (DOT staff only): http://our.dot.gov/office/fhwa.dss/planning/Page%20Library/BootCamp.aspx

Contact: Jocelyn Jones, (410) 962-2486, jocelyn.jones@dot.gov
Planning Discipline Peer Team Applications

The Planning Discipline has established a new opportunity for Planners to get involved with Discipline projects. Beginning in December 2015, a Developmental Assignment will be offered to all FHWA planners interested in participating on a Peer Team project. Several projects will be identified with short timelines (4-month) and lighter commitments while other Ad-Hoc team projects will be offered with longer timelines and more in-depth team member commitments. Participants will be able to select the projects they wish to work on. Each project will result in products focused on supporting agency Planners. Anticipated Application Period: December 2015.

Contact: Theresa Hutchins, (360) 753-9402, theresa.hutchins@dot.gov

Planning Discipline Template CJE Poll

Last April, new Planning Discipline Template Critical Job Elements (CJE) were published on the Planning Discipline SharePoint site. While we heard from several Discipline Members that the information was useful, the Planning Leadership Council would like to hear more about what specifically was useful and where we might make improvements. We encourage all FHWA Planners to share their opinions in this new poll. The anticipated launch date is November 2015.

For more information (DOT staff only): http://our.dot.gov/office/fhwa.dss/planning/Template-CJE/s/default_102414.aspx

FHWA Resource Center Training

The Planning and Freight Technical Service Team at the FHWA Resource Center helps support the planning process through the provision of training, technical assistance, technology deployment, and partnerships. The Planning and Freight Technical Service Team works in partnership with FHWA Division Offices and many FHWA Headquarters Offices, including the FHWA Office of Planning, the Office of Freight Management and Operations, and the Office of Operations and Transportation Management. Currently, the team has placed priority emphasis in deploying innovations, guidance and notable practices, in the following areas:

- Congestion Management Process
- Visualization / Geographic Information Systems and Transportation Planning
- Land Use and Transportation Planning
- Freight Planning
- Transportation Safety Planning
- Modeling and Traffic Analysis Tools

For more information: http://www.fhwa.dot.gov/resourcecenter/teams/planning/courses.cfm

National Transit Institute Training

For registration, see: http://www.ntionline.com/
For session dates, see below.

National Transit Database (Urban Reporting)
11/3/2015 to 11/4/2015 Houston, TX

Procurement Series II - Risk Assessment and

Interested in taking an NHI Web-Based Training (WBT) Course? View this help guide on enrolling in an NHI WBT course. Please click on the link above for a complete list of NHI web-based courses.

WBT participants are able to access courses 24/7, and complete training at their own pace. A countdown timer on the My Training Web page will identify the number of days remaining to complete the course.

NHI has a list of new and updated courses:

- Integrating Geometric Design & Traffic Control for Improved Safety
- Hydraulic Design of Safe Bridges
- Air Quality Planning: Clean Air Act Overview
- Air Quality Planning: SIP and TCM Requirements and Policies
- Air Quality Planning: SIP Development Process
- Air Quality Planning: Transportation Conformity
- Introduction to Transportation Asset Management Plan

Scheduled Courses in the Next Quarter:

**Linking Freight to Planning and the Environment**
11/17/2015 to 11/18/2015 Newington, CT

**Advanced Seminar on Transportation Project Development: Navigating the NEPA Maze**
11/17/2015 to 11/19/2015 Columbia, SC

**NEPA and the Transportation Decision-Making Process**
12/08/2015 to 12/10/2015 Baton Rouge, LA

**Public Involvement in the Transportation Decision-Making Process**
12/15/2015 to 12/17/2015 Newington, CT
Applying Section 4(f): Putting Policy into Practice  
12/09/2015 to 12/10/2015  Columbia, SC

Webinars & Workshops

The Vital Role of Operations and Maintenance in Supporting and Enhancing Sustainability  
10/15/15 1:00PM EST  Online  
http://www.trb.org/Main/Blurbs/173034.aspx

Sign and Pavement Marking Reflexivity – Measurement Basics, Safety Benefits, Advancements: A State Department of Transportation (DOT) Perspective  
10/20/15 2:00 PM EST  
http://www.trb.org/Main/Blurbs/173035.aspx

Sustainability as an Organizing Principle for Transportation Agencies  
10/27/15 1:00PM EST  
http://www.trb.org/Main/Blurbs/173077.aspx

Principles and Practices for Enhanced Maintenance Management Systems  
1/26/2016 to 2/09/2016  Online

Volpe Webinars

Towards 2050: Options for Reducing Light-Duty Vehicle Energy Use and GHG Emissions  
11/5/15 12:00PM EST  

Innovation...It’s More Than a Buzz Word  
11/17/15 12:00PM EST  
http://www.volpe.dot.gov/event/innovation-more-than-a-buzz-word

Re-Programming Mobility 2030: Scenarios of Digital Transformation in Metropolitan America  
11/24/15 12:00PM EST  
http://www.volpe.dot.gov/event/re-programming-mobility-2030

Designing Cities 2015  
National Association of City Transportation Officials  
10/28 to 11/15  Austin, TX  

Commodity Flow Survey Workshop  
Transportation Research Board  
10/29/15  Washington, DC  
http://www.trb.org/Calendar/Blurbs/171807.aspx

Connected and Automated Vehicles: The 9th University Transportation Centers Spotlight Conference  
National Academy of Sciences, organized by Transportation Research Board  
11/4/14 to 11/5/15  Washington, DC  
http://www.trb.org/Main/Blurbs/172496.aspx

Second National Roadway Safety Culture Summit  
Transportation Research Board  
11/5/15 to 11/6/15  Washington, DC  
http://www.trb.org/Main/Blurbs/172193.aspx

Disrupting Mobility: A Global Summit Investigating Sustainable Futures  
Transportation Research Board (co-sponsor)  
11/11/15 to 11/15/15  Cambridge, MA  
http://www.trb.org/Calendar/Blurbs/172198.aspx

Joint National Light Rail and Streetcars Conference: Transforming Urban Areas  
APTA/TRB  
11/15/15 to 11/17/15  Minneapolis, MN  
http://www.trb.org/Calendar/Blurbs/169859.aspx

Freight Fluidity Performance Measurements Implementation Workshop  
Transportation Research Board  
12/9/15 to 12/10/15  Washington, DC  
http://www.trb.org/Calendar/Blurbs/173206.aspx

Transportation Research Board Annual Meeting  
Research Convergence for a Multi-Modal Future  
1/10/16 to 1/14/16  Washington, DC  
http://www.trb.org/AnnualMeeting/Program.aspx
The Transportation Planning Update is published three times a year according to the following schedule:

• Fall (October)
• Winter (March)
• Spring (June)

We welcome your submissions. We can accept articles, announcements and other relevant materials up to two months prior to the publication month. Please submit your contributions to:

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