USAGE OF THE REGIONAL INTEGRATED TRANSPORTATION INFORMATION SYSTEM (RITIS)

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Introduction

- This slide deck builds upon the background information on the Regional Integrated Transportation Information System (RITIS) provided in advance of today's TPB Technical Committee briefing
- Today's focus will be on vital uses of RITIS in the region not the "theoretical" of what RITIS is capable of doing, but the "actual" of critical RITIS use cases in the region





Regional Integrated Transportation Information System



- Developed at the University of Maryland's Center for Advanced Transportation Technology Laboratory (2006)
 - Compiles real-time (near real-time) traffic and transit data from agencies around the nation
 - Consolidates the data into a common format
 - Archives the data for performance measures and visual analytics
 - Enables the data to be shared with agencies, researchers, the media, and the public
 - Additional data sets welcomed
- Gives users a **common operating picture** of a region's transportation network
 - Puts MATOC staff in a position of identifying actions/responses that would be helpful when transportation incidents occur in the NCR
- MATOC Staff provide RITIS Training on behalf of the University of Maryland Center for Advanced Transportation Technology Lab (UMD CATT Lab)
 - Training focuses on the operational application of RITIS









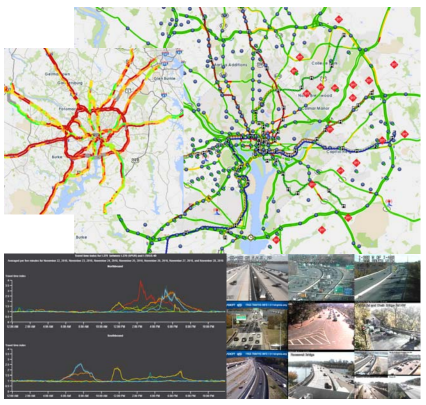


Regional Integrated Transportation Information System









- MATOC's core system to monitor roadway conditions in and around the National Capital Region
- Limited to public sector agencies
- Approximately 8,000 RITIS users from around the nation representing various disciplines
- Gives users a common operating picture of a region's transportation network
- New: 911 CAD and Waze integration, more CCTV coverage, improved data visualizations
- RITIS Training Available
 - Monthly Webinars offered my MATOC Staff
 - www.matoc.org/training









Major Features of RITIS

System Status & Decision Support	Communication
Incident List (Overview screen of incidents for a selected Region of Interest with buttons to more features/functions) Traffic Map (View, search and filter DMS, detectors, cameras, probe speed data, and more)	Event Chatroom & File Sharing (Chat with an unlimited number of users to collaborate & exchange related files on events) Address Book (Create detailed address books, search and view available contact information for agencies/individuals)
Incident Overview (Click on event & incident icons for details on type, location, detour plans, lane status, chats, and more)	Planning & After Action Review
Incident Timeline (View responder notifications/arrival times, lane closures, traffic queues, clearance times, and more) DOT/Public Safety Fleet Management (Track and monitor vehicle fleets, stream video from patrol vehicles, view in-vehicle equipment status) Real-Time Weather (View real-time and predicted weather radar, ground weather, forecasts and weather alerts) Traffic Cameras/Radio Feeds (Create a personal media wall of streaming videos; listen to police, fire, rescue, air traffic control nationally) Public Transit	Event Query Tool (Search, summarize, categorize and visualize archived event data for problem ID/project evaluation) Detector Data Explorer (View traffic detector system health, explore detector inventory, profile and export data to other tools) Data Archive Portal (Access data files for a variety of categories: DMS, detector, events, volume and speed data and more) Personal Traffic Alerts Personal Traffic Alerts (Create incident or speed subscriptions on a travel route to be instantly alerted via text/email)
(Display rail lines, stations, AVL and arrivals; display bus routes, stops and vehicle data) Evacuation Support	Training
Evacuation (Plan, build scenarios & manage evacuations using data layers for hospitals, staging, evac. routes, etc.)	Monthly Training Webinars (Increase your productivity and tool skills through regular online training)
Traveler Information	Collaboration & Virtual Meetings
TrafficView (Live traffic on the I-95 Corridor Coalition's website; view congestion, events, DMS, CCTV, etc.)	RITIS Meeting (Virtual meeting platform for collaborative decision-making in a situational awareness environment)

Source: Michael Pack, University of Maryland CATT



Some Drivers of RITIS Features' Development and Evolution

- MATOC operations staff, MATOC Steering Committee, and subcommittees
- Urban Area Security Initiative (UASI) and public safety / emergency preparedness needs
- DDOT/MDOT/VDOT/WMATA input
- USDOT/federal initiatives (e.g., NPMRDS 2)
- New features commissioned by other states from the I-95 Corridor Coalition or across the country
 - Features whose development was paid for by various sponsors have become available to the wider range of RITIS users



RITIS Cost Drivers

DATA & Systems Integration

- Integration/reintegration/changes
- 24/7 Feed Maintenance & Monitoring
- · Base Map Data Licensing
- Agency Data/Information Requests

HARDWARE

- Storage Costs
- Power & Networking
- · Hardware Maintenance / Refresh

SOFTWARE

- Software Maintenance (DB admin/bugs/server patching/etc.)
- Cloud Services
- · Software Enhancements

ADMIN/User Support

- Account Administration
- Helpdesk support
- Special Requests
 - "Can you help me with... Can you explain why... My executive is about to give a press briefing on X, can you provide a graphic that shows Y? Can you run a report for me?" Etc.

COORDINATION

- · Significant event coordination
- Event response

MISC

- User Training & Support
- Agency System Training
- Upgrades as defined by the user community

Source: Michael Pack, University of Maryland CATT



RITIS Support

- Users enjoy the benefits of RITIS because of annual financial support from participating states across the country, notably here including DDOT, MDOT, and VDOT
 - Behind-the-scenes data exchanges between RITIS and other systems may mean that users of those systems do not even know they are utilizing RITIS
- We are grateful for the support of our state DOTs both for RITIS overall and for "full" vehicle probe data roadway network coverage
- There are ongoing discussions among the states, the MATOC Steering Committee, and the University of Maryland on RITIS costs, value, and support
 - Documentation of RITIS use cases such as covered today can help inform discussions of future support



RITIS Use Case: MATOC





MATOC's Situational Awareness Mission

<u>Input</u>



Media Broadcasts

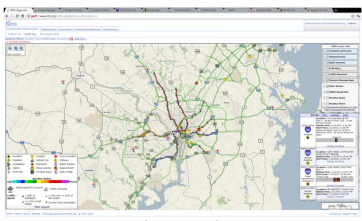




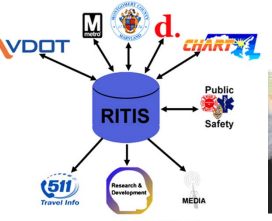
Incoming Messaging Feeds (Agency / Media / Social Media)

District Department of Transportation

Fusion



RITIS - Regional Integrated Transportation Information System



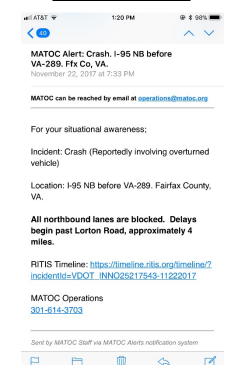
MARYLAND DEPARTMENT

MATOC Staff Monitoring





Notifications

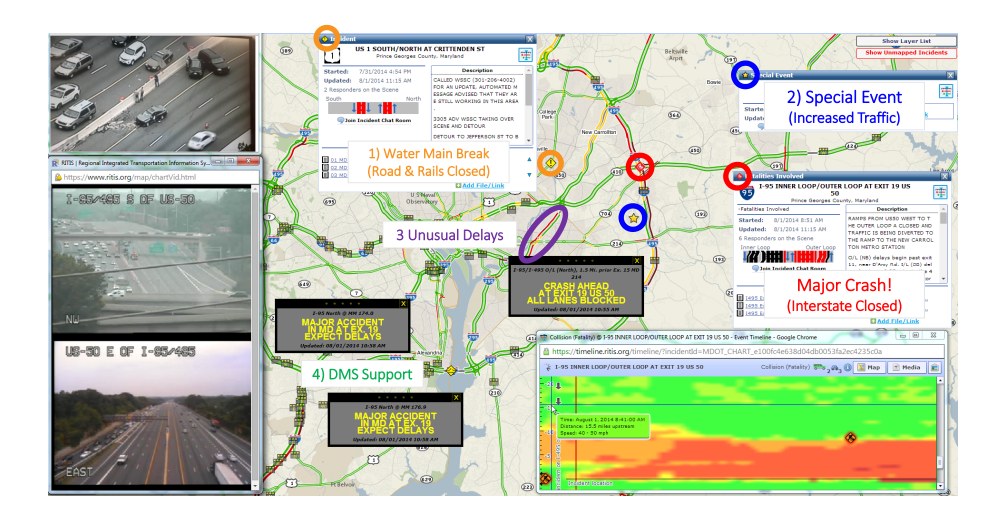






MATOC's Use of RITIS: Connecting the DOTs









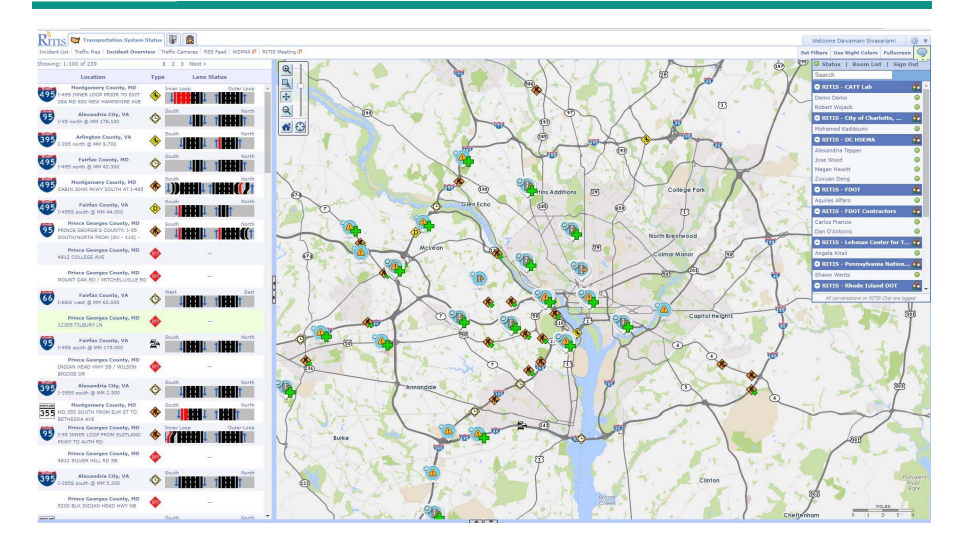






RITIS Real-Time Map and List









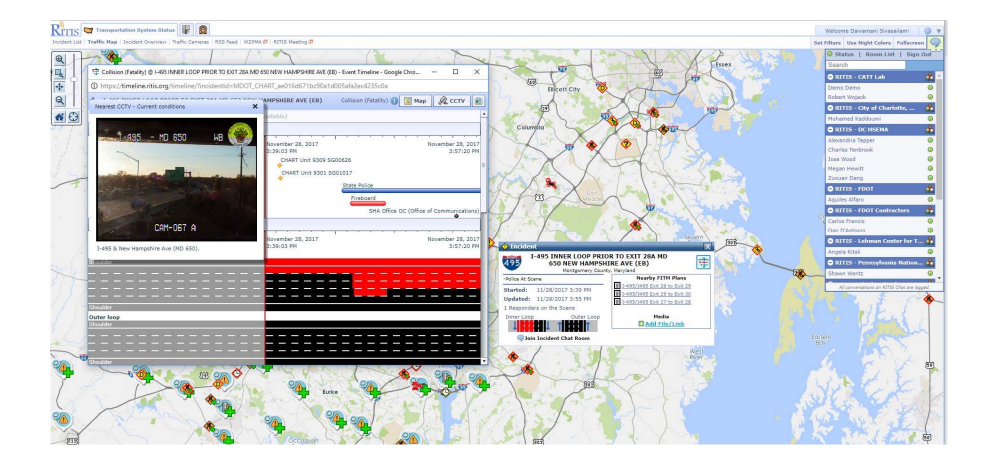






RITIS Event Timelines









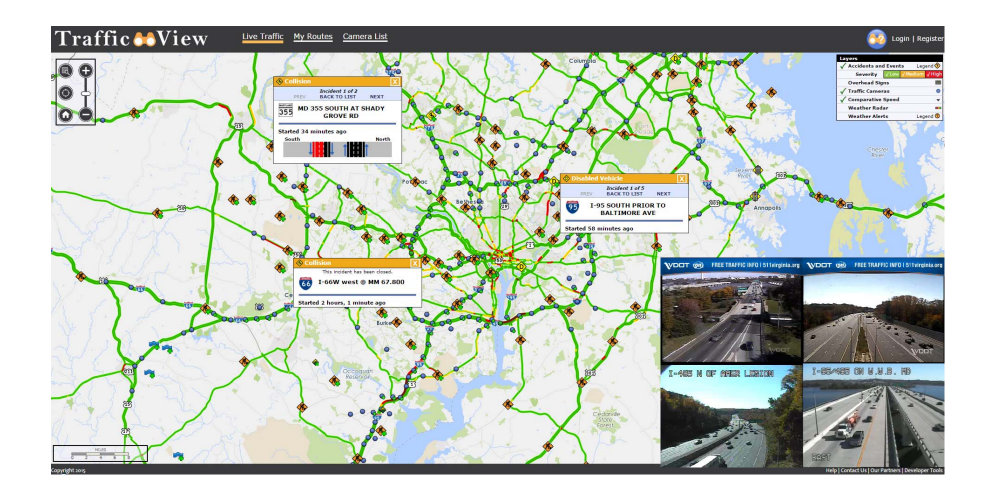






www.trafficview.org (Public Version of RITIS)















RITIS Meeting "Collaborative Decision Tool"







- Available to RITIS users
- **Simple** web meeting function that allows for:
 - Faster call/meeting management
 - Multiple-presenter functionality
 - Interactive mapping, share documents and images, drawing functions
 - Shared view of an event or incident
 - Document meeting minutes
 - Open and transparent decision-making (e.g., real-time polling)
 - Participants receive a PDF meeting summary at the end of the session
- Works on all internet browsers
 - No plugins required
 - Supports up to 300 participants per session









RITIS Use Case: Smart Scale



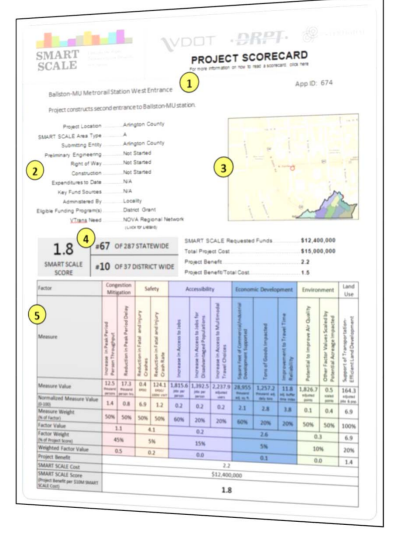
	Project Located in Typology										Λ	
	Category A	Congestion Mitigation	Safety		Accessibility		Enviro	nment	Econo	mic Develop	ent	Land Use
RITIS as an Ir		nation	Sour Sour Patal and Paragraph of Paragraph o	ce of second rinese	ase in Access to Jobs for dvantaged Populations	mproved Access to Multimodal Choices (Users Benefit Value)	Quality (Total Benefit Value)	Acres of Natural/Cultural Resources Potentially Impacted	Economic Development Support (Sq. ft.)	Intermodal Access Improvements (Tons Benefit Value)	Travel Time Reliability Improvement	Transportation Efficient Land Use
 Smart Scale is a 						Choi	Air G	Acre	Econon (Sq. ft.)	(Ton	Trave	Tran
and select poter	ntial pro	ojects ba	ased on	an		0.3	0.2	0	2.5	1.4	46.4	4.3
objective, outco	me-bas	ed proc	ess 50%			20%	50%	50%	60%	20%	20%	100%
 Data and analys 	is are o	critical t	o Smart	Sca	le ^{0.1}	0.1	0.1	0	1.5	0.3	9.3	4.3
applications							0	1		11.1	V	4.3
RITIS commonly	used fo	or Smar	t Scale f	or:			10	%		5%		20%
Travel time i	reliabili	ty inforr	mation				()		0.6		0.9
• Peak hour/p	peak pe	eriod da	ta conve	rsio	ns							



• "Hot spot" identification

Smart Scale Project Scorecards

 Smart Scale "Project Scorecards" summarize potential post-project conditions





RITIS Citation in Smart Scale Manual

SMART SCALE Technical Guide



ED.3 Travel Time Reliability

Definition: Change in travel time reliability attributed to the project.

Data Source(s)

- Latest five complete years of crashes from VDOT Roadway Network System (RNS) GIS data maintained by Traffic Engineering Division.
- Buffer index (BI) from University of Maryland Regional Integrated Transportation Information System (RITIS).
- Weather information from VDOT VA Traffic database.
- AASHTO Highway Safety Manual (HSM), 2010.

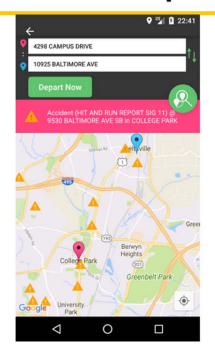


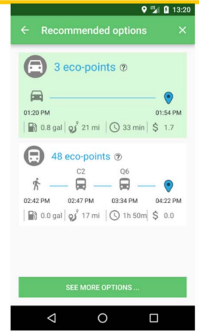
RITIS Use Case: Commuter Connections

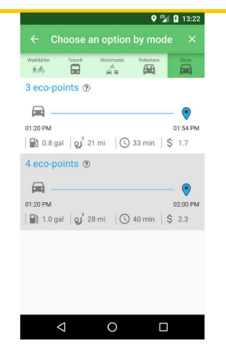


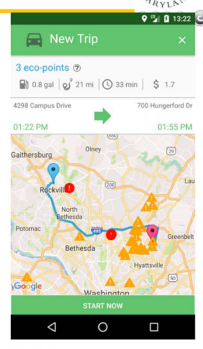
RITIS Use in Flextime Apps

Plan a Trip









- Flexible Departure Time
- **Alternative Modes Options**
- **Earn Points**

- **Reserve Future Trips**
- **Dynamic Route Options**
- **Accident & Weather Alerts**



National Transportation Center @Maryland | | www.ntc.umd.edu | | www.ipretii.umd.edu

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Source: Lei Zhang, University of Maryland



RITIS Use Case: Congestion Management Process



CMP Analysis Before Availability of Vehicle Probe Data Through RITIS

Arterial Floating Car Travel Time Study

Table 10: Schedule and	Routes of the Arteris	l Traval Time Study

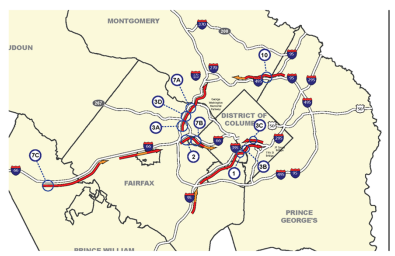
FY 2000			ule and Routes of the FY 2001		FY 2002		
State	FY 2003 FY 2006		FY 2004 FY 2007		FY 2005 FY 2008		Total
State	FY 2009		FY 2010			FY 2011	
	Routes	Miles	Routes	Miles	Routes	Miles	
	MD 355	15.3	MD 4	11.5	MD 97	9.5	
	MD 117	6.8	MD 586	5.4	MD 5	11.9	
	MD 198	5.0	MD 450	12.8	MD 28	9.0	
MD	MD 197	14.7	MD 144	4.2	MD 193	4.2	
	US 1*	13.4	Indian Head Hwy*	11.0	Randolph Road	9.1	
	MD 193*	4.6			Colesville Rd/US29*	7.1	
		59.8		44.9		50.8	155.5
	US 50	23.0	VA 234	22.6	Fairfax County Pkwy	19.7	
	US 15	12.5	VA 28	17.0	US 1	18.8	
VA	VA 123	27.7	VA 120	8.1	US 29 Seg1,2&3	21.0	
VA	Wilson Blvd*	4.9	VA 7	29.3	US 29 Seg 4*	11.1	
			VA 28*	7.0			
		68.1		84.0		70.6	222.7
	Wisconsin Ave	4.1	Canal Rd	3.7	14th Street NW	1.0	
	Pennsylvania Ave	1.1	7th St NW	3.4	16th Street NW	6.1	
	17th Street NW	0.7	Georgia Ave	3.3	Connecticut Ave	4.0	
	Independence Ave	1.9	Constitution Ave	2.4	K Street NW	4.2	
	I Street NW	0.8	Pennsylvania Ave	3.7	Military Road	2.5	
DC	H Street NW	0.6			Pennsylvania Ave NW	0.8	
	15th Street NW	0.7			L Street NW	1.1	
	16th Street NW**	6.1			South Dakota*	2.7	
	L Street NW**	1.2					
	Rhode Island Ave*	3.3					
		20.5		16.5		22.4	59.4
Total		148.4		145.4		143.8	430.3

^{*} New Routes studies since FY 2009 & constitute 65.1 miles

FREEWAY AERIAL PHOTOGRAPHY SURVEY

Criteria for the top ten congested locations are as follows:

- A location is defined as a congested freeway segment, by direction, between interchanges; this congested location is typically
 within a larger queue
- Rankings for the top ten are based on the average hourly density value which corresponds to a speed (see table below).
- Construction-related congestion was not included in the rankings unless the location was historically congested in the absence
 of construction.
- · Congestion caused by traffic signals was not included in the rankings



Top Ten Congested Segments on the Freeway System (2014)

Rank	Route	From	То	Density	Speed Range
1	NB I-395 (8:30-9:30 AM)	VA 27 (Washinton Blvd)	VA 110 (Jefferson Davis Hwy)	150	5 MPH
2	EB I-66 (6:00-7:00 PM)	VA 7 (Leesburgh Pike)	VA 267	140	5 MPH
3A	Inner Loop I-495 (4:30-5:30 PM)	VA 123 (Chain Bridge Rd)	VA 267	120	5-10 MPH
3B	NB I-395 (8:30-9:30 AM)	VA 110 (Jefferson Davis Hwy)	George Washington Memorial Pkwy	120	5-10 MPH
3C	SB I-395 (5:00-6:00 PM)	4th St	12th St	120	5-10 MPH
3D	Inner Loop I-495 (4:30-5:30 PM)	VA 267	VA 193 (Georgetown Pike)	120	5-10 MPH
7A	Inner Loop I-495 (5:30-6:30 PM)	VA 193 (Georgetown Pike)	George Washington Memorial Pkwy	110	10-15 MPH
7B	EB I-66 (6:00-7:00 PM)	VA 267	Westmoreland St	110	10-15 MPH
7C	EB I-66 (6:00-7:00 AM)	VA 234 Bypass	VA 234 (Sudley Rd)	110	10-15 MPH
10	Outer Loop I-495 (7:00-8:00 AM)	MD 650 (New Hampshire Ave)	MD 193 (University Ave)	105	10-15 MPH

Note: Due to construction at the terminus of the Southeast Freeway, eastbound densities along this corridor were not included in the Top Ten list above



^{**} Due to construction these routes were shifted to a different year since FY 2006.

Top 10 Bottlenecks Using RITIS



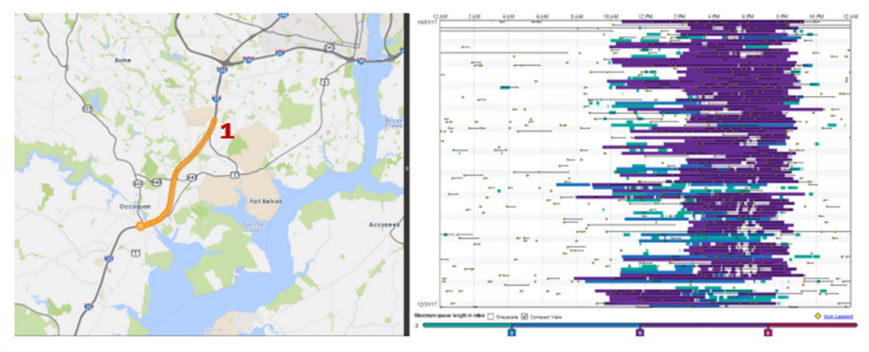
Rank (Last Quarter Rank)	Location	Average duration	Average max length (miles)	Total duration	Impact factor
1 (1)*	I-95 S @ VA-123/EXIT 160	7 h 24 m	3.95	28 d 10 h 18 m	145,274.0 9
2 (5)	I-495 CW @ I-270 SPUR	2 h 34 m	4.46	9 d 20 h 26 m	88,898.23
3 (6)	I-495 CCW @ MD-97/GEORGIA AVE/EXIT 31	4 h 22 m	2.67	16 d 18 h 04 m	82,678.58
4 (2)	MD-295 N @ POWDER MILL RD	5 h 58 m	2.81	22 d 22 h 13 m	73,249.20
5 (4)	DC-295 S @ CAPITOL ST	9 h 35 m	1.24	36 d 19 h 07 m	71,440.03
6 (8)	I-66 E @ SYCAMORE ST/EXIT 69	6 h 22 m	1.81	24 d 10 h 29 m	70,900.03
7 (3)	I-95 N @ VA-123/EXIT 160	3 h 25 m	3.32	13 d 02 h 42 m	68,786.91
8 (10)	MD-295 N @ I-495/I-95	4 h 07 m	3.14	15 d 20 h 21 m	66,618.89
9 (13)	US-1 S @ OPITZ BLVD	5 h 45 m	2.36	22 d 01 h 59 m	64,835.54
10 (12)	I-66 W @ VADEN DR/EXIT 62	4 h 22 m	1.67	16 d 18 h 05 m	60,747.47



Details and Visualizations on Each Bottleneck

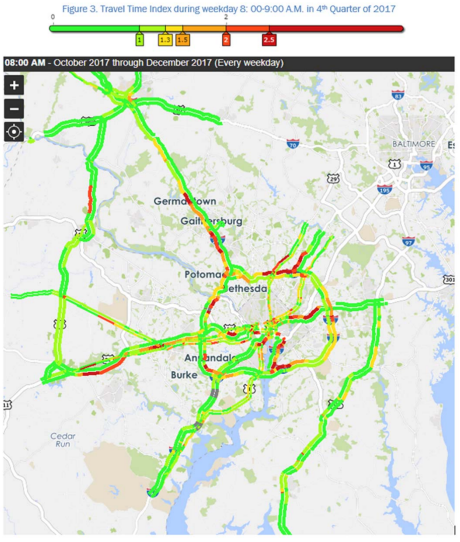
2	Rank	Location	Average duration	Average max length (miles)	Total duration	Impact factor*
	1	I-95 S @ VA- 123/EXIT 160	7 h 24 m	3.95	28 d 10 h 18 m	145,274.09

^{*} The Impact Factor of a bottleneck is simply the product of the Average Duration (minutes), Average Max Length (miles) and the number of occurrences.





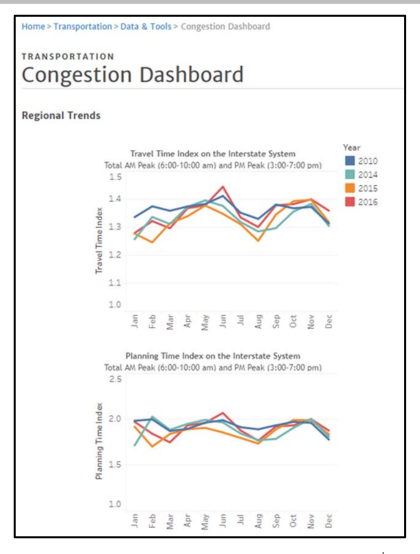
Flexible Mapping Capabilities





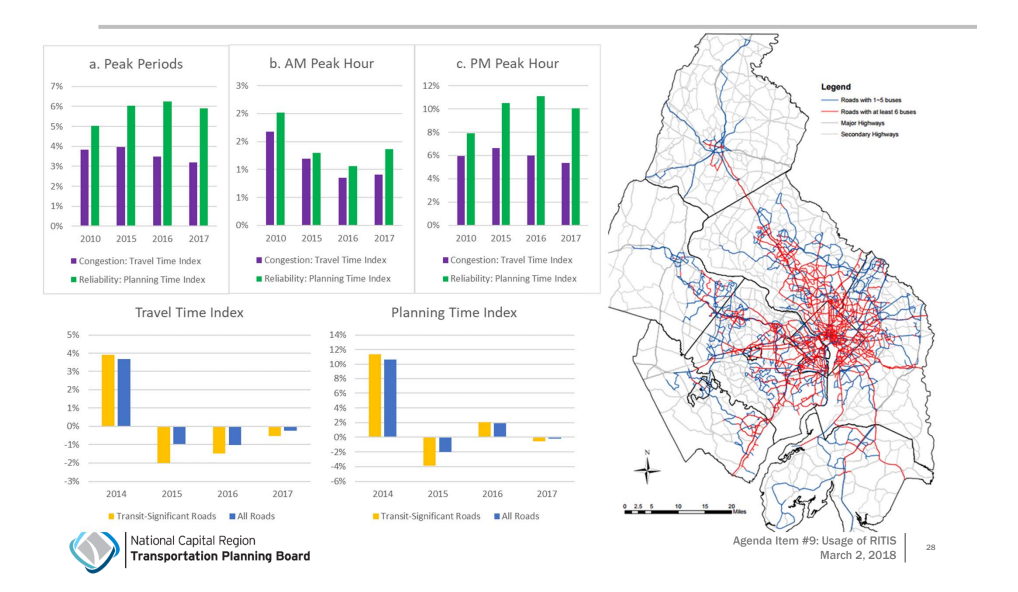
Congestion Dashboard

- Promptly available probe data enables creation of updateable dashboards
 - Interactive for users
- Currently quarterly
 - Previously triennially!
- See: www.mwcog.org/congestion





CMP Analysis of Transit-Significant Roads

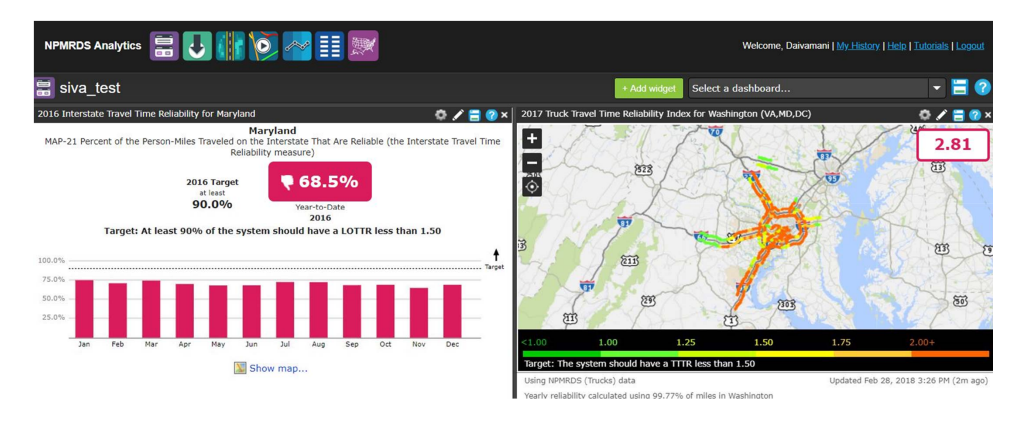


RITIS Use Case: Regional/Special Studies



PBPP Analysis

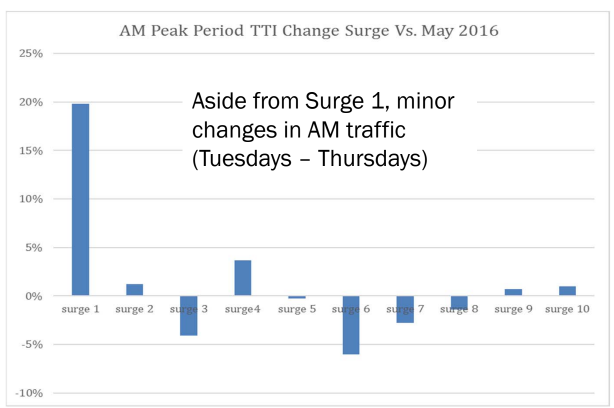
PBPP tools available through RITIS are more robust than NPMRDS default tools





SafeTrack Congestion Analysis (2016/17)

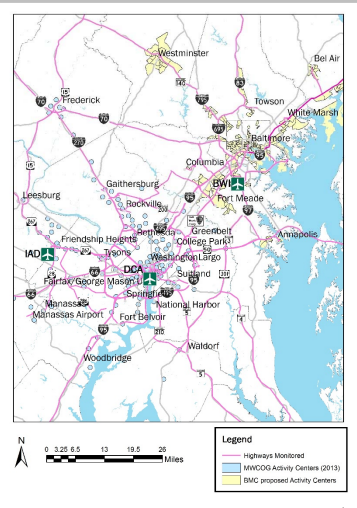
As part of a regional examination of the impacts of the WMATA
 SafeTrack surges, vehicle probe data were used to look at traffic
 congestion regionally and proximate to surge work areas





2015 Regional Airport Ground Access Study

- Computed mean speeds, average travel time, travel time index (TTI) and planning time index (PTI)
- For this recurring project, first time with a "big data" approach – millions of records processed
- Cost savings versus previous studies that used "floating car" methodology
- Ability to expand study due to availability of probe data (e.g., more origins, more time periods)





Outlook

- RITIS remains a critical system for the region's transportation planning and operations activities, especially through:
 - Breadth and coverage of data
 - Time and cost-saving tools
 - Data storage
 - "Invisible" data exchanges
 - Ties between operations experiences and planning activities



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