

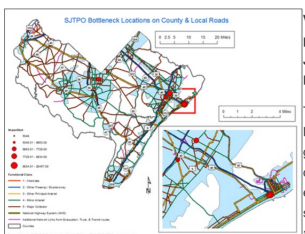
I-95 CC Vehicle Probe Project & VPP Suite Summer 2016

Stay informed on all things VPP & VPP Suite!

Please join us for the VPP Suite User Group Web Meeting - July 28, 2016

The next quarterly Vehicle Probe Project Suite User Group meeting is scheduled for July 28th (10:00am – 11:30am). This meeting will include a Spotlight Presentation from the South Jersey Transportation Planning Organization (see highlight below) as well as preliminary results from the recent VPP Suite Feature Deployment Prioritization Survey. As always, members will have a chance to ask questions or make suggestions related to all things VPP Suite!

To register for this web meeting, please click here



VPP Suite Use Case presented by the South Jersey Transportation Planning Organization

The SJTPO is a New Jersey MPO unique in its geography demographics and economic drivers – several small cities amidst rural areas that are greatly

influenced by gaming and tourism industries (Atlantic City and the "Jersey shore"). Hear how planning staff used the VPP Suite to meet Federallymandated Congestion Management Process (CMP) requirements, and for their "Transportation Matters" Performance Report 2016 Update

VPP Suite Feature Deployment Prioritization Survey is Proceeding!

We're pleased to offer our User Group members the opportunity to select and prioritize potential VPP Suite improvements through the online prioritization survey. The results will be used to guide the development of new features and mproved function of the VPP Suite apps so we can continue to advance the tools to your specifications. We intend to have some preliminary results for sharing and discussion with you.

Reminder- User Group Members please complete the Survey distributed on July 13, 2016. This will be available until July 22, 2016. Contact John Allen at jallen35@umd.edu for more information.

VPP Real-time Volume Project is Underway!

The I-95 Corridor Coalition is sponsoring research to accelerate the time frame to achieve viable volume and turning movement data through outsourced probe data. This is a joint effort with the CATT and the National Renewable Energy Laboratory. The primary goal is producing an initial product to help meet Member's information needs for operations, performance measurement, and planning applications, with an understanding of the fidelity, potential and limitations of such data. The project kick-off meeting was recently held with the Steering Committee. Agency members should contact either principal investigator with questions (Stan Young, NREL at stanley.young@nrel.gov or Kaveh Farokhi Sadabadi, UMD CATT at kfarokhi@umd.edu).

Upcoming Meetings:

Please click the link below to register for the web meeting being held in July 2016.

VPP Suite User Group Web meeting - July 28, 2016 (10:00am-11:30am)

Keep an eye out for the Fall 2016 VPP Agency Project Team Web meeting notice!

Recent Vaildation Results on the website:

- GA Validation: GA 141, US-19 & US-41 - April 2016 (GA02)
- NC Validation: US-29 & US-74- February 2016 (NC-07)
- SC Validation: I-85 & I-26 -February 2016 (SC-02)

(see the "validation" tab for individual reports)

Recent Meeting Info

TISPTC Meeting - April 26, 2016

- Main Presentation
- FHWA- Fast Act Solicitations & NPRM for MAP- 21
- MAP- 21 Tools
- ICM BRT Presentation

VPP Suite User Group Web meeting - April 21, 2016

- Main Presentation
- Bottleneck Presentation
- VPP Suite Feature **Deployment Table**

Past copies of the VPP newsletters are available on the Coalition Website under the Newsletters Tab!



Questions or Concerns:

General Project Questions: Trish Hendren 202-441-6621 phendren@umd.edu Contracting Issues: Kathy Frankle at 301-405-8271 or kfrankle@umd.edu Data Validation: Masoud Hamedi at 301-405-2350 or masoud@umd.edu

VPP Suite: John Allen at 215-666-3057 or jallen35@umd.edu or UMD CATT Lab at vpp-support@rtis.org

Logistics: Joanna Reagle at 610-228-0760 or jreagle@kmjinc.com

Share this email:





Manage your preferences | Opt out using TrueRemove™ Got this as a forward? Sign up to receive our future emails. View this email online.

120 E. Lancaster Ave, Suite 105 Ardmore, PA | 19003 US

This email was sent to .

To continue receiving our emails, add us to your address book.