



**I-95 CORRIDOR
COALITION**
Beyond Boundaries

Probe Data Analytics User Group Web Meeting

May 11, 2017 10:30am - noon

PROBE DATA ANALYTICS SUITE

u s e r g r o u p

The next Probe Data Analytics User Group Web Meeting is coming soon - May 11, 2017 (10:30am-noon):

Sign up now! [Please click here](#)

Agenda:

- **Survey Results**
- **PDA Suite "How-To's" videos**
- **Q1 Deployment Summary Table**
- **New Features & Functions**
- **Spotlight Presentation:** Managing the Delaware River Bridge Closure
- **'My History' Feature Demo**
- **Agency Input Session-** Let us know what you think, issues you are having or uses you would like to share.

Thank you to those who have already registered to participate!

Summer Holidays (and Traffic) are quickly approaching!

Remember that you can use the Probe Data Analytics Suite tools to help travelers better plan for a less stressful trip by using **Trend Map** and **Congestion Scan** to evaluate previous holiday travel and suggest the best times to travel (and what times to avoid) major recreational corridors for this year. Your results could also be beneficial as part of any After Action Review.

Check out how the Baltimore Metropolitan Council (BMC) used these tools to provide graphics and guidance for travelers to plan their trips during last years Labor Day holiday weekend. [BMC's Labor Day Weekend Travel Tips](#)

Recent Meeting Info:

PDA User Group Web Meeting - Feb 9, 2017

- [Presentation](#)
- [Meeting Notes](#)
- [Spotlight Presentation with audio: Visual Exploration of GPS Traces, UMD CATT](#)

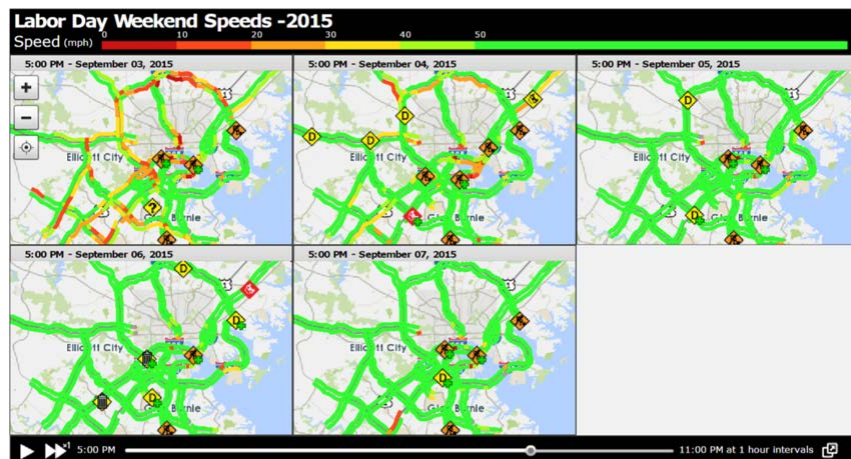
Information on the PDA tools and the User Group can be found in the ["Probe Data Analytics page"](#) on the I-95 Corridor Coalition website.

Have you used the PDA tools for something that would benefit User Group Members? How about giving a **brief** presentation at an upcoming meeting?

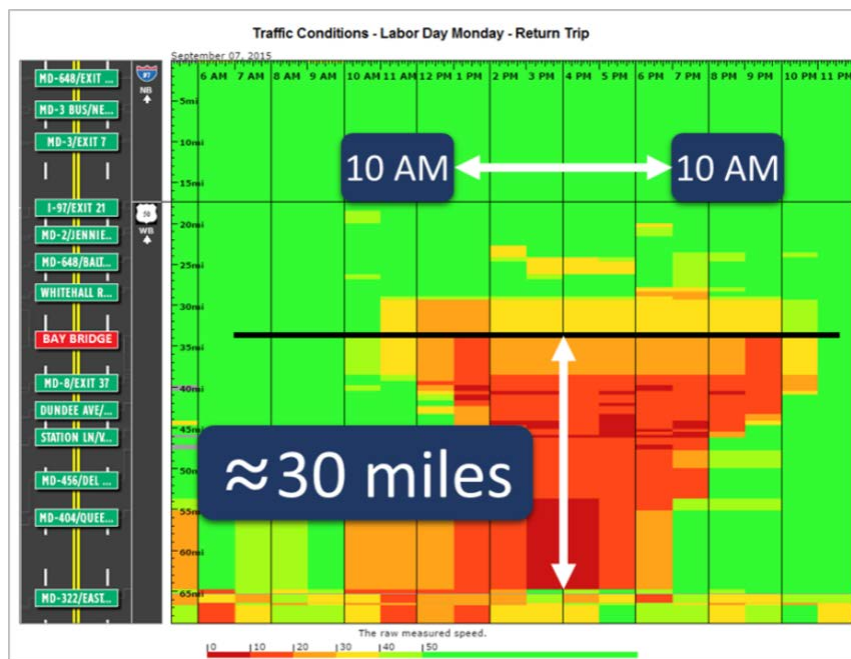
- **We will help!**
- We will provide you with a template, help you build your slide layout and content, and conduct a dry run.
- Please contact John Allen(jallen35@umd.edu) or Joanna Reagle (jreagle@kmjinc.com) if you are interested.

[Past copies of the PDA/VPP newsletters are available on the Coalition Website under the Newsletters Tab!](#)

[Subscribe](#) to our email list



Use **Congestion Scan** to highlight particularly bad congested conditions, both temporally and spatially.



Questions or Concerns:

General Coalition or PDA Questions: Denise Markow at 301-789-9088 or dmarkow@i95coalition.org

VPP Contracting Issues: Kathy Frankle at 301-405-8271 or kfrankle@umd.edu

Probe Data Analytics (Technical Support): UMD CATT Lab at vpp-support@rtis.org

PDA User Group 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.