New Feature: Multi Road Congestion Scan

The Multi Road Congestion Scan was deployed November 30th, 2015! This feature allows VPP Suite Users to select multiple roads in the Congestion Scan tool. The roads you have selected will then be stitched together into a contiguous summary!

Multi-Road Congestion Scan allows users to:

- Define travel routes (commuter, recreational, goods movement)
- Compare alternate route performance (speeds, travel times, etc.)
- Find "hotspots", bottlenecks
- Develop projects/strategies (ICM, etc.)

This document can also be found on the I-95 Corridor Coalition Website on the VPP Suite page under the "New Features" Tab

Questions or Concerns:

General Questions & 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
Project Logistics: Joanna Reagle at 610-228-0760 or jreagle@kmjinc.com

Upcoming Meeting

VPP Suite User Group Webcast: January 20, 2016 (10:30am-noon)
Click here to register!

Recent Meeting Info:

VPP Suite User Group Webcast Materials:
10/13/15
- Meeting Presentation
- Meeting Notes
- Including MDSHA Annual Mobility Report

VPP Suite Users: Volunteers Wanted

- User Focus Group to develop Performance Summary Report Templates
- Bottleneck Working Group to discuss methods used, issues encountered and ways to address.

Contact John Allen for more info at jallen35@umd.edu

Questions or Concerns:

General Questions & 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
Project Logistics: Joanna Reagle at 610-228-0760 or jreagle@kmjinc.com

Contact John Allen for more info at jallen35@umd.edu