

Update on the Congestion Management ProcessPeriod: July – August, 2009

Completed

- Received and processed INRIX speed and travel time data for the first two quarters of 2009.
- Extracted RITIS event data for the first two quarters of 2009.
- Calculated travel time reliability and variability measures for I-66 EB corridor using one-year ADMS Virginia (detector) data.
- Creating a new GIS layer to visualize analysis results.

Next Month

- Processing RITIS event data.
- Conduct non-recurring congestion analysis.
- Conduct travel time reliability analysis.
- Request and process the 3rd quarter INRIX data and RITIS data.
- Get information on WMATA AVL bus speed.





	Timeline for Releasing tl	ne 201	0 Coı	ngesti	on M	anage	emen	t Pro	cess T	echni	ical R	eport					
			FY 2009						FY 2010								
		Depen-					CY 2009						CY 2010				
	Tasks		FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR
1	Review national & local congestion monitoring programs																_
2	Review existing data sources for monitoring																ب ا ا
3	Explore emerging data sources for potential monitoring																Repo
4	Request data from RITIS and I-95 Corridor Coalition																of CMP Report
5	Coordinate with MATOC program																ase of
6	Identify and analyze non-recurring congestion	4															Rele
7	Analyze travel time reliability measures	4															Anticipated Release
8	Gain insights on future congestion via TPB model results																Antic
9	Enrich transit and freight conegstion information																
10	Compile congestion management documentation forms																
11	Prepare the next version of CMP technical report	1-10															
12	Update the CMP element of the CLRP website																
			Scheduled actitivity						Today								