

National Capital Region Transportation Planning Board

777 North Capitol Street, N.E., Suite 300, Washington, D.C. 20002-4290 (202) 962-3310 Fax: (202) 962-3202 TDD: (202) 962-3213

ANNOUNCEMENT

MANAGEMENT, OPERATIONS, AND INTELLIGENT TRANSPORTATION SYSTEMS (MOITS) TECHNICAL SUBCOMMITTEE MEETING

- DATE:** Tuesday, January 7, 2014 – **Please Note Change of Date**
- TIME:** 12:30 PM – Lunch will be provided at 12:15 PM
- PLACE:** COG, First Floor, Meeting Rooms 4/5 – **Please Note Change of Room**
- CHAIR:** Jean Yves Point-du-Jour, Maryland State Highway Administration
- CALL-IN OPTION:** A call-in option, with documents shared via WebEx, will be available at: 1-855-244-8681, Access Code: 648 654 523, link:

<https://mwcoq.webex.com/mwcoq/j.php?ED=259412272&UID=1733466662&PW=NOWVIZWI1Y2M5&RT=MIMxMQ%3D%3D>

A G E N D A

1. 12:30 PM **Welcome, Introductions, and Review of Notes from the September 10, 2013 MOITS Meeting**
2. 12:35 PM **Update on Traffic Signal Subcommittee Activities**
Marco Trigueros, COG/TPB Staff

The Subcommittee will be briefed on Traffic Signals Subcommittee discussions and activities, including surveys on power back-ups and signal timing/optimization; information on practices in other cities; and recent briefings and events. The Transportation Planning Board is scheduled to be briefed on the topic of traffic signal timing at its February 19 meeting.
3. 12:50 PM **Update on the Metropolitan Area Transportation Operations Coordination (MATOC) Program**
Taran Hutchinson, MATOC Facilitator, and Andrew Meese, COG/TPB Staff

The committee will receive an update MATOC's recent activities, including a move of its offices to a facility in College Park, Maryland, and its involvement in recent events.

Continued...

MOITS Technical Subcommittee

Agenda of the January 7, 2014 Meeting

Page 2 of 3

4. 1:00 PM **Update on COG/TPB Congestion Management Activities**
Daivamani Sivasailam and Erin Morrow, COG/TPB Staff

The committee will be briefed on a number of recent and upcoming activities related to the Congestion Management Process (CMP), including analysis of congestion conditions on non-freeway arterial highways, the upcoming aerial survey of freeways, and recent developments in the I-95 Corridor Coalition/University of Maryland Vehicle Probe Project (VPP) data analysis suite. Staff will also discuss the upcoming update of the CMP Technical Report, including an upcoming request for technical information review by member agencies.

5. 1:20 PM **Brief Updates**
Andrew Meese and Daivamani Sivasailam, COG/TPB Staff

- a. **Federal Rule Section 1201 – the Real-Time System Management Information Program**
- b. **Transit Data – Real-Time Information, Databases, Data Exchange**
- c. **Regional ITS Architecture**

The committee will be provided short updates on these recent agenda items.

6. 1:30 PM **Regional Emergency Support Function #1 (RESF-1) Emergency Transportation Committee Update**
Daivamani Sivasailam, COG/TPB Staff, and Elliot Harkavy, COG Public Safety Staff

MOITS will be briefed on the status of RESF-1 activities.

7. 1:45 PM **MOITS-Related Tasks in the Draft FY2015 COG/TPB Unified Planning Work Program (UPWP)**
Andrew Meese, COG/TPB Staff

COG/TPB metropolitan transportation planning activities are described in an annual Unified Planning Work Program (UPWP). The draft FY2015 UPWP (to cover the period July 1, 2014 through June 30, 2015) is currently under development. COG/TPB staff will review continuing and updated activities anticipated in MOITS-related areas for FY2015, with an emphasis on requirements related to the new MAP-21 federal transportation legislation.

Continued...

MOITS Technical Subcommittee

Agenda of the January 7, 2014 Meeting

Page 3 of 3

8. 2:00 PM **Around the Table – Thoughts on 2014 Meeting Topics**
All

Subcommittee members will be invited to raise topics that may be of interest for coverage during 2014 MOITS meeting.

9. 2:10 PM **Other Business**

10. 2:15 PM **Adjourn**

Next Scheduled Meeting:

Tuesday, February 11, 2014, 12:30 PM to 2:30 PM, COG Meeting Room 1