AGENDA TPB CITIZENS ADVISORY COMMITTEE

Larry Martin, 2006 CAC Vice-Chair

Thursday, March 15, 2007, 6:00 – 8:00 pm Council of Governments, Training Center (Main Floor) 777 North Capitol Street, NE Washington, DC 20002

- 6:00 6:10 Introductions and New Business
- 6:10 6:15 Staff Update on Recent Public Involvement Activities Regular monthly update on outreach activities.
- 6:15 6:35 Briefing on the Release of Project Information for the 2007
 Constrained Long-Range Plan (CLRP) and FY 2008-2013
 Transportation Improvement Program (TIP)
 PLEASE NOTE: The project submissions for this year's CLRP and TIP
 will be released for public comment at the CAC meeting on March 15.
 Andrew Austin of the COG/TPB staff will brief the CAC on projects that have been submitted for this year's plan updates. On April 18,

in this year's air quality conformity analysis.

6:35 - 7:15 Discussion of a Staff Proposed Action Plan to Respond to the CAC Recommendations on the Regional Mobility and Accessibility Study

(RMAS)
At the February 21 TPB meeting, 2006 CAC Chairman Emmet
Tydings presented the CAC Recommendations on RMAS. Following
that presentation, TPB members asked staff to develop an action plan
for followup to the recommendations. John Swanson of the COG/TPB
staff will discuss the staff's proposed action plan.

the TPB is scheduled to approve the project submissions for inclusion

The CAC Recommendations on RMAS can be found at www.mwcog.org/transportation/committee/cac (click on "Documents"). The document will also be mailed out to CAC members.

- 7:15 7:40 Briefing on the Transportation/Land-Use Connections (TLC) Program
 Darren Smith of the COG/TPB staff will brief the CAC on the status of
 the TLC program, including projects that have been recommended to
 receive technical assistance during the program's pilot period.
- 7:40 7:50 Other Upcoming TPB Agenda Items
 Ron Kirby, Director of COG's Department of Transportation Planning, will brief the CAC on other items on the TPB's upcoming agenda.
- 7:50 8:00 Other Business