

Local governments working together for a better metropolitan region

District of Columbia

Rowie

September 23, 2004

College Park

Frederick County **Gaithersburg**

Mr. Eric Graye, AICP, Planning Supervisor

Greenbelt

Transportation Planning

Montgomery County

Montgomery County Department of Park and Planning

Prince George's County Rockville

The Maryland National Capital Park and Planning Commission

Takoma Park

8787 Georgia Avenue

Alexandria

Silver Spring, MD 20910-3760.

Arlington County

Fairfax

Dear Mr. Graye:

Fairfax County

Falls Church

Loudoun County

Manassas

Manassas Park Prince William County This letter transmits the following data in response to your letter request of September 20, 2004:

Draft highway and transit networks, input, control, support and TP+ script files and 1 software to run the demographic sub-models and accomplish trip generation, trip distribution, mode choice and trip assignment using the COG/TPB Travel Forecasting Model Version 2.1D (DRAFT # 50), for three time periods for the simulation years of 1994, 2000 and 2030 with appropriate documentation. The data are contained on a CD-R labeled "CGV21D_50X".

Please note that generic file names are used in these model runs, so it is recommended that data for each simulation year be kept in separate directories

- 2 A copy of the following document:
 - A memorandum to the files by Ron Milone, dated September 21, 2004, titled a. "Transmittal of Version 2.1 D DRAFT # 50 Model"

Questions concerning these data should be directed to Mr. Ron Milone of my staff at (202) 962-3283.

Sincerely.

Ronald F. Kirby

Director, Department of Transportation Planning

Romele Ekirly

Mr. Eric Graye September 23, 2004 Page 2 MNCMONT9.ltr

cc: Ms. Yetta McDaniel, MNCPPC/Montgomery County

Mr. Ron Vaughn, MNCPPC/Montgomery County

Mr. Jeff Zyontz, MNCPPC/Montgomery County

Ms. Yuanjun Li, MNCPPC/Montgomery County

Mr. Rich Roisman, MNCPPC Montgomery County

Mr. Michael Clifford, COG/DTP

Mr. James Hogan, COG/DTP

Mr. Ron Milone, COG/DTP

MNCMONT9.ltr