



Charlottesville-Albemarle Metropolitan Planning Organization

POB 1505, 401 E. Water St, Charlottesville, VA 22902 www.tjpd.org

(434) 979-7310 phone (434) 979-1597 fax info@tjpd.org email

Memorandum

TO: CHART Committee
FROM: MPO Staff
DATE: October 28th 2009
RE: Goals and Outline for Draft Public Participation Presentation

TJPD staff has created a draft PowerPoint presentation for the public participation program currently being established by the CHART Committee. It is our hope that TJPD staff and the CHART committee can establish an effective, interesting and unbiased presentation that can be presented to all types of organizations. Below is an outline of this draft presentation. The slides that are question slides will include general options to consider.

- 1) ***Title***
Participating in Transportation: How would you improve transportation in your area?
- 2) ***Description of the MPO and the CHART committee***
A slide explaining what the MPO and CHART Committee are and what they do.
- 3) ***Summary of Presentation***
A slide which summarize the goals of the presentation and what the presentation will cover.
- 4) ***Biggest Problems with the Transportation System***
What do you think are the biggest transportation issues in the area?
- 5) ***Safety Concerns***
What portion of the area's transportation system is the most unsafe?
- 6) ***Congestion Concerns***
What part of the area's transportation system has the most congestion?
- 7) ***Improving Regional Transportation***
Which of these do you think would most improve transportation in the area? (Ranking Question)
- 8) ***Funding***
A general description of how transportation is funded in the state.
- 9) ***Alternate Strategies***
What strategies (funding, planning and policy) should be utilized when working to improve the area's transportation system? (Ranking Question)
- 10) ***Funding Options***
Would you be in favor of an increase in tax revenue to make certain transportation improvements?
What type of tax would you support an increase in?