

MD 355 BRT Phase 2 Study

February 2018 CAC Meetings:

Pre-Meeting Activity Request for South and Central CAC Members

Introduction

Since the last CAC meeting, the project team has been evaluating potential BRT station locations, engineering typical sections for the Build Alternatives, and developing a BRT service plan, among other tasks. These topics will be covered at the next **South and Central CAC meetings on February 12th and 13th, respectively** and at the North CAC meeting on February 21st.

Prior to the meetings on the 12th and 13th, the project team requests that you complete this activity, which will inform discussions at the meeting related to the station location evaluation, engineering work, and transit service planning and service needs. It may also help you identify issues that require further consideration by the team.

Activity

This activity has two components:

- 1. In **Part 1**, you will evaluate potential BRT station locations, per the instructions in the Part 1 worksheet (page 2), using photos provided in the Appendix as well as your knowledge of the locations. The locations may vary in terms of their suitability for a BRT station.
- 2. In **Part 2**, you will ride a bus service along the corridor and make observations about the service. See the Part 2 worksheet (page 3) for details.

CAC members are welcome to complete Part 2 in groups, and there is also the option to complete the activity with members of the project team on January 31st at 8:30am or 5:30pm. If you are interested in joining the group, or if you would like a SmarTrip card pre-loaded with the bus fare, please email Darcy Buckley at darcy.buckley@montgomerycountymd.gov by January 26th.



Part 1

In order to complete this worksheet, please review the photos in the Appendix (<u>available at this link</u>) of the following three locations where past plans have considered locating MD 355 BRT stations:

- MD 355 (Rockville Pike) and Templeton Place
- MD 355 (Rockville Pike) and Cedar Lane
- MD 355 (Wisconsin Avenue) and Cordell Avenue

Scoring

Instructions: After viewing the photos in the Appendix and considering your knowledge of the locations, respond to each of the statements (in the left column of the table below) for each of the three locations using scoring as follows: 5=Strongly agree, 4=Agree, 3=Somewhat agree, 2=Disagree, 1=Strongly disagree

asing scoring as follows: 5 Scrottigry agree; 1 Agree; 5 Sc	MD 355 and Templeton Place	MD 355 and Cedar Lane	MD 355 and Cordell Avenue		
Land use					
There are many buildings and they are close together.					
There is a mix of land use types (e.g. stores,					
restaurants, offices, homes, school, hospital, etc.).					
Safety					
As a pedestrian, I (would) feel safe and comfortable					
walking around this area.					
Accessibility					
A person can connect to many modes of					
transportation here (other bus routes, Metro, bike					
trails, bikeshare, etc.)					
Average Scores					
Total score: Add all four scores above together here					
and divide the total by four.					
Opinion: Overall Suitability – You should take your average score into account, but also consider any other					
factors you think are important for a BRT station.					
I believe this is a strong location a for a BRT station.					

Other questions:

	MD 355 and Templeton Place	MD 355 and Cedar Lane	MD 355 and Cordell Avenue
How welcoming and comfortable does the			
pedestrian environment seem in this location?			
Does the sidewalk appear to be wide enough			
to safely accommodate bicyclists passing			
pedestrians? Are there other space constraints you notice?			
(Optional question) If you have crossed MD			
355 at this intersection (as a pedestrian), did			
you feel safe and did you have enough time to			
cross?			



Part 2

Instructions: Ride either the Ride On extRa bus (Route 101, which operates Monday through Friday from 5:30-9:30am and 3:30-7:30pm) between Medical Center Metro station and Rockville Metro station in the peak direction (i.e. southbound in the morning or northbound in the evening) **or** one of the local bus routes (such as the 46) that operates along the corridor (*for more information, see:* Ride On system map, Ride On route schedules, WMATA system map, and/or WMATA bus route timetables) for long enough to get a feel for the route and the stops. Then respond to the questions below.

Please note the date, time, and direction (northbound or southbound) of your ride:

Questions	Responses - Notes
How smoothly and quickly was the boarding process (paying of fares, etc.) completed?	
At which locations did you notice several passengers boarding or getting off the bus?	
Were there aspects of the ride that were pleasant? Aspects that could be improved?	
(If you ride the 101) How does the Ride On extRa service compare to other local bus services you have used?	
Overall, how does the experience compare to your typical mode of travel (if not the same)?	