

Bus Priority Treatment Guidelines

Briefing for NC RTPB
MOITS Policy Task
Force and Technical
Subcommittee
February 8, 2011



Mike Lambert, AICP – Director, Mid-Atlantic Transit and Rail
mlambert@vhb.com

Rich Roisman, AICP – Senior Transportation Planner
roisman@vhb.com

Vanasse Hangen Brustlin, Inc.



 Vanasse Hangen Brustlin, Inc.

1

Today's Briefing

- Study Background
- Study Objectives / Scope of Work
- Guidelines Objective
- Guidelines Summary
- Lessons Learned
- Next Steps
- Discussion



 Vanasse Hangen Brustlin, Inc.

2

Acknowledgements

- Study team: VHB, Foursquare ITP, National Bus Rapid Transit Institute
- COG/TPB Staff: Eric Randall, Jerry Miller
- WMATA: Sean Kennedy, Michael Eichler
- Technical Advisory Committee
 - Transportation staff from TPB regional agencies
- Contributing state and local traffic engineers

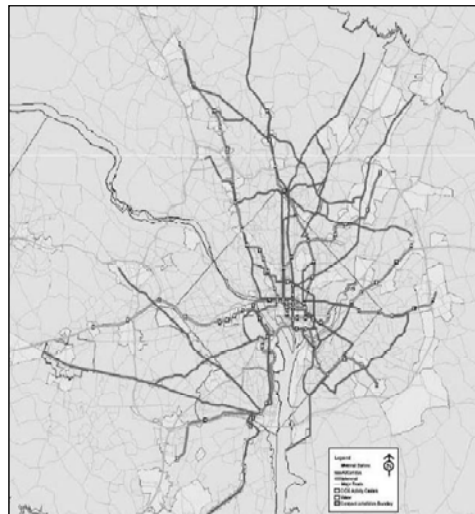


VHB Vanasse Hangen Brustlin, Inc.

3

Study Background (1)

- 2008: WMATA approved plan for 24 regional priority bus corridors
- Concept known as Priority Corridor Network (PCN)



VHB Vanasse Hangen Brustlin, Inc.

4

Study Background (2)

- 2009: TPB and WMATA conduct regional, corridor-level PCN evaluation
 - Corridors would attract more riders
 - Increase access to jobs
 - Improve corridor travel times
 - Potential operational cost savings
- Further analysis recommended at corridor, segment, intersection level



 Vanasse Hangen Brustlin, Inc.

5

Study Background (3)

- 2010: TPB receives \$58M in TIGER funding
 - 15 of 24 PCN corridors received preliminary funding approval
- Funding in place
- TPB member agencies needed implementation guidance for priority bus
- “Development of Implementation Guidelines for Priority Bus Transit on Arterials in the Washington Region”



USDOT
TIGER
DOT.GOV



 Vanasse Hangen Brustlin, Inc.

6

Study Objectives

- Develop a set of bus priority implementation guidelines as a common reference for the region
 - In support of WMATA PCN, TIGER, and other bus priority and/or BRT implementations
- Collect and disseminate information on feasible bus priority strategies
 - Document regional and national bus priority strategies
- Foster coordination between transit operators and roadway owners / traffic agencies
 - Review draft guidelines with jurisdictional transit and traffic agency staff to get information and input



Yonasse Hangen Brustlin, Inc.

7

Scope of Work / Tasks

1. Establish Technical Advisory Committee
2. Document bus priority strategies in the Washington region and other areas throughout the US
3. Develop Draft Implementation Guidelines
4. Meet with Transit and Traffic Agency Staff
5. Prepare Final Report



Yonasse Hangen Brustlin, Inc.

8

Guidelines Objective

- Provide information about bus priority treatments that can be applied to improve bus operations
 - Intersection of transit system and road network agencies

Information conveyed in:

- Descriptions
- Drawings
- Examples

Target audiences:

1. Traffic engineers
2. Public officials
3. Public

- Question and answer (Q&A) format used throughout the guidelines



Yonasse Hangen Brustlin, Inc.

9

Guidebook Summary / Organization

- Priority Bus Treatments Overview
- Street Segments
 - Running Way
 - Bus Stops
- Intersections
 - Transit Signal Priority (TSP)
 - Queue Jumps and Crosswalks
- Sidewalks
 - Sidewalk Design and Bus Shelters
- Local Examples of Priority Bus Treatments

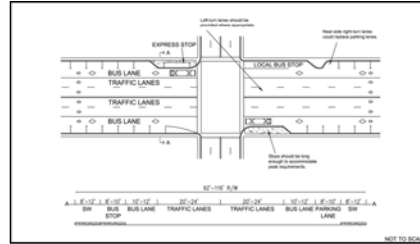
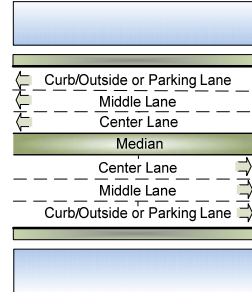


Yonasse Hangen Brustlin, Inc.

10

Street Segments: Running Way

- On Street Exclusive Bus Lane
 - Lane Location
 - Lane Operations
 - Lane Vehicle Restrictions
 - Lane Dimensions & Markings
- Mixed Traffic Bus Lane



11

Street Segments: Bus Stops

- Stop Location
 - Near-side
 - Mid-block
 - Far-side
- Bus Bays
- Bus Bulbs

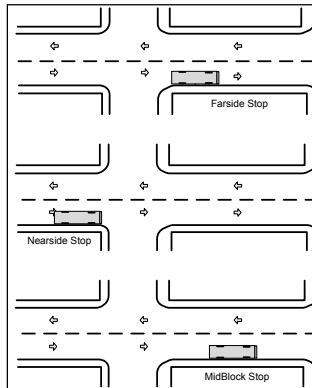


Image sources
(clockwise from L):
TCRP #19 (1996)
fairfaxcounty.gov
streetsblog.org

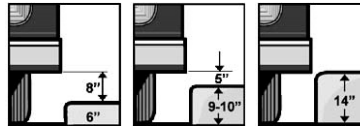


Yonasse Hangen Brustlin, Inc.

12

Sidewalks and Shelters

- Sidewalks
 - Width
 - Length
 - Height
- Shelters



Yonasse Hagen Brustlin, Inc.

Image sources (clockwise from bottom L): Seattle DOT, NRBT (group of four), NRBT (2009)

13

Intersections: Queue Jumps and Crosswalks

- Queue jumps integrated with bus stop placement and TSP
- Typically at intersections with LOS D or worse
- Minimum of a striped crosswalk for every intersection with a bus stop
- Bus bulbs can reduce crossing distance / time
 - Include cut-throughs for cyclists



Yonasse Hagen Brustlin, Inc.

Source: NRBT

14

Intersections: TSP (1)

- TSP modifies signal timing to give an advantage to transit vehicles
 - Green extension or advance green
 - Conditional or unconditional
 - Active or passive
- TSP can improve the person throughput of an intersection
 - Bus passengers vs. car passengers
 - Person throughput included in HCM 2010
- Minimum green phase retained for adequate pedestrian crossing time



 Vanasse Hangen Brustlin, Inc.

15

Intersections: TSP (2)

- TSP should be considered in corridors that have bus delays resulting from heavy congestion
 - LOS D/E, V/C between 0.8 and 1.0
- TSP can be applied for both exclusive and mixed-traffic bus lanes
 - Integrate with queue jumps for mixed-traffic
- Signal priority \neq signal preemption
 - Preemption typically for emergency vehicles (first responders), some LRT applications



 Vanasse Hangen Brustlin, Inc.

16

Comparison of TSP Technologies

Lane Detection

EXCLUSIVE LANE	MIXED TRAFFIC
<ul style="list-style-type: none"> Induction loop detector Video detector GPS/AVL Optical emitter Radar detector RF tag 	<ul style="list-style-type: none"> RF tag Optical emitter GPS/AVL Infrared



TSP Communication

TECHNOLOGY	ADVANTAGES	DISADVANTAGES
INDUCTIVE LOOPS	<ul style="list-style-type: none"> Devices placed in guideway rather than vehicle 	<ul style="list-style-type: none"> Only appropriate for exclusive busways Devices damaged in road construction
LOW FREQUENCY RF (100-150 KHZ)	<ul style="list-style-type: none"> Transmitters inexpensive and are easily removed or replaced 	<ul style="list-style-type: none"> Message transmitted may be hindered by accumulated dirt or snow on tag
900-1000 MHZ RF	<ul style="list-style-type: none"> Transmitters inexpensive and are easily removed or replaced Can transmit much information 	<ul style="list-style-type: none"> Message transmitted may be hindered by accumulated dirt or snow on tag
SPREAD SPECTRUM RADIO	<ul style="list-style-type: none"> Can transmit much information 	<ul style="list-style-type: none"> Not as accurate in locating buses as other radio frequency technologies Can be affected by weather May be more expensive
INFRARED	<ul style="list-style-type: none"> Well proven in Europe 	<ul style="list-style-type: none"> Limited ability to provide precise vehicle information Limited amount can be transmitted from vehicle Requires line of sight
VIDEO		<ul style="list-style-type: none"> Requires line of sight
OPTICAL	<ul style="list-style-type: none"> Cost savings if already in place for emergency vehicle preemption 	<ul style="list-style-type: none"> Limited ability to provide precise vehicle information and transmit from vehicle Requires line of sight
GPS/AVL VEHICLE TRACKING		<ul style="list-style-type: none"> Buildings may block signal May not provide precise location information for signal priority treatment



Yonasse Hangen Brustlin, Inc.

Sources (clockwise from L): ITS America (2004), TCRP #90 (2003), PVTA 17

Lessons Learned

- Signal preemption vs. signal priority
- TSP consideration in congested (but not severely congested) corridors
- Combination of priority bus treatments often most effective
- Priority bus treatments favorable for “complete streets”
- Education, education, education
- ITS aspect of priority bus treatments crucial to success (TSP, AVL, etc.)



Yonasse Hangen Brustlin, Inc.

18

Next Steps

- Webinar / briefing on guidelines for other regional stakeholder groups
 - TPB Technical Committee
- More regional examples / priority bus projects



Yanasse Hangen Brustlin, Inc.

19

Thank you for your time

Questions / Discussion?



Yanasse Hangen Brustlin, Inc.

20