



MEMORANDUM

TO: TPB Technical Committee
FROM: Jane Posey, TPB Transportation Engineer
SUBJECT: Detailed Transit Assumptions in the 2020 Amendment to Visualize 2045
DATE: September 25, 2020

In order to maintain future-year transit networks with the most up-to-date assumptions, we are requesting that you review the attached document, which lists all future transit projects that were coded into the 2020 Amendment to Visualize 2045 Long Range Transportation Plan (LRTP) networks, and inform us, in writing, of any changes that should be made. Please only list assumptions for projects currently in the Plan, or for projects that will be included in your 2022 LRTP and FY2023-2026 Transportation Improvement Program inputs. For the purposes of transit network coding, the following information is needed: detailed routes (road to road tracing of bus paths including stop location information), headways, runtimes, and fare assumptions for each bus or train. We need information for both peak and off-peak weekday service. Please submit all changes, in writing, by March 5, 2021.

The attached information does not include parking lot information and does not list studies. If you need more detailed information in order to facilitate your review, please contact me at (202) 962-3331 or at jposey@mwkog.org. Thank you for your assistance.

Future Transit Service Coding Assumptions from Visualize 2045:**METRORAIL:**

1. Metrorail Service Changes (Mark Phillips email 7/3/2019)

| FROM | TO | 2014 (Silver Phase I) | | 2017 Remove Rush Plus | | 2020 (Silver Phase II) | | 2025 (7 min) | | 2030 & beyond Revert back to Rush Plus (6 min) | | |
|-----------------------------------|-------------------|-----------------------------|----|-----------------------------|----|------------------------------|----|-----------------|----|---|----|------------|
| | | am | op | am | op | am | op | am | op | am | op | |
| Shady Grove | Glenmont | 6 | 12 | 8 | 12 | 4 | 6 | 3.5 | 6 | 3 | 6 | WMREDA |
| Grosvenor | Silver Spring | 6 | 12 | 8 | 12 | -- | -- | -- | -- | -- | -- | WMREDB |
| Greenbelt | Branch | 6 | 12 | 8 | 12 | 8 | 12 | 7 | 12 | 6 | 12 | WMGRNA |
| Mt. Vn Sq.- UDC (peak only) | Huntington | 6 | -- | 8 | -- | -- | -- | -- | -- | 6 | -- | WMYELA(PK) |
| Ft. Totten (off peak only) | Huntington | -- | 12 | -- | 12 | -- | -- | -- | -- | -- | -- | WMYELA(OP) |
| Greenbelt | Huntington | -- | -- | -- | -- | 8 | 12 | 7 | 12 | -- | 12 | WMYELC |
| FranSpqfld | Largo | 12 | 12 | 8 | 12 | 8 | 12 | 7 | 12 | 12 | 12 | WMBLUA |
| FranSpqfld | Greenbelt | 12 | -- | -- | -- | -- | -- | -- | -- | 12 | -- | WMYELB(PK) |
| Vienna | New Carrollton | 6 | 12 | 8 | 12 | 8 | 12 | 7 | 12 | 6 | 12 | WMORNA |
| Wiehle Ave | Largo | 6 | 12 | 8 | 12 | -- | -- | -- | -- | -- | -- | WMSILV |
| Ashburn | Largo | -- | -- | -- | -- | 8 | 12 | 7 | 12 | 6 | 12 | WMSILV |

2. Dulles Corridor Metrorail (WMSILV):

Wiehle-Reston East to Ashburn (2020)

(scenario: SILVER2)

⇒ Stations (network node):

Ashburn (8097) parking (11098)

Loudoun Gateway (8096) parking (11097)

Dulles Airport (8095) no parking

Innovation Center (8094) parking (11095)

Herndon/Monroe (8093) parking (11094)

Reston Town Center (8092) no parking

Wiehle-Reston East (8091) parking (11092)

3. Potomac Yards Metrorail Station (2021) (scenario: POTYDS)

- ⇒ add 2 minutes to runtime
- ⇒ station 8084; affects WMYELA (2030 and beyond), WMYELB (2030 and beyond), WMYELC (2019-2025), WMBLUA (AM & OP)

OTHER RAIL:

1. Purple Line Transitway from Bethesda to New Carrollton (2020) (scenario: PURPLE)
(assumptions from Rick Kiegel via Lyn Erickson, email 1/16/2014)
Service frequency: peak 6 minutes, off-peak 12 minutes

- ⇒ Stations (network node):
 - Bethesda (10015)
 - Chevy Chase Lake /Connecticut Ave. (10016)
 - Lyttonsville (10017)
 - Woodside/ 16th St. (10073)
 - Silver Spring Transit Center (10018)
 - Silver Spring Library (10019)
 - Dale Dr. (10023)
 - Manchester Place (10020)
 - Long Branch (10021)
 - Piney Branch Rd./University Blvd (10022)
 - Takoma/Langley Transit Center (10024)
 - Riggs Rd. (10025)
 - Adelphi/ West Campus (10028)
 - UM Campus Center (10036)
 - UM Campus East (10029)
 - College Park UMD Metro(10030)
 - M-Square (10031)
 - Riverdale Park (10032)
 - Beacon Heights (10035)
 - Annapolis Rd./Glenridge (10034)
 - New Carrollton (10037)

- ⇒ Modified buses as per Rick Kiegel via Lyn Erickson email 1/16/2014
(J1, J2, J3, J4, C2, C4, F4, F6, RO15, The Bus 17, UM Shuttles 104 & 111)

2. Potomac Shores (formerly Cherry Hill) VRE station (2020) (scenario: POTSHRS)

- ⇒ station 9085
- ⇒ add 2 minutes to runtime (AMTK86I, AMTK94I, AMTK95O, VFRED1I, VFR301)

3. VRE service frequency (2028) (email from Sonali Soneji, VRE- 11/30/15) (updated completion date to match 3rd and 4th track projects)
(scenario: VREFREQ)

- ⇒Fredericksburg local (VFRED1I)- increase peak period headway to 20 minutes
- ⇒Manassas local (VMASS1I)- increase peak period headway to 20 minutes

4. MARC service improvements (email from Rick Kiegel 1/15/2014) (2029)
(scenario: MARCFREQ)

- ⇒Camden Line: add 1 peak train in reverse direction (MCAMNEW)
- ⇒Brunswick: add 1 peak train in peak direction and 1 peak train in reverse peak direction (MBRNEW1 & MBRNEW2)
- ⇒Penn Line: add 1 peak express train in peak direction (MPENNEW)
- ⇒walk connection between Met. Grove MARC & CCT stations (9008-10505)

OTHER TRANSIT:

1. Crystal City / Potomac Yards Busway (email from Dan Malouff 2/26/16)
(scenario: MWAYEXT) (routes: MWAYN MWAYS AM&OP; MWAYN/ MWAYS/ AM)
Arlington- dedicated lane extension from Crystal City Metro to Army Navy Dr. Transit Station (2022)

- ⇒ Added buses to serve facility (service frequency: every 12 minutes, with every 6 minutes supplement during peak times between Reed Ave. and Crystal City Metro)
- ⇒ Improved runtimes of routes that run on facility
- ⇒ After 2021 extension to Army Navy Dr. Transit Station, headways will remain 6 minutes at peak north of Reed Ave, and 12 minutes at other times, and south of Reed Ave.
- ⇒ add 5 minutes to route for extension

2. Crystal City / Potomac Yards Busway (email from Dan Malouff 7/10/2019)
(scenario: MWAYROW) (routes: MWAYN MWAYS AM&OP; MWAYN/ MWAYS/ AM) dedicated lane extension from East Glebe Road to Evans Ln. (2030)

- ⇒ Remove 1 minute from each route's runtime

3. Crystal City / Potomac Yards Busway (email from Dan Malouff 7/10/2019)
(scenario: MWAYEXT2) (routes: MWAYN MWAYS AM&OP; MWAYN/ MWAYS/ AM) Southern Extension from South Glebe Road to Alexandria City Line (2025)

- ⇒ Remove 1 minute from each route's runtime

4. DC Streetcar – Benning Rd.- from Oklahoma Ave. to Benning Rd. Metro (2023)
(scenario: DCSTHST2 when combined with Union Station to Oklahoma Ave segment)
This route replaces DCSTHST1)

Service frequency: peak & off-peak headways 10 minutes (from Faisal Hameed email 6/25/14), fares similar to bus, RT=24 mins

- ⇒ Stations (network node):
H & 1st NE (10821) (existing station)

H & 5th NE (10820) (existing station)
H & 8th NE (10819) (existing station)
H & 13th NE (10818) (existing station)
H & Maryland Ave (10817) (existing station)
Benning and 19th NE (10816) (existing station)
Benning and Oklahoma Ave. (10815) (existing station)
Kingman Island (10814) (new station)
Benning and 34th NE (10813) (new station)
Benning and Minnesota Ave. (10812) (new station)
Benning and 42nd NE (10811) (new station)
Benning Rd. METRO (10810) (new station)

5. DC Streetcar – Union Station to Georgetown (2030)
(scenario: DCSTGTWN)

Service frequency: peak & off-peak 10 minutes (from Faisal Hameed email 6/25/14),
fares similar to bus

⇒ Stations (network node):

H & 1st NE (10821)
K St. between 3rd and 4th Streets NW (10822)
Mount Vernon Square (10823)
K St. & McPherson Square (10824)
K St. & Farragut Square (10825)
K St. & 19th and 20th Streets (10826)
K St. & 25th and 26th Streets (10827)
K St. & Wisconsin Ave (10828)

6. K St. Transitway – 9th St. to 21st St. (2021)
(scenario: KST) REMOVE WHEN STREETCAR COMES IN 2030

⇒ reduce runtimes by 5 minutes for buses that travel at least half the distance of
the facility

7. 16th St. Bus Priority Improvements (2020) (scenario: 16THST)

⇒ Improved run times by 10 % for all buses serving facility

8. Corridor Cities BRT (2028) (info from Environmental Assessment August, 2017)
(scenario: CCTBRT)

(scenario: CCTBRTU- university) (service frequency: peak 15 mins, off-peak 30 mins)

⇒ Stations (network node):

Shady Grove (10513) w/parking (13501)
East Gaither (10512)
West Gaither (10511)
Crown Farm (10510) w/parking (13502)
DANAC (10509)

LSC Central (10518)
Universities at Shady Grove (10517)
Traville Gateway Dr. (10516)
LSC West (10515) w/parking (14500)
Kentlands (10507) w/parking (13500)
NIST (10506)
Firstfield (10514)
MetroGrove (10505) w/parking (13504)

(scenario: CCTBRT - direct) (service frequency: peak 5 mins, off-peak 10 mins)

⇒ Stations (network node):

Shady Grove (10513) w/parking (13501)
East Gaither (10512)
West Gaither (10511)
Crown Farm (10510) w/parking (13502)
DANAC (10509)
LSC Central (10518)
LSC West (10515) w/parking (14500)
Kentlands (10507) w/parking (13500)
NIST (10506)
Firstfield (10514)
MetroGrove (10505) w/parking (13504)

(see Attachment A)

9. US 29 BRT- Silver Spring Transit Center to Burtonsville PNR (2020) (scenario: 29BRT1)
(service frequency: peak 15 mins, NO off-peak service)

⇒ Stations (network node):

Silver Spring Transit Center (10600)
Fenton St (10601)
University Blvd (10602)
Burnt Mills (10603)
Tech Rd (10607)
Burtonsville PNR (10610)

(see Attachment B)

10. US 29 BRT- Silver Spring Transit Briggs Chaney PNR (2020) (scenario: 29BRT2)
(service frequency: peak 15 mins, off-peak 15 mins)

⇒ Stations (network node):

Silver Spring Transit Center (10600)
Fenton St (10601)
University Blvd (10602)
Burnt Mills (10603)
Oak Leaf Dr (10604)
White Oak Transit Center (10605)
Steward Ln (10606)
Tech Rd (10607)
Castle Ridge (10608)
Briggs Chaney PNR (10609)

(see Attachment B)

11. MD 355 BRT- Clarksburg Outlets to Montgomery College - Rockville (2045)
(scenario: 355BRT1C) (service frequency: peak 10 mins, off-peak 15 mins)
Info from Gary Erenrich email 7/17/19

⇒ Stations (network node):

Clarksburg Outlets (10660)
Stringtown Road/Rainbow Arch Drive (10688)
Snowden Farm Parkway/Newcut Road (10689)
MD355/Milestone Shopping Center (10690)
Milestone Park and Ride (10691)
Seneca Meadows Parkway/ Shakespeare Blvd (10665)
Montgomery College Germantown (via Goldenrod) (10666)
Holy Cross Hospital (10667)
MD355/Gunners Branch Road (10693)
MD355/Watkins Mill Road (10669)
Lakeforest Transit Center (10670)
MD355/Lakeforest Boulevard (10671)
MD355/Cedar Avenue (10673)
MD355/ Education Boulevard (10674)
MD355/ S. Westland Drive (10692)
Shady Grove Metro (10513)
Montgomery College Rockville (10615)
⇒ Improved run times by 10 % for all buses serving facility
(see Attachment C)

12. MD 355 BRT- Germantown Transit Center to Montgomery College - Rockville (2045)
(scenario: 355BRT1G) (service frequency: peak 10 mins, off-peak 15 mins)
Info from Gary Erenrich email 7/17/19

⇒ Stations (network node):

Montgomery College Germantown (via Goldenrod) (10666)
Holy Cross Hospital (10667)
MD355/Gunners Branch Road (10693)
MD355/Watkins Mill Road (10669)
Lakeforest Transit Center (10670)
MD355/Lakeforest Boulevard (10671)
MD355/Cedar Avenue (10673)
MD355/ Education Boulevard (10674)
MD355/ S. Westland Drive (10692)
Shady Grove Metro (10513)
Montgomery College Rockville (10615)
⇒ Improved run times by 10 % for all buses serving facility
(see Attachment C)

13. MD 355 BRT- Lakeforest Transit Center to Grosvenor Metro (2045)
(scenario: 355BRT2)
(service frequency: peak 10 mins, off-peak 15 mins)
Info from Gary Erenrich email 7/17/19

⇒ Stations (network node):

Lakeforest Transit Center (10670)
MD355/Lakeforest Boulevard (10671)
MD355/Cedar Avenue (10673)
MD355/Education Boulevard (10674)
MD355/ S. Westland Drive (10692)
Shady Grove Metro (10513)
Montgomery College Rockville (10615)
MD355/Middle Lane (Rockville Metro) (10616)
MD355/ Mount Vernon Place (10694)
MD355/Edmonston Drive (10677)
MD355/Halpine Avenue (10679)
MD355/Bou Avenue (10695)
MD355/Marinelli Road (White Flint Metro) (10630)
MD355/Security Lane (10681)
MD355/Tuckerman Lane (Grosvenor Metro) (10682)

⇒ Improved run times by 10 % for all buses serving facility
(see Attachment C)

14. MD 355 BRT- Montgomery College (Rockville Campus) to Bethesda Metro (2045)
(scenario: 355BRT3)
(service frequency: peak 10 mins, off-peak 15 mins)
Info from Gary Erenrich email 7/17/19

⇒ Stations (network node):

Montgomery College Rockville (10615)
MD355/Middle Lane (Rockville Metro) (10616) parking (11000)
(metrorail 8002)
MD355/ Mount Vernon Place (10694)
MD355/Edmonston Drive (10677)
MD355/Halpine Avenue (10679)
MD355/Bou Avenue (10695)
MD355/Marinelli Road (White Flint Metro) (10630) parking (11004)
(metrorail 8004)
MD355/Security Lane (10681)
MD355/Tuckerman Lane (Grosvenor Metro) (10682)
MD355/Medical Center (10685)
MD355/Cordell Avenue (10686)
Bethesda Metro (South Entrance) (10687)

⇒ Improved run times by 10 % for all buses serving facility
(see Attachment C)

15. Randolph Road BRT- White Flint Metro to US 29/Tech Road (2040)
(scenario: RANDBRT)
(service frequency: peak 7 mins, off-peak 15 mins)
Info from Joana Conklin email 1/24/2018

⇒ Stations (network node):

White Flint Metro Station (10630) parking (11004) (metrorail 8004)
Randolph Rd/ Lauderdale Dr. (10631)
Randolph Rd/MD 586 (10622) (also Viers Mill BRT stop)
Randolph Rd/MD 185 (10632)

Randolph Rd/Bluhill Rd (10633)
Randolph Rd/MD 97 (10634)
Glenmont Metro Station (10635) parking (11026) (metrorail 8026)
Randolph Rd/Glenallan Ave (10636)
Randolph Rd/MD 650 (10637)
Randolph Rd/Fairland Rd (10638)
US 29/ Tech Road (10607) (also US 29 BRT stop)

⇒ Improved run times by 10 % for all buses serving facility
(see Attachment D)

16. North Bethesda Transitway- Montgomery Mall Transit Center to White Flint Metro (2035)

(scenario: NBETHBRT)

(service frequency: peak 7 mins, off-peak 15 mins)

Info from Joana Conklin email 1/24/2018

Speed 12 mph as per Corey Pitts email 5/2/2018

Use segment to White Flint Metro as per Gary Erenrich email 12/4/2017

⇒ Stations (network node):

Montgomery Mall Transit Center (10640) parking
Rock Spring Dr/ Fernwood Rd (10641)
Rockledge Dr/ Rock Spring Dr. (10642)
Rock Spring Dr/ MD 187 (10643)
MD 187/ Tuckerman Ln (10644)
MD 187/ Edson Ln/ Poindexter Ln (10645)
MD 187/ Executive Blvd/ Hoya Dr (10646)
White Flint Metro Station (10630) parking (11004) (metrorail 8004) (also Randolph Rd BRT)

⇒ Improved run times by 10 % for all buses serving facility
(see Attachment E)

17. New Hampshire Ave- Colesville PNR to Takoma Metro (2045)

(scenario: NHBRT) (service frequency: peak 7 mins, off-peak 15 mins)

Info from Joana Conklin email 1/24/2018

Speed 19.3 mph as per Corey Pitts email 5/3/2018

⇒ Stations (network node):

Colesville PNR (10650) parking
MD 650/ Randolph Rd (10637) (also Randolph Rd BRT)
MD 650/ Valleybrook Dr (10651)
MD 650/ Jackson Rd (10652)
White Oak Transit Center (10605) (also US 29 BRT)
FDA White Oak Campus (10653)
MD 650 at Hillandale (10654)
MD 650/ Oakview Dr (10655)
MD 650/ Northampton Dr (10656)
Takoma/ Langley Park Transit Center (10657) (also Purple Line 10024)
MD 650/ MD 410 (10658)
MD 650/ Eastern Ave (10659) at Takoma Metro (8022)

⇒ Improved run times by 10 % for all buses serving facility
(see Attachment F)

18. Veirs Mill BRT- Rockville Metrorail to Wheaton Metro Station (2030)

(scenario: VIERSBRT1)

(service frequency: peak 9 mins, off-peak 18 mins)

Info from Joana Conklin email 1/24/2018- Use Alt 3

⇒ Stations (network node):

- Rockville Metrorail (10616) (connect w/Metro 8002 and Marc 9005)
- MD 28/ First St (10617)
- Broadwood Dr (10618)
- Twinbrook Pkwy (10619)
- Aspen Hill Rd (10620)
- Parkland Dr (10621)
- Randolph Rd (10622)
- MD 185 (10623)
- Newport Mill Rd (10624)
- MD 193 (10625)
- Wheaton Metrorail (10626) parking (11025) (Metrorail 8025)

(see Attachment G)

19. Veirs Mill BRT- Montgomery College to Wheaton Metro Station (2030)

(scenario: VIERSBRT2)

(service frequency: peak 15 mins, off-peak 30 mins)

Info from Joana Conklin email 1/24/2018 – Use Alt 3

⇒ Stations (network node):

- Montgomery College (10615)
- Rockville Metrorail (10616) (connect w/Metro 8002 and Marc 9005)
- MD 28/ First St (10617)
- Broadwood Dr (10618)
- Twinbrook Pkwy (10619)
- Aspen Hill Rd (10620)
- Parkland Dr (10621)
- Randolph Rd (10622)
- MD 185 (10623)
- Newport Mill Rd (10624)
- MD 193 (10625)
- Wheaton Metrorail (10626) parking (11025) (Metrorail 8025)

(see Attachment G)

20. Veirs Mill Rd. Bus Improvements (TIGER Grant) (2020) (scenario: TIGERVIER)

⇒ Improved run times by 10 % for all buses serving facility

21. Beltway HOT lanes transit service (2020, 2030) (scenario: BELTHOT)

(See Attachment H)

22. I-66 HOT lane bus service- outside the Beltway (2021, 2025, 2030, & 2040) (email from Valerie Pardo VDOT 2/24/2016 with details from Lucas Muller, Kimley-Horn consultants 2/23/16 email) (scenario: I66HOTO)

(See Attachment I)

23. I-66 HOT lane bus service- inside the Beltway (2025 & 2040) (scenario: I66HOTI) email from Valerie Pardo VDOT 2/24/2016

(See Attachment J)

24. US 1 (VA) BRT (2030) (scenario: US1BRT)
Email from Mike Lake (Fairfax DOT) 3/26/2015

Service frequency: peak 6 minutes, off-peak 12 minutes, fares similar to Metrobus
Route: From Huntington Metro, BRT will run south along Kings Highway, then south down US 1 to the Woodbridge VRE station

⇒ Stations (network node):

Huntington (at metro station) (10550)
Penn Daw (10551)
Beacon Hill (10552)
Lockheed Blvd. (10553)
Hybla Valley (10554)
Gum Springs (10555)
South County Center (10556)
Woodlawn (10562)
Ft. Belvoir (Accotink Village) (10557)
Pohick Rd. North (10558)
Lorton Rd. (10559)
Gunston Rd. (10560)
Woodbridge (at VRE station) (10561)

25. US 1 (VA) buses (2035) from VA235 N. to Beltway/Alex. SCL (scenario: US1VABUS)

⇒ Improved run times by 10 % for all buses serving facility

26. West End Transitway (2026) (scenario: VANDBRT1 and VANDBRT2)
email from Pierre Holloman 2/26/16

⇒ Alexandria Alternative D
⇒ 10 min peak, 15 min off-peak headways
⇒ make sure stops at Landmark Mall (node 32315)

(see Attachment K)

27. Alexandria DASH Expansion (2020) (scenario: ALEXBUS)
Email from Pierre Holloman 2/26/2016

⇒ Increased Frequency for AT8,(from 30 min to 15 min peak headways in 2020)

28. Duke St. Transitway (2024) (scenario: DUKEBUS)

⇒ Improved run times by 10 % for all buses serving facility

NOTE: This list does not include Park-n-Ride lot information.

Visualize 2045

~~RT 42 mins~~

~~RT 15~~

OP #1 = 39

Executive Summary

This Environmental Assessment (EA) has been prepared in accordance with the National Environmental Policy Act (NEPA) to evaluate the potential natural, cultural, and socioeconomic effects that may result from the proposed Corridor Cities Transitway (CCT) Project. The Maryland Department of Transportation Maryland Transit Administration (MDOT MTA) is the Project sponsor and the Federal Transit Administration (FTA) is the lead federal agency. The Environmental Protection Agency (EPA), the U.S. Army Corp of Engineers (USACE), the National Institute of Standards and Technology (NIST), and National Capital Planning Commission (NCPC) are cooperating agencies (Appendix A).

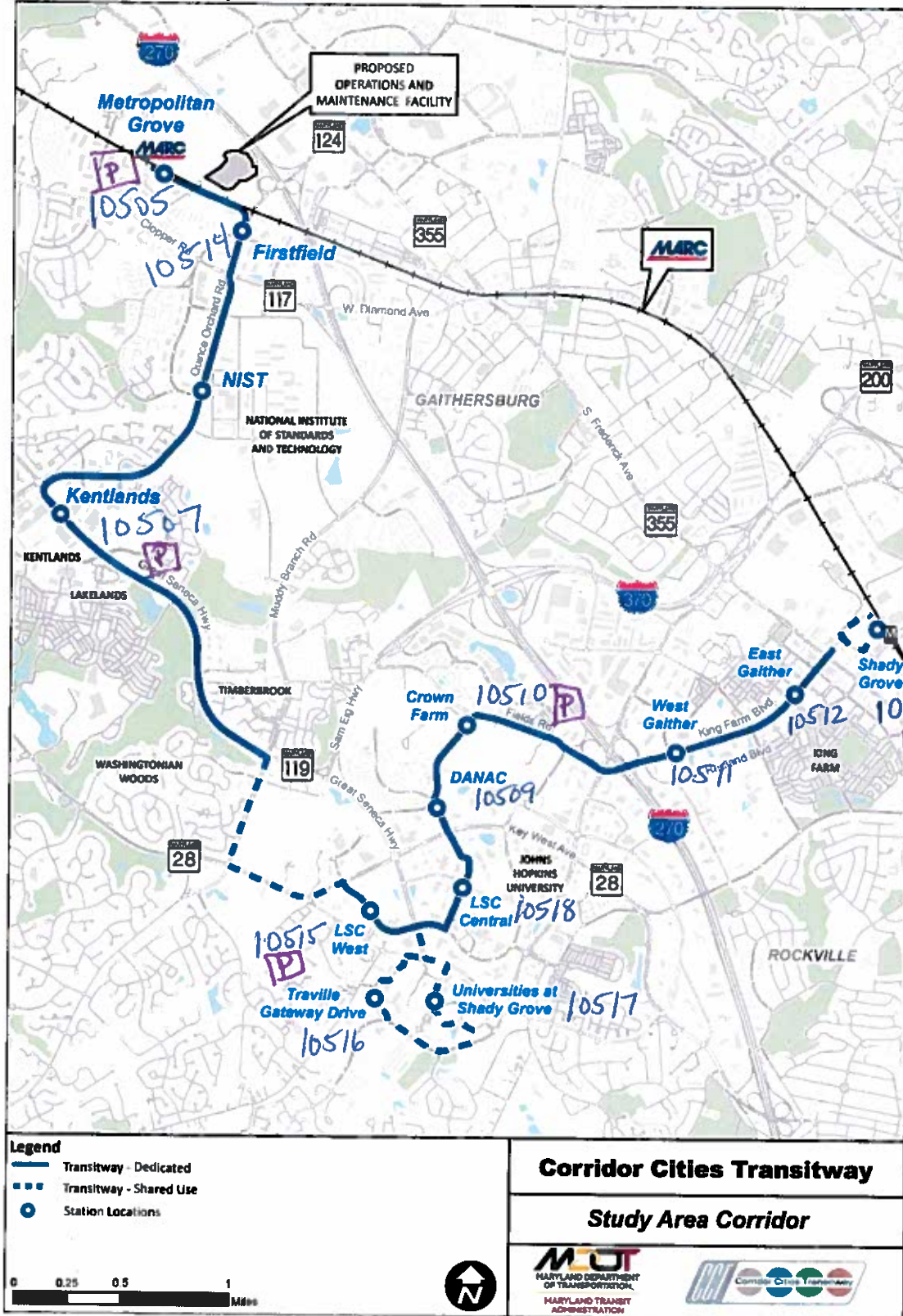
Funding for final design and construction, including right-of-way acquisition for the CCT, has been deferred until fiscal year (FY) 2023. Lower than expected fuel prices and gas tax collection resulted in a shortfall of \$746 million in overall Maryland Department of Transportation (MDOT) revenue for state transportation projects. Of the \$746 million shortfall, approximately \$78 million was deferred, which had previously been allocated to fund CCT final design and right-of-way acquisition. If funding for the CCT becomes available via increased gas tax revenue, private interests, county or city funds, the CCT may move forward on finalizing the EA, updating the design, and entry into FTA's Capital Investment Grant Program, prior to FY 2023.

Description of Project

The CCT Project is a nine-mile bus rapid transit (BRT) line operating between the Metropolitan Grove MARC Station and the Shady Grove Metrorail Station. The transitway would travel adjacent to or in the median of existing and proposed roadways for the majority of the alignment with grade-separated crossings of selected roadways at busy intersections. The term **transitway** is used to describe the horizontal and vertical location of the BRT route proposed in the Build Alternative. The Build Alternative includes the transitway with 13 stations and an Operations and Maintenance (O&M) Facility.

Two CCT routes would operate along the transitway: CCT Direct Service and CCT via Universities and Shady Grove (USG) (Figure S-1). The CCT Direct Service route would operate between the Metropolitan Grove and Shady Grove Stations of the CCT, stopping at every station along the transitway. The CCT Service via USG would operate along the transitway, stopping at all stations, but would divert off the transitway to serve two additional stations. For example, buses traveling from the Shady Grove Station on this route would leave the transitway after the Life Sciences Center (LSC) Central Station, stop at the USG and Traville Gateway Drive Stations, return to the transitway, and stop at the LSC West Station and all stations to the Metropolitan Grove Station.

Figure S-1: CCT Study Area Corridor



2 routes

CCTBRT
 AM H1 = 5
 OP H1 = 10
 RT = 42 mins
 (does not go to USG & Traville)

CCTBRTU
 AM H1 = 15
 OP H1 = 30
 RT = 46 mins

The CCT Direct Service would operate on **five-minute headways¹** during peak periods, six minutes during mid-day, and **ten-minute headways** during off-peak periods. The one-way travel time from Shady Grove Station to Metropolitan Grove Station would be approximately 42 minutes. The CCT via USG would operate on **15-minute headways** during peak periods and **30 minute-headways** during off-peak periods. The one-way travel time for CCT service via USG would be approximately 46 minutes.

The 13 stations for the CCT would be specially designed with CCT branding for easy recognition by transit users. Stations would include shelters, seating, fare machines, and both fixed and variable signage to provide customers with information on the CCT route and services, as well as current operations. Safe access for pedestrians and parking for bikes would be provided at all CCT stations. The 11 stations along the CCT Direct Service transitway include the following locations:

- Shady Grove
- East Gaither
- West Gaither
- Crown Farm
- DANAC
- LSC Central
- LSC West
- Kentlands
- NIST
- Firstfield
- Metropolitan Grove

On the CCT via USG, there will be two stations at the following locations:

- Universities at Shady Grove
- Traville Gateway Drive

The CCT would include parking at five stations: Shady Grove, Crown Farm, LSC West, Kentlands, and Metropolitan Grove. To maintain the CCT vehicles, an O&M Facility would be located near the Metropolitan Grove MARC Station.

All CCT service would operate seven days per week. The hours of operation would be consistent with the Washington Metropolitan Area Transit Authority's (WMATA) Red Line Metrorail service for weekday and weekend service. Metrorail service begins at 5 AM on weekdays and 7 AM on weekends, and ends at 12 AM on Sunday through Thursday or 3 AM on Friday and Saturday. The projected ridership on the CCT in 2035 is 30,429 trips per day.

Refer to **Chapter 2** for additional information on the proposed Project components of the Build Alternative.

¹ Headway is the time interval or distance between two vehicles, such as automobiles, buses, or railroad or subway cars, traveling in the same direction over the same route

ATTACHMENT B


 Search

Bus Rapid Transit Project



US 29 Project

This page contains an overview of the US 29 project, important reference documents, and information about open houses. Information about additional opportunities for public involvement such as Corridor Advisory Committee (CAC) meetings or project FAQs can be found on other parts of this website or at www.GetOnBoardBRT.com.

Montgomery County Department of Transportation (MCDOT) is designing and constructing a Bus Rapid Transit (BRT) line along US 29 to meet the needs of residents and businesses along this busy route.

BRT service will

- Use the existing bus-shoulder lanes on US 29 in the northern section of the corridor.
- Operate in mixed traffic in the southern section of US 29 and along Lockwood Drive, Stewart Lane, Briggs Chaney Road, and Castle Boulevard.

Service plans currently being considered include

- Two route patterns in the peak period and one route pattern in the off-peak period.
- Running every 7.5 minutes during the peak period and every 15 minutes during the off-peak.
- The proposed span of service is 5am to midnight, 7 days/week.
- Transit signal priority will be installed at up to 15 intersections along the corridor to provide traffic signal benefits to BRT vehicles where appropriate – to extend the green light or shorten the red light duration when a BRT vehicle is approaching – to reduce travel time.

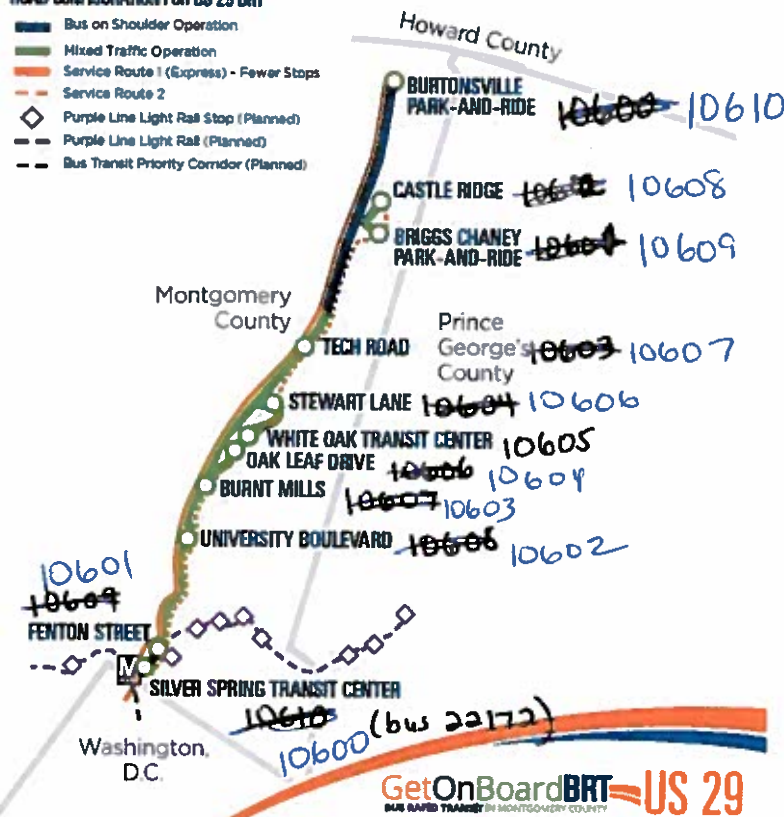
The service plan is preliminary and may be modified.

Project Schedule



ROAD CONFIGURATION FOR US 29 BRT

- Bus on Shoulder Operation
- Mixed Traffic Operation
- Service Route 1 (Express) - Fewer Stops
- Service Route 2
- ◊ Purple Line Light Rail Stop (Planned)
- Purple Line Light Rail (Planned)
- - Bus Transit Priority Corridor (Planned)

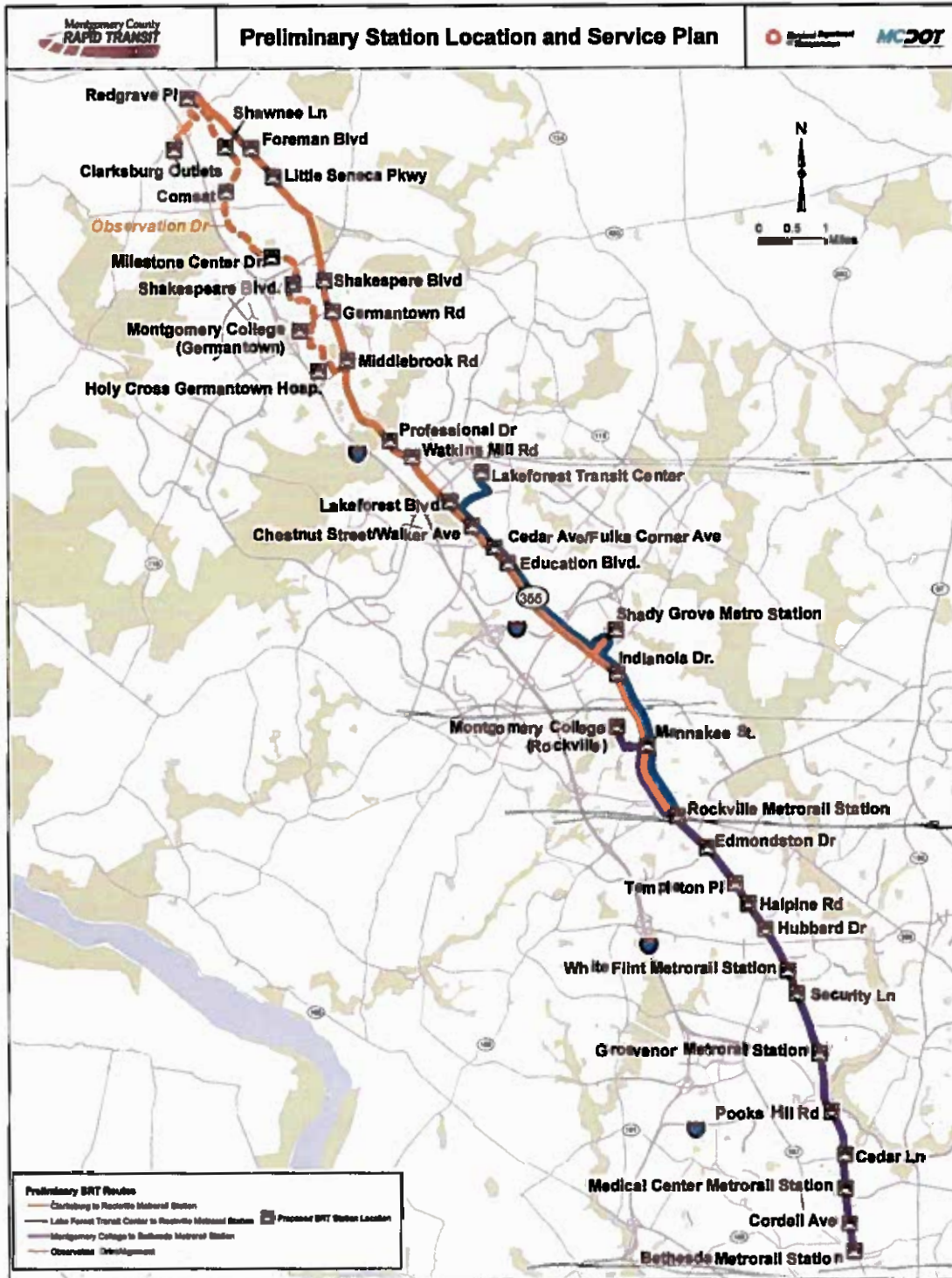


- Silver Spring Metro 8023
- Silver Spring Commuter Rail 9002
- Silver Spring Light Rail (Purple) 10018

ATTACHMENT C

MD 355 BRT Corridor Planning Study Conceptual Alternatives Report

Figure 4-37: Proposed Station Locations and Service Plan



Scenario: MD 355 BRT
year = 2045

MD 355 BRT Corridor Planning Study
Conceptual Alternatives Report

use these
as per Corey
Pitts email
1/24/2018



Table 8-1: Station Location by Alternative

headways: 10 mins 12 mins 5 mins

Jane:
OP = 15
mins
headway

| Alternative | Route | | |
|--|--------|------|--------|
| | Purple | Blue | Orange |
| 10660 Clarksburg Outlets | ● | ● | ● |
| 10661 Redgrave Place | ● | ● | ● |
| 10662 Shawnee Lane (Observation Drive) | ● | ● | ● |
| 10663 COMSAT (Observation Drive) | ● | ● | ● |
| 10664 Milestone Center Drive (Observation Drive) | ● | ● | ● |
| 10665 Shakespeare Boulevard (Observation Drive) | ● | ● | ● |
| 10666 Montgomery College - Germ. (Observation Drive) | ● | ● | ● |
| 10667 Holy Cross Hospital (Observation Drive) | ● | ● | ● |
| Foreman Boulevard | ● | | |
| Little Seneca Parkway | ● | | |
| Shakespeare Boulevard | ● | | |
| MD 118 (Germantown Rd) | ● | | |
| Middlebrook Road | ● | | |
| 10668 Professional Drive | ● | ● | ● |
| 10669 Watkins Mill Road | ● | ● | ● |
| 10670 Lakeforest Transit Center Parking 13071 (22490) | ● | ● | ● |
| 10671 Lakeforest Boulevard | ● | ● | ● |
| 10672 Chestnut Street / Walker Avenue | ● | ● | ● |
| 10673 Cedar Avenue / Fulks Corner Avenue | ● | ● | ● |
| 10674 Education Boulevard | ● | ● | ● |
| 10513 Shady Grove Metrorail Station 8001 park 11001 10513 22395 22397 | ● | ● | ● |
| 10675 Indianola Drive | ● | ● | ● |

Orange - 355 BRT 1 - Clarksburg Outlets to Rockville Metro
 blue - 355 BRT 2 - Lakeforest Transit Ctr to Rockville Metro
 purple - 355 BRT 3 - Mont. College/Rockville to Bethesda Metro

MD 355 BRT Corridor Planning Study
Conceptual Alternatives Report



| | Alternative | | | Route | | |
|---|-------------|-----------|-----------|--------|------|--------|
| | 2 | 3C | 4C | Purple | Blue | Orange |
| 10615 Montgomery College (Rockville Campus) (also Viers Mill BRT) | ● | ● | ● | | | |
| 10676 Mannakee Street | ● | ● | ● | | | |
| 10616 Rockville Metrorail Station 8002 Parking 11002 9005 10616 22357 22370 (also Viers Mill BRT) | ● | ● | ● | | | |
| 10677 Edmonston Drive | ● | ● | ● | | | |
| 10678 Templeton Place | ● | ● | ● | | | |
| 10679 Halpine Road | ● | ● | ● | | | |
| 10680 Hubbard Drive | ● | ● | ● | | | |
| 10630 White Flint Metrorail Station 8004, parking 11004 22332 22670 | ● | ● | ● | | | |
| 10681 Security Lane | ● | ● | ● | | | |
| 10682 Grosvenor Metrorail Station 8005, parking 11005 22327 | ● | ● | ● | | | |
| 10683 Pooks Hill Road | ● | ● | ● | | | |
| 10684 Cedar Lane | ● | ● | ● | | | |
| 10685 Medical Center Metrorail Station 8006, parking 22054 | ● | ● | ● | | | |
| 10686 Cordell Avenue | ● | ● | ● | | | |
| 10687 Bethesda Metrorail Station 8007, parking 11007 11015 22048 | ● | ● | ● | | | |
| Total Number of Stations | 31 | 32 | 32 | | | |

distance:
(miles) 8 6 15

runtime:
(mins)
(assume 15mph) 32 24 60

use as per Joana Conklin
email 1/24/2018

Visualize 2045

ATTACHMENT D **Approved and Adopted**
Countywide Transit Corridors
Functional Master Plan



Randolph Rd BRT ⇒ pg 54

North Bethesda BRT ⇒ pg 51

Corridor 7: Randolph Road

Randolph Road is a commuter corridor with traffic and congestion in the westbound direction in the morning and the eastbound direction in the evening. Major activity centers include White Flint, Glenmont, and the emerging mixed-use center at White Oak. Residential uses fill in the gaps between these areas.

While ridership forecasts are low for the corridor, it does provide important linkages to other BRT corridors. Therefore, because this corridor is important for the integrity of the BRT network, but the ridership potential is limited and the potential impacts to residential properties are high, this Plan recommends a mixed traffic transitway.

There are two alternative routes in the westernmost portion of the corridor. One alternative is in dedicated right-of-way following the Veirs Mill Road BRT line (Corridor 10) from Randolph Road to its station at Parkland Drive, then proceeding west along Montrose Parkway over Rock Creek, Parklawn Drive (where there would be a station), and the CSX Metropolitan Branch, joining the MD 355 South BRT line (Corridor 4) to the White Flint Metro Station. The other alternative would proceed in mixed traffic west on Randolph Road (and a station at Lauderdale Drive), south on Parklawn Drive, and west on Nicholson Lane to the White Flint Metro Station. A sub-option of this second alternative would use Nebel Street rather than Parklawn Drive if the at-grade Randolph Road crossing of the CSX tracks is retained.

This corridor has greater ridership potential if a higher level of land use is approved as part of the White Oak Science Gateway Master Plan.

Scenario = RANDBRT

Station Locations

White Flint Metro Station 10630 Metro 8004 parking 11004 22332 22670
 Montrose Parkway and Parklawn Drive, and Montrose Parkway and Veirs Mill Road, or Randolph Road
and Lauderdale Drive 10631

Randolph Road and MD 586 10622 (also Veirs Mill BRT stop)

Randolph Road and MD 185 10632

Randolph Rd and Bluhill Road 10633

Randolph Road and MD 97 10634

Glenmont Metro Station 10635 Metro 8026 parking 11026

Randolph Road and Glenallan Avenue 10636

Randolph Road and MD 650 10637

Randolph Road and Fairland Road 10638

US 29 and Tech Road 10607 (also US 29 BRT stop)

as per Joana Conklin
 in 1/24/2018 email

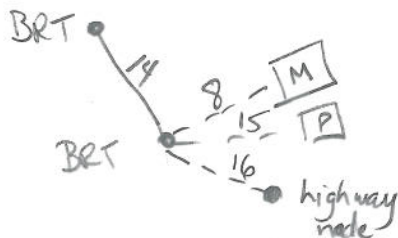
22580

H1 AM = 7 mins

H1 OP = 15 mins









distance = 11 miles

Speed = 18



Map 9 Corridor 7: Randolph Road



-  County Line
 -  Dedicated Lane(s) Alternative Alignment
 -  Mixed Traffic
 -  Mixed Traffic Alternative Alignment
 -  Other BRT Corridors
 -  BRT Station
 -  Metro Station
- 
 0 5000 ft

use aspen Joanna Conklin
email 1/24/2018

Visualize 2045

ATTACHMENT E **Approved and Adopted**
Countywide Transit Corridors
Functional Master Plan



Randolph Rd BRT ⇒ pg 54

North Bethesda BRT ⇒ pg 51

Corridor 6: North Bethesda Transitway

The North Bethesda Transitway was originally conceived as a spur from the Metrorail Red Line to the Rock Spring office park area and to Montgomery Mall in the 1992 North Bethesda/Garrett Park Master Plan. At its eastern end, the transitway terminates at the Grosvenor Metrorail Station. At its western end, it terminates at a planned transit center at Montgomery Mall. Much of the right-of-way along Rock Spring Drive, Fernwood Road, and Tuckerman Lane is currently available through easements and dedications provided through the development review process. Most of the planned route between Rockville Pike and Old Georgetown Road is not suitable as a BRT route, however, and so this portion of the North Bethesda Transitway is deleted from the master plan.

Corridor recommendations, from west to east:

- At the Fernwood Road bridge, high-occupancy-vehicle (HOV) ramps connecting with the HOV lanes on the I-270 West Spur, both to and from the north and south. The ramp to/from the north exists; the ramp to/from the south would become part of continuous pair of master-planned transit lanes connecting Montgomery and Fairfax Counties.
- Along Westlake Terrace, Fernwood Road, and Rock Spring Drive between the I-270 West Spur and Old Georgetown Road, two additional dedicated lanes.
- Along Old Georgetown Road, from Rock Spring Drive to Tuckerman Lane, an additional dedicated lane.

There are two alternative routes in the easternmost portion of the corridor. One alternative is in dedicated lanes following Tuckerman Lane to the Grosvenor Metro Station. The other alternative would proceed north on Old Georgetown Road in a dedicated lane to the western leg of Executive Boulevard, and then east on Old Georgetown Road in mixed traffic to Rockville Pike and the White Flint Metro Station.

Scenario = NBETH BRT as per Joana Conklin

Station Locations

Montgomery Mall Transit Center 10640 - parking 13023, 13047 in 1/24/2018 email:
 Rock Spring Drive and Fernwood Road 10641
 Rockledge Drive and Rock Spring Drive 10642
 Rock Spring Drive and MD 187 10643
 MD 187 and Tuckerman Lane 10644

H1 AM = 7 mins

H1 OP = 15 mins

Speed = 12 mph as per

Corey Pitts 5/2/18 email

And either:

MD 187 and Edson Lane/Poindexter Lane 10645

MD 187 and Executive Boulevard/Hoya Drive 10646

White Flint Metro Station 10630 (also Randolph Rd BRT stop), Metro 8004, parking 11004, 22332 22670

Or:

Grosvenor Metro Station

3.5 miles ⇒ 17 mins RT

use this, as per
 Gary Trenrich email
 12/4/2017



- Dedicated Lane(s)
- Dedicated Lane(s) Alternative Alignment
- Mixed Traffic Alternative Alignment
- Other BRT Corridors
- ⊙ BRT Station
- ⊙ HOV Interchange
- M Metro Station



use as per Joana Conklin
email 1/24/2018

Visualize 2045

ATTACHMENT F

use H1 AM = 7 mins
H1 OP = 15 mins

Approved and Adopted

Countywide Transit Corridors Functional Master Plan



Randolph Rd BRT ⇒ pg 54

North Bethesda BRT ⇒ pg 51

New Hampshire Ave BRT ⇒ pg 49

Corridor 5: New Hampshire Avenue

New Hampshire Avenue is a commuter corridor, with most traffic flowing southbound in the morning and northbound in the evening. Activity centers are located at Takoma/Langley Crossroads and the emerging mixed-use center at White Oak. The City of Takoma Park has been advancing a concept plan adopted locally in 2008 to convert New Hampshire Avenue, from University Boulevard to Eastern Avenue, into a more pedestrian-friendly, multi-way boulevard that accommodates multiple modes of transportation, while serving as a destination.

Corridor recommendations, from north to south:

- From Colesville park-and-ride to Lockwood Drive, a mixed traffic transitway.
- From Lockwood Drive to the District line, dedicated lane(s). During facility planning, however, curb lanes or mixed traffic treatments should be considered from Sligo Creek Parkway to the District line, as outlined in the City of Takoma Park's New Hampshire Avenue Corridor Concept Plan.

2045 Scenario = NH BRT

Station Locations

Colesville park-and-ride 10650 Parking 22564
 MD 650 and Randolph Road 10637 (also Randolph Ed BRT) 13044
 MD 650 and Valleybrook Drive 10651
 MD 650 and Jackson Road 10652
 White Oak Transit Center 10605 (also US 29 BRT)
 FDA White Oak Campus 10653
 MD 650 at Hillandale 10654
 MD 650 and Oakview Drive 10655
 MD 650 and Northampton Drive 10656
 Takoma/Langley Transit Center 10657 purple line 10024
 MD 650 and MD 410 10658 26629
 MD 650 and Eastern Avenue 10659 26017

Joana Conklin
1/24/2018 email

AM headway 7 mins
OP headway 15 mins

Speed 19.3 MPH
(5/3/2018 email
from Corey Pitts)

OK
keep

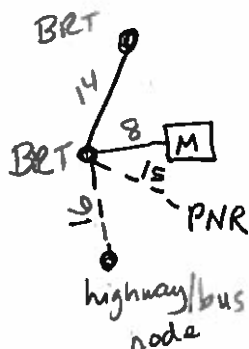
Stations within Prince George's County must be confirmed in that County's master plan.

Takoma Metro 8022 20872

Moved Purple
Line Station
Node

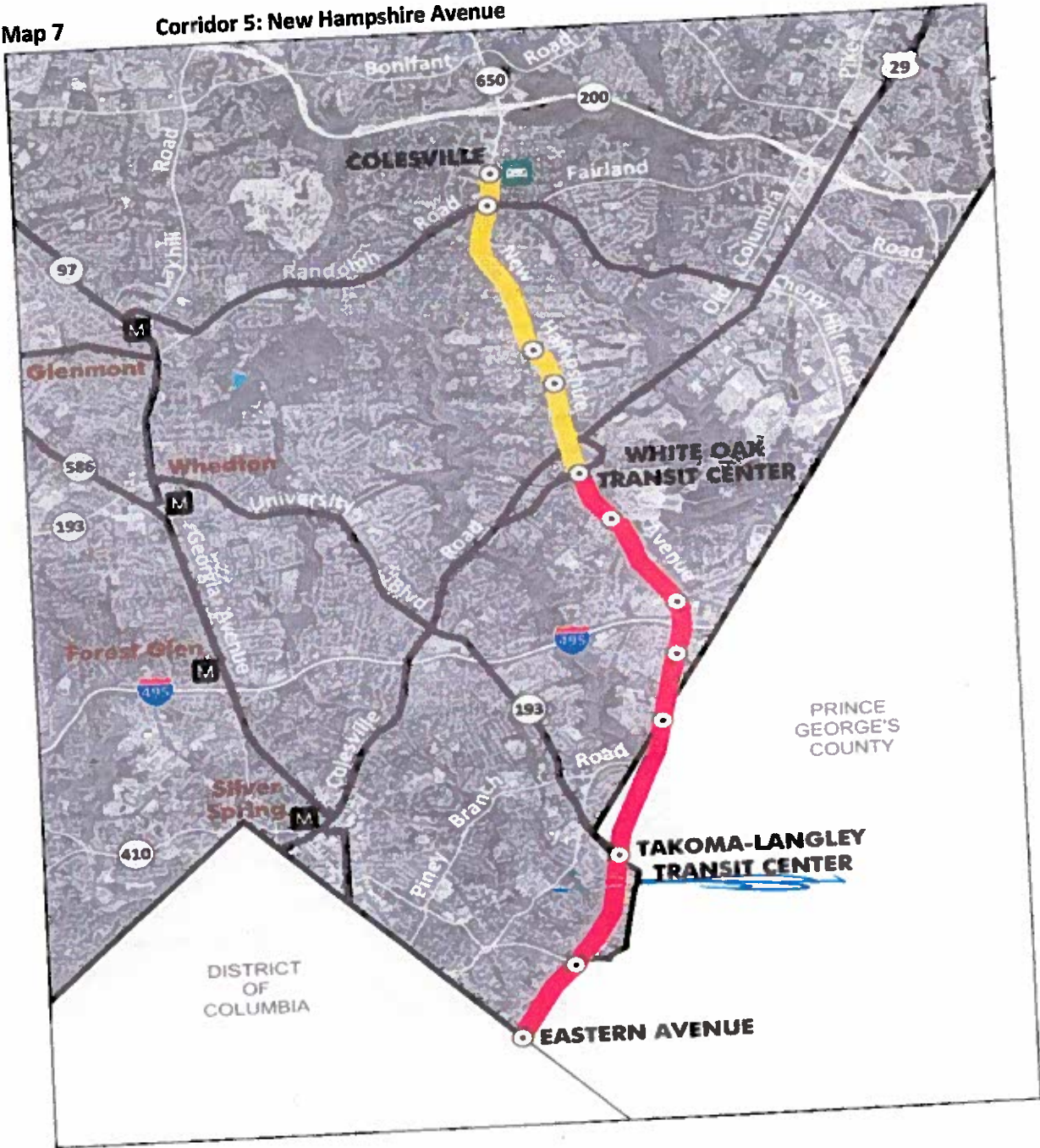
runtime =

8.3 miles = 26 mins



Map 7

Corridor 5: New Hampshire Avenue



- County Line
- Dedicated Lane(s)
- Mixed Traffic
- Other BRT Corridors

- BRT Station
- Metro Station
- Park-and-Ride Station



ATTACHMENT G

LinkedIn email from
Joana Conklin
1/24/18

as per Joana:

use Alt 3



WELCOME
to the
MD 586
Veirs Mill Road
Bus Rapid Transit Study
PUBLIC MEETING
September 28, 2016



montgomerycountymd.gov/brt

Alternative 3

*used for
visualize*

TRANSIT SERVICE

- New BRT Service (articulated buses providing a limited-stop express service with higher frequencies than the enhanced bus service)

Combined headways

*6 mins = 10 buses/hr
18 mins = 3 buses/hr*

9 mins = 7 buses/hr

| Bus Service | Headways | | | | Span of Service | |
|-----------------|----------------------|---------------------------------|----------------------|---------------------------------|----------------------|---------------------------------|
| | Peak | | Off-Peak | | Wheaton to Rockville | Rockville to Montgomery College |
| | Wheaton to Rockville | Rockville to Montgomery College | Wheaton to Rockville | Rockville to Montgomery College | | |
| New BRT Service | 6 minutes | 18 minutes | 10 minutes | 30 minutes | 6 AM to midnight | 8 AM to 10 PM |

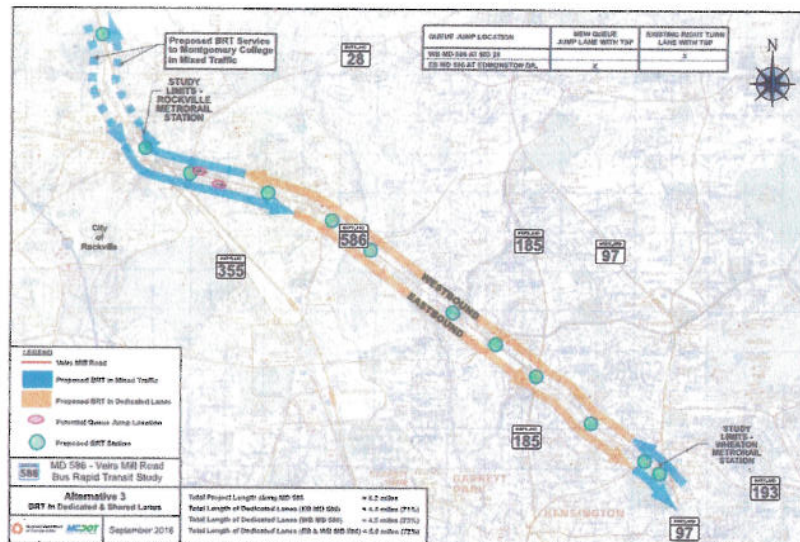
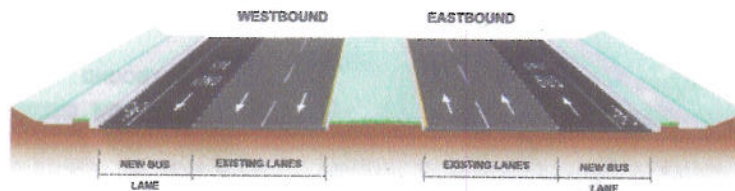
*10 mins = 6 buses/hr
30 mins = 2 buses/hr*

15 mins = 4 buses/hr

modified to reflect combined headway
 9 → 18 → 15 → 30

RUNNINGWAY

- Curb-running dedicated lanes where feasible, existing lanes in mixed traffic otherwise.
- Green light priority signaling to help reduce delays at signalized intersections.



BRT STATIONS (same 12 locations for all 3 build alternatives)

- New BRT Stations would be added at:
 - Montgomery College 10615
 - Twinbrook Parkway 10619
 - MD 185 (Connecticut Avenue) 10623
 - Rockville Metrorail Station 10616
 - Aspen Hill Road 10620
 - Newport Mill Road 10624
 - MD 28 (First Street) 10617
 - Parkland Drive 10621
 - MD 193 (University Boulevard) 10625
 - Broadwood Drive 10618
 - Randolph Road 10622
 - Wheaton Metrorail Station 10626 - connection w/ metrorail 8025, 11025
- connection w/ Metro 8002 & MARC 9005*

ATTACHMENT H

Beltway HOT Lanes Bus Service

| No. | Origin | Destination | 2006 | 2010 | 2020 | 2030 |
|-----|--------|-------------|------|------|------|------|
| | | | Base | HOT | HOT | HOT |
| | | | Hdwy | Hdwy | Hdwy | Hdwy |

EXISTING ROUTES:

NEW / MODIFIED ROUTES:*

* New routes assumed in the CLRP originally assumed for 2030.

| | | | | | | | |
|----|----------|--|--------------------------------|----|----|----|----|
| 1 | 14A-D | Bethesda | McLean Bible Church via Tysons | NA | NA | 15 | 15 |
| 2 | 14A-D | McLean Bible Church | Bethesda via Tysons | NA | NA | 15 | 15 |
| 3 | 14A-D | Lakeforest Mall | McLean Bible Church via Tysons | NA | NA | 15 | 15 |
| 4 | 14A-D | McLean Bible Church | Lake Forest Mall via Tysons | NA | NA | 15 | 15 |
| 5 | 17FO | Pentagon (not in base, did not add) | Kings Park West | 20 | 20 | 20 | 15 |
| 6 | 17GI | George Mason University | Pentagon | 30 | 20 | 20 | 15 |
| 7 | 17HI | Kings Park West | Pentagon | 20 | 20 | 20 | 15 |
| 8 | 17KI | Kings Park West | Pentagon | 30 | 20 | 20 | 15 |
| 9 | 17LI | Kings Park West | Pentagon | 30 | 20 | 20 | 15 |
| 10 | OmniRide | Dale City PNR | Tysons Central | NA | 30 | 15 | 10 |
| 11 | Martz | Stafford (US 1 & VA 630)(not in base, did not add) | Tysons Central | NA | 20 | 10 | 8 |
| 12 | B2 | Franconia Springfield Metro | Tysons Central | NA | NA | 15 | 15 |
| 13 | B3 | Huntington Metro | Tysons Central | NA | NA | 15 | 15 |
| 14 | B4 | Fair Oaks | Landmark Shopping Center | NA | NA | 20 | 15 |
| 15 | B5 | Fair Oaks | Franconia Springfield Metro | NA | NA | 20 | 15 |
| 16 | B6 | Annandale | Tysons Central | NA | NA | 15 | 15 |
| 17 | B7 | Chantilly | Tysons Central | NA | NA | 15 | 15 |
| 18 | M1 | Fredericksburg | Tysons Central | NA | NA | 15 | 15 |

ATTACHMENT I

MWCOCG CLRP Update - Transit Assumptions

| Route Name | Interim Stops | Similar Existing/Programmed Commuter Bus Route | GIS Id | Opening Year Headway | 2023 Headway | 2025 Headway | 2030 Headway | 2035 Headway | 2040 Headway | Run Time (Minutes) | Daily Hours of Operation (AM & PM Peak Periods) | Number of Stops | Fare (assumes SmarTrip) |
|-------------------------------------|--|--|--------|----------------------|--------------|--------------|--------------|--------------|--------------|--------------------|---|-----------------|-------------------------|
| Haymarket to Tysons | None | | 2 | N/A | N/A | N/A | N/A | 60 | 45 | 44 | 8 | 2 | \$ 2.90 |
| Haymarket to DC | None | | 1 | 60 | 60 | 60 | 45 | N/A | N/A | 73 | 8 | 2 | \$ 5.75 |
| Haymarket to DC | None | | 22 | N/A | N/A | N/A | N/A | 45 | 45 | 73 | 8 | 2 | \$ 5.75 |
| Gainesville to Westfields | None | | 3 | | 60 | 45 | 45 | 25 | 25 | 31 | 8 | 6 | \$ 2.90 |
| Gainesville to Chantilly/US 50 | None | | 4 | N/A | N/A | N/A | N/A | 60 | 45 | 25 | 8 | 4 | \$ 2.90 |
| Gainesville to Reston | None | | 5 | 25 | 25 | 25 | 25 | 25 | 25 | 35 | 8 | 2 | \$ 2.90 |
| Gainesville to Herndon | Innovation (Fairfax County) | | 6 | N/A | 60 | 45 | 45 | 30 | 25 | 41 | 8 | 5 | \$ 2.90 |
| Gainesville to Chantilly/Herndon | None | | 7 | N/A | N/A | N/A | N/A | 60 | 45 | 25 | 8 | 6 | \$ 2.90 |
| Gainesville to Tysons | None | PRTC Gainesville Metro Direct | 8 | 30 | 30 | 20 | 15 | N/A | N/A | 45 | 8 | 2 | \$ 2.90 |
| Gainesville to Tysons | None | PRTC Gainesville Metro Direct | 9 | N/A | N/A | N/A | N/A | 15 | 15 | 39 | 8 | 2 | \$ 2.90 |
| Gainesville to DC | East Falls Church Metrorail ¹ | PRTC Gainesville OmniRide (Modified) | 10 | 20 | 20 | 15 | 15 | 15 | 15 | 76 | 8 | 3 | \$ 5.75 |
| Gainesville to Merrifield | None | | 11 | N/A | N/A | 35 | 35 | 35 | 35 | 46 | 8 | 4 | \$ 2.90 |
| Manassas to Reston | None | | 12 | N/A | N/A | N/A | 60 | 60 | 45 | 28 | 8 | 2 | \$ 2.90 |
| Manassas to Tysons | None | PRTC Manassas Metro Direct | 13 | 30 | 30 | 30 | 30 | 25 | 25 | 38 | 8 | 2 | \$ 2.90 |
| Manassas to DC | Pentagon | PRTC Manassas OmniRide | 14 | 20 | 20 | 20 | 15 | 15 | 15 | 86 | 8 | 11 | \$ 5.75 |
| Manassas to Merrifield | None | | 15 | 60 | 60 | 60 | 60 | 60 | 60 | 39 | 8 | 4 | \$ 2.90 |
| Centreville to Tysons | None | | 16 | N/A | N/A | N/A | N/A | 60 | 45 | 30 | 8 | 2 | \$ 1.75 |
| Centreville to DC | None | | 17 | N/A | 25 | 25 | 25 | 25 | 25 | 47 | 8 | 2 | \$ 1.75 |
| Monument to DC | None | | 18 | N/A | N/A | N/A | N/A | 35 | 35 | 43 | 8 | 2 | \$ 4.00 |
| Monument to DC | None | | 23 | 35 | 35 | 35 | 35 | N/A | N/A | 43 | 8 | 2 | \$ 4.00 |
| Westfields to Vienna | None | | 19 | 60 | 60 | 60 | 60 | 60 | 60 | 37 | 8 | 4 | \$ 1.75 |
| Stringfellow to Vienna ² | None | Fairfax Connector 600 Series (631,632,624,634) | 21 | N/A | N/A | N/A | N/A | 7.5 | 7.5 | 21 | 8 | 2 | \$ 1.75 |
| Stringfellow to Mark Center | Pentagon | | 20 | N/A | N/A | N/A | N/A | 60 | 60 | 68 | 8 | 4 | \$ 4.00 |

- Notes:**
1. East Falls Church stop dependent on available bus bay capacity
 2. Stringfellow to Vienna service represents increase of service levels from existing/programmed Fairfax Connector Service. Increase in headway subject to route performance .
 3. Table is intended to be used with accompanying GIS files for routes and stops
 4. Fares based on current (2015) fares:
 - Commuter buses originating in Prince William, destined to Arlington or DC: PRTC OmniRide (\$5.75 SmarTrip)
 - Commuter buses originating in Prince William, destined elsewhere: PRTC MetroDirect (2.90 SmarTrip)
 - Commuter buses originating in Fairfax, destined to Arlington or DC: Fairfax Connector Express - route 394/395 (\$4.00)
 - Commuter buses originating in Fairfax, destined elsewhere - Fairfax Connector Route (\$1.75)
 If fares are inflated in the future in other modeled routes, we expect these routes would increase in a corresponding manor.
 5. Stops are located in a separate shapefile and listed by the Route Name and GIS ID#
 6. Routing and stops represent assumptions only current as of February 2016. Specific routing at origins and destinations will be determined by the operator closer to implementation and are subject to change
 7. Routes are expected to operate in the peak direction only during the peak periods (i.e AM Eastbound and PM Westbound)
 8. For routes shown that have similar existing or programmed service, headway shown for all combined service (rather than additive)

**Transit Service Enhancements for I-66 Inside the Beltway CLRP Submission
(placeholder subject to change**)**

| Route | Change |
|---|--|
| New Outside the Beltway Services | |
| Rapid Bus Service from outside the Beltway: | Bi-directional, all day + weekend |
| Baymarket to Arlington/DC | |
| Gamesville to Arlington/DC | |
| Manassas to Arlington/DC | |
| New Priority Bus Services | |
| U.S. 29 Priority Bus | Bi-directional, all day service 2025 |
| U.S. 50 Priority Bus - via Ballston | Bi-directional, all day service 2025 |
| U.S. 50 Priority Bus - via U.S. 50 | Add route from Fair Lakes to D.C. core along U.S. 50 2040 |
| U.S. 50 Priority Bus - Tysons | Add route from Tysons Corner along U.S. 50 and Wilson Boulevard 2040 |
| Local Routes in Study Area: | |
| Metrobus 1B | Increase peak-period frequency; improve inbound runtime 2040 |
| Metrobus 1C | Increase peak and off-peak frequencies |
| Metrobus 1E | Improve runtime |
| Metrobus 2C | Increase peak and off-peak frequencies |
| Metrobus 3A | Extend routing to NVCC and East Falls Church and increase frequency |
| Metrobus 3E | Add reverse-peak direction service and increase peak-direction service frequency; add off-peak service |
| Metrobus 3T | Increase off-peak-period frequency |
| Metrobus 4A | Reroute to end at Seven Corners; increase frequency |
| Metrobus 4E | Increase peak-period frequency, improve runtime |
| Metrobus 4H | Improve runtime |
| Metrobus 10B | Increase peak-period frequency |
| Metrobus 15L | Increase peak-period frequency |
| Metrobus 22A | Increase peak-period frequency |
| Metrobus 23A | Increase peak-period frequency |
| Metrobus 23C | Increase peak-period frequency |
| Metrobus 25A | Increase peak and off-peak frequencies |
| Metrobus 25B | Increase northbound off-peak frequency and peak frequencies in both directions |
| Metrobus 28A | Increase peak-period frequency, improve runtime |
| Metrobus 28E | New route between Skyline Plaza and East Falls Church |
| Metrobus 38B | Increase frequency |
| ART | |
| ART 42 | Increase the reverse-peak direction, peak-period frequency |
| ART 45 | Increase peak-period frequency, improve run time |
| ART 52 | Increase peak and off-peak frequencies |
| ART #75 | Extend routing to Shirlington and Virginia Square; add off-peak service |
| ART #77 | Extend to Rosslyn and increase frequency |
| New ART1 | Add route between Arlington Hall and Crystal City |
| New ART2 | Add route between Court House and Pentagon City |

see page K-2 for more details

**Services subject to change based on environmental study, public outreach, and stakeholder working group inputs.

| Route | Change | Comment | Peak | Off-pk | Peak | Off-peak | Route Speed | Year | INBOUND | OUTBOUND | Map page |
|---|--|--|------|--------|------|----------|-------------|------|-------------|-------------|----------|
| New Outside the Beltway Services | | | | | | | | | | | |
| Rapid Bus Service from outside the Beltway: | Bi-directional, all day + weekend | | | | | | | | | | |
| Haymarket to Arlington/DC | | | | | | | | | | | |
| Greenbelt to Arlington/DC | | | | | | | | | | | |
| Manassas to Arlington/DC | | | | | | | | | | | |
| New Priority Bus Services | | | | | | | | | | | |
| U.S. 29 Priority Bus | Bi-directional, all day service | note: both di-directional route | new | new | 10 | 10 | 18 | 2025 | MEX29_CS_EB | MEX29_CS_WB | 5 |
| U.S. 50 Priority Bus – via Ballston | Bi-directional, all day service | note: both di-directional route. adjust headways for U.S. 50 trunk? | new | new | 10 | 10 | 18 | 2025 | MEX50_PB_EB | MEX50_PB_WB | 6 |
| U.S. 50 Priority Bus – via U.S. 50 | Add route from Fair Lakes to D.C. core along U.S. 50 | Assume peak only. Adjust headways for U.S. 50 trunk? | new | new | 24 | na | 18 | 2040 | MEX50_CS_EB | MEX50_CS_WB | n/a |
| U.S. 50 Priority Bus – Tysons | Add route from Tysons Corner along U.S. 50 and Wilson Boulevard | Assume peak only. Adjust headways for U.S. 50 trunk? | new | new | 24 | na | 18 | 2040 | MEX_TYS_EB | MEX_TYS_WB | n/a |
| Local Routes in Study Area: | | | | | | | | | | | |
| Metrobus 1B | Increase peak-period frequency; improve inbound runtime | no changes to off-peak headways | 30 | na | 15 | na | 18 | 2040 | | | |
| Metrobus 1C | Increase peak and off-peak frequencies | does not exist | | | | | | | | | |
| Metrobus 1E | Improve runtime | runtime only. No Δ headway | 30 | na | na | na | 18 | 2040 | | | |
| Metrobus 2C | Increase peak and off-peak frequencies | does not exist | | | | | | | | | |
| Metrobus 3A | Extend routing to NVCC and East Falls Church and increase frequency | some 3As already run to NVCC. Assume ALL future 3As to run to NVCC | 30 | 60 | 15 | 30 | 12 | 2040 | WM03AI | WM03AO | 13 |
| Metrobus 3E | Add reverse-peak direction service and increase peak-direction service frequency | does not exist | | | | | | | | | |
| Metrobus 3T | Increase off-peak-period frequency | no changes to peak headways | na | 60 | na | 30 | 12 | 2040 | | | |
| Metrobus 4A | Reroute to end at Seven Corners; increase frequency in peak only | Exist. route does not go beyond 7 Corners. Assume now combined with other 4s | 30 | 50 | 15 | 50 | 12 | 2040 | WM04AI | WM04AO | 16 |
| Metrobus 4E | Increase peak-period frequency, improve runtime | does not exist | | | | | | | | | |
| Metrobus 4H | Improve runtime | does not exist | | | | | | | | | |
| Metrobus 10B | Increase peak-period frequency | no changes to off-peak headways | 30 | 30 | 15 | 30 | 12 | 2040 | | | |
| Metrobus 15L | Increase peak-period frequency | no changes to off-peak headways | 30 | na | 15 | na | 12 | 2040 | | | |
| Metrobus 22A | Increase peak-period frequency | no changes to off-peak headways | 30 | na | 15 | na | 12 | 2040 | | | |
| Metrobus 23A | Increase peak-period frequency | 23A is now non-peak only. Assume headway increase applied to 23B | 25 | 30 | 15 | 30 | 12 | 2040 | | | |
| Metrobus 23C | Increase peak-period frequency | does not exist | | | | | | | | | |
| Metrobus 25A | Increase peak and off-peak frequencies | | 40 | 60 | 15 | 30 | 12 | 2040 | | | |
| Metrobus 25B | Increase northbound off-peak frequency and peak frequencies in both directions | no changes to peak headways | na | 60 | na | 30 | 12 | 2040 | | | |
| Metrobus 28A | Increase peak-period frequency, improve runtime | no changes to off-peak headways | 30 | na | 15 | na | 12 | 2040 | | | |
| Metrobus 28E | New route between Skyline Plaza and East Falls Church | no changes to off-peak headways | 25 | na | 15 | na | 12 | 2040 | | | |
| Metrobus 38B | Increase frequency | | new | new | 15 | 30 | 12 | 2040 | WM28EI | WM28EO | 12 |
| Metrobus 38B | | | 15 | 20 | 15 | 30 | 12 | 2040 | | | |
| ART | | | | | | | | | | | |
| ART 42 | Increase the reverse-peak direction, peak-period frequency | | 17 | NA | 15 | 60 | 12 | 2040 | | | |
| ART 45 | Increase peak-period frequency, improve run time | | 30 | na | 15 | na | 12 | 2040 | | | |
| ART 52 | Increase peak and off-peak frequencies | | 30 | 60 | 15 | 30 | 12 | 2040 | | | |
| ART #75 | Extend routing to Shirlington and Virginia Square | routing only | na | na | na | na | 12 | 2040 | ART75I | ART75O | 19 |
| ART #77 | Extend to Rosslyn and increase frequency | | 30 | 30 | 15 | 15 | 12 | 2040 | ART77I | ART77O | 20 |
| New ART1 | Add route between Arlington Hall and Crystal City | | new | new | 15 | 30 | 12 | 2040 | ARTNEW1I | ARTNEW1O | 17 |
| New ART2 | Add route between Court House and Pentagon City | | new | new | 15 | 30 | 12 | 2040 | ARTNEW2I | ARTNEW2O | 18 |

ATTACHMENT K

2016 CLRP / AQC Route Information - Fairfax Connector

| Route | New/Revised/Canceled | Start | End | Via | Bi-Directional Service | Peak Headway (min) | Planned in Fiscal Year |
|--------|----------------------|-------------------------------|-----------------------------|--------------------------|------------------------|--------------------|------------------------|
| 624 | New | Vienna Metro | Stringfellow Road P&R | Fair Lakes | no | 20 | 2016 |
| 634 | New | Stringfellow P&R | Vienna Metro | ---- | no | 20 | 2016 |
| 313 | New | Fair Oaks Mall | Franconia-Springfield Metro | Burke Centre VRE | yes | 30 | 2017 |
| 321 | Revised | Franconia-Springfield Metro | Franconia-Springfield Metro | Counter Clockwise | no | 20 | 2017 |
| 322 | Revised | Franconia-Springfield Metro | Franconia-Springfield Metro | Clockwise | no | 20 | 2017 |
| 451 | New | Dunn Loring Metro | Dunn Loring Metro | INOVA Fairfax Hospital | no | 20 | 2017 |
| 464 | New | Barkley Gate Lane | Vienna Metro | ---- | yes | 30 | 2017 |
| 161 | Revised | Mt. Vernon Hospital | Huntington Metro | Richmond Hwy | no | 30/60 | 2018 |
| 162 | Revised | Mt. Vernon Hospital | Huntington Metro | Harrison Lane | no | 30/60 | 2018 |
| 585 | Revised | Metrotech at Chantilly | Reston Town Ctr. Metro | | no | 20 | 2019 |
| 605 | Revised | Fairfax Co. Govt. Ctr. | Reston Town Ctr. Metro | INOVA Fair Oaks Hospital | yes | 20 | 2019 |
| 924 | Revised | Town Ctr. Plaza | Herndon Metro | Herndon Pkwy. | no | 20 | 2019 |
| 929 | Revised | Centreville at Kinross Circle | Herndon Metro | ---- | yes | 20 | 2019 |
| 950 | Revised | Wielhe Metro | Herndon Metro | ---- | yes | 20 | 2019 |
| 983 | Revised | Innovation Ctr. Metro | Udvar-Hazy Center | Frying Pan Road | yes | 20 | 2019 |
| RIBS 1 | Revised | Lake Anne | ----- Metro | ---- | no | 20 | 2019 |
| RIBS 2 | Revised | South Lakes | Reston Town Ctr. Metro | ---- | yes | 20 | 2019 |
| RIBS 3 | Revised | Hunter Woods | ----- Metro | ---- | no | 20 | 2019 |
| RIBS 4 | Revised | North Point | Reston Town Ctr. | ---- | yes | 20 | 2019 |
| RIBS 5 | Revised | Herndon | Reston Town Ctr. | ---- | yes | 20 | 2019 |
| 308 | New | Richmond Hwy. | Franconia-Springfield Metro | ---- | yes | | |
| 691 | New | Stringfellow P&R | Pentagon | Mark Center | yes | | |
| 692 | New | Fairfax Co. Govt. Ctr. | State Department | Foggy Bottom | yes | | |

Proposed Operations Plan

