

TECHNICAL UPDATE TO THE MASTER PLAN OF

# HIGHWAYS & TRANSITWAYS

PLANNING BOARD DRAFT | MAY 2018

MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION

# **Summary**

#### **Master Plan of Highways and Transitways**

The Technical Update to the Master Plan of Highways and Transitways (MPOHT) is being conducted to:

- Update the Master Plan to conform with the Montgomery County Code Chapter 49 for both the 2008 Context-Sensitive Design Standards and the 2014 Complete Streets Policy and Guidelines updates.
- Address technical inconsistencies that have accumulated over time and address them comprehensively,.
- Enhance the presentation, format and master plan tools to facilitate public understanding and use of the MPOHT.
- Enable continuous and more frequent updates on the Montgomery Planning website to keep MPOHT documents current and reflective of recently adopted master plans.

This document includes the following major work efforts:

- 1. Reclassification of 117 road segments to correct inconsistencies.
- 2. Addition of 25 mph target speeds in all Urban Road Code areas on county roads to conform to the 2014 Road Code Complete Street Policy and Guidelines 49.3 road miles identified in 180 segments.
- 3. Expansion of some existing Urban Road Code areas slightly and creation of five new Urban Road Code areas for Burtonsville, Kensington, Chevy Chase Lakes, Langley Crossroads, and Cabin Branch. Revised Bicycle-Pedestrian Priority Area Mapbook, shown with public transit facilities, including master-planned transitways, Metro stations and MARC rail stations instead of the Master Plan of Highways road network.
- 4. Revised Master Plan of Highways and Transitways Mapbook and Classification Table.
- 5. New Transitways/Bicycle-Pedestrian Priority Areas Mapbook, and Transitways and Transit Stations Tables

#### Source of Copies

Montgomery County Planning Department (M-NCPPC) 8787 Georgia Avenue Silver Spring, MD 20910

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## Introduction

This update to Montgomery County's Master Plan of Highways and Transitways provides a comprehensive summary of all significant existing and planned highway and transitway facilities within the county. The new master plan provides a "road map" for making transportation investments within the context of a long-range vision. It ensures the future network of transportation facilities will serve residents, businesses, visitors and people passing through the county. A new functional master plan for bicycles, completed in 2018, is independent from this document.

#### **Historical Context for Plan**

The first bi-county Master Plan of Highways for Montgomery County and Prince George's County was approved and adopted in 1931, shortly after the creation of the Maryland-National Capital Park and Planning Commission in 1927. The last comprehensive update to the Master Plan of Highways was approved and adopted in 1955. The 1955 plan covered only the eastern one-third of Montgomery County within the Maryland-Washington Regional District as it existed at the time - roughly the area east of Georgia Avenue, east and south of the City of Rockville and the Potomac area southeast of Glen Road (Figure 1).

In 1956, the M-NCPPC planning area within Montgomery County was expanded to include all of the county (except for municipalities with independent planning authority). A draft Master Plan of Highways for the entire area of both Montgomery and Prince George's Counties was proposed in 1967, but the process was never completed. Since then, the master planning functions for each county have been separated. The amended plan currently is referred to as the *Master Plan of Highways and Transitways within Montgomery County*.

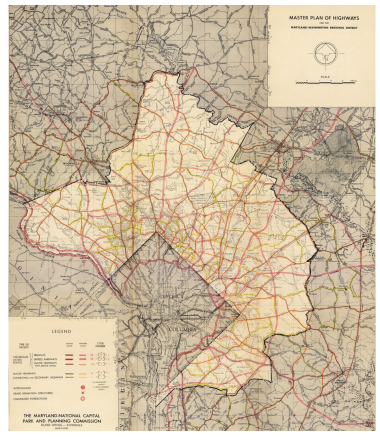


Figure 1: 1955 M-NCPPC Master Plan of Highways

The need and authority for the creation and adoption of a Master Plan of Highways was affirmed in Volume 642, Section 67 of the Laws of Maryland, 1959 (page 1255). The purpose of the Master Plan of Highways is to give the Maryland-National Capital Park and Planning Commission the responsibility to master plan the region's major roadways regarding location, character, grade and extent. For Montgomery County, this planning effort includes the roadway classification and design standards generally consistent with the Montgomery County Road Code, including the planned number of travel lanes, target speeds, divided/undivided designation, transit and high occupancy vehicle (HOV) accommodations, pedestrian and bicycle accommodations, and right-of-way widths.

The area master plans and sector plans that have been approved and adopted by the Montgomery County Council since 1955 have been amended to the Master Plan of Highways, as have the many limited functional master plans and Master Plan of Highways Amendments. Maps of the Master Plan of Highways for the whole county were published in 1986, 1992, 2005 and 2010 as reference documents derived from all previously approved plans and amendments, rather than as stand-alone approved and adopted plans.

#### **Master Plan Vision**

The Master Plan of Highways and Transitways is a functional master plan providing guidance and tools for transportation investments. The master plan encapsulates all existing and planned transportation facilities, and preserves planned rights-of-way to accommodate future transportation systems, including highways, transitways and pedestrian and bicycle facilities. Its vision is based on the continuing development of the county and supporting transportation infrastructure in accordance with the General Plan. Its vision is the development of a fundamentally sound, balanced and flexible future transportation system that helps to build and maintain livable communities within Montgomery County. Transportation, when planned well, can be an asset to the quality of life in a community. This plan is a multimodal plan and, ultimately, a plan focused on serving people, not just vehicle trips.

#### What is a Functional Master Plan?

A functional master plan, following approval by the County Council and adoption by the Maryland-National Capital Park and Planning Commission, constitutes an amendment to the General Plan for Montgomery County. As such, it provides a set of comprehensive recommendations and guidelines for the use of publicly and privately-owned land within its planning area.

Countywide functional master plans are intended to provide a benchmark point of reference regarding public policy for a specific system. These plans cover such functions as overall circulation systems, parks and recreation facilities, environmental systems, agricultural preservation and public services, such as fire and police stations and libraries. A functional master plan reflects a vision of future development for these systems that is balanced with the principal development objectives of the entire county. A functional master plan amends the General Plan, but does not make lane use or zoning recommendations.

Together with relevant master plans, a functional master plan should be referred to by public officials and private individuals when decisions are made that affect the facilities within the plan. It should be noted that functional master plan recommendations and guidelines are not intended to be specifically binding on subsequent actions, except in certain instances where documents such as the Zoning Ordinance or Subdivision Regulations require a specific condition to exist.

Functional master plans generally look ahead to a time horizon when the adopted area master plans will be fully developed. It is recognized that the original circumstances at the time of adoption of a functional master plan will change, and that the specifics of a plan may be viewed differently as time goes on.

Any sketches in an adopted functional master plan are for illustrative purposes only and intended to convey a general sense of desirable future character rather than any specific commitment to a detailed design.

## Living Document with Improved Public Accessibility

The Master Plan of Highways and Transitways (MPHOT) has evolved through the continuing planning process in Montgomery County. The MPOHT is amended every time an area, sector or functional master plan is adopted by the Montgomery County Council. In late 2017, for example, several master plans were adopted (including the Rock Spring Master Plan, the White Flint 2 Sector Plan and the Grosvenor-Strathmore Metro Area Minor Master Plan) and the transportation recommendations from these plans were amended into the Master Plan of Highways and Transitways, effectively modifying the MPOHT. This process repeats with every plan adoption, thus requiring frequent updates to the MPOHT. These revisions pose a challenge to keep documentation current and responsive, often requiring multiple changes every year.

The intent of this Master Plan of Highways and Transitways is to provide the first comprehensive update to this functional master plan in 63 years, be more technically up-to-date with current planning practices, facilitate more frequent transportation recommendation updates as the plan is amended and improve the ease of access and use of the plan for the public.

Public accessibility and use is very important to this plan update and the production of improved maps, guidance documents, web applications and public feedback mechanisms are a priority. We specifically seek to:

- Consolidate all existing and planned transportation improvements into one document.
- Improve the mapping capabilities of the MPOHT for public use.
- Provide information on county road classifications, their associated standards and use within the MPOHT.
- Facilitate the receipt of continuous public feedback on the MPOHT using digital applications.
- Develop a documentation process to ensure that the publicly-available MPOHT maps are revised more frequently and kept up to date.

## **Master Plan Technical Elements**

This Master Plan of Highways and Transitways update reflects current county policies as stated in the Montgomery County Code, including context-sensitive and complete streets design standards. This functional master plan will improve the county's ability to ensure the preservation of future rights-of-way for highway and transit investments are consistent with the County Code. It will help the county improve road function and design through the Road Code standards; select appropriate target speeds to provide slower, safer travel consistent with both the road classification and the development characteristics of the area (urban, suburban, rural); and more effectively accommodate vehicular, pedestrian and bicycle facilities within these rights-of-way.

## **Better Alignment with the Road Code**

With significant changes to the Montgomery County Road Code made in 2008 and 2014, the Master Plan of Highways and Transitways needed to be consistent with these revisions, specifically Section 49.28.01 Context-Sensitive Road Design Standards and Section 49.25 Complete Streets Policy and Standards. These regulations:

- 1. Established new road classifications, including Controlled Major Highways, Minor Arterials and Parkways.
- 2. Set acceptable target speeds based on road classification and road code area type (urban, suburban and rural).
- 3. Specified road design and target speed standards for county roads within urban areas requiring that these roads "must be designed so that the safety and convenience of all users of the roadway system including pedestrians, bicyclists, transit users, automobile drivers, commercial vehicles and freight haulers, and emergency service vehicles are accommodated."

#### Address Inconsistencies Across Master Plan Boundaries

In addition, periodically, updates to the plan need to be made where inconsistencies occur on roads that cross multiple master plan boundaries to reflect current long-range plans. Inconsistencies need to be examined in the context of the entire transportation network with adjustments to right-of-way, roadway classification, future travel lanes and target speed made where needed.

#### Improved Descriptive and Supporting Information

A final effort of this technical update to the Master Plan of Highways and Transitways is to provide additional information that is relevant to the county road code standards and to long-range transportation planning in general, including the following:

- Area types (urban, suburban, rural) per Road Code Section 4.1.
- Location of Bicycle-Pedestrian Priority Areas within Montgomery County.
- Descriptive roadway information where specified in master plans to Identify restricted uses, including truck restrictions, bus facilities and high occupancy vehicle (HOV) facilities.

# **Master Plan Development**

The existing Master Plan of Highways and Transitways is currently an assemblage of master plans, each containing transportation recommendations for its plan area. When combined, these recommendations form the basis for the Master Plan of Highways and Transitways Functional Master Plan. Therefore, a review of all active master plans was conducted to ensure that all committed master plan transportation decisions are documented in the new plan for highways and transitways. This survey includes currently active approved area master and sector plans, functional master plans and any master plan amendments that have been incorporated by the County Council into the Master Plan of Highways and Transitways.

# Current Master Plans, Functional Master Plans and Master Plan **Amendments**

Table 1 lists the functional master plans now in effect within Montgomery County that have modified the Master Plan of Highways (and Transitways) with the date when the master plan was approved and adopted by the Montgomery County Council.

Table 1: Functional Master Plans Amended to the Master Plan of Highways and Transitways

Master Plans Including Amendments	Date Adopted by County Council
Bicycle Master Plan	TBD
Countywide Transit Corridors Functional Master Plan	November 2013
Purple Line Functional Plan and the Capital Crescent Trail	March 2009
Intercounty Connector Limited Functional Master Plan Amend- ment – Bikeways and Interchanges	March 2009
Capital Beltway HOV Lane Project and Interchange at the Inter- section of Randolph Road and Veirs Mill Road	April 2004
Montrose Road Limited Amendment to Revise the Number of Lanes and Evaluate Truck Traffic on the Montrose Parkway	March 2000
Rustic Roads Functional Master Plan	December 1996
Preservation of Agricultural and Rural Open Space Functional Master Plan	September 1980
Master Plan of Bikeways Functional Master Plan	May 1978

Table 2 provides a list of all current area/sector plans in effect within Montgomery County that have been formally amended into the Master Plan of Highways (and Transitways) with the date when the plan was approved and adopted by the Montgomery County Council.

Table 2: Active Area/Sector Plans Amended to the Master Plan of Highways and Transitways

Master Plans including Amendments	Date Approved and Adopted
Veirs Mill Corridor Master Plan	TBD
MARC Rail Communities Plan	TBD
Grosvenor/Strathmore Metro Area Minor Master Plan	December 2017
White Flint 2 Sector Plan	December 2017
Rock Spring Master Plan	November 2017
Bethesda Downtown Sector Plan	May 2017
Greater Lyttonsville Sector Plan	February 2017
Montgomery Village Master Plan	March 2016
Westbard Sector Plan	May 2016
Sandy Spring Rural Village Plan	February 2015
Ten Mile Creek Ltd Amendment to the Clarksburg Master Plan	July 2014
White Oak Science Gateway Master Plan	July 2014
Bethesda Purple Line Station Plan Minor Master Plan Amendment	March 2014
Glenmont Sector Plan	November 2013
Chevy Chase Lake Sector Plan	October 2013
Long Branch Sector Plan	December 2013
Burtonsville Commercial Crossroads Neighborhood Plan	December 2012
Takoma/Langley Crossroads Sector Plan	June 2012
Kensington Sector Plan	March 2012
Wheaton Central Business District and Vicinity Sector Plan	January 2012
Great Seneca Science Corridor Master Plan	June 2010
White Flint Sector Plan	April 2010

Master Plans including Amendments	Date Approved and Adopted
Germantown Employment Area Sector Plan	October 2009
Twinbrook Sector Plan	January 2009
Damascus Master Plan	June 2006
Shady Grove Sector Plan	January 2006
Olney Master Plan	April 2005
Upper Rock Creek Master Plan	April 2004
Potomac Subregion Master Plan	April 2002
Takoma Park Master Plan	January 2001
Kemp Mill Master Plan	December 2001
Silver Spring East Master Plan	December 2000
North and West Silver Spring Master Plan	September 2000
Silver Spring CBD Sector Plan	March 2000
West and North Silver Spring Master Plan	September 2000
Master Plan (1998): Sandy Spring/Ashton	July 1998
Cloverly Master Plan	July 1997
Fairland Master Plan	March 1997
White Oak Master Plan	February 1997
Four Corners Master Plan	December 1996
Clarksburg Master Plan and Hyattstown Special Study Area	June 1994
Aspen Hill Master Plan	April 1994
North Bethesda Garrett Park Master Plan	December 1992
Bethesda Chevy Chase Master Plan	April 1990
Germantown Master Plan	July 1989
Kensington-Wheaton Master Plan	May 1989
Damascus Master Plan	July 1985
Boyds Master Plan	February 1985
Gaithersburg and Vicinity Master Plan	January 1985
Capital View and Vicinity Sector Plan	July 1982

In addition, there have been some master plan amendments that have been approved for multiple master plan/sector plans. These amendments tend to be related to changes in the transportation network that affect more than one single master plan area. Table 3 provides a lists of the current master plan amendments that were created in this manner with the date of amendment adoption and a list of the master plans amended.

**Table 3: Amendments Affecting Multiple Master Plans/Sector Plans** 

Master Plans including Amendments	Date Adopted by County Council	Master Plans Amended
Rustic Roads – Johnson Drive, Long Corner Road, Mountain View Road, Purdum Road, Warfield Road	February 2004	Master Plan of Highways Rustic Roads Functional Master Plan Clarksburg Master Plan and Special Study Area, Boyds Master Plan Gaithersburg Vicinity Master Plan
Muncaster Road and Muncaster Mill Road Highway Classification and Alignment Master Plan Amendment	November 1995	Master Plan of Highways Gaithersburg Vicinity Master Plan Upper Rock Creek Master Plan Olney Master Plan Aspen Hill Master Plan

# Components of the Master Plan of Highways and Transitways

The MPOHT includes all existing and proposed master planned roads and transitways within Montgomery County. The MPOHT road network does not include all roads, as its purpose is to guide the master planning process for major transportation investments. For this reason, the MPOHT has the following highway and public transit components:

#### **Highway Components**

Road Classifications Included in the MPOHT	Road Classifications Not Included in the MPOHT
Freeways	Principal Secondary Streets
Controlled Major Highways	Secondary Residential Streets
Parkways	Tertiary Residential Streets
Major Highways	Private Roads
Arterial Streets	Park Roads Owned by the M-NCPPC
Minor Arterial Streets	Alleys
Primary Residential Streets	Unclassified Roads
Business Streets	Streets Located within Municipalities with Independent Planning Authority
Industrial Streets	
Country Roads	
Country Arterials	
Rustic Roads and Exceptional Rustic Roads	

The roadway classifications used are consistent with the Montgomery County Road Code, Section 4.2. Classifications added with the 2008 Road Code revision include Controlled Major Highways, Minor Arterial Streets and Parkways. Information provided for each classified roadway includes the following:

- Segment length (feet or miles)
- Master Plan Right-of-way width (feet)
- Road Code road type classification
- Target speed (miles per hour)
- Existing number of through travel lanes
- Future (ultimate) number of through travel lanes
- Divided or undivided road
- Presence of a transitway (none, existing or future)
- Master Planned Interchanges

#### **Master Plan Right-of-Way**

All Master Plan Rights-of-Way identified and amended to the MPOHT as defined are the minimum Rights-of-Way identified for the road section indicated. This is based on minimum cross-section design requirements in Chapter 49 of the Montgomery County Code and COMCOR §49.28.01 – Context Sensitive Design Standards. This minimum Right-of-Way does not include intersection Right-of-Way needs which will likely be in addition to this minimum. Also, this minimum standard may be subject to changes based on any future changes to Montgomery County Department of Transportation's design standards.

#### **Target Speeds**

Per COMCOR §49.28.01 Standard 020.01, "Target speeds serve as an important factor for determining design speeds, influencing operating speeds, and serving as a reference for establishing speed limits." It is defined in this regulation as "the speed at which vehicles should operate on a thoroughfare in a specific context, consistent with the level of multimodal activity generated by adjacent land uses, to provide mobility for motor vehicles and a safe environment for pedestrians and bicyclists. The target speed is usually the posted speed limit." Target speed is the goal or desired ultimate outcome of the road when all of the factors that influence operating speed are in place. Target speeds are not synonymous with posted speeds, but are the speeds toward which planning, engineering, enforcement, and education should be seeking to move toward. A change in speed limit signing is not in itself a method of reducing speeds, but is only one part of a wider approach to comprehensively reducing operating speeds.

In some cases, the level of effort needed may not occur until well beyond the lifetime of an area or sector master plan, particularly along streets expressly planned and designed for arterial purposes which are unlikely to change in design and/or purpose. In many cases, the land development patterns are not urban in nature and may not be so for a long time (zoning may even prevent them from developing in patterns conducive toward 25 MPH streets), and reconstructing a street's design may necessitate substantial funding that may not be realized for a long time.

As part of the commitment to the Complete Streets design philosophy, it is important to move away from traditional traffic engineering paradigms, such as an over-reliance of the use of 85th percentile speeds in setting speed limits, and the consideration of more innovative and context-sensitive speed/design philosophies such as that espoused by the National Association of City Transportation Officials (NACTO)<sup>1</sup> that promote a more proactive urban street design paradigm (Target Speed = Design Speed = Posted Speed).

#### **Master Planned Interchanges**

The MPOHT includes interchanges as recommended in previous master plans and adopted by the County Council. Some of these interchanges have since been constructed (e.g., MD355 at Montrose Parkway), some are currently under or scheduled for construction (e.g., Georgia Avenue at Randolph Road and I-270 at Watkins Mill Road), some have been recommended and studied but remain unbuilt (e.g., I-270 at Little Seneca Parkway, US Route 29 at Industrial Parkway), and some are older recommendations that may be uncertain as to future purpose and need (e.g., MD 355 at Cedar Lane, US Route 29 at Musgrove Lane).

There are two planned interchanges that are proposed for HOV/transit access only. One is I-270 at Dorsey Mill Road in Germantown, and the second is I-270 Western Spur at Fernwood Road.

#### **Current Master Plan of Highways and Transitways Mapbook and Classification Tables**

The current MPOHT Mapbook, and Classification and Interchange Tables are provided in Appendix A. This is up-to-date effective December 5, 2017 with the inclusion of changes from the Rock Spring Sector Plan, the Grosvenor-Strathmore Minor Area Master Plan, and the White Flint 2 Sector Plan. Transit-related information is shown in this Mapbook.

#### **Public Transit Components**

- Existing and proposed transitways
- Existing and proposed transit mode (bus rapid transit and light rail transit)
- Locations of all Metrorail and MARC rail stations (shown for reference only)
- Location of Bicycle-Pedestrian Policy Areas (as approved by the Montgomery County Council).

The current Master Plan of Highways and Transitways surveys a total of 1,150 miles of existing and planned infrastructure throughout Montgomery County, as summarized in Tables 4 and 5. Transitways are included in the above subtotal with the exception of 19.7 miles where transitways are located on their own right-of-way (i.e., Purple Line light rail transit) or bus rapid transit (BRT) routes planned to pass through other jurisdictions (i.e., Prince George's County, Rockville and Gaithersburg). It is interesting to note that transitways are planned on 116 miles or approximately 10 percent of the total MPOHT mileage inventory.

<sup>&</sup>lt;sup>1</sup> National Association of City Transportation Officials, Urban Street Design Guide, 2013.

**Table 4: MPOHT Highway Functional Classification by Mileage** 

Classification	Existing	Planned	Total	Percent
Arterial	256.5	10.4	266.9	23.2%
Business	48.5	19.3	67.8	5.9%
Controlled Major Highway	23.1	0.0	23.1	2.0%
Country Arterial	48.6	0.4	49.0	4.3%
Country Road	28.7	0.0	28.7	2.5%
Exceptional Rustic Road	40.3	0.0	40.3	3.5%
Freeway	57.2	0.0	57.2	5.0%
Industrial	7.2	0.0	7.2	0.6%
Major Highway	194.1	9.9	204.0	17.7%
Minor Arterial	6.6	0.8	7.4	0.6%
Park Road	5.4	0.0	5.4	0.5%
Parkway	6.4	0.0	6.4	0.6%
Primary Residential	231.2	3.3	234.5	20.4%
Principal Secondary	1.9	0.0	1.9	0.2%
Rustic Road	150.4	0.0	150.4	13.1%
Total	1106.3	44.1	1150.4	100.0%

Table 5: MPOHT-Transit Mode by Mileage

Transitway Type	Total			
Dedicated Transit ROW or Non MPOHT Road				
Dedicated Bus Rapid Transit (BRT)	14.8			
Light Rail	4.9			
Total	19.7			
MPOHT Right of Way				
Dedicated BRT	71.4			
Dedicated BRT and Light Rail	1.1			
BRT in Mixed Traffic	42.1			
Light Rail	1.8			
Total	116.4			
Grand Total	136.1			

A summary of the transit components of the MPOHT is provided in Figure 2. It should be noted that this includes a heavy rail recommendation for third tracking of the MARC Brunswick Line between the Frederick County line and Metropolitan Grove (adopted in the 2013 Countywide Transit Corridors Functional Master Plan). In addition, a Transitway and Bicycle-Pedestrian Priority Areas Mapbook, and transitways and transit stations tables are provided in Technical Appendix B. This Mapbook shows all adopted transitways, transit stations and BPPAs in one Mapbook. The Transitways table provides more detailed information on each Master Planned transit line, and the Transit Stations table provides more detail information on each Master Planned transit station. Technical details and components of Master Plan recommendations are contained in the adopted Master Plans indicated in these two tables and each element is presented in sequential order (typically in the inbound direction – outer suburbs toward the urban core). For each Table, details are provided on the transit mode (BRT or LRT), the Master Plan where the transit element was amended to the MPOHT, and identification of alternate routes and stations for some transitways. The transitway elements are also contained within the highway table Mapbook in Appendix A.

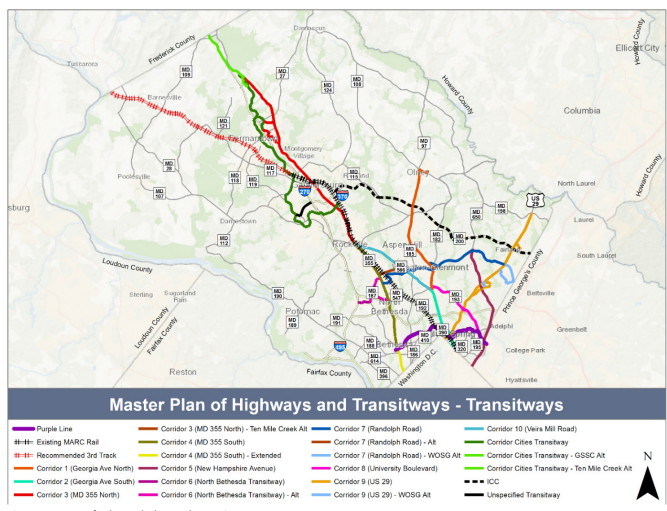


Figure 2: Map of Adopted Planned Transitways

## Montgomery County Road Code and Relationship to the MPOHT

The 2008 Road Code update designated urban, suburban and rural area types throughout Montgomery County. Figure 3 below displays the urban, suburban and rural areas within the county. In general, urban areas include central business districts, town centers, transit nodes or centers, or Metro Station Policy Areas (MSPA) with high density commercial and residential development. Rural areas are generally undeveloped or sparsely settled with development at low densities along a small number of roadways or clustered in small villages. Large portions of the county's rural areas are in the Agricultural Reserve. All other areas within the county (not considered urban or rural) are classified as suburban areas.

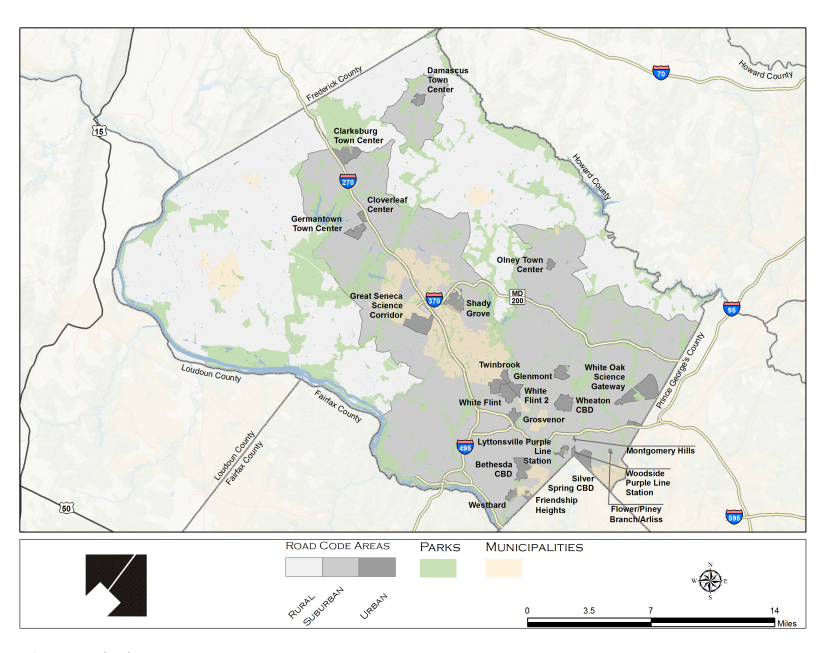


Figure 3: Road Code Areas

#### The designated urban areas are as follows:

Urban Areas	Master Plan Area
Arliss/Flower/Piney Branch	East Silver Spring Master Plan
Bethesda CBD	Bethesda Downtown Sector Plan
Clarksburg Town Center	Clarksburg Master Plan
Cloverleaf Center	Germantown Employment Area Sector Plan
Damascus	Damascus Master Plan
Friendship Heights	Bethesda/Chevy Chase Master Plan
Germantown Town Center	Germantown Employment Area Sector Plan
Glenmont	Glenmont Sector Plan
Great Seneca Science Corridor	Great Seneca Science Corridor Master Plan
Grosvenor	North Bethesda Garrett Park Master Plan
Lyttonsville Station	Greater Lyttonsville Sector Plan
Montgomery Hills	North and West Silver Spring Master Plan
Olney Town Center	Olney Master Plan
Shady Grove	Shady Grove Sector Plan
Silver Spring CBD	Silver Spring CBD Master Plan
Twinbrook/White Flint/White Flint 2	Twinbrook, North Bethesda/Garrett Park, White Flint and White Flint 2 Sector Plans
Wheaton CBD	Wheaton Sector Plan
White Oak Science Gateway	White Oak Science Gateway Master Plan
Woodside Station	Greater Lyttonsville Sector Plan

## Functional Road Classification and Access/Mobility Curve

Functional classification is the process by which streets and highways are grouped into types or systems according to the character of traffic service that they are intended to provide<sup>2</sup>. Roads or highways are functionally classified in order to help plan appropriate design components for each type of facility. A well-designed roadway system has a mix of roadway types.

Each roadway type is designated based on its need or priority for access or mobility. Roads with high mobility, such as freeways, have high speeds and limited access. Roads with high accessibility have lower speeds and very few restrictions on access. Some roads, such as freeways, are designed with mobility as their primary function, while on the opposite end of the spectrum, local streets are designed to provide access to adjacent land uses. Figure 4 displays how different road types function in relationship to mobility and access.

<sup>&</sup>lt;sup>2</sup> Flexibility in Highway Design, US Department of Transportation, Federal Highway Administration, page 3-1.



Figure 4: Road Classification - Mobility/Access

Road classifications used in the Master Plan of Highways and Transitways are described on page 25 through page 30 as specified in the Montgomery County Road Code.

**Freeway** - A Freeway is a road meant exclusively for through movement of vehicles at a high speed. Access must be limited to grade-separated interchanges. Interstate 495, the Capital Beltway, and I-270 are two examples of this road classification.



**Controlled Major Highway** - A Controlled Major Highway is a road meant exclusively for through movement of vehicles at a lower speed than a Freeway. Access must be limited to grade-separated interchanges or at-grade intersections with public roads. US Route 29 north of New Hampshire Avenue (MD 650) is an example of this road classification.





**Major Highway** - A Major Highway is a road meant nearly exclusively for through movement of vehicles at a moderate speed. Access must be primarily from grade-separated interchanges and at-grade intersections with public roads, although driveway access is acceptable in urban and denser suburban settings. Rockville Pike and Georgia Avenue are two examples of this road classification.



**Parkway** - A Parkway is a road meant exclusively for through movement of vehicles at a moderate speed. Access must be limited to grade-separated interchanges and at-grade intersections. Any truck with more than four wheels must not use a Parkway, except in an emergency or if the truck is engaged in Parkway maintenance. The Clara Barton Parkway is an example of this road classification.

**Arterial** - An Arterial is a road meant primarily for through movement of vehicles at a moderate speed, although some access to abutting property is expected. Old Frederick Road (north of Little Seneca Parkway) and Bradley Boulevard are two examples of this road classification.



**Country Arterial** - A Country Arterial is typically found in rural areas, such as Montgomery County's Agricultural Reserve. This classification was added with the adoption of the 1996 Rustic Roads Functional Master Plan. This road is meant primarily for through movement of vehicles at a moderate speed, although some access to abutting property is expected. Sundown Road (east of Laytonsville) and Darnestown Road (north of Whites Ferry Road) are two examples of this road classification.





**Minor Arterial** - A Minor Arterial is a two-lane arterial meant nearly equally for through movement of vehicles and access to abutting property. Stewartown Road and Flower Avenue (North of Carroll Avenue) are two examples of this road classification.



**Primary Residential Street** - A Primary Residential Street is a road meant primarily for circulation in residential neighborhoods, although some through traffic is expected. Whittier Boulevard and Good Hope Road are two examples of this road classification.

**Country Road** - A Country Road is a road that functions like a Primary Residential Street, typically found in the county's Agricultural Reserve. This classification was added with the adoption of the 1996 Rustic Roads Functional Master Plan. This road is meant primarily for circulation in residential zones, although some through traffic is expected. Shiloh Church Road and Griffith Road are two examples of this road classification.



Rustic and Exceptional Rustic Roads - Rustic and Exceptional Rustic Roads are roads classified under Section 49-78 of the Montgomery County Code. The designation seeks to preserve the historic character of these roads by retaining certain physical features and right-of-way maintenance procedures. Barnesville Road is an example of a Rustic Road and Martinsburg Road is an example of an Exceptional Rustic Road.





**Business District Street** - A Business District Street is a road meant for circulation in commercial and mixed-use zones. Century Boulevard and Howard Avenue are two examples of this road classification.



**Industrial Street** - An Industrial Street is a road meant for circulation in industrial zones. Linden Avenue and Automobile Boulevard are two examples of this road classification.

Each road classification has specific design standards based on its classification and its road code type (urban, suburban, and rural). These standards cover the following design considerations:

- Master plan right-of-way required (as specified in the Montgomery County Code), based on typical sections developed by the Montgomery County Department of Transportation (MCDOT) design standards, or as specified in master plans.
- Level of access control.
- Curbed (closed section) versus shoulders (open section).
- Intersection spacing (per Chapter 50, Subdivision of Land in the Montgomery County Code).
- Maximum target speed.
- Traffic calming and spacing standards (MCDOT Guidelines).
- Through traffic restrictions (MCDOT Guidelines).
- Provision of pedestrian facilities.
- Provision of bicycle facilities.

# **Functional Classification Comparison**

One way to understand the differences between the road classification categories is to compare how their operational characteristics differ. Table 6 provides a summary comparison of some key geometric and operational characteristics of the county's road system. The number of travel lanes, whether the road is divided and how access is provided along a road are some key factors that are influenced or directly controlled by a road's classification.

**Table 6: Road Functional Classification - Comparison of Geometric and Operational Characteristics** 

No. Lanes	Minimum Right of Way (feet)	Control of Access	Divided Road- way?	Percent Through Traffic	Through Traffic Re- strictions Consid- ered? <sup>3</sup>	Traffic Calming Consid- ered? <sup>3</sup>	Heavy Truck Re- strictions Consid- ered? <sup>4</sup>
4 - 12	250 - 300	Interchanges Only	Always	50%+	Not Required	Not Required	No
6 - 8	150 <sup>1</sup>	Interchanges and Public Road Inter- sections	Always	50%+	Not Required	Not Required	No
4	120 - 150 <sup>1</sup>	Interchanges and Public Road Inter- sections	Always	50%+	Not Required	Not Required	Required
4 - 6	120 - 150 <sup>1</sup>	Driveway access acceptable in dens- er suburban and urban areas	Always	50%+	Not Required	Not Required	No
2 - 4	80 - 120 <sup>1</sup>	Some access to abutting property is expected	Typical	50%+	Not Required	Not Required	No
2-3	70-80	Access to abutting property is expected	No	50%+	Not Required	No Speed Humps	MCDOT decision
2	70 (100) <sup>2</sup>	Access to abutting property is expected	Allowed	≤50%	Yes	Yes	Yes
2	60 - 78	Access to abutting property is expected	No	Limited	Yes	Yes	Yes
2	44 - 50	Access to abutting property is expected	No	0%	Yes	Yes	Yes
	Lanes 4-12 6-8 4 4-6 2-4 2-3 2	Lanes     of Way (feet)       4-12     250-300       6-8     150 <sup>1</sup> 4     120-150 <sup>1</sup> 4-6     120-150 <sup>1</sup> 2-4     80-120 <sup>1</sup> 2-3     70-80       2     70 (100) <sup>2</sup> 2     60-78	Lanes of Way (feet)  4 - 12	No. Lanes of Way (feet)  Control of Access Roadway?  4 - 12	No. Lanes       Minimum Right of Way (feet)       Control of Access       Roadway?       Through Traffic         4 - 12       250 - 300       Interchanges Only       Always       50%+         6 - 8       150¹       Interchanges and Public Road Intersections       Always       50%+         4       120 - 150¹       Interchanges and Public Road Intersections       Always       50%+         50%+       Driveway access acceptable in denser suburban and urban areas       Always       50%+         2 - 4       80 - 120¹       Some access to abutting property is expected       Typical       50%+         2 - 3       70-80       Access to abutting property is expected       No       50%+         2       70 (100)²       Access to abutting property is expected       Allowed       ≤ 50%         2       60 - 78       Access to abutting property is expected       No       Limited         2       44 - 50       Access to abutting property is expected       No       0%	No. Lanes       Minimum Right of Way (feet)       Control of Access       Divided Road-way?       Percent Through Considered?³         4 - 12       250 - 300       Interchanges Only       Always       50%+       Not Required         6 - 8       150¹       Interchanges and Public Road Intersections       Always       50%+       Not Required         4       120 - 150¹       Interchanges and Public Road Intersections       Always       50%+       Not Required         4 - 6       120 - 150¹       Driveway access acceptable in denser suburban and urban areas       Always       50%+       Not Required         2 - 4       80 - 120¹       Some access to abutting property is expected       Typical       50%+       Not Required         2 - 3       70-80       Access to abutting property is expected       No       50%+       Not Required         2       70 (100)²       Access to abutting property is expected       Allowed       ≤ 50%       Yes         2       60 - 78       Access to abutting property is expected       No       Limited       Yes         2       44 - 50       Access to abutting property is expected       No       0%       Yes	No. Lanes         Minimum Right of Way (feet)         Control of Access of Way?         Divided Roadway?         Percent Through Traffic Roadway?         Traffic Restrictions         Calming Considered? 3 ered? 3           4 - 12         250 - 300         Interchanges Only         Always         50%+         Not Required         Not Required           6 - 8         150¹         Interchanges and Public Road Intersections         Always         50%+         Not Required         Not Required           4         120 - 150¹         Driveway access acceptable in denser suburban and urban areas         Always         50%+         Not Required         Not Required           2 - 4         80 - 120¹         Some access to abutting property is expected         Typical         50%+         Not Required         Not Required           2 - 3         70-80         Access to abutting property is expected         No         50%+         Not Required         No Speed Humps           2         70 (100)²         Access to abutting property is expected ed         Allowed         ≤ 50%         Yes         Yes           2         60 - 78         Access to abutting property is expected ed         No         Limited         Yes         Yes           2         44 - 50         property is expected ed         No         0%         Yes

County Code Reference

LMC §49-32d

LMC §49-31

LMC §49-30

LMC §49-30

Notes: 1

<sup>1.</sup> COMCOR §49.28.01 - Context Sensitive Design Standards.

<sup>2.</sup> Measurements provided for undivided and (divided or dual) roads.

<sup>3.</sup> Traffic calming governed by Montgomery County Code, Chapter 49, Sec. 49-30.

<sup>4.</sup> MCDOT Memorandum -Policy Regarding the Installation of "No Through Trucks over 3/4 Ton" Regulations on County Roads, dated 1/12/81.

Functional Hierarchy	No. Lanes	Minimum Right of Way (feet)	Control of Access	Divided Road- way?	Percent Through Traffic	Through Traffic Re- strictions Consid- ered?	Traffic Calming Consid- ered?	Heavy Truck Re- strictions Consid- ered?
Industrial	2 - 4	60-100	Access to abutting property is expected	No	NA <sup>5</sup>	Not Required	Not Required	No
Business District Street	2 - 4	60-112	Access to abutting property is expected	Allowed	NA	Not Required	Not Required	No
Country Arterial	2	70	Access to abutting property is expected	No	50%+	Not Required	Not Required	No
County Road	2	62	Access to abutting property is expected	No	≤50%	Yes	Yes	Yes

5. NA = Not Applicable

LMC §49-32d

County Code Reference

Notes:

Operationally, through traffic percentage, along with daily traffic volumes and peak hour capacity (not presented in this table) are important, but just as important are Montgomery County Department of Transportation guidelines or policies that control how a particular roadway classification is managed, including traffic calming, through traffic and heavy truck traffic. Right-of-way (ROW) widths can vary based on site conditions and specified ROW widths in adopted master plans.

LMC §49-31

LMC §49-30

LMC §49-30

## **MPOHT Technical Evaluation**

A total of nine technical changes are being proposed within the MPOHT to provide a more up-to-date master plan document that is consistent with Montgomery County Code. The nine technical changes are:

- Arterial to Minor Arterial
- New Primary Residential Streets
- Master Plan Inconsistencies
- Rural Road Code Boundary Issues
- Changes to Major Highways
- Numbering/Identification of unnumbered streets from older plans
- Change resulting from existing or planned development
- Segments to be removed from MPOHT
- Right-of-Way Changes Bicycle Master Plan Needs

A total of 117 road or transitway segments have been identified for re-classification or modification. Table 7 summarizes the 117 changes by technical category. Appendix C provide more detailed maps of the proposed classification changes.

**Table 7: Proposed Changes to MPOHT by Reason** 

Classification Change Description	Count
Arterial To Minor Arterial (Down-Classification)	18
New Primary Residential Streets	25
Master Plan Inconsistencies	26
Rural Rode Code Boundary Issues	11
Changes To Major Highways	11
Change Resulting From Existing Or Planned Development	10
Segments To Be Removed From MPOHT	6
Right-of-Way Changes - Bicycle Master Plan Needs	10
TOTAL	117

## **New Road Classification Changes**

With the 2008 Context-Sensitive Road Code changes, three new road classification standards were introduced: Controlled Major Highways, Minor Arterials and Parkways. Master plans conducted prior to 2008, therefore, did not include these road classifications so the primary focus of this effort is to review those older plans to update them. The definitions of each new road classification from the Montgomery County Code (Section 49-31) are provided below:

**Controlled Major Highway** – A road meant exclusively for through movement of vehicles at a lower speed than a Freeway. Access must be limited to grade-separated interchanges or at-grade intersections with public roads. Controlled major highways have no driveway access (controlled access). Examples in Montgomery County of a controlled major highway include US Route 29 north of New Hampshire Avenue, Key West Avenue and the southern portion of Great Seneca Highway. There are no new Controlled Major Highway segments to be added within this MPOHT update.

**Parkway** - A road meant exclusively for through movement of vehicles at a moderate speed. Access must be limited to grade-separated interchanges and at-grade intersections. Any truck with more than four wheels must not use a Parkway, except in an emergency or if the truck is engaged in Parkway maintenance. Clara Barton Parkway and Montrose Parkway between Chapman Avenue and Parklawn Drive are the only roads classified as a Parkway in the MPOHT.

Two existing roads have been identified to be added to this category. The first is the existing Cabin John Parkway, a road owned by the Maryland State Highway Administration (SHA) and designated as Route I-495X. This road is restricted to trucks and provides a direct connection between the Clara Barton Parkway and the Capital Beltway (I-495). The second existing road is Montrose Parkway between Montrose Road and Towne Road.

A planned road is also being proposed to be added to this category – the Montrose Parkway Extension from the west of Parklawn Drive to Veirs Mill Road. This planned road is currently classified as a Planned Arterial with planned Bus Rapid Transit (BRT) service. The proposed right-of-way width is 300 feet and the new road will provide two lanes in each direction. The new classification would be Planned Parkway with planned BRT.

**Minor Arterial** - A minor arterial is defined in the 2008 Road Code as "a two-lane arterial meant equally for through movement of vehicles and access to abutting property." Examples in Montgomery County include Leland Street and Battery Lane in Bethesda, Flower Avenue in Silver Spring and Stewartown Road in Montgomery Village.

While the type is a significant new addition to the Road Code, this change does not mean that all two lane arterials fit into this classification. It is important to remember that road function AND road geometry must be considered together to determine the appropriate functional road classification.

Minor Arterials are differentiated from Arterials and Primary Residential Streets in several ways. Table 9 below shows a comparison between Arterials, Minor Arterials and Primary Residential Streets. The key functional difference is the number of lanes (two) and the percentage through traffic. Each of these three road classifications have different road design standards, particularly regarding the permitting of traffic calming devices and implementation of through traffic restrictions.

**Table 8: Comparison of Three Highway Classifications** 

Characteristic	Arterials	Minor Arterials	Primary Residential Streets
Number of Though-Travel Lanes	2 to 4	2 to 3*	2
Percent Through traffic	>50%	>50%	≤50%
Speed Humps Allowed? Per LMC §49- 30, ER 32-08	No	Yes	Yes
Traffic Calming Consid- ered per Road Code?	No	Yes	Yes
Medians? (Referred to as Dual Road Section in Road Code)	Yes, but can be undivided with turn pockets or center two-way left turn ("suicide") lane	No, turn pockets or center two- way left turn ("suicide") lane	Yes, but not typical
Target Speeds	25 mph Urban; Varies in Suburban and Rural Arterials	25 mph Urban; Typically lower than arterials	25 mph Urban; 30 mph Other Areas
Volume Restriction Measures Considered?	No	No	Yes

<sup>\*</sup> A three-lane cross section is an undivided roadway with one travel lane in each direction with a center two-way left turn lane (commonly referred to as a "suicide lane.")

For master plans completed before the adoption of the 2008 Road Code, roads that might have been considered a Minor Arterial would have been classified as Arterials or Primary Residential Streets. Therefore, candidate road sections were investigated for this Master Plan of Highways and Transitways, primarily in areas with existing master plans predating the adoption of the 2008 Road Code standards.

#### **Recommended Minor Arterial Streets**

For this MPOHT update, a total of 46 potential additional Minor Arterial candidates have been identified. Of the 46 road sections evaluated, this plan is recommending the re-classification of 18 Arterial streets to the Minor Arterial classification.

A total of 24 road sections are not recommended for re-classification at this time. While the potential re-classification of these 24 road sections currently classified as Primary Residential Streets was considered, it was determined that these potential up-classifications deserve a more detailed future transportation effort including a more robust, focused public outreach element. They are, therefore, not recommended for re-classification within this master plan.

Table 9 on the following page presents the proposed Minor Arterial candidates. These proposed classification changes are displayed on Figure 5.

Table 9 and Figures 6 and 7 present Minor Arterial candidates that were considered but that are not included as recommendations in this technical update. These road sections are currently Primary Residential Streets, which clearly serve an "arterial" function within the county's road network.

**Table 9: Proposed Minor Arterial Candidates (Down-Classification)** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
4	Arcola Ave	Georgia Ave	Kemp Mill Rd	Arterial	Minor Arterial	Kensing- ton-Wheaton	2	2	2	80
5	Arcola Ave	Kemp Mill Rd	Universi- ty Blvd	Arterial	Minor Arterial	Kemp Mill	2	2	2	80
11	Bethesda Church Rd	Kings Valley Rd	Wood- field Rd	Arterial	Minor Arterial	Damascus	2	2	2	80
30	Dale Dr	Georgia Ave	Wayne Ave	Arterial	Minor Arterial	North and West Silver Spring	2	2	2	80
31	Dale Dr	Wayne Ave	Piney Branch Rd	Arterial	Minor Arterial	East Silver Spring	2	2	2	70
34	Dennis Ave	Georgia Ave	Sligo Creek Pkwy	Arterial	Minor Arterial	Kensing- ton-Wheaton	2	2	2	80
35	Dennis Ave	Proctor St	Univer- sity Blvd (MD 193)	Arterial	Minor Arterial	Four Corners	2	2	2	80
36	Dennis Ave	Sligo Creek Pkwy	Proctor St	Arterial	Minor Arterial	Kemp Mill	2	2	2	80
51	Greencas- tle Rd	Columbia Pike	Prince George's County Line	Arterial	Minor Arterial	Fairland	2	4	2	80
64	Kemp Mill Rd	Randolph Rd	Arcola Ave	Arterial	Minor Arterial	Kemp Mill	2	2	2	80

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
70	Lock- wood Dr	West Side of White Oak Shopping Center	Stewart Ln	Arterial with planned BRT	Minor Arterial with planned BRT	White Oak Sci- ence Gateway	2	2	2	90
79	Musgrove Rd	Old Columbia Pike	Fairland Rd	Arterial	Minor Arterial	Fairland	2	2	2	80
84	Plyers Mill Rd	Kensing- ton Town Limit (230' West of Drumm Ave)	Georgia Ave	Arterial	Minor Arterial	Kensing- ton-Wheaton	2	2	2	80
85	Plyers Mill Rd	Metropol- itan Ave	Kensing- ton Town Limit	Arterial	Minor Arterial	Kensington Sector Plan	2	2	2	80
86	Plyers Mill Rd	Connecti- cut Ave	Metropol- itan Ave	Arterial	Minor Arterial	Kensington Sector Plan	2D	2D	2D	100
98	Sligo Ave	Approx. 149' east of Fenton St	Piney Branch Rd	Arterial	Minor Arterial	East Silver Spring	2	2	2	50
102	Stewart Ln	Lock- wood Dr	Columbia Pike (US 29)	Arterial with planned BRT	Minor Arterial with planned BRT	White Oak Sci- ence Gateway	2	2	2	90
108	Valley Park Dr	Ridge Rd	Wood- field Rd	Arterial	Minor Arterial	Damascus	2	2	2	80-120

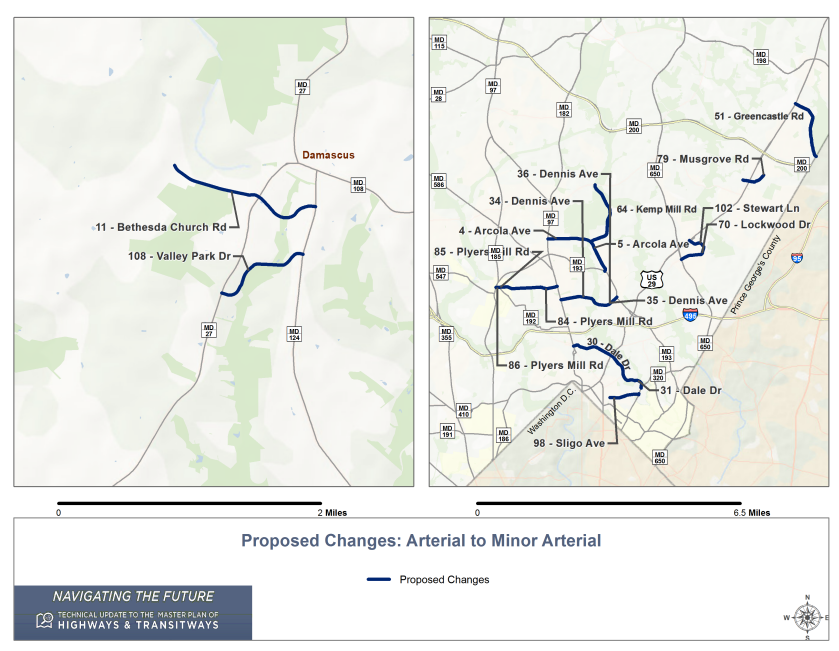


Figure 5: Proposed Classification Changes – Arterial to Minor Arterial

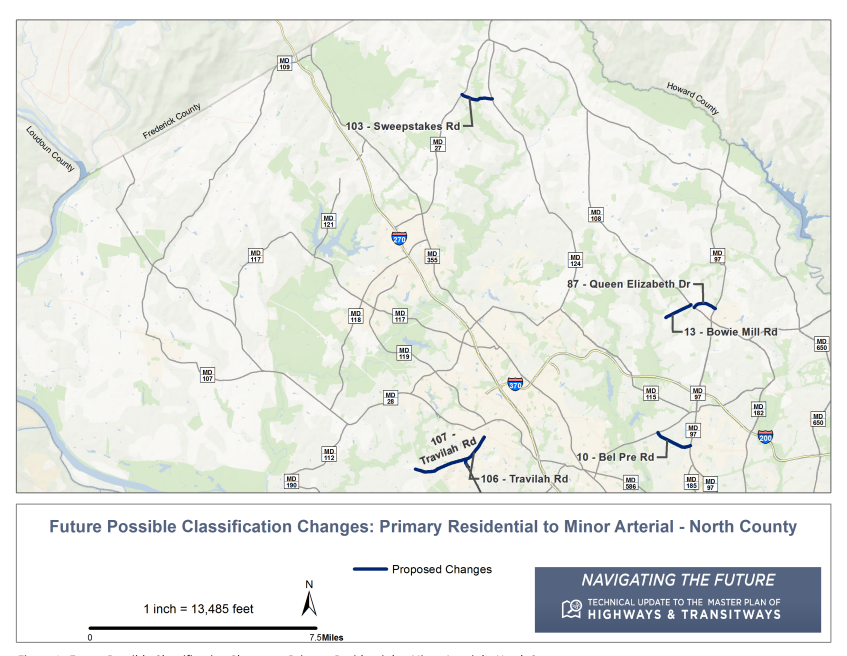


Figure 6: Future Possible Classification Changes – Primary Residential to Minor Arterial – North County

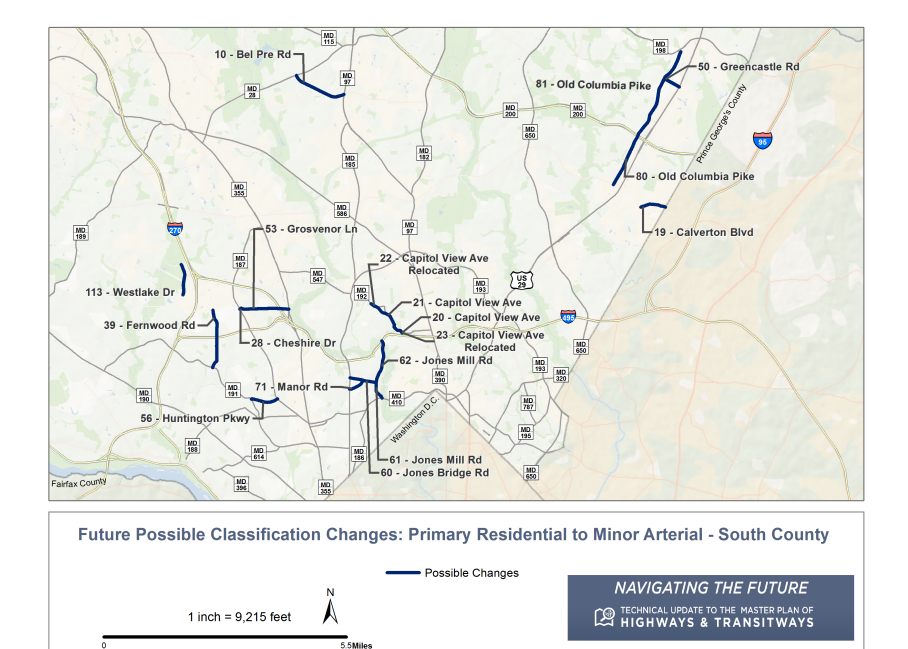


Figure 7: Future Possible Classification Changes - Primary Residential to Minor Arterial - South County

**Table 10: Future Possible Minor Arterial Candidates (Up-Classification)** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
10	Bel Pre Rd	Norbeck Rd	Georgia Ave	Primary Residen- tial	Minor Arterial	Aspen Hill	2	2	2	80
13	Bowie Mill Rd	Cashell Rd	Ol- ney-Lay- tonsville Rd	Primary Residen- tial	Minor Arterial	Olney	2	2	2	80
19	Calverton Blvd	Cherry Hill Rd	Prince George's County Line	Primary Residen- tial	Minor Arterial	Fairland	2-4	2-4	2-4	80
20	Capitol View Ave	Forest Glen Rd	Approx. 100' north of Forest Glen Rd	Primary Residen- tial	Minor Arterial	Capital View	2	2	2	70
21	Capitol View Ave	Approx. 300' south of Beech- bank Rd	Stoney- brook Dr	Primary Residen- tial	Minor Arterial	Kensing- ton-Wheaton	2	2	2	70
22	Capitol View Ave Relocated	Stoney- brook Dr	Approx. 170' south of Edge- wood Rd	Primary Resi- dential (Planned)	Minor Arterial (Planned)	Kensing- ton-Wheaton	N/A	2	2	70
23	Capitol View Ave Relocated	Approx. 100' north of Forest Glen R	Approx. 300' south of Beech- bank Rd	Primary Resi- dential (Planned)	Minor Arterial	Kensing- ton-Wheaton	N/A	2	2	70

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
28	Cheshire Dr	Old George- town Rd	Grosve- nor Ln	Primary Residen- tial	Minor Arterial	North Bethes- da/Garrett Park	2	2	2	70
39	Fern- wood Rd	Bradley Blvd	Democra- cy Blvd	Primary Residen- tial	Minor Arterial	Bethes- da-Chevy Chase / North Bethesda-Gar- rett Park	2	2	2	70
50	Greencas- tle Rd	Old Columbia Pike	Columbia Pike	Primary Residen- tial	Minor Arterial	Fairland	2	2	2	70
53	Grosve- nor Ln	Cheshire Dr	Rockville Pike	Primary Residen- tial	Minor Arterial	North Bethes- da/Garrett Park	2	2	2	70
56	Hunting- ton Pkwy	Old George- town Rd	Bradley Blvd	Primary Residen- tial	Minor Arterial	Bethes- da-Chevy Chase	2D	2D	2D	100
60	Jones Bridge Rd	Connecti- cut Ave	Jones Mill Rd	Primary Residen- tial	Minor Arterial	Chevy Chase Lake Sector Plan	2	2	2	70
61	Jones Mill Rd	Jones Bridge Rd	East West Hwy (MD 410)	Primary Residen- tial	Minor Arterial	Chevy Chase Lake Sector Plan	2	2	2	70
62	Jones Mill Rd	Capital Beltway	Jones Bridge Rd	Primary Residen- tial	Minor Arterial	Bethes- da-Chevy Chase	2	2	2	70
71	Manor Rd	Connecti- cut Ave	Jones Bridge Rd	Primary Residen- tial	Minor Arterial	Chevy Chase Lake Sector Plan	2	2	2	70
80	Old Columbia Pike	East Ran- dolph Rd	Briggs Chaney Rd	Primary Residen- tial	Minor Arterial	Fairland	2	2	2	80

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
81	Old Columbia Pike	Briggs Chaney Rd	Spencer- ville Rd	Primary Residen- tial	Minor Arterial	Fairland	2	2	2	70
83	Piney Meeting- house Rd	Cavana- ugh Dr/ Shady Grove Rd Extended	Travilah Rd	Primary Residen- tial	Minor Arterial	Potomac	2	2	2	70
87	Queen Elizabeth Dr	Olney Laytons- ville Road	Georgia Ave	Primary Residen- tial	Minor Arterial	Olney	2	2	2	70
103	Sweep- stakes Rd	Ridge Rd	Wood- field Rd	Primary Residen- tial	Minor Arterial	Damascus	2	2	2	70
106	Travilah Rd	Unicorn Way	Dar- nestown Rd	Primary Residen- tial	Minor Arterial	Great Seneca Science Cor- ridor	2	2	2	70
107	Travilah Rd	Dar- nestown Rd	Dufief Mill Rd	Primary Residen- tial	Minor Arterial	Potomac	2	2	2	70
113	Westlake Dr	Westlake Terr	Tucker- man Ln	Primary Residen- tial	Minor Arterial	Potomac	2	4	4	70

## **New Recommended Primary Residential Streets**

During the technical update to the Master Plan of Highways and Transitways, 25 potential Primary Residential Street candidates were identified. These proposed new residential streets are displayed in Table 11 and Figures 8 and 9. Primary Residential Streets play a critical role in serving as the major collector street within a residential neighborhood. They are designed to a higher standard than secondary residential streets with minimum rights of way of 70 feet for a two-lane road and 100 feet for a two-lane dual road (median/central island). Primary Residential Streets are more likely to service greater pedestrian, bicycle and vehicular needs than secondary streets.

In most cases, the recommendation is being made to reflect the current roadway function and use of the street in question. Two of the candidates in the Bethesda-Chevy Chase Master Plan are currently principal secondary streets, Burdette Road between Bradley Avenue and River Road and Seven Locks Road between McArthur Boulevard and I-495. The recommendations for Alderton Road in the Kensington-Wheaton Master Plan area would require a connection of this road across the Matthew Henson Trail.

**Table 11: Primary Residential Candidates** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
1	Alderton Rd	Alderton Rd	Alderton Rd	N/A	Primary Resi- dential (Planned)	MPOHT (Pend- ing)	2	2	2	70
2	Alderton Rd	Alderton Rd (Pro- posed)	Popular Run Dr	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
7	Ballinger Drive	Wexhall Dr	Robey Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
8	Battery Ln	Glen- brook Rd	Old George- town Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	80
16	Broad- more Rd	Cannon Rd	Tamarack Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
17	Burdette Rd	Bradley Blvd (MD 191)	River Rd	Principal Second- ary	Primary Residen- tial	Bethes- da-Chevy Chase	2	2	2	70
42	Flower Hill Way	Wood- field Rd	Snouffer School Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
47	Glen- brook Rd	Fairfax Rd/Lit- tle Falls Pkwy	Old George- town Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
52	Greentree Rd	Burdette Rd	I-495 Bridge	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
63	Kara Ln	Wolf Dr	Cannon Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
67	Liberty Mill Rd	Dawson Farm Rd	Clopper Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
68	Lindell St	Mason St	Georgia Ave	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
72	McComas Ave	Douglas Ave	Saint Paul St	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
82	Olney Mill Rd	Ol- ney-Lay- tonsville Rd	Wickham Road	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
95	Saint Paul St	Plyers Mill Rd	Universi- ty Blvd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
96	Seven Locks Rd	MacAr- thur Blvd	I-495	Principal Second- ary	Primary Residen- tial	Bethes- da-Chevy Chase	2	2	2	60
97	Shaw Ave	New Hamp- shire Ave (MD 650)	Sprin- gloch Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
100	Sprin- gloch Rd	Shaw Ave	Spring- tree Dr	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
101	Spring- tree Dr	Randolph Rd	Sprin- gloch Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
104	Tamarack Rd	East Ran- dolph Rd	Broad- more Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
114	Wexhall Dr	Ballinger Drive	Greencas- tle Road	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
115	Wexhall Dr	Valiant Way	Greencas- tle Rd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
118	Whittier Blvd	Wilson Ln	Woodha- ven Blvd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
119	Wolf Dr	New Hamp- shire Ave (MD 650)	Kara Ln	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70
121	Woodha- ven Blvd	Whittier Blvd	Bradley Blvd	N/A	Primary Residen- tial	MPOHT (Pend- ing)	2	2	2	70

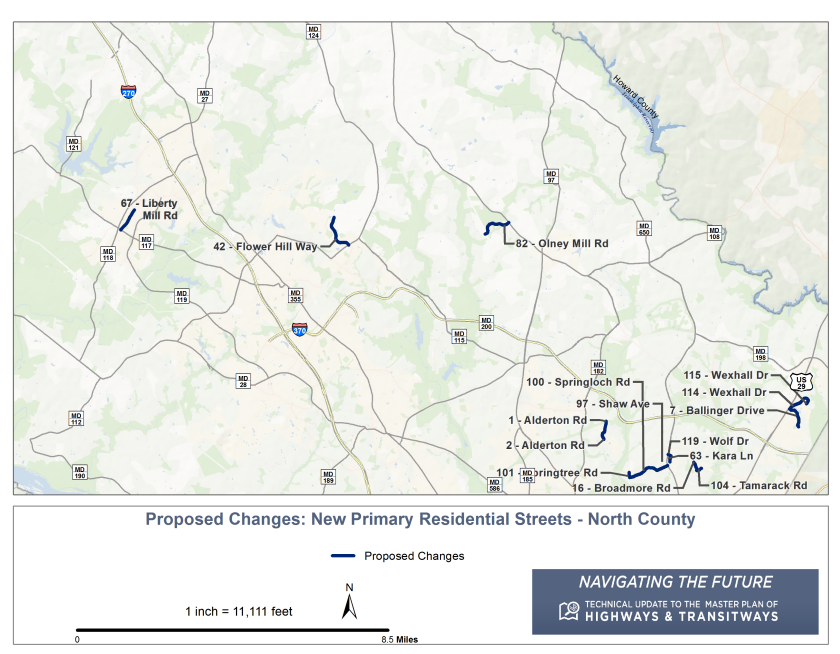


Figure 8: Proposed Classification Changes - New Primary Residential Streets - North County

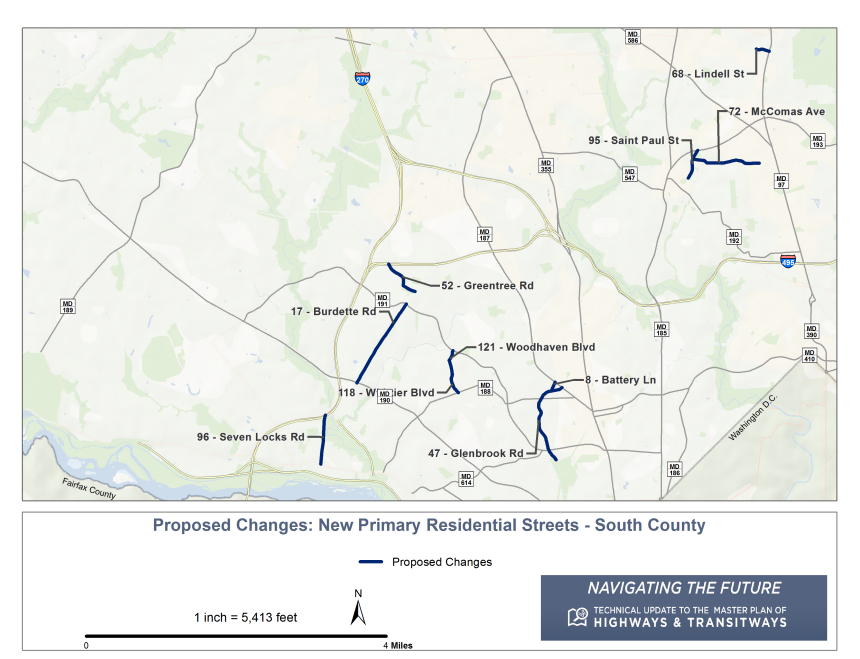


Figure 9: Proposed Classification Changes - New Primary Residential Streets - South County

# **Correction of Road Classification Inconsistencies**

Master planning is conducted for specified geographic areas within Montgomery County. These plans are updated as needed. As a result, new plans are completed every year, whether for a sector plan, a master plan, a functional master plan or a master plan amendment. As our planning process evolves and the Montgomery County Code is modified, our transportation tools change as well. A solution envisioned in the 1970s or 1980s may no longer be appropriate, and there may be a need to re-evaluate transportation recommendations to ensure that the Master Plan of Highways and Transitways can provide a coordinated vision for the county.

Inconsistencies typically occur on roadways that bisect plan boundaries. An example is a road where the road classification changes at a plan boundary, however, the road characteristics or transportation function do not change at all. This effort re-evaluates these inconsistencies, which in some cases might be appropriate as currently coded, and in other cases, recommends a road classification change to improve consistency. Table 12 lists road classification inconsistencies, listing the road name and limits, plans affected, current classification in the road section and proposed resolution. Theses proposed changes are displayed on Figure 10.

There is a classification inconsistency on Avery Road where it crosses the Aspen Hill and Upper Rock Creek Master Plan boundary. A very short section of Avery Road in the Aspen Hill Master Plan is currently classified as a Primary Residential Street. Avery Road in the adjacent Upper Rock Creek Master Plan is classified as an Arterial. Reclassifying this short section of road between the Rockville city limit and the Upper Rock Creek Master Plan boundary from Primary Residential to Arterial would correct this inconsistency.

The existing section of Montrose Parkway Between Montrose Road and Towne Road and the planned section between Parklawn Drive and Veirs Mill Road were originally approved with the clear intent that this road was to be a Parkway, restricted to heavy trucks. The Parkway classification is therefore the appropriate classification for this planned road, not an Arterial.

Classification inconsistencies were found in other parts of the county, including Cashell Road in Olney, Castle Boulevard in the Fairland area and East Village Avenue in Montgomery Village.

**Table 12: Re-Classification Candidates to Correct Master Plan Inconsistencies** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
6	Avery Rd	Aspen Hill MP Boundary	Rock- ville City Limits	Primary Residen- tial	Arterial	Aspen Hill	2	2	2	80
18	Cabin John Pkwy (I-495X)	Capital Beltway (I-495)	Clara Barton Pkwy	Freeway	Parkway	Bethes- da-Chevy Chase	4D	4D	4D	Varies
24	Cashell Rd	Hines Rd	Emory Ln	Primary Residen- tial	Minor Arterial	Olney	2	2	2	70
25	Cashell Rd	Bowie Mill Rd	Hines Rd	N/A	Minor Arterial	MPOHT (Pend- ing)	2	2	2	70
26	Castle Blvd	Briggs Chaney Rd	Approx. 1115' north of Briggs Chaney Rd	Industrial	Business	Fairland	2	2	2	80
27	Castle Blvd	Approx. 1115' north of Briggs Chaney Rd	Castle Ridge Circle	Industrial	Primary Residen- tial	Fairland	2	2	2	80
38	East Village Ave	Goshen Rd	Wood- field Rd	Primary Residen- tial	Arterial	Montgomery Village Master Plan	4	4	4	80
40	Flower Ave	Arliss St	Plymouth St	Primary Residen- tial	Minor Arterial	Long Branch Sector Plan	2	2	2	70
41	Flower Ave	Plymouth St	Wayne Ave	Primary Residen- tial	Minor Arterial	East Silver Spring	2	2	2	70

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
55	Heritage Hills Dr	Ol- ney-Lay- tonsville Rd	Georgia Ave	Arterial	Primary Residen- tial	Olney	2	2	2	80
57	Industrial Pkwy	Columbia Pike (US 29)	Tech Rd	Arterial	Business	White Oak Sci- ence Gateway	2	4D	4D	100
58	Industrial Pkwy	Tech Rd	Approx. 560' south of Tech Rd	Arterial with planned BRT	Business with planned BRT	White Oak Science Gateway	2	4D	4D	100
59	Industri- al Pkwy Extended	Approx. 560' south of Tech Rd	FDA Blvd	Arterial (Planned) with planned BRT	Business (Planned) with planned BRT	White Oak Sci- ence Gateway	N/A	4D	4D	100
73	Montrose Pkwy	Montrose Rd	Approx. 780' west of East Jefferson St	Arterial	Parkway	North Bethes- da/Garrett Park	4D	4D	4D	300
74	Montrose Pkwy	East Jef- ferson St	Towne Rd (Hoya St)	Arterial	Parkway	White Flint 2 Sector Plan	4D	4D	4D	130
75	Montrose Pkwy	Approx. 780' west of East Jefferson St	East Jef- ferson St	Arterial	Parkway	White Flint 2 Sector Plan	4D	4D	4D	300
76	Montrose Pkwy (Pro- posed)	Parklawn Dr	Rock Creek Park	Arterial (Planned) with planned BRT	Parkway (Planned) with planned BRT	Countywide Transit Corridors	N/A	4D+1T	4D+1T	300

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
77	Montrose Pkwy (Pro- posed)	Rock Creek Park	Veirs Mill Rd	Arterial (Planned) with planned BRT	Parkway (Planned) with planned BRT	Countywide Transit Corridors	N/A	4D+1T	4D+1T	300
89	Redland Rd	Muncast- er Mill Rd	Need- wood Rd	Primary Residen- tial	Minor Arterial	Shady Grove	2	2	2	70
90	Redland Rd	Need- wood Rd	Crabbs Branch Way	Primary Residen- tial	Minor Arterial	Shady Grove	2	4	2	70
91	Riffle Ford Rd	700' north of Woods- boro Dr	220' east of Hall- man Ct	N/A	Arterial	MPOHT (Pend- ing)	2	4	4	80
105	Tech Rd	Old Columbia Pike	Columbia Pike	Business	Arterial	Fairland	4	4	4	80
110	Wayne Ave	Manches- ter Place Station - Purple Line	Flower Ave	Primary Residen- tial	Minor Arterial	East Silver Spring	2	2	2	70
111	Wayne Ave	Sligo Creek Pkwy	Manches- ter Place Station - Purple Line	Primary Residen- tial with planned light rail	Minor Arterial with planned LRT	Purple Line Functional Plan	2	2+2T	2+2T	70
120	Woodfield Rd	Fieldcrest Rd	Warfield Rd	Major Highway	Arterial	Montgomery Village Master Plan	2-6	6	4	120

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
122	Leland Street	Bradley Blvd (MD 191)	Wood- mont	Minor Arterial	Minor Arterial	Bethesda Downtown Plan	2	2	2	70

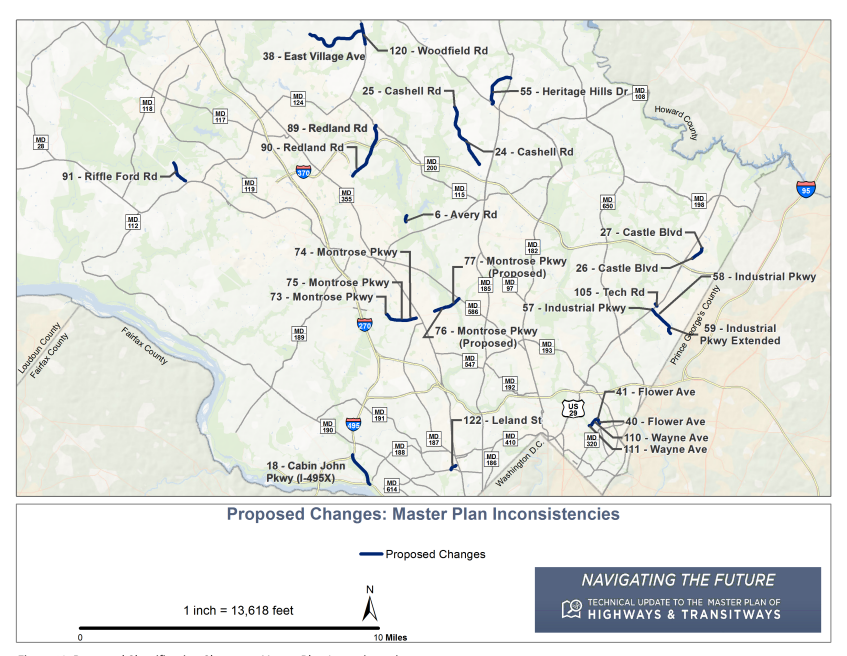


Figure 10: Proposed Classification Changes – Master Plan Inconsistencies

# **Rural Road Code Boundary Issues**

Road classification inconsistencies were noted on many roads that border the Rural/Suburban Road Code boundary. While this transition from suburban to rural land use can be abrupt, it is critical that the roads facilitate this transition seamlessly. A total of 10 classification changes and one road segment elimination are proposed as summarized in Table 12 and displayed in Figure 11.

Notable recommendations include the classification consistency along Brink Road between Wightman Road and the Town of Laytonsville line to classify this road as a Country Arterial. This stretch of road is located within the Agricultural Reserve. The section of Brink Road between Goshen Road and Wightman Road is currently unclassified in the MPOHT and the section between Goshen Road and the Town of Laytonsville line is classified as an Arterial.

Modifications to the classification on Clopper Road are being proposed to ensure consistency with the recommendations from the MARC Rail Communities Plan by transitioning Clopper Road between Little Seneca Creek and Germantown Road from a Major Highway into an Arterial. The Whites Ferry Road recommendations are being made to remove a planned road relocation. This relocation is not viewed as necessary for safety reasons or consistent with the character of the road and the Country Arterial classification. While not identified as a safety concern by the Maryland Department of Transportation - State Highway Administration, this existing curve will continue to be a substandard condition. Efforts to improve the safety of this location should be considered in the future to improve visibility for all users.

**Table 13: Re-Classification Candidates – Rural Boundary Modifications** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
12	Bordly Dr	Georgia Ave	Brighton Dam Rd	Primary Residen- tial	Country Road	Olney	2	2	2	70
14	Brink Rd	Goshen Rd	Town of Laytons- ville	Arterial	Country Arterial	Agriculture and Open Space	2	2	2	80
15	Brink Rd	Wight- man Rd	Goshen Rd Ex- tended	N/A	Country Arterial	MPOHT (Pend- ing)	2	2	2	80
29	Clopper Rd	Little Seneca Creek	German- town Rds	Major Highway	Arterial	Boyds / Ger- mantown	2	6	4	150

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
37	Dorsey Rd	Warfield Rd	Ol- ney-Lay- tonsville Rd	Primary Residen- tial	Country Road	Upper Rock Creek	2	2	2	70
48	Goshen Rd	Warfield Rd	Brink Rd	Arterial	Country Arterial	Agriculture and Open Space	2	2	2	80
49	Goshen Rd Ex- tended	Goshen Mill Court	Brink Rd	Arterial (Planned)	Country Arterial (Planned)	Agriculture and Open Space	N/A	2	2	80
54	Hawkins Creamery Rd	Wood- field School Rd	Laytons- ville Rd	Primary Residen- tial	Country Road	Damascus	2	2	2	70
109	Warfield Rd	Wood- field Rd	Ol- ney-Lay- tonsville Rd	Primary Residen- tial	Country Arterial	Gaithersburg Vicinity / Up- per Rock Creek	2	2	2	70
116	Whites Ferry Rd	Pool- esville eastern boundary	Approx. 2000' east of Pool- esville eastern boundary	N/A	Country Arterial	MPOHT (Pend- ing)	2	2	2	120
117	Whites Ferry Rd Relocated	Approx 2000' E of Pool- esville boundary	Partner- ship Rd	Country Arterial (Planned)	To be removed from MPOHT	Agriculture and Open Space	N/A	2	2	120

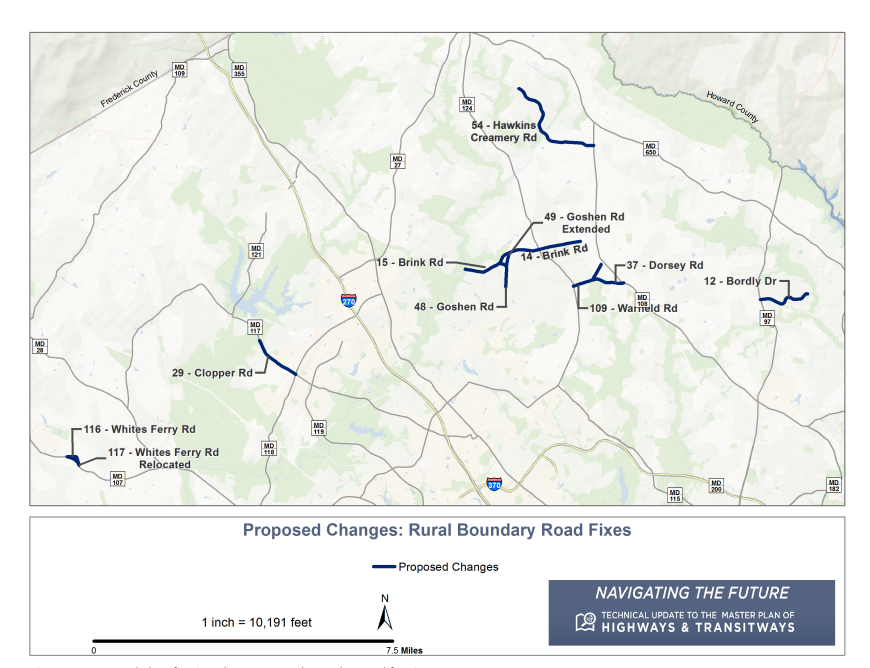


Figure 11: Proposed Classification Changes – Rural Boundary Modifications

# **Proposed Classification Changes on Major Highways**

There are 11 proposed classifications changes on roads that are currently classified as a Major Highway. Most of these changes are to provide consistency between adjacent road sections or to provide a smoother, more logical transition between road classification types. Table 4 provides the listing of the proposed classification changes. These changes are displayed in Figure 12.

**Table 14: Re-Classification Candidates – Major Highways** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
32	Damas- cus Rd	Laytons- ville Rd (MD 108)	2800' east of Wood- field Rd	Major Highway	Arterial	Damascus	2	2	2	120
33	Dar- nestown Rd	Whites Ferry Rd	Riffle Ford Rd	Major Highway	Arterial	Agriculture and Open Space	2	2	2	120
43	German- town Rd	Great Seneca Creek (Southern Branch)	Great Seneca Creek (Northern Branch)	Major Highway	Arterial	Agriculture and Open Space	2	2-4	2-4	120
44	German- town Rd	Dar- nestown Rd	Great Seneca Creek (Southern Branch)	Major Highway	Arterial	Potomac	2	2-4	2-4	120
45	German- town Rd	Riffle Ford Rd	Richter Farm Rd	Major Highway	Arterial	Germantown (1989)	2	6D	4D	120
46	German- town Rd	Great Seneca Creek (Northern Branch)	Riffle Ford Rd	Major Highway	Arterial	Germantown (1989)	2D	2-4	2-4	120

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
66	Laytons- ville Rd	Damas- cus Rd	Rocky Rd	Major Highway	Arterial	Damascus	2	2	2	120
88	Randolph Rd	Dewey Rd	Veirs Mill Rd	Major Highway with planned BRT	Arterial with planned BRT	Countywide Transit Corridors	6D	6D	6D	120
92	River Rd	Esworthy Rd	River- wood Dr	Major Highway	Arterial	Potomac	2	2	2	150
93	River Rd	River Oaks Ln	Falls Rd	Major Highway	Arterial	Potomac	2	2	2	150
94	River Rd Relocated	River- wood Dr	River Oaks Ln	Major Highway (Planned)	Arterial (Planned)	Potomac	N/A	2	2	150

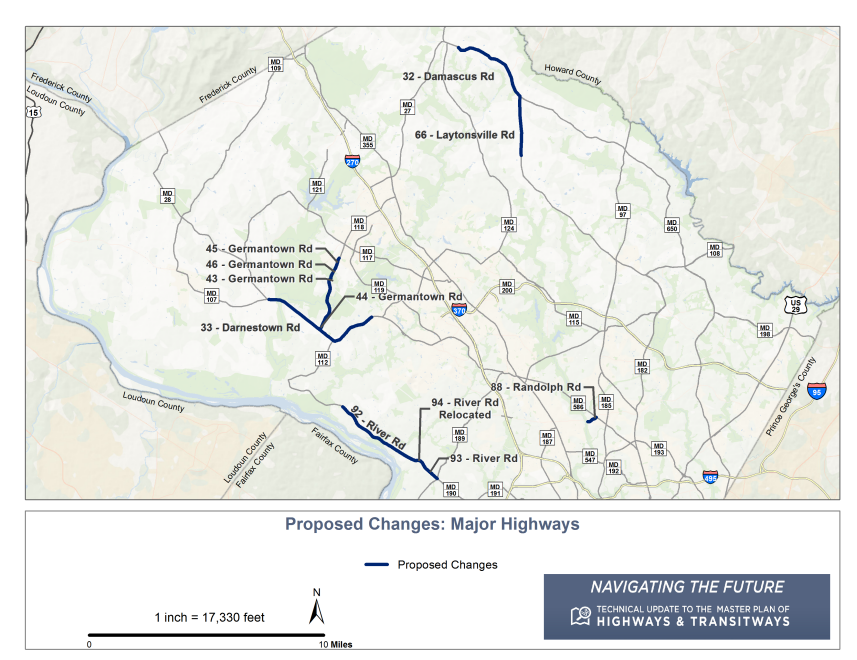


Figure 12: Proposed Classification Changes – Major and Controlled Major Highways

# Numbering/Identification of Unnumbered Streets From Older Plans

Several older plans were completed without clearly identifying technical details for all master-planned streets. The typical detail includes a road classification type, street identification number (i.e., B-# for a Business District Street, A-# for an Arterial Street, etc.), right-of-way width, target speed, existing number of travel lanes, future planned number of travel lanes and, in some cases, a planned cross section.

A total of 75 Primary Residential or Business District Streets have been identified in the MPOHT that are currently missing street identification numbers. These unnumbered streets are found in the following master plans or sector plans:

- Friendship Heights Sector Plan (seven Business District Streets)
- Germantown Master Plan (16 Primary Residential streets)
- Kensington-Wheaton Master Plan (13 Primary Residential streets)
- Silver Spring Central Business District Sector Plan (35 Business District streets)
- Purple Line Functional Master Plan (one Business District street)
- Takoma/Langley Crossroads Sector Plan (three Business District streets)

Appendix D contains a table listing these unnumbered streets and adds appropriate information to assign a classification identification number to each. This identification is simply a bookkeeping procedure to ensure that all roads included in the MPOHT have sufficient, consistent information. New road designations for Primary Residential and Business District streets added to this plan are generally numbered in a north-to-south, west-to-east direction.

# Changes From Existing or Planned Development

Development can sometimes alter components of a master plan, based on Planning Board approvals, including planned streets that are no longer possible to implement or were significantly changed due to private and public sector projects. For example, the Cabin Branch development in Clarksburg was approved by the Planning Board and it impacted master planned roads. A second development, the Montgomery College Germantown Campus, has a planned road that was modified during the development process. The intent of the Master Plan of Highways and Transitways is to delete such unrealized streets or make appropriate corrections in the plan based on the modifications to the streets.

Observation Drive Connector (or Extension) is a small road connection between Observation Drive and Goldenrod Lane. This extension was necessitated by a deviation for the Germantown Master Plan in Observation Drive improvements through the Montgomery College Germantown Campus. Observation Drive was originally planned to use the alignment of what is now Goldenrod Lane. The connection proposed would re-connect Observation Drive, as shown in Figure 13 from the Montgomery College Master Plan, with a two-lane business district street connector road near an existing surface parking lot. This street should provide two planned travel lanes and a 25 miles per hour target speed within an 80-foot right-of-way.

Table 4 on the following page lists the master-planned streets that should be modified for the Cabin Branch development. These changes are displayed in Figure 14.

Major changes that resulted from the Cabin Branch development include the re-alignment and widening of Clarksburg Road between I-270 and West Old Baltimore Road. In addition, a planned four-lane north-south divided arterial with a 120-foot wide, master-planned right-of-way through the Cabin Branch development (A-304) from the Clarksburg Master Plan was replaced with two parallel two-lane business district streets (Broadway Avenue and Cabin Branch Avenue).

Whelan Lane, now classified as a four-lane arterial (A-304), is proposed as part of this MPOHT update to be re-classified as a two-lane Industrial Street. The relocation of Clarksburg Road also requires the designation of a 550-foot long section of Old Clarksburg Road to connect to Whelan Lane. This road should be designated as a two-lane Industrial Street. Finally, a one-block section of Gosnell Farm Road, which connects Clarksburg Road with Old Clarksburg Road should be designated as a Business District Street with an 80-foot wide master-planned right-of-way. In the future, MCDOT should consider extending Whelan Lane to provide a more Montgomery College Master Plan direct connection between Whelan Lane and Clarksburg Road.



Figure 13: Observation Drive Extension shown in Source: Montgomery College Facilities Masterplan for the Germantown Campus, page GT-58, 2016.

**Table 15: Classification Adjustments Due to Cabin Branch Development** 

ID	Name	From Location	To Loca- tion	Classifi- cation	Pro- posed Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
1	Broadway Ave	Clarks- burg Rd (MD 121)	Little Seneca Parkway	Arterial	Business	Clarksburg	2D	4D	2D	120
2	Broadway Ave	Little Seneca Pkwy	West Old Baltimore	Arterial	Business	Clarksburg	2D	2D	4D	120
3	Cabin Branch Ave	Clarks- burg Rd (MD 121)	Little Seneca Pkwy	N/A	Business	MPOHT (Pending)	2D	N/A	2D	80
5	Clarks- burg Rd	Dunlin St	Byrne Park Dr	Arterial	Arterial	Clarksburg	2	4D	2	80
6	Clarks- burg Rd	Byrne Park Dr	Golden- eye Ave	Arterial	Arterial	Clarksburg	4D	6D	4D	150
4	Clarks- burg Rd	West Old Baltimore	Dunlin St	Arterial	Arterial	Clarksburg	2	2-4D	2	80
7	Gosnell Farm Rd	Clarks- burg Rd (MD 121)	Old Clarks- burg Rd	N/A	Business	MPOHT (Pending)	4D	N/A	4D	80
8	Old Clarks- burg Rd	Gosnell Farm Rd	Whelan Ln	N/A	Industrial	MPOHT (Pending)	2	N/A	2	60
9	Whelan Ln	Old Clarks- burg Rd	Clarks- burg Cor- rectional Facility	Arterial	Industrial	Clarksburg	2	4D	2	120

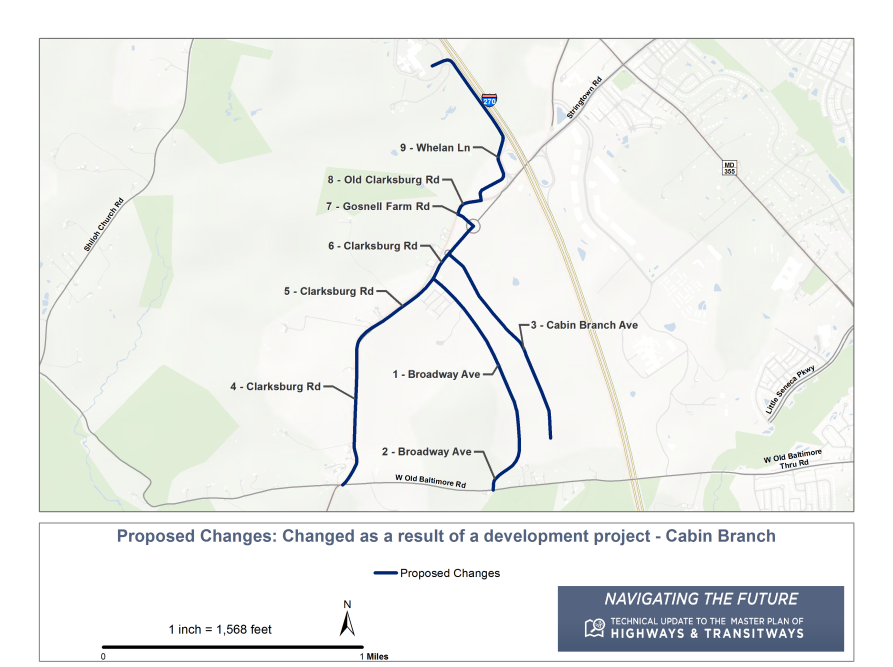


Figure 14: Cabin Branch Development – Master Plan Roads Modified

# **Highway Candidates for Removal from the MPOHT**

This plan update also includes the proposed removal of some highway segments. These candidates include roads incorrectly added to the MPOHT based on their classification, roads that are outside the intent and jurisdiction of the MPOHT, and roads that do not seem to serve a useful functional purpose being in the MPOHT.

The M-NCPPC, through the Montgomery Department of Parks owns several roads that run through and service Montgomery Park properties within Montgomery County. These roads are restricted to heavy trucks and can be used for general purpose traffic; however, their primary function is to provide access for visitors of the parks. The roads have no long-term plans to be widened in the future and right-of-way preservation is ensured as the roads are contained within a county park. As such, these roads are treated differently from other state and county roads within Montgomery County. This effort proposes the removal of all Montgomery Parks roads from the MPOHT. Other candidates for removal include:

- A portion of Western Avenue was included in the Friendship Heights Sector Plan; however, this road is owned and maintained by the District of Columbia Department of Transportation (DDOT).
- Alley A in the Silver Spring Central Business District Sector Plan was incorrectly mapped as part of the MPOHT in a previous iteration of the plan; the MPOHT only includes primary roads.
- A one-block section of Knowles Avenue between Connecticut Avenue and Armory Avenue is master planned as an Arterial street; however, Arterials are only intended to connect between other Arterial or higher classification roads, and Armory Avenue is a secondary residential street.

Candidates for removal from the MPOHT are described below, summarized in Table 15 and displayed in Figure 6.

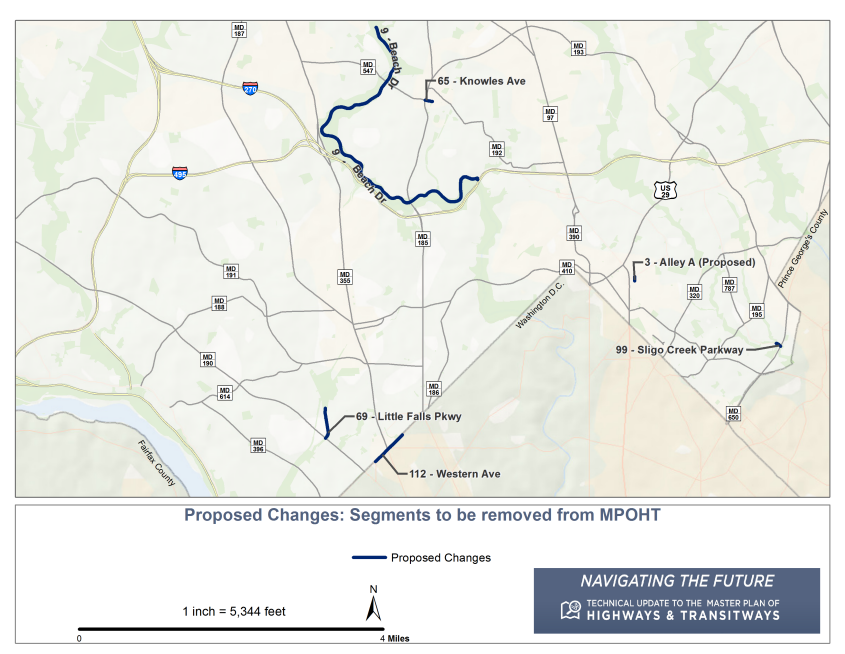


Figure 15: Road Segments Recommended to be Removed from the MPOHT

Table 16: Candidates Proposed for Removal from the MPOHT

ID	Name	From Loca- tion	To Loca- tion	Classifi- cation	Proposed Classifica- tion	Master Plan	Existing Lanes	Planned Lanes	Pro- posed Planned Lanes	Master Plan ROW Feet
3	Alley A (Pro- posed)	Bonifant St	Thayer St	Business (Planned)	To be re- moved from MPOH	Silver Spring CBD	N/A	N/A	N/A	20
9	Beach Dr	Garrett Park Rd	Stoney- brook Dr	Park Road	To be re- moved from MPOH	Kensing- ton-Whea- ton / North and West Silver Spring	2	2	2	70
65	Knowles Ave	Armory Ave	Connecti- cut Ave	Arterial	To be re- moved from MPOH	Kensington Sector Plan	2	2	2	80
69	Little Falls Pkwy	Dorset Ave	Massa- chusetts Ave	Park Road	To be re- moved from MPOH	Westbard Sector Plan (2016)	2	2	2	
99	Sligo Creek Parkway	Glengarry Pl	New Hamp- shire Ave	Minor Arterial	To be re- moved from MPOH	Takoma Langley Crossroads Sector Plan	2	2	2	60
112	Western Ave	Kirkside Dr	Cortland Rd	Major Highway	To be re- moved from MPOH	Friendship Heights (street owned by DDOT)	4	4	4	120

### **Inclusion of HOV Lanes**

Proposed high occupancy vehicle (HOV) lanes were officially adopted into in the MPOHT in 2004 for I-495 between the I-270 West Spur and the American Legion Bridge. The existing I-270 HOV lanes have never been formally adopted into the MPOHT. These HOV lanes are an important component of our county's transportation system so the existing and planned HOV lanes are proposed to be added into the MPOHT through this technical update.

Previous MPOHT maps also did not display the planned I-495 HOV lanes. Table 17 displays the I-270 road segments that would be modified in the MPOHT to specify both existing and planned HOV lanes. With this update to the MPOHT, HOV lanes will be displayed clearly on the Mapbook and noted in the Classification Table. HOV access interchanges were also designated on I-270 at Dorsey Mill Road and at Fernwood Drive. These locations are noted as HOV Access Interchanges (see Appendix A for Interchange Table).

Table 17: I-270 HOV Lane Segments

Road Name	From Location	To Location	Classification	Master Plan	Existing Lanes	Planned Lanes	Master Plan ROW	Existing HOV Lane	Pro- posed HOV Lanes
I-270	Clarksburg Rd	Little Seneca Creek	Freeway with HOV Lanes	Clarksburg	6D	8D	350	1 NB	2
I-270	Little Seneca Creek	Great Seneca Creek	Freeway with HOV Lanes	Germantown Employment Area Sector Plan (2009)	6D	12D	300	1 NB	2
I-270	Little Seneca Creek	Great Seneca Creek	Freeway with HOV Lanes	Germantown Employment Area Sector Plan (2009)	8D	12D	300	1 NB	2
I-270	Great Seneca Creek	Quince Orchard Rd/ Montgomery Village Ave	Freeway with HOV Lanes	Great Seneca Science Corridor	8D	12D	300	1 NB	2
I-270	Great Seneca Creek	W Diamond Ave	Freeway with HOV Lanes	Great Seneca Science Corridor	10D	12D	300	1 NB	2
I-270	Diamond Ave	I-370	Freeway with HOV Lanes	Great Seneca Science Corridor	10D	12D	300	2	2
I-270	I-370	Shady Grove Rd	Freeway with HOV Lanes	Great Seneca Science Corridor	12D	12D	300	2	2
I-270	Shady Grove Rd	W Gude Dr	Freeway with HOV Lanes	Agriculture and Open Space	12D	12D	300	2	2
I-270	W Gude Dr	I-270 Spur	Freeway with HOV Lanes	North Bethesda-Garrett Park/Potomac	12D	12D	Varies	2	2
I-270	I-270 Spur	Capital Belt- way (I-495)	Freeway with HOV Lanes	North Bethesda-Garret Park/Potomac	6D	6D	300	2	2
I-270 Spur	I-270	Capital Belt- way (I-495)	Freeway with HOV Lanes	North Bethesda-Garrett Park/Potomac	6D	6D	300	2	2

# Right-of-Way Changes Needed to Support the Bicycle Master Plan

The ongoing Bicycle Master Plan recommendations have been assessed countywide to identify areas where current Master Plan Rights-of-Way are deficient to support Bicycle Master Plan recommendations. A total of ten locations have been identified, and these locations are displayed in Table 18. For these locations, an increase in the Master Plan Right-of-Way is recommended within the MPOHT, with widening needs ranging from two feet to a maximum of ten feet.

**Table 18: Proposed ROW Changes** 

ID	Name	From Location	To Location	Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Master Plan ROW Feet	Pro- posed ROW Feet
1	Aspen Hill Rd	Georgia Ave	Connecti- cut Ave	Arterial	Aspen Hill	4	4	80	90
2	Blackwell Rd	Dar- nestown Rd	Great Seneca Hwy	Business (Planned)	Great Sene- ca Science Corridor	N/A	2	70	80
3	Century Blvd	Dorsey Mill Rd	Cloverleaf Center Dr	Business with planned BRT	German- town Em- ployment Area Sector Plan (2009)	4D	4D + 2T	134	136
4	Century Blvd	Cloverleaf Center Dr	Aircraft Dr	Business with planned BRT	German- town Em- ployment Area Sector Plan (2009)	4D	4D + 2T	134	136
5	Cherry Hill Rd	Columbia Pike (US 29)	Prince George's County Line	Arterial with planned BRT	White Oak Science Gateway	4	4	80	90
6	Connecti- cut Ave	Georgia Ave	Bel Pre Rd	Arterial	Aspen Hill	4	4	80	90

ID	Name	From Location	To Location	Classifi- cation	Master Plan	Existing Lanes	Planned Lanes	Master Plan ROW Feet	Pro- posed ROW Feet
7	East Ave	Upton Dr	Univer- sity Blvd (MD 193)	Primary Residen- tial	Wheaton CBD Sector Plan	2	2	50	60
8	Leland St	Wisconsin Ave	46th St	Business	Bethesda Downtown Plan	2	2	60	70
9	Summit Ave Ex- tension	Plyers Mill Rd	Farragut Ave (to Connecti- cut Ave)	Business (Planned)	Kensington Sector Plan	2	2	60	70
10	Twin- brook Pkwy	760' south of Parklawn Dr (south- ern Rock- ville City Limits)	Ardennes Ave	Arterial	Twinbrook Sector Plan	6D	6D	104	110

## Potential Expansion of Urban Road Code Boundaries

#### New and Expanded Urban Areas

The Master Plan of Highways and Transitways is an appropriate place for modifying Urban Road Code boundaries. In preparing the plan, a review of existing Urban Road Code areas was conducted and potential modifications were identified for consideration with this technical update. These locations are summarized in Table 19. The intent of any change was to make the Urban Road Code boundaries consistent with existing or planned urban character, including zoning.

**Table 19: Urban Road Code Boundaries - Proposed Changes** 

Proposed Urban Road Code Area	Master Plan	Proposed Change
Burtonsville	Burtonsville Crossroads	New Urban Area
Kensington	Kensington Sector Plan	New Urban Area
Langley Crossroads	Takoma Langley Crossroads	New Urban Area
Cabin Branch	Clarksburg/Ten-Mile Creek	New Urban Area
Chevy Chase Lake	Chevy Chase Lake	New Urban Area
Germantown	Germantown Employment Area Sector Plan	Expand Area and Merge Germantown Town Center and Cloverleaf Urban Areas
Piney Branch	East Silver Spring	Expand Boundaries
Great Seneca Science Corridor	Great Seneca Science Corridor	Expand Boundaries to include Universities at Shady Grove campus

Each proposed Urban Road Code boundary change is discussed below:

**Burtonsville (New)** – The Burtonsville Crossroads Sector Plan envisioned a village character and a divided boulevard with improved pedestrian and bicycle accommodations. Designating Burtonsville between Old Columbia Pike and Old US Route 29 as an Urban Road Code area would help to achieve this goal by requiring more complete streets design principles.

**Kensington (New)** – Downtown Kensington along the University Boulevard and Connecticut Avenue corridors is a dense suburban area with more urban characteristics than suburban. Travel speeds are low (30 mph or lower), curb cuts are frequent, traffic volumes are very high and pedestrian activity is moderate, with commercial development along the corridor. This community has a designated Bicycle-Pedestrian Priority Area, which makes it unique among the BPPAs, as most now overlap with Urban Road Code areas to a large degree. This Urban Road Code would connect exactly with the Wheaton Urban Road Code on University Boulevard at Drumm Avenue and extend to the south on Connecticut Avenue as far south as Warner Street. This Urban Road Code area will also extend along Metropolitan Avenue to just south of Edgewood Road.

**Langley Crossroads (New)** - The Langley Crossroads area currently functions as an urban area. The surrounding land uses, road geometry, curb cuts, posted speed limits, existing and planned transit service make this recommendation a high priority. The construction of the Purple Line, plus the existing Langley bus center, further emphasize this area's need for Urban Road Code design standards and practices.

**Cabin Branch (New)** - This large development region in Clarksburg was developed with an urban design philosophy. While suburban in density, Cabin Branch has narrow streets, road design elements and street-scale development that could be further reinforced with the designation of the region as an Urban Road Code area.

**Chevy Chase Lake (New)** - The area immediately surrounding the planned Connecticut Avenue Purple Line station stop is proposed as a new Urban Road Code area. This area will extend along Connecticut Avenue from Manor Road on the north to 450 feet to the north of Dunlop Street.

**Germantown** – Currently, there are two Urban Road Code area designations for Cloverleaf Center and Germantown Town Center. The recommendation is to consolidate these centers into one larger area by filling in the Century Boulevard corridor and extending the northern limits to the north of Dorsey Mill Road.

**Piney Branch** – The existing Piney Branch Urban Area is quite small. With the construction of the Purple Line, the recommendation for this area is to expand the Urban Road Code boundary significantly to the east and west.

**Great Seneca Science Corridor** - The boundaries of the existing Urban Road Code should be expanded slightly by including the Universities at Shady Grove campus.

#### Addition of Target Speeds in Urban Road Code Areas

With the Complete Streets Road Code change in 2014, the maximum target speed for county roads in Urban Road Code areas was set at 25 miles per hour. Previously, the MPOHT only identified target speeds specifically identified in the relevant master plans. This practice has only rarely been included in master plans in the past. To be consistent with the Road Code, all Urban Road Code, county-owned roads should be assigned a target speed of 25 mph unless the following conditions apply:

- A target speed was identified in previous master plans.
- The road was designed with a target speed higher than 25 mph and it would not be feasible to attain a 25 mph through
  traditional engineering and enforcement methods. This exclusion appears to have been added to exempt design projects
  in process during or completed before the Road Code was modified. It is clear that the intent of future design projects
  within the Urban Road Code should be designed and implemented to achieve the 25 mph target speed on all county-owned roads.

Table 20 contains a summary of road mileage by classification where 25 mph target speeds are proposed to be added to the MPOHT. These roads are located in the Urban Road Code and do not currently have a target speed identified in an adopted master plan. A total of 180 road segments were identified with a combined mileage of 49.3 miles. These segments represent 4.2 percent of the total road mileage in the MPOHT. A detailed table and maps summarizing these proposed locations is provided by Urban Road Code area in Appendix E.

Table 20: Urban Road Code- Designation of 25 mph Target Speed

Classification	Existing Urban Road Code Miles	Proposed Urban Road Code Miles	Total Miles
Arterial	11.6	2.7	14.3
Arterial (Planned)	1.6	0.3	1.9
Arterial (Planned) with planned BRT	1.0	0.0	1.0
Arterial with planned BRT	3.0	0.0	3.0
Business	14.2	0.0	14.2
Business (Planned)	5.8	0.0	5.8
Business with planned light rail	0.2	0.0	0.2
Major Highway	1.9	0.0	1.9
Major Highway with planned BRT	0.7	0.0	0.7
Primary Residential	3.8	0.6	4.4
Primary Residential (Planned)	0.4	0.0	0.4
MPOHT additions	0.4	1.0	1.4
Grand Total	44.2	3.6	49.3

### **Greenhouse Gas Emissions Analysis**

Montgomery County enacted a law (Bill 32-07) in 2008 to require the formulation of a plan to stop increasing greenhouse gas (GHG) emissions by the year 2010 and reduce emissions to 20 percent of 2005 levels by the year 2050. A subsequent Montgomery County law (Bill 34-07) requires the Planning Board to estimate the carbon footprint of master plan recommendations and to make recommendations for carbon emissions reductions.

In June 2017, Montgomery County reaffirmed its commitment to meeting the goals of the 2016 Paris Climate Agreement. In addition, the county endorsed the goals of the Under2 Coalition MOU, a memorandum of understanding signed by 12 jurisdictions in 2015. The county's action aims to reduce greenhouse gas emissions 80 to 95 percent below 1990 levels or limit emissions to less than two metric tons per capita by 2050 (Montgomery County Council Resolution 18-846).

In December 2017, Montgomery County adopted Resolution 18-974 to accelerate the county's efforts to decrease greenhouse gas emissions by committing to a reduction of 80 percent by 2027 and reaching 100 percent elimination by 2035. The resolution initiates large-scale efforts to remove excess carbon from the atmosphere. The primary emission of interest is carbon dioxide.

The Montgomery County Planning Department uses a spreadsheet developed by King County, Washington and adapted for use in Montgomery County, Maryland to estimate the carbon footprint of recommendations in the County's master plans. To project total emissions for a master plan, the spreadsheet model considers embodied energy emissions, building energy emissions, and transportation emissions.

The model documentation defines embodied emissions as "emissions that are created through the extraction, processing, transportation, construction and disposal of building materials as well as emissions created through landscape disturbance" (by both soil disturbance and changes in above ground biomass). Building energy emissions are created in the normal operation of a building including lighting, heating cooling and ventilation, operation of computers and appliances, etc. Transportation emissions are released by the operation of cars, trucks, buses, motorcycles, etc. Vehicle Miles Traveled (VMT) is the primary factor driving changes in transportation emissions.

The spreadsheet model is run for existing conditions, then run again to get projected emissions that will result from the development proposed by the master plan. In the Technical Update to the Master Plan of Highways and Transitway, no new facilities are being proposed, so there will be no change in embodied emissions. The MPOHT deals with roadways and transitway, not buildings, so there is no emissions contribution from building energy. For determining transportation emissions, the methodology examines the vehicle miles traveled (VMT) reduction estimates generated from the long-range plan forecast. The VMT are then converted to gallons of gasoline burned and carbon dioxide equivalent amounts (CO2e) based on factors used in the King County, Washington Greenhouse Gas Emissions Worksheet version 1.7.

The MPOHT Technical Update was developed based on a composite of transportation recommendations from all active and adopted Master Plans within Montgomery County. The proposed technical changes, including re-classification of streets and designation of new Urban Road Code Areas, are not projected to create either increases or reductions in vehicle miles traveled. (VMT). Therefore, the total greenhouse gas (GHG) emissions change as a result of this technical update is negligible.

# **Master Plan of Highways and Transitways Tools**

To support the Master Plan of Highways and Transitways, tools were created to visually present the MPOHT in various media. These include:

- The official Mapbook and Classification and Interchange Tables present the amended highway portion of the MPOHT. These documents are provided on the MPOHT website and updated periodically as the MPOHT is amended. On each page of these products, an effective date is noted when changes are made to the plan.
- The Transitways/Bicycle-Pedestrian Priority Areas adopted transitways and transit stations Mapbook improves the graphical format of the county's planned transit network maps. It follows the plan's Mapbook format and displays the BPPAs within the context of other existing and planned transit facilities (BPPAs and existing Metro and MARC rail stations).
- The MPOHT Functional Classification Story Map demonstrates the importance of functional classifications in the development of a well-balanced transportation network. The map can be used to display the entire MPOHT or each highway and transitway classification individually. This tool displays the amended MPOHT and is updated periodically in sync with the official Mapbook and Classification Table.

#### **MPOHT Mapbooks and Tables**

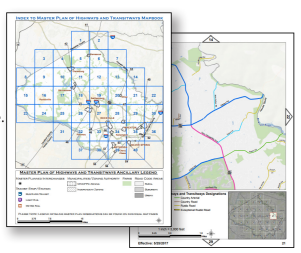
The mapping product used to summarize the Master Plan of Highways and Transitways is called a Mapbook and is continuously maintained by the Montgomery County Planning Department. This macro-activated pdf file, accessed online through the Department's website, displays the plan in a grid-based format and can be navigated by clicking on one of 56 pages. Sheets 1-40 contain the grid pages within Montgomery County, while sheets 41-56 contain urban area detailed maps.

From a Mapbook page, subsequent pages can be accessed by clicking on the triangular pointers or navigating back to the index page by clicking on the tinted inset map in the lower right. The pdf document also can be viewed in conventional fashion.

The Classification Table provides an alphabetical summary of all highways and transitways within the master plan. This table provides detailed information on road extents, classification, MPOHT numbering, existing lanes, planned lanes, target speed (mph), transitways accompanying roads and the transit mode.

The Interchange Table provides a summary of all interchanges recommended and amended to the MPOHT.

The Mapbook and Classification Tables for the currently adopted MPOHT are provided in Appendix A.



## Transitways/Bicycle-Pedestrian Priority Area Mapbook

In addition to the MPOHT Mapbook which presents both highways and transitways, a transit-focused Mapbook has also been prepared to highlight the adopted transitways, transit stations, and Bicycle-Pedestrian Priority Areas (BPPAs). This Mapbook and tables summarizing the transitway and transit station elements of the MPOHT are provided in Appendix B. No changes to transitways, transit stations or BPPAs are being recommended in this master plan technical update.

Bicycle-Pedestrian Priority Areas (BPPAs) are defined in the Maryland State Code as a geographical area where the enhancement of bicycle and pedestrian traffic is a priority. These locations overlap most of the existing Urban Road Code Urban areas, but also include many locations within suburban areas where there is proximity to existing and proposed public transit lines. BPPAs are adopted within Montgomery County by the County Council as part of the master planning process.

# **Functional Classification Story Map**

A Functional Classification Story Map (see Figure 16 below) was created to help describe the transportation network in the MPOHT. This tool, based on the ArcGIS Online platform, visually displays a map of the MPOHT highway and transitways network organized by functional classification, with descriptions and images of each classification type.

Users can interact with the map by choosing a functional classification and then reviewing a display of all street segments associated with that classification. They can also click on individual street segments within the map to obtain more information on specific link attributes. This Story Map can be accessed from the Master Plan of Highways and Transitways webpage or directly at **mcatlas.org/mpoht.** 

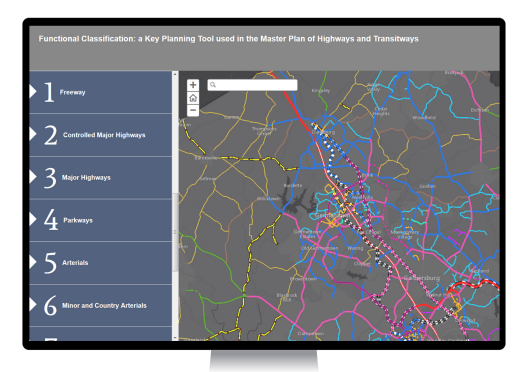


Figure 16: Functional Classification Story Map

#### Outreach

## Public Meetings – Road Classification Changes

A total of five public outreach meetings were held around Montgomery County to discuss road classification changes on the following dates in 2017 and locations:



At each meeting, Planning Department staff presented the purpose and history of the Master Plan of Highways, an explanation of the functional classification system and a review of the changes proposed in the master plan update. Staff demonstrated the Mapbook, Functional Classification Story Map and MPOHT Feedback Map, and provided assistance to attendees using these tools to comment on the plan.

#### **Online Outreach**

A version of the presentation given at the five public outreach meetings was published online as the MPOHT Briefing Book. Through the Briefing Book and the other online tools made available, residents who were not able to attend the public outreach meetings could still learn and participate meaningfully at an equivalent level in the public planning process.

#### MPOHT Feedback Map

An online GIS-based feedback tool was developed for the MPOHT technical update to display proposed road classification changes and solicit public feedback on these changes. The MPOHT Feedback Map is provided on the Montgomery Planning website in the Master Plan of Highways and Transitways outreach section. Users simply click on a street segment on the map, optionally leave their name and email address, and submit their comments.

This tool allowed for the collection of comments countywide, at users' convenience. Feedback from residents helped to inform adjustments to staff recommendations. Once this technical update to the Master Plan of Highways and Transitways



is adopted by the County Council, this map will be maintained in the future to continuously obtain public feedback on the Master Plan of Highways and Transitways.

The MPOHT Feedback Map was most recently active from September 6 through October 27, 2017. A total of 341 comments were collected in this timeframe. While the focus of the feedback map was to obtain comments specifically focused on the proposed re-classification of approximately 129 locations, the map allowed users to provide feedback on any segment with the MPOHT network. Comments were categorized and responded to in the MPOHT Feedback Map. Table 20 provides a summary of the comments received by type.

View at McAtlas.org/MPOHTComments

Table 20: MPOHT Outreach - Feedback Map Comments by Category

Comment Classification	Count
Agree with change in classification	20
Bicycle/Pedestrian Facilities	9
Change non-recommended road	65
Concern about speed/safety	4
Concern about traffic volume	8
Disagree with change - Change to different classification	7
Disagree with change - Keep current classification	191
Duplicate	1
Map/Attribute correction	17
Other Concern	16
Question	3
Grand Total	341

Table 21 summarizes some of the top commented roads obtained through the Feedback Map. Of these 341 comments, more than 50 percent of the comments were made regarding Brookville Road in Chevy Chase.

Table 21: MPOHT Outreach - Feedback Map Top Concerns

Roads within MPOHT Receiving Comments	Number of Comments Received
Brookville Rd (MD 186)	173
Old Columbia Pike	13
Briggs Chaney Rd	8
Mid County Hwy (Proposed)	8
I-270	7
Frederick Rd (MD 355)	6
Silver Spring Ave	5

Brookville Road (MD 186) was the road segment that received the most comments during the outreach process. This road between the District of Columbia border and East-West Highway (MD 410) is currently classified as a Primary Residential Street. The initial proposed change was to modify this road classification to the Minor Arterial category. This recommendation has since been dropped from this technical plan update.

Brookville Road is a narrow, two-lane road in a 50-foot wide right of way with homes located very close to the road edge. Concern was raised that a classification change would lead to increased traffic or major property impacts due to road widening in the future. There are no plans to widen this road, but there is considerable public concern about the use of this road as a through traffic cut-through route to bypass congestion on Connecticut Avenue and East-West Highway. The 173 comments about Brookville Road represent more than 90 percent of the comments received on the Feedback Map opposing a classification change (191).

In addition to the online outreach, a total of 29 e-mails or letters were received by the Chair of the Montgomery County Planning Board. Of these, 28 comments were in opposition to the proposed re-classification of Brookville Road and one comment was in opposition to the Corridor Cities Transitway, a proposed bus rapid transit route.

#### **Public Hearing Outreach**

A public hearing was held on February 15, 2018 to solicit comments on the Public Hearing Draft of the Technical Update to the Master Plan of Highways and Transitways. At the public hearing, a total of 14 citizens spoke and comments were also received via mail and e-mail. In addition, detailed written comments were provided by the Montgomery County Department of Transportation (MCDOT) and by Maryland Department of Transportation – State Highway Administration (MDOT-SHA).

Detailed summaries of the comments received with Planning Board responses are provided in Tables in Appendix F. The responses have been incorporated into the Planning Board Draft document as appropriate.

Key changes that occurred as part of this process include:

- 1. Enhancement of discussion and definitions in the Highway Mapbook section to provide more detail on Master Plan Right-of-Way, target speeds, and Master Planned Interchanges. An Interchange table was added to the MPOHT Mapbook and Classification table. These items are now provided in Appendix A.
- 2. Enhancement of the transitway component of this master plan with the inclusion of a transitways map, transitways and Bicycle-Pedestrian Priority Areas Mapbook, a transitways table and a transit station table. The Mapbook and tables are now provided in Appendix B.
- 3. Modification of the discussion on traffic calming to remove the technical detail, which is under the purview of the Montgomery County Department of Transportation. For different road classifications, the discussion focuses on addressing whether speed humps are allowed by MCDOT and whether traffic calming (with or without speed humps/vertical deflection) is allowed by MCDOT.
- 4. Removal of the following road segments from the list of proposed classification changes:
  - A. Dorset Avenue between River Road and Wisconsin Avenue,
  - B. Father Hurley Boulevard between Crystail Rock Drive and CSX Tracks,
  - C. Gue Road between 5000' East of Ridge Road and Howard Chapel Drive,

- 1. Addition of the following road segments to the list of proposed classification changes:
  - A. Montrose Parkway from Montrose Road to Hoya Street change from Arterial to Parkway,
  - B. Kara Road between Cannon Lane and Wolf Street change from secondary street to Primary Residential Street,
  - C. Wolf Street between Kara Lane and New Hampshire Avenue change from secondary street to Primary Residential Street,
  - D. Broadmore Road between Cannon Road and Tamarack Road change from secondary street to Primary Residential Street,
  - E. Tamarack Road between Broadmore Road and East Randolph Road change from secondary street to Primary Residential Street,
  - F. Springtree Drive between Randolph Road and Springloch Road change from secondary street to Primary Residential Street,
  - G. Springloch Road between Springtree Road and Hammondton Road change from secondary street to Primary Residential Street,
  - H. Shaw Avenue between Hammondtown Road to New Hampshire Avenue change from secondary street to Primary Residential Street,
  - I. Wayne Avenue between Manchester Place Purple Line Station and Flower Avenue change from Primary Residential Street to Minor Arterial,
  - J. Flower Avenue between Wayne Avenue and Arliss Street change from Primary Residential street to Minor Arterial,
- 11. Changes in classification of the following road segments:
  - A. Warfield Road between Woodfield Road and MD108 change proposed classification from Country Road to Country Arterial,
  - B. Dorsey Road between Warfield Road and MD108- change proposed classification from Country Road to Country Arterial,
  - C. Cashell Road between Bowie Mill Road and Emory Lane change proposed classification from Arterial to Minor Arterial,
  - D. Castle Boulevard between Briggs Chaney Road and 1,115 feet north of Briggs Chaney Road change from Industrial Street to Business District street,
- 5. Removal of 25mph target speeds for the following Urban Road Code street segments:
  - A. Cherry Hill Road between US Route 29 and Prince George's County line,
  - B. Powder Mill Road between Prince George's County line and New Hampshire Avenue,
  - C. Montrose Parkway all road sections on this road in the White Flint and White Flint 2 Sector Plans already have a designated target speed of 35 mph,
  - D. Shady Grove Access Road this road is owned by WMATA and not subject to Road Code standards,
  - E. Bethesda Church Road between Kings Valley Road and MD27 (Ridge Road).
- 6. Modification of Master Plan Rights-of-Way (ranging from two to ten additional feet) needed to accommodate the Bicycle Master Plan recommendations at ten locations, and
- 7. Minor right-of-way correction and street designation number for Leland Street between Bradley Boulevard and Woodmont Avenue in the Bethesda Downtown Plan (reduction of right-of-way by 10 feet and designation as MA-3).

Stay up-to-date with the latest new and information about the Master Plan of Highways and Transitways at

montgomeryplanning.org/planning/transportation/highway-planning/master-plan-of-highways-and-transitways/

#### TECHNICAL UPDATE TO THE MASTER PLAN OF

# **HIGHWAYS & TRANSITWAYS**

PLANNING BOARD DRAFT | MAY 2018

MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION