



THE MONTGOMERY COUNTY BICYCLE MASTER PLAN

WORKING DRAFT | DECEMBER 2017

MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION

Contact

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Abstract

The Bicycle Master Plan contains the text and supporting maps and tables for a comprehensive amendment to the 1978 Master Plan of Bikeways, 2005 Countywide Bikeways Functional Master Plan and all bikeway recommendations in past functional plans, area master plans and sector plans, bringing Montgomery County in line with leading practices in bicycle planning. The plan is a key element in Montgomery County's Vision Zero Two-Year Action Plan to eliminate traffic-related fatalities and serious injuries.

This plan makes recommendations for a low-stress network of bikeways throughout Montgomery County. The goal of this system is to ensure cyclists of all ages and abilities are comfortable and safe riding to transit stations, employment centers, shops, public facilities and other destinations in Montgomery County.

A new classification system is proposed in the plan to evaluate cycling routes based on their level of separation from traffic. A new concept, the Breezeway Network, is recommended to create a high-capacity system of arterial bikeways between major activity centers. This network allows faster bicyclists to travel with less delay and is one in which all users – including slower moving bicyclists and pedestrians – can safely and comfortably coexist.

Long-term bicycle parking stations are recommended at all Metrorail Red Line and many MARC Brunswick Line, future Purple Line and Corridor Cities Transitway stations to encourage bicycling to transit.

In addition, this plan recommends capital, educational and outreach programs, and a legal and policy framework to encourage bicycling.

Source of copies

The Maryland-National Capital Park and Planning Commission 8787 Georgia Avenue Silver Spring, MD 20910

Online at montgomeryplanning.org/bikeplan

EXECUTIVE SUMMARY

- The Bicycle Master Plan is a **comprehensive overhaul** of the 1978 Master Plan of Bikeways, 2005 Countywide Bikeways Functional Master Plan and all bikeway recommendations in past functional plans, area master plans and sector plans, bringing Montgomery County in line with leading practices in bicycle planning.
- To create a world-class bicycling community, this plan focuses on **four key goals**: 1) increasing bicycling rates in Montgomery County, 2) creating a highly-connected, convenient and low-stress bicycling network, 3) providing equal access to low-stress bicycling for all members of the community, and 4) improving the safety of bicycling.
- This plan recommends an **extensive network of low-stress bikeways** in Montgomery County. This will create an environment where people of all ages and bicycling abilities feel comfortable and safe riding bicycles to work, shop, transit, public facilities and other destinations in the county.
- A **new bikeway classification system** is proposed to organize bikeways based on their level of separation from traffic. The system ranges from trails, which are fully separated from traffic, to shared roads, where it is appropriate for bicycles and automobiles to share the same space.
- After applying the Level of Traffic Stress methodology to Montgomery County's road network, appropriate bikeway recommendations were selected to create a low-stress bicycling network. The 1,200-mile network of bikeways includes 635 miles of sidepaths, 189 miles of trails, 131 miles of bike-able shoulders, 101 miles of separated bike lanes and 50 miles of neighborhood greenways. More than one-quarter of this network currently exists.
- The plan uses a **data-driven approach** to assess the amount of discomfort that people feel when they bicycle close to traffic on roads in the county. Currently, 17 percent of potential bicycling trips can be made on a low-stress bicycling network in Montgomery County. This plan aims to increase this measure of low-stress connectivity to 65 percent by 2043.
- A new concept, the **Breezeway Network**, is recommended as a high-capacity network of arterial bikeways between major activity centers, enabling bicyclists to travel with fewer delays, and where all users including slower moving bicyclists and pedestrians can safely and comfortably coexist.

EXECUTIVE SUMMARY

- To complement the low-stress bicycling network, the plan recommends abundant and secure bicycle parking. These facilities include bicycle parking stations at all Metrorail Red Line stations and at the higher demand MARC, future Purple Line and Corridor Cities Transitway (CCT) stations. The plan also includes guidelines for short-term and long-term bicycle parking at commercial and multi-family residential developments.
- The innovative **Bicycle Facility Design Toolkit** is included to guide planners and designers on building high-quality bikeways and intersections.
- A strategic, thoughtful and effective **outreach program** was executed for the plan with traditional and new ways to engage with the community. This outreach included a stress-reducing coloring book to educate the public about bicycle facility types, a bicycling photo contest to collect real-world examples of bicycling in Montgomery County and multiple online maps for crowdsourced feedback and documenting of bicycling conditions.
- To encourage bicycling, the plan recommends bicycle-supportive programs and a legal and policy framework.
- The plan creates a **two-step approach to implementing** networks of **separated bike lanes** in urban areas of the county. In the first step, the county constructs low-cost separated bike lanes through retrofits to existing roads. Over time, these bikeways are upgraded as part of development approvals and county facility planning studies. These permanent designs will incorporate more aesthetically pleasing treatments and stormwater management, and increase the capacity of the bikeways.
- The plan creates a new approach to understanding **potential bicycle demand** by converting the regional travel demand model to a potential demand model for bicycling. This analysis was a primary factor in prioritizing bikeway recommendations.
- A **biennial monitoring report** will track progress in implementing the Bicycle Master Plan's vision. The report sets goals, objectives, metrics and targets that enable transparency and accountability in plan implementation.
- The plan is a key element in Montgomery County's Vision Zero Action Plan to eliminate traffic-related facilities and serious injuries by 2030.



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Photo: City of Calgary Bike Program

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INTRO

The Bicycle Master Plan sets the stage for a cultural shift, encouraging people of all ages and bicycling abilities to meet their daily needs by bicycle. Cycling to work, stores, schools and transit or going for a leisurely ride on the weekend will be so embedded in our way of life that bicycling will be considered a mainstream mode of transportation.

The Bicycle Master Plan paves the way for safe, comfortable and accessible bicycling throughout Montgomery County. Appropriate bikeways are recommended in response to the amount of stress that traffic creates on each road. On busy roads, bicyclists will have dedicated space separated from traffic. On residential streets, they will be able to comfortably share the road. Between activity centers, people will be able to travel comfortably and efficiently on a "breezeway network," where faster moving bicyclists are able to travel with fewer delays, and where all users – including slower moving bicyclists and pedestrians – can safely and comfortably coexist.

Investing in bicycling is highly desirable for Montgomery County as it is a healthful, environmentally-friendly and cost-effective mode of transportation, an amenity for achieving a higher quality of life and a tool for economic development. With targeted investments, it is realistic to expect that much of the daily travel in Montgomery County can be made by bicycle, since half of all trips in the county are 3.5 miles or shorter, about a 20 to 25-minute bike ride for most people. Creating this world-class bicycling community requires a commitment on many levels. Leading bicycling communities have integrated bicycle planning and implementation into their decision-making processes, established innovative bicycle facility design guidelines and made steady investments in bicycling infrastructure, block by block and curb by curb, to build their networks. In some ways, many of these communities have integrated bicycling so deeply into their transportation planning processes that a separate bicycle master plan is superfluous.

But there are significant obstacles to overcome. Foremost is a culture that has prioritized automobile travel over walking and bicycling, and mobility over safety for much of the past 70 years. Montgomery County has a road network where about 75 percent of the street mileage is comfortable for most people to bicycle on. But these streets largely represent "islands of connectivity" that are separated by arterial roads and environmental features, such that only about 17 percent of potential bicycling trips can be made on a comfortable bicycling network today. An ideal plan vision reflects the unique priorities of its communities and sets goals that are served by clear and coherent strategies. The Bicycle Master Plan vision will be achieved through a robust network of low-stress bikeways and bicycle parking that prioritizes bicycling as a mode of travel for people of all ages and bicycling abilities. And it establishes policies and programs that integrate bicycling into decision-making at all levels.

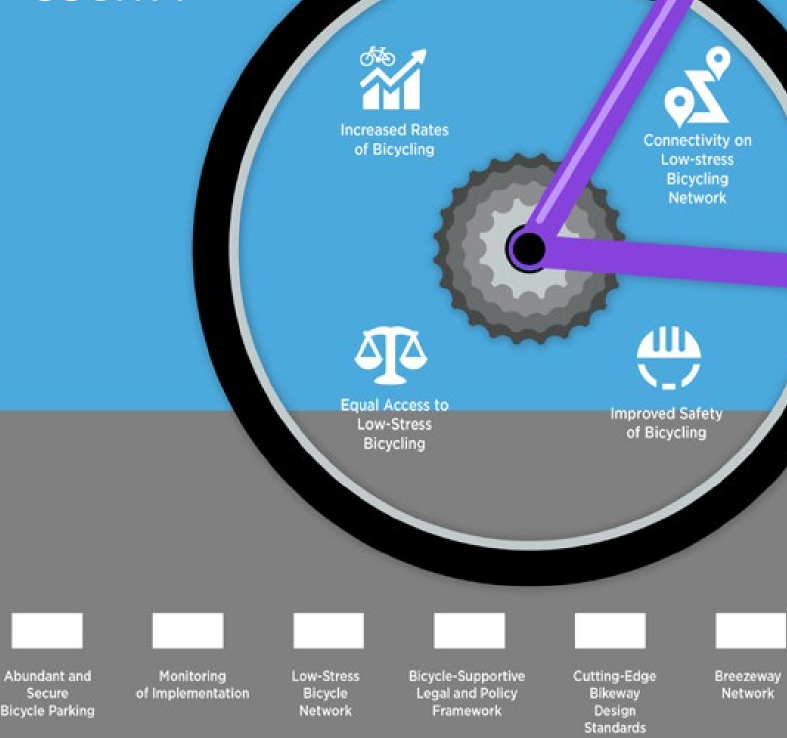
The ultimate impact of a well-made plan is dependent on the degree to which it is implemented. The Montgomery County Bicycle Master Plan is the starting point for achieving this vision. It is up to the elected officials, department heads, staff, advocacy groups and committed citizens to make this plan a reality.

It's time to connect neighborhoods, protect bike lanes and treat bicycling with the same thoughtfulness and skill applied to roads and intersections for motor vehicles. Everyone deserves the opportunity for safe, convenient and direct ways of traveling by bicycle. This master plan advances that vision by taking bicycle planning to the next level.

Not only is biking to work vastly healthier and cheaper than the alternative of cars or public transportation, but it also has far-reaching effects that extend past the individual level. People who cycle to work will relieve increasing healthcare costs. Less cars on the road means less traffic, less pollution and, most importantly, a more productive community for employers.

> JIM YOUNG, VICE PRESIDENT OF CORPORATE FACILITIES AND REAL ESTATE, MARRIOTT INTERNATIONAL

HOW TO BUILD A WORLD-CLASS BICYCLING COMMUNITY IN MONTGOMERY COUNTY



N OUTREACH

BIKEWAYS



Community residents participate in a group bike ride. Photo: Lynn Ho.



MASTER PLAN PURPOSE

The Bicycle Master Plan sets forth a vision for Montgomery County as a world-class bicycling community, where people in all areas of the county have access to a comfortable, safe and connected bicycle network, and where bicycling is a viable transportation option that improves the quality of life.

The plan focuses on increasing bicycling among what surveys consistently reveal as a majority of the public who would like to bicycle more but are concerned for their safety. These people are less tolerant of riding close to traffic and require physical separation from the road to be comfortable riding on wider and faster streets. They represent about 50 percent of the population and, therefore, present the greatest opportunity to increase bicycling in Montgomery County.

OUTREACH

MASTER PLAN FRAMEWORK

The Bicycle Master Plan is organized into four sections. These sections are described below.

DEFINING THE VISION Imagines a future that provides access to a comfortable, safe and connected bicycle network, and expresses that vision through the goals and objectives of the plan.

ACHIEVING THE VISION Presents specific actions that the government, property owners, stakeholders and the public can take to fulfill the vision. These actions include establishing bicycling-supportive infrastructure, programs and policies needed to make the vision a reality.

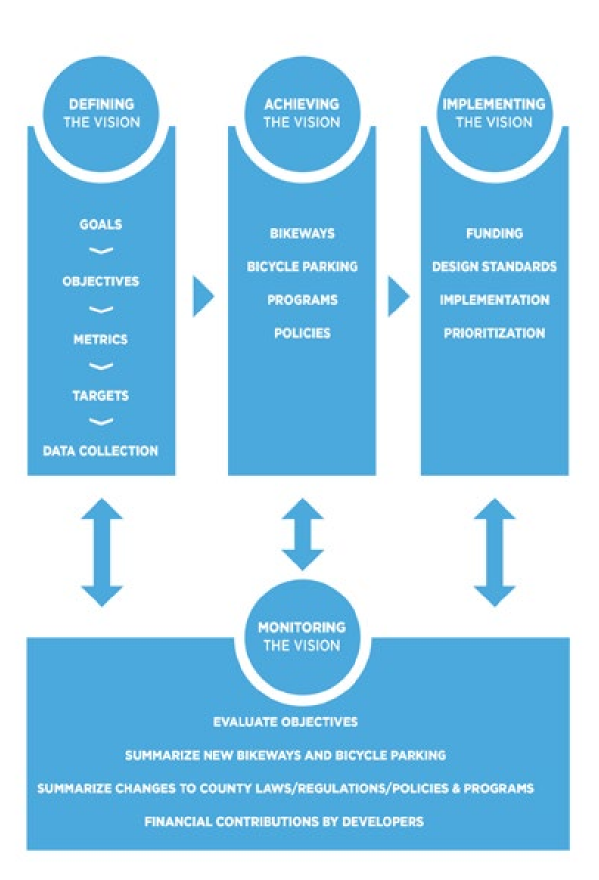
IMPLEMENTING THE VISION

Explains how bicycling will be incorporated in all aspects of decision-making. Developing design standards to ensure high-quality bikeway design, leveraging public and private projects to incorporate the proposed bicycling network, and establishing funding mechanisms are some of the ways of implementing the recommendations in this plan.



Sets up an ongoing monitoring program to track how well the vision of the plan is fulfilled by regularly assessing progress in reaching the targets for each metric in the plan. This monitoring program supports the implementation of the plan by providing an ongoing assessment of how effective Montgomery County is in creating the bicycle environment envisioned in the plan.

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DEFINING THE VISION

The Bicycle Master Plan begins by envisioning a future where all residents have access to a comfortable, safe and connected bicycle network, and expressing that vision through the goals and objectives of this plan.

Defining a vision for the Bicycle Master Plan does not simply mean stating the goals on paper. It also lays the foundation for a comprehensive monitoring program, which supports the implementation of the plan by providing an ongoing assessment of how effective Montgomery County is in meeting the plan's goals and objectives over the next 25 years. The components of the Bicycle Master Plan vision are clear and measurable. INTRO

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VISION STATEMENT GOALS OBJECTIVES METRICS TARGETS DATA COLLECTION

The vision statement paints a clear picture of what the plan is intended to achieve. It is further explained through goals that identify the conditions needed to achieve the vision statement.

Goals are broad conditions that must be met to achieve the plan's vision. They are general and brief, and can always be improved. Goals do not prejudge a solution, but rather articulate the conditions that might lead to a particular solution. Each goal is described by one or more objectives that indicate the steps that need to be taken to advance that goal. Goals are only as effective as the objectives that shape them.

Objectives are specific conditions that must be met to advance a goal. They are achievable, measurable and time-specific. Objectives are effective when they show a meaningful change among different scenarios. They do not prejudge a solution, but rather articulate the conditions that might lead to a particular solution. Objectives are more likely to be assessed when they are carefully defined, avoid subjective interpretation and do not require substantial new data collection.

Metrics are the standards of measurement applied to objectives. They determine the data needed to assess how well the objectives are being met.

Targets are specific numbers in the objectives that are to be acheived.

Data Collection is the gathering of specific information required to assess each metric. It indicates the source of the data and whether the data is currently available, could be available with modifications to existing survey instruments or needs to be collected through a new survey.

THE VISION

Montgomery County will become a world-class bicycling community. Everyone in Montgomery County will be able to travel by bicycle on a comfortable, safe and connected bicycle network. Bicycling will become a viable transportation option and will elevate the quality of life in the county.



GOALS, OBJECTIVES, METRICS AND TARGETS

The vision is defined by four goals.







GOAL 1 INCREASE BICYCLING RATES IN MONTGOMERY COUNTY

The most important measure of success for the Bicycle Master Plan is the extent to which the amount of bicycling increases in Montgomery County. Goal 1 evaluates how bicycling increases over time among different groups of people, destinations and trip types. Success in advancing this goal is largely driven by success in advancing the other three goals of the plan and, therefore, the recommendations for bikeways, bicycle parking, policies and programs.

OBJECTIVE

By 2043, 8 percent of commuter trips by Montgomery County residents will be by bicycle, up from 0.6 percent in 2016.

METRIC

Percentage of residents who commute by bicycle.

DATA REQUIREMENT (SOURCE)

• Method of transportation that people use for the longest distance segment of their trip to work (American Community Survey).

.2 OBJECTIVE

By 2043, the percentage of people who commute by bicycle to a Montgomery County Transportation Management District (TMD) will be:

- TBD percent in the Silver Spring TMD.
- TBD percent in the Bethesda TMD.
- TBD percent in the Friendship Heights TMD.
- TBD percent in the North Bethesda TMD.
- TBD percent in the Greater Shady Grove TMD.
- TBD percent in the White Oak TMD.

METRIC

Percentage of commuters who bicycle to a Transportation Management District.

DATA REQUIREMENT (SOURCE)

- Number of respondents who bicycle to work by Transportation Management District (requires changes to the existing commuter survey).
- Number of respondents by Transportation Management District (commuter surveys).

Note: Montgomery County Commuter Services will be modifying the annual commuter survey to capture this information. Targets for the objective can be established once the baseline data is available.

BIKEWAYS

OBJECTIVE

By 2043, the percentage of people who access a transit station by bicycle during the AM peak period will be:

- 10 percent for Red Line stations, up from 1.5 percent in 2016.
- TBD percent for Brunswick Line stations, up from TBD percent in 2016.
- TBD percent for Purple Line stations.
- TBD percent for Corridor Cities Transitway stations.

METRIC

Percentage of transit boardings during the AM peak period where the transportation mode of access is bicycle for the Metro Red Line, MARC Brunswick Line, Purple Line and Corridor Cities Transitway.

DATA REQUIREMENT (SOURCE)

• Number of boardings at each Red Line, Brunswick Line, Purple Line and Corridor Cities Transitway station by mode of transportation.

OBJECTIVE

By 2043, the percentage of public school students who bicycle to school will be:

- TBD percent for elementary schools.
- TBD percent for middle schools.
- TBD percent for high schools.

METRIC

Percentage of public school students who bicycle to elementary, middle and high schools.

DATA REQUIREMENT (SOURCE)

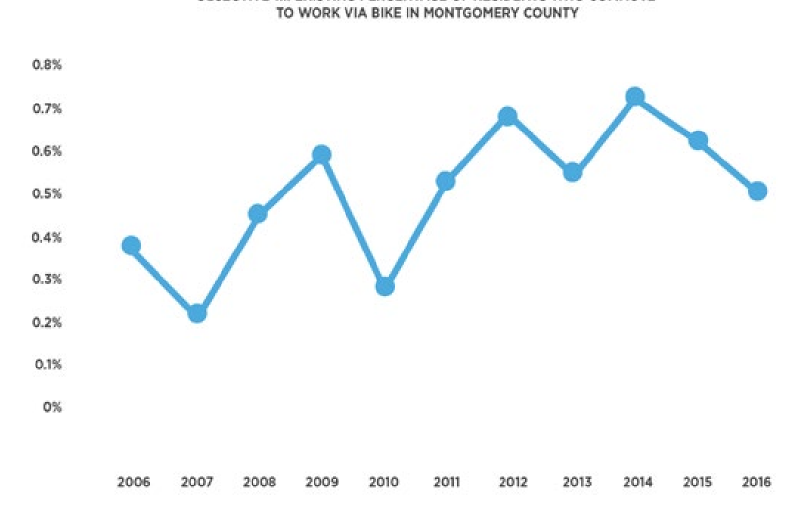
• The number of elementary, middle and high school students who bicycle to schools (requires new survey conducted by Montgomery County Public Schools).

Note: Montgomery County Public Schools does not yet collect data on bicycling to school. Targets for this objective can be established once the baseline data is available.

DEFINING THE VISION

OUTREACH

OBJECTIVE 1.1: EXISTING PERCENTAGE OF RESIDENTS WHO COMMUTE



Source: American Community Survey, Means of Transportation to Work (T-Year Estimates)

While bicycling represents only a small share of the trips to work by Montgomery County residents, it is growing. With the emergence of a robust bicycling network connecting people to jobs and transit, this number will continue to increase.

Level of Traffic Stress in Downtown Silver Spring

Montgomery County Planning Department Bicycle Stress Map



GOAL 2 CREATE A HIGHLY CONNECTED, CONVENIENT AND LOW-STRESS BICYCLING NETWORK

Bicycling can become a mainstream mode of transportation in Montgomery County if a low-stress network is developed that enables people to travel by bicycle to the places they want to go. While about 75 percent³ of the roads in the county are already low-stress, they are often surrounded by high speed and high volume roads or difficult intersections, effectively creating islands of connectivity. Where feasible, reductions in traffic lanes and speeds can link these islands; where infeasible, bicycle infrastructure, such as sidepaths, separated bike lanes and conventional bike lanes, are needed to connect the network.

Simply providing a comfortable bicycling network is insufficient if people do not have a secure place to leave their bicycles when they get to their destinations. This goal also considers bicycle parking at major destinations, such as transit stations, commercial areas and public facilities, including schools, libraries and recreation centers.

³ Based on a Level of Traffic Stress evaluation of all roads where it is legal to bicycle in Montgomery County.

2.1 OBJECTIVE

By 2043, 65 percent of potential bicycle trips will be able to be made on a low-stress bicycling network.

METRIC

Percentage of potential bicycle trips will be able to be made on a low-stress bicycling network.

DATA REQUIREMENT (SOURCE)

- Level of Traffic Stress Network (M-NCPPC).
- Regional Travel Demand Model Trip table (M-NCP-PC).
- Bicycle trip length decay function (MWCOG Household Travel Survey).
- Location of dwelling units (M-NCPPC).

Note: See Appendix D for a description of Level of Traffic Stress.

2.2 OBJECTIVE

By 2043, the level of low-stress connectivity to each transit service, defined as the percentage of dwelling units within two miles of each transit station that are connected to the transit station on a lowstress bicycling network, will be:

- 65 percent for Red Line stations, up from 10 percent in 2018.
- 60 percent for Brunswick Line stations, up from 12 percent in 2018.
- 70 percent for Purple Line stations, up from 4 percent in 2018.
- 70 percent for Corridor Cities Transitway stations, up from 0 percent in 2018.

METRIC

Percentage of dwelling units within 2 miles of each Red Line, Brunswick Line, Purple Line and Corridor Cities Transitway station that are connected to the transit station on a low-stress bicycling network.

- Level of Traffic Stress Network (M-NCPPC).
- Location of existing and planned Metrorail, MARC and Purple Line stations (M-NCPPC).
- Location of dwelling units (M-NCPPC).

OUTREACH

2.3 OBJECTIVE

By 2043, the level of very low-stress connectivity to each public school, defined as the percentage of dwelling units within one mile of elementary schools, 1.5 miles of middle schools and 2 miles of high schools that are connected to the school on a very low-stress bicycling network, will be:

- 30 percent for elementary schools, up from 26 percent in 2018.
- 20 percent for middle schools, up from 11 percent in 2018.
- 15 percent for high schools, up from 6 percent in 2018.

METRIC

Percentage of dwelling units within one mile of elementary schools, 1.5 miles of middle schools and 2 miles of high schools that are connected to the schools on a very low-stress bicycling network.

DATA REQUIREMENT (SOURCE)

- Level of Traffic Stress Network (M-NCPPC).
- Location of Montgomery County public schools (M-NCPPC).
- School boundaries (M-NCPPC).
- Location of dwelling units (M-NCPPC).

2.4 OBJECTIVE

By 2043, the level of low-stress connectivity to public libraries, recreation centers and regional / recreational parks, defined as the percentage of dwelling units within two miles of these public facilities that are connected to the public facility on a low-stress bicycling network, will be:

- 60 percent for public libraries, up from 34 percent in 2018.
- 40 percent for recreation centers, up from 27 percent in 2018.
- 40 percent for regional / recreational parks, up from 40 percent in 2018.

METRIC

Percentage of dwelling units within 2 miles of public libraries, recreation centers and regional / recreational parks that are connected to the public facility on a low-stress bicycling network.

- Level of Traffic Stress Network (M-NCPPC).
- Location of public libraries (M-NCPPC).
- Location of recreation centers (M-NCPPC).
- Location of regional and recreational parks (M-NCPPC).
- Location of dwelling units (M-NCPPC).

OUTREACH

OBJECTIVE

By 2043, 11 Red Line stations, 5 Brunswick Line stations, 7 Purple Line stations and 3 Corridor Cities Transitway stations will have bicycle parking stations in Montgomery County.

METRIC

Number of rail stations in Montgomery County with a bicycle parking station.

DATA REQUIREMENT (SOURCE)

• Location of bicycling parking stations (M-NCPPC).



By 2043, 100 percent of Montgomery County public schools will have one short-term bicycle parking space for every 20 students of planned capacity, with bicycle parking styles that are acceptable per the Association of Pedestrian and Bicycle Professionals Bicycle Parking Guidelines, 2nd Edition.

METRIC

Percentage of Montgomery County public schools that have at least one short-term bicycle parking space for every 20 students of planned capacity, with bicycle parking styles that are acceptable per the Association of Pedestrian and Bicycle Professionals Bicycle Parking Guidelines, 2nd Edition.

- Number of bike racks at each Montgomery County public school (RackSpotter, www.rackspotter.com).
- Planned capacity at each Montgomery County public school (MCPS).

2.7

By 2043, 40 percent of blocks in 19 Bicycle Pedestrian Priority Areas will have the number of short-term bicycle parking spaces required by the zoning code.

OBJECTIVE

METRIC

Percentage of blocks in 19 bicycle pedestrian priority areas that have the number of short-term bicycle parking spaces required by the current zoning code.

DATA REQUIREMENT (SOURCE)

- Number and locations of bike racks in Montgomery County (RackSpotter, www.rackspotter.com).
- Short-term bicycle parking requirements by zoning category (Montgomery County Planning Department).
- Existing land use in commercial areas (Montgomery County Planning Department).

2.8 OBJECTIVE

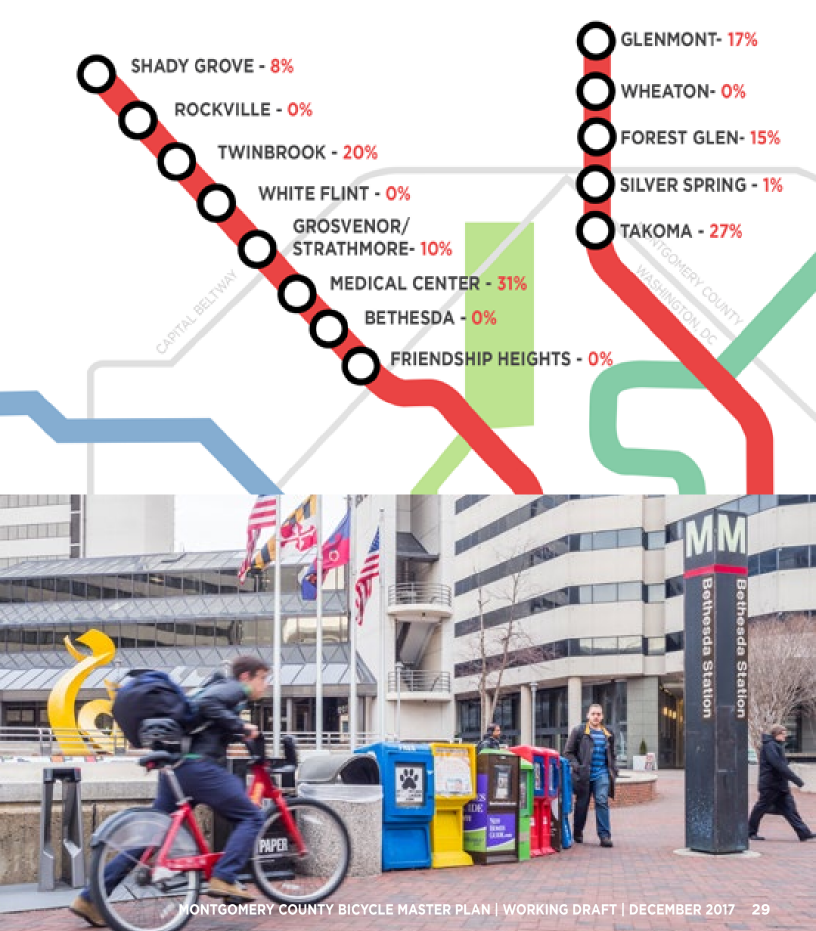
By 2043, 100 percent of Montgomery County public libraries and recreation centers will have one short-term bicycle parking space per 8,000 square feet of floor area, with bicycle parking styles that are acceptable per the Association of Pedestrian and Bicycle Professionals *Bicycle Parking Guidelines, 2nd Edition*.

METRIC

Percentage of Montgomery County public libraries and recreation centers with at least one short-term bicycle parking space per 8,000 square feet of floor area, with bicycle parking styles that are acceptable per the standard in the Association of Pedestrian and Bicycle Professionals' *Bicycle Parking Guidelines, 2nd Edition.*

- Number and locations of bike racks in Montgomery County (RackSpotter, www.rackspotter.com).
- Number and location of libraries and recreation centers (M-NCPPC).
- Square feet of floor area per library and recreation center (Montgomery County Department of General Services).

OBJECTIVE 2.2: EXISTING PERCENTAGE OF DWELLING UNITS WITHIN 2.0 MILES OF EACH RED LINE STATION THAT ARE CONNECTED TO THE STATION THROUGH A LOW-STRESS BICYCLING NETWORK







GOAL 3 PROVIDE EQUAL ACCESS TO LOW-STRESS BICYCLING FOR ALL MEMBERS OF THE COMMUNITY

Equal access to low-stress bicycling for all members of the community, including people with incomes below the average median income for Montgomery County, is a critical aspect of a world-class bicycling network.

3.1 OBJECTIVE

By 2043, the percentage of bicycle trips that can be made on a low-stress bicycling network in US census tracts where the median income is below 60 percent of the county average median income will be the same as or greater than the county overall.

METRIC

Ratio of potential bicycle trips that can be made on a low-stress bicycling network in US census tracts where the median income is below 60 percent of the county average median income compared to the rest of the county.

- Level of Traffic Stress Network (M-NCPPC).
- Regional Travel Demand Model Trip table (M-NCPPC).
- Bicycle trip length decay function (MWCOG Household Travel Survey).
- Location of dwelling units (M-NCPPC).
- Census tracts where the median income is below 60 percent of the county average median income (US Census).

CAUTION WATCH FOR BICYCLISTS



GOAL 4 IMPROVE THE SAFETY OF BICYCLING

The intent of this goal is to make bicycling safe by eliminating serious injuries and fatalities. While safety can be improved by taking active measures to reduce travel speeds and providing separation from traffic, this goal will be evaluated by reactive metrics based on crash reports.

OUTREACH



By 2030, eliminate bicycling fatalities and serious injuries.

METRIC

The number of bicycing fatalities and serious injuries per year.

DATA REQUIREMENT (SOURCE)

• Bicycle crash reports (Montgomery County CountyStat).

Photo: Toole Design Group

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ACHIEVING THE VISION

This section of the Bicycle Master Plan offers recommendations on how to achieve the plan's vision. It includes concrete actions that government, property owners, stakeholders and the public can take to fulfill the vision. Recommendation for a network of bikeways and bicycle parking, and bicycling-supportive programs and policies are included in this section.



Bicycle-supportive infrastructure focuses on a highly-connected and low-stress **bikeway network**. This network includes physical improvements on higher stress roads so that the 75 percent of roads and trails in Montgomery County that are already appropriate for people of all ages and bicycling abilities can be connected.

Bicycle-supportive infrastructure also includes abundant and secure **bicycle parking**, since many people will not ride a bicycle if they are concerned that their parked bicycle will be damaged or stolen. This infrastructure includes privately maintained bicycle parking spaces at residential and commercial buildings, and publicly maintained parking spaces at activity centers, such as transit stations, employment centers and commercial areas. **Bicycle programs** encourage bicycling by identifying bicycle-supportive events, services, opportunities and projects. They include bikeway funding programs, the county's bikeshare program and a proposed BikeMontgomery outreach program.

Bicycle policies guide actions taken by the government that affect bicycling, including laws, policies, regulations, standards and guidelines. They include Montgomery County's context-sensitive road design standards and local land use laws.

The more commuter options available in a development equates to a more attractive project for potential tenants and their employees. Bicycle facilities in a project provide a healthy, economic alternative to the single occupant vehicle."

ALAN H. GOTTLIEB, CHIEF OPERATING OFFICER, LERNER ENTERPRISES

OUTREACH

BIKEWAYS

Although many trips are short enough to be made by bicycle, most are made by private vehicles¹. One barrier to bicycling is what is known as "traffic stress."² The concept of traffic stress is that people have a certain tolerance for bicycling near traffic, and if that tolerance is exceeded even for a short distance, they may be deterred from bicycling. In order to attract the broadest segment of the population to bicycle, Montgomery County will need to create a bicycling network that does not exceed most people's tolerance for traffic stress and does not require an excessive level of detour.

While currently about 75 percent of street mileage in Montgomery County is low-stress, these streets largely represent "islands of connectivity" that are separated by arterial roads and environmental features. The Bicycle Master Plan addresses Goal 2 and Goal 3 by recommending a network of low-stress bikeways to connect residential communities to the places that people want to go in Montgomery County, including transit stations, employment centers, stores, public facilities and other destinations.

Recent national surveys separate people into different traffic stress tolerance levels³. Those who tolerate a high level of traffic stress are comfortable bicycling on most streets, including major highways. These so-called "strong and fearless" bicyclists account for about 7 percent of the population. Those who tolerate a moderate level of traffic stress are comfortable bicycling on major highways and arterial roads with bike lanes. These "enthused and confident" bicyclists account for about 5 percent of the population. Those who tolerate a low level of traffic stress are comfortable on residential streets, trails and major highways / arterial roads with bikeways that are separated from traffic. These "interested but concerned" bicyclists account for about 51 percent of the population and include children. About 37 percent of the population is not interested in bicycling for various reasons.

THE FOUR TYPES OF TRANSPORTATION CYCLISTS



STRONG & FEARLESS

Very comfortable on non-residential streets without bike lanes.

5%

ENTHUSED & CONFIDENT

Very comfortable on non-residential streets with bike lanes.



INTEREST BUT CONCERNED

Less than very comfortable on non-residential streets with or without bike lanes.



NO WAY, NO HOW

Everyone else.

¹ The median trip per the 2007 / 2008 regional household survey is 3.5 miles or less – about a 20 to 25-minute bike ride for most people.

- ² The concept of traffic stress is described and quantified in Mekuria, Maaza, Peter G. Furth, and Hilary Nixon, Low-Stress Bicycling and Network Connectivity, San Jose, CA: Mineta Transportation Institute, 2012. A modified version of the Level of Traffic Stress methodology used for the analysis in this master plan is available in Appendix D.
- ³ Jennifer Dill and Nathan McNeil, "Revisiting the Four Types of Cyclists: Findings from a National Survey," Transportation Research Record: Journal of the Transportation Research Board, Volume 2587, 2017.

BIKEWAYS

A low-stress bicycling network will increase both perceived and actual safety. When a separated bike lane is constructed in an urban environment, most people will perceive that they are safer bicycling in the bike lane, because it is separated from traffic. Perceived safety increases actual safety when it attracts greater bicycling. Due to the "safety in greater numbers" effect, motorists become more vigilant as they become conditioned to look for bicyclists.

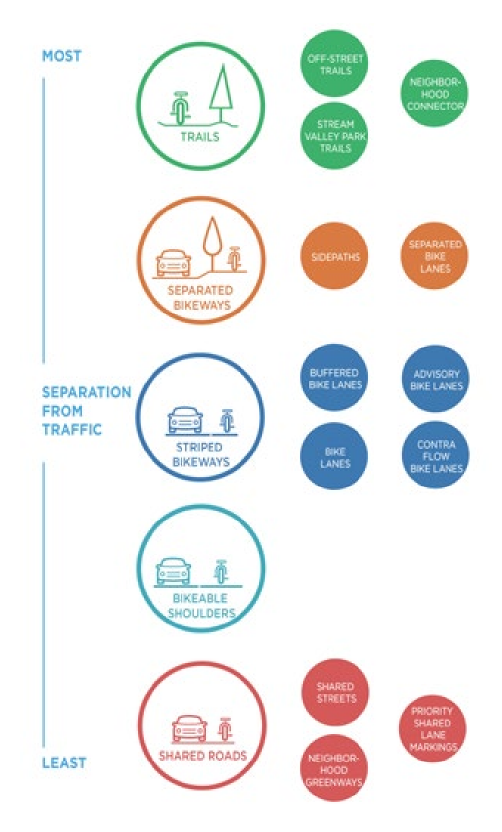
To execute a network of low-stress bikeways that is appropriate for the diverse communities in Montgomery County, the Bicycle Master Plan is organized around five main types of bicycling trips:

- **Trips between activity centers** tend to be longer distance and, in the plan, will be centered on the Breezeway Network. This high-capacity, multispeed network of arterial bikeways enables faster bicyclists to comfortably, conveniently and safely travel with slower bicyclists and pedestrians.
- **Trips to activity centers** from suburban areas will typically be less than 3 miles and will focus on getting people from residential areas to commercial centers and transit stations on a network largely consisting of neighborhood greenways and sidepaths. This network will be complemented by abundant and secure bicycle parking at transit stations and commercial locations.
- Trips within urban areas will typically be less than 1 mile and will include travel to work, shopping, entertainment and transfers to transit stations on a network of separated bike lanes and trails. These trips will include bicycle parking at transit stations and commercial locations as well as the county's bikeshare program.
- Trips to county facilities, such as schools, libraries, recreation centers and parks, will focus on
 providing safe accommodation for children and, therefore, will require a very low level of traffic
 stress. These bikeways consist of a network of sidepaths, neighborhood greenways and trails in
 suburban areas, and separated bike lanes and trails in urban areas. These trips will include abundant and secure bicycle parking at all public facilities.
- **Recreational trips,** especially those in rural areas, will often include long-distance trips by individuals and groups where bikeable shoulders of consistent widths are particularly appealing.

OUTREACH

BIKEWAY FACILITY CLASSIFICATIONS

A new bikeway facility classification system is proposed for Montgomery County as part of this plan. This system organizes bikeways into five facility classifications based on their level of separation from traffic. These five classifications are then subdivided into bikeway types and are explained on the following pages and in Appendix B.





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OFF-STREET

TRALS

Trails

IR ALL 1

Trails are paths that are located outside of the road right-of-way. They provide two-way travel designated for walking, bicycling, jogging and skating.

STREAM

WLLEY PARK

TRAILS

NEIGHBOR

HOOD

WNECTO

Trails are typically 10 feet wide, but can vary between 8 feet (in very constrained locations) and 14 feet wide (where usage is likely to be higher). On trails with very high levels of walking and bicycling, spaces for pedestrians and bicyclists are often separated to reduce conflicts and improve comfort. In these situations, trails can be widened to between 15 and 24 feet wide.

Trails include off-street trails, stream valley park trails and neighborhood connectors.

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Photo: Capital Crescent Trail



Off-Street Trails



Off-street trails are shared use paths located outside of the road right-of-way that provide two-way travel for people walking, bicycling and using other non-motor-ized modes.

Benefits

- Provide a bicycling environment suitable for all ages and abilities.
- Tend to have fewer at-grade crossings than other bikeways.

Typical Application

• Often located within existing or unused railroad rights-of-way or utility rights-of-way, land dedicated for planned but unbuilt "paper" streets and through public land.

Examples in Montgomery County

- Bethesda Trolley Trail
- Capital Crescent Trail



Stream Valley Park Trails



Stream valley park trails are shared use paths located within a Maryland-National Capital Park and Planning Commission (M-NCPPC) stream valley park that provide two-way travel for people walking, bicycling and using other non-motorized modes of transportation.

Benefits

- Provide a bicycling environment suitable for all ages and abilities.
- Tend to have fewer at-grade crossings than other bikeways.

Typical Application

• Located along stream valley parks.

Examples in Montgomery County

- Rock Creek Trail
- Sligo Creek Trail
- Matthew Henson Trail



Neighborhood Connectors



Neighborhood connectors are short paths that provide critical connections in the residential walking and bicycling network. They create short-cuts and often bypass or minimize the amount of travel along higher-stress streets. In most instances, neighborhood connectors are owned by private entities, especially homeowner associations. About one-third of neighborhoods connectors are in the public right-of-way or owned by the Montgomery County Board of Education or the Maryland-National Capital Park and Planning Commission. Many neighborhood connectors need to be upgraded, by paving a dirt or a gravel surface, repaving a surface that has deteriorated over time or widening the pathway to meet the requirements of the Americans with Disabilities Act (ADA).

Benefits

• Provide a short path for walking and bicycling.

Typical Application

• Located within residential communities.

Examples in Montgomery County
• See Appendix J

Photo: Kenneth Woodard Best Commuter Picture Bicycle Master Plan Photo Contest

DEFINING THE VISION

INTRO

EMENTING THE VISION MONITORING THE VISION





Separated Bikeways

Separated bikeways provide physical separation from traffic and **include sidepaths** and **separated bike lanes**.

In general, separated bike lanes are recommended in higher activity areas. Sidepaths are recommended in lower activity areas. Higher activity areas include those parts of the county zoned Commercial-Residential (CR), Life Sciences Center (LSC) or their floating zone equivalents, or that are located within 0.5 miles of a rail station. Areas that are zoned R-10, R-20, R-30 (multifamily residential zones) and RT (townhouse zones) are considered higher activity areas if they are adjacent to properties that are zoned CR, LSC or floating zones, or located near rail stations. All other areas of the county are considered lower activity areas.

TYPICAL APPLICATION TRAFFIC LANES POSTED SPEED 30 LIMIT **3+ LANES 30 MPH OR** FASTER TRAFFIC **ON-STREET** 6,000+ Ρ **VEHICLES** TURNOVER PER DAY FREQUENT **BIKE LANE** DESIGNATED OBSTRUCTION AS TRUCK LIKELY TO **OR BUS** BE ROUTE FREQUENT

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Separated bike lanes on Woodglen Drive, North Bethesda

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Sidepaths



Sidepaths are shared use paths located parallel to and within the road right-of-way. They provide two-way travel routes designated for walking, bicycling, jogging and skating. Sidepaths are typically 10 feet wide, but can vary between 8 feet (in areas with environmental or historic constraints) and 14 feet wide (where usage is likely to be higher). Sidepaths are separated from motorized traffic by a curb, a barrier or a landscaped panel.

Benefits

 More attractive to a wider range of bicyclists than striped bikeways on higher volume and higher speed roads.

Typical Application

- See page 46.
- Adjacent to the roadway.
- Recommended in lower activity areas (see page 64), with higher traffic volumes and speeds.

Examples in Montgomery County

- MacArthur Boulevard
- Key West Avenue
- Olney-Laytonsville Road
- Briggs Chaney Road



Separated Bike Lanes



Separated bike lanes are exclusive bikeways that combine the user experience of a sidepath with the on-street infrastructure of a conventional bike lane. They are physically separated from motor vehicle traffic and distinct from the sidewalk. They operate one-way or two-way.

Separated bike lanes can provide different levels of separation, as discussed on pages 123 to 132.

Benefits

- More attractive to a wider range of bicyclists than striped bikeways on higher volume and higher speed roads.
- Eliminate the risk of a bicyclist being hit by an opening car door.
- Prevent motor vehicles from driving, stopping or waiting in the bikeway.
- Provide greater comfort to pedestrians.

Typical Application

- See page 46.
- Adjacent to the roadway.
- Recommended in higher activity areas (see page 64) with higher traffic volumes and speeds.

Examples in Montgomery County

- Woodglen Drive
- Nebel Street
- Spring Street





Striped Bikeways

Striped bikeways are designated spaces for bicycling that are distinguished from traffic lanes and shoulders by striping and pavement markings. Until a few years ago, conventional bike lanes were the gold standard of North American bicycle planning. Over the past few years, a variety of new bike lane types have arisen, including buffered bike lanes and advisory bike lanes. Collectively, this plan refers to the variety of bike lanes as striped bikeways.

While striped bikeways remain a useful tool to reduce traffic stress, they are insufficient to attract "interested but concerned" bicyclists in many environments because they do not provide sufficient separation from traffic and are often obstructed by motorized vehicles.

TYPICAL APPLICATION

TRAFFIC LANES 3 LANES OR FEWER

> TRAFFIC 9,000 VEHICLES PER DAY OR FEWER

BIKE LANE OBSTRUCTION LIKELY TO BE INFREQUENT





30

ON-STREET PARKING TURNOVER

WHERE A SEPARATED BIKEWAY IS INFEASIBLE OR UNDESIRABLE

Bike Lanes on Battery Lane, Bethesda

X-WALKS

SUSSEX

HOUSE

0-7

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Buffered Bike Lanes



Buffered bike lanes are conventional bike lanes paired with a designated buffer space separating the bicycle lane from the adjacent vehicle travel lane and/or parking lane to increase the comfort of bicyclists.

Benefits

- Provide greater separation between motor vehicles and bicyclists.
- Provide space for one bicyclist to pass another without encroaching into the adjacent vehicle travel lane.
- Encourage bicyclists to ride outside of the door zone when the buffer is between parked cars and the bike lane.
- Provide a greater space for bicycling without making the bike lane appear so wide that it might be mistaken for a travel lane or a parking lane.
- Appeal to a wider cross-section of bicycle users.

Typical Application

- See page 50.
- Buffered bike lanes are recommended instead of separated bike lanes where it is desirable to place the bike lane between a travel lane and on-street parking or where blockage by parked vehicles is unlikely to be a problem.

Examples in Montgomery County

• None



Conventional Bike Lanes



Conventional bike lanes (or simply bike lanes) are portions of the street that have been designated by striping, signage and pavement markings for the preferential or exclusive use of bicyclists. They are typically 5 to 6 feet wide in Montgomery County.

Climbing lanes include a conventional bike lane in the uphill direction and a shared lane in the downhill direction. These lanes are used to improve safety on hills where there is a higher speed differential between bicyclists and motor vehicles.

Benefits

- Increase bicyclist comfort and confidence on busy streets.
- Create separation between bicyclists and automobiles.
- Increase predictability of bicyclist and motorist positioning and interaction.
- Increase total capacities of streets carrying mixed bicycle and motor vehicle traffic.
- Visually remind motorists of bicyclists' right to bicycle in the street.

Typical Application

• See page 50.

Examples in Montgomery County

- Battery Lane
- Bonifant Road
- Dufief Mill Road
- Fairland Road
- Marinelli Road



Advisory Bike Lanes



Advisory bike lanes are dashed bike lanes that allow motorists to temporarily enter the bike lane to provide oncoming traffic sufficient space to pass safely on narrow, unlaned roads in residential areas.

Benefits

- Require less space to implement than conventional bike lanes.
- Encourage motorists to safely pass bicyclists.
- Visually remind motorists of bicyclists' right bicycle in the street.
- Removing the center line reduces the speed of motor vehicles.

Typical Application

- Where there is insufficient space for conventional bike lanes and two lanes of traffic.
- Surrounding residential land uses.
- Number of travel lanes: un-laned, bi-directional streets.
- Street width: The un-laned two-way travel space should be 12 to 18 feet wide.
- Posted speed: 30 mph or less.
- Traffic: 2,000 to 4,000 vehicles per day.
- Parking: May be used on streets with or without on-street parking.

Examples in Montgomery County

None



Contra-Flow Bike Lanes



Contra-Flow bike lanes are bike lanes designed to allow bicyclists to ride in the opposite direction of motor vehicle traffic. They convert a one-way traffic street into a two-way street: one direction for motor vehicles and bikes, and the other for bikes only.

Benefits

• Enable bicyclists to travel against traffic on one-way streets.

Typical Application

- See page 50.
- One-way streets.

Examples in Montgomery County

• Cedar Street





Bikeable Shoulders

Bikeable shoulders are portions of the roadway that accommodate stopped or parked vehicles, emergency use, bicycles and motor scooters, and pedestrians where sidewalks do not exist.

Bikeable shoulders of at least 4 feet in width can improve comfort on some roadways for some bicyclists. They are most appropriate in rural locations in the county, often where posted speed limits are 40 mph and higher.

Bikeable shoulders do not create a low-stress environment on roads where the posted speed limit exceeds 30 mph.

Benefits

- Provide separation from traffic.
- Intended primarily for recreational bicyclists.

Typical Application

- Primarily found in rural locations.
- Posted speed limit: between 40 and 50 mph.

Examples in Montgomery County

- Clarksburg Road
- River Road
- New Hampshire Avenue from MD 198 to MD 108
- Norwood Road from MD 182 to MD 650

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Shared Roads

Shared roads are bikeways that share space with automobiles. They include neighborhood greenways in suburban areas, shared streets in urban areas and priority shared lane markings where there is insufficient space for a dedicated bikeway. Of course, all streets where bicycles share space with automobiles are de facto shared roads, but only some are master-planned.





Shared Streets



Shared streets constitute an urban design approach where pedestrians, bicycles and motor vehicles can comfortably coexist. They prioritize pedestrian and bicycle movement by slowing vehicular speeds and communicating clearly through design features that motorists must yield to all other users. Motorists are considered "guests" in this environment.

Benefits

• Create conditions where pedestrians and bicyclists can walk or ride on the street, and cross at any location.

Typical Application

• Low traffic volume, low traffic speed and high pedestrian volume streets.

Examples in Montgomery County

None



Neighborhood Greenways



Neighborhood greenways are streets with low motorized traffic volumes and speeds, designed and designated to give walking and bicycling priority. They use signs, pavement markings and speed and volume management measures to discourage through trips by motor vehicles and create safe, convenient crossings of busy arterial streets.

Neighborhood greenways can incorporate several design elements:

- Traffic diverters at key intersections to reduce through motor vehicle traffic while permitting passage for through bicyclists.
- At two-way, stop-controlled intersections, priority assignment that favors the neighborhood greenway, so bicyclists can ride with few interruptions.
- Neighborhood traffic circles and mini-roundabouts at minor intersections to slow traffic but allow bicyclists to maintain momentum.
- Traffic-calming to lower motor traffic speeds.

Benefits

- Attractive to a wide range of bicyclists.
- Reduce the speed and volume of traffic.
- Prioritize walking and bicycling at minor street crossings.
- Improve safety and reduce delay for walking and bicycling at major street crossings.

Typical Application

- Posted speed limit is 25 mph or slower.
- Context: areas where through traffic can be diverted to parallel streets.
- Street pattern where a continuous route for bicycling is possible.

Examples in Montgomery County

- None
- Wayfinding signs to guide bicyclists along the route and to key destinations.
- Shared-lane markings (sharrows) where appropriate to alert drivers to the path bicyclists need to take on a shared roadway.
- Crossing improvements where the bikeway crosses major streets (including traffic signals, median refuges and curb extensions).



Priority Shared Lane Markings



Priority shared lane markings communicate bicyclist priority within a shared lane and guide bicyclists to ride outside of the door zone. Colored backgrounds and more frequent spacing make priority shared lane markings more conspicuous than standard shared lane markings (also known as sharrows). This treatment does not improve most bicyclists' comfort in shared lanes with traffic.

The lane markings can be installed in limited instances on roadways where it is infeasible to install bicycle lanes, separated bike lanes or shared use paths, but where it is desirable to communicate the priority of bicyclists within a shared lane. Priority shared lane markings are only to be used as a retrofit on existing streets where implementing the desired bikeway is infeasible. They are not to be used on new streets.

Benefits

 Make bicyclists more conspicuous in locations where it is not possible to provide a lowstress bikeway.

Typical Application

- Narrow streets with high on-street parking turnover, typically those with ground-floor retail and dining, or on low-speed, lowvolume frontage roads.
- Separated bike lane mixing zones where a protected intersection is not provided.

Examples in Montgomery County None

Photo: Scott Wilets Best Recreation Picture Bicycle Master Plan Photo Contest IMPLEMENTING THE VISION

GENERAL BIKEWAY APPLICATIONS

A countywide master plan cannot anticipate all opportunities to implement bikeways that might arise. The following table provides default bikeway recommendations for streets where the Bicycle Master Plan does not recommend a bikeway.

These default bikeways will be incorporated into transportation facility planning studies conducted by the Montgomery County Department of Transportation (MCDOT), the Maryland State Highway Administration and other government agencies where a bikeway recommendation does not exist. They will also be incorporated into development applications that include non-master planned streets. See Appendix B for a description of each bikeway facility.

The table on the next page recommends a default bikeway type based on the roadway functional classification and whether the area is planned to support higher or lower activities. Higher activity areas include those parts of the county that are zoned Commercial-Residential (CR), Life Sciences Center (LSC) or their floating zone equivalents, or that are located within 0.5 miles of a rail station. Areas that are zoned R-10, R-20, R-30 (multifamily residential zones) and RT (townhouse zones) are considered higher activity areas if they are adjacent to properties that are zoned CR, LSC or floating zones, or near rail stations. All other areas of the county are considered lower activity areas.



| ROADWAY CLASSIFICATIONS | NUMBER OF LANES | HIGHER ACTIVITY AREAS | LOWER ACTIVITY AREAS |
|----------------------------|--------------------|--|--|
| Controlled Major Highway | 4+ | Two-Way Separated Bike Lanes (Both Sides of Street) | Sidepath (Both Sides of Street) |
| | | Great Seneca Hwy (South of Sam Eig Hwy) | Great Seneca Hwy (North of Longdraft Rd) |
| Major Highway* | 4+ | Two-Way Separated Bike Lanes (Both Sides of Street) | Sidepath |
| | | Rockville Pike (White Flint) | Middlebrook Rd (South of Great Seneca Hwy) |
| Arterial* | 5 | Two-Way Separated Bike Lanes (Both Sides of Street) | Sidepath (Both Sides of Street) |
| | | Darnestown Rd (East of Shady Grove Rd) | Bel Pre Rd (East of Connecticut Ave) |
| | 2-4 | One-Way Separated Bike Lanes (Both Sides of Street) | Sidepath (One Side of Street) |
| | | Spring St (Silver Spring) | Wilson Ln (Bethesda) |
| Minor Arterial* | 2-3 | One-Way Separated Bike Lanes (Both Sides of Street) | Sidepath (One Side of Street) |
| | | Few examples at this time | Few examples at this time |
| Country Arterials | Any | N/A | Bikeable Shoulders |
| | | | Dickerson Rd |
| Business District Street | 2-3 | One-Way Separated Bike Lanes (Both Sides of Street) | One-Way Separated Bike Lanes (Both Sides of Street) |
| | | Marinelli St (White Flint) | Westbard Ave (Westbard) |
| Primary Residential | 2 | N/A | Sidepath, Bike Lanes (Buffered, Conventional, Advisory) |
| | | | Arctic Ave |
| Secondary Residential | Un-Laned | N/A | On-Road Bikeway |
| | | | Gelding Ln (Olney) |
| Tertiary Residential | Un-Laned | N/A | On-Road Bikeway |
| | | | Gelding Ct (Olney) |
| Utility Corridors | N/A | Trail | Trail |

Ave

tc

al S

E

*Where space is available and does not substantially detract from the default bikeway, bike lanes or bikeable shoulder can be added in addition to the default bikeway.





Breezeway Network

Imagine county residents walking and bicycling on safe routes removed from fast-moving cars, trucks and buses, where bicyclists experience less delay, but where all users – including slower moving bicyclists and pedestrians – can safely and comfortably coexist. These special bikeways, called "breezeways," are an innovative concept for Montgomery County. Based on similar systems in London, Dubai and the Netherlands, the Breezeway Network takes the county to the next level in providing safe, separated routes for longer trips without having to worry about traffic or a bikeway too constricted for easy movement.

To accommodate the full range of cyclists, the Breezeway Network will not only provide a high level of comfort, but also a high level of convenience, safety and efficiency that is attractive and appropriate for bicyclists of all ages and abilities. It will prioritize higher speed bicycle travel between major activity centers, including central business districts, transit stations and job centers, since people are more likely to travel longer distances when the travel time for their trip is closer to that of traveling by automobile.

As a suburban jurisdiction with densifying but still widely spaced activity centers, Montgomery County is the perfect candidate for this network because it can enable people to travel quickly and efficiently between distant activity centers. Much like motorists rely upon higher speed roadways to connect distant activity centers, the Breezeway Network will enable cyclists and pedestrians to "breeze" quickly or leisurely along a protected and separate environment from a roadway without comprising each other's safety or efficiency. Once fully implemented, the Breezeway Network will make it feasible for cyclists and pedestrians to efficiently travel between activity centers.



IMPLEMENTING THE VISION MONITORING THE VISION

BIKEWAYS

The Breezeway Network corridors are the arterials of the bikeway network in that they are envisioned to carry a large number of bicyclists. While many trips on the Breezeway Network will be for longer, faster trips to central business districts (CBDs), transit stations, activity hubs and job centers, these corridors will also be used for shorter and slower trips. The Breezeway Network will comprise trails, sidepaths, separated bike lanes and neighborhood greenways. Local bikeways, including neighborhood greenways, sidepaths, bike lanes and low-volume / low-speed streets, will funnel bicycle traffic to the Breezeways.

Bikeway Types Trails Sidepaths Separated Bike Lanes Neighborhood Greenways

OUTREACH



Visualization of cycle superhighway in London, England (London Cycling Design Standards, 2014)

Five Types of Breezeways:

- Rail and utility corridors, such as the Capital Crescent Trail, which include grade-separated crossings of major roads.
- (2) Freeway trails, such as the Intercounty Connector Trail.
- Modern major highways, such as Great Seneca Highway, that are characterized by wider rights-of-way and greater spacing between intersections and driveways.
- Older major highways, such as Veirs Mill Road and University Boulevard, which could become Breezeways over time with a gradual consolidation of driveways and intersections.

 Neighborhood greenways paralleling older major highways, such as Woodland Drive and Amherst Avenue between Downtown Silver Spring and Wheaton, that provide direct access to destinations, minimize the number of turns and stops, and facilitate safe and direct crossings of major roadways.

Bikeway Network Characteristics

Design Speed: The Breezeway Network will have a design speed of 20 miles per hour in lower activity areas and 12 mph in higher activity areas. Design speed is influenced by the pavement quality and bikeway curvature, among other conditions, and is not an endorsement of bicycling at high speeds in crowded locations.

Separation from Traffic: Providing fixed, continuous separation from traffic, such as curbs or concrete barriers, will increase the comfort of bicycling on the Breezeway Network. Sidepaths or trails that run parallel to a roadway will be separated from the roadway by at least 5 feet. Along high-speed roadways with speed limits of 35 mph or greater, separation greater than 5 feet is desirable to reduce the stress from riding close to traffic.

Separation Between Bicycling and Walking: Separation between pedestrians and bicyclists will increase comfort for users and allow faster users to travel with minimal delay, especially in areas with higher use. On trails and sidepaths in suburban areas, separate spaces for pedestrians and bicyclists can be adjacent to each other, although a buffer between them is preferred. In urban areas where separation is provided using sidewalks and separated bike lanes, busy areas will need to provide more pedestrian space with widened waiting areas and pedestrian refuge islands at intersections, wider sidewalks and dedicated space for those waiting at bus stops.

Breezeways will feature adequate widths for side-byside bicycle travel and passing, as well as adequate buffers from motor vehicle traffic.

- Trails and Sidepaths: The minimum bikeway width is 11 feet and the minimum pedestrian width is 5 feet. In areas with high pedestrian demand, the pedestrian width is 8 feet or more.
- Two-Way Separated Bike Lanes: the minimum bikeway width is 11 feet, excluding the gutter pan.



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Minneapolis' Midtown Greenway delineates separate spaces for bicyclists and pedestrians.

• One-Way Separated Bike Lanes: the minimum bikeway width is 8 feet, excluding the gutter pan.

Minimal Intersection Delay: Breezeways feature intuitive and safe intersection and driveway crossings that minimize delay for pedestrians and bicyclists. The crossings are developed to prioritize non-motorized travel by making it easier and safer to travel through intersections. Breezeway crossings include elements that both separate bicycle movements from motor vehicles and make bicyclists and pedestrians more visible to other road users. Crossings will:

- Slow motor vehicle traffic.
- Improve bicyclist and pedestrian visibility.
- Reduce bicyclist and pedestrian exposure.
- Reduce or eliminate conflicts.

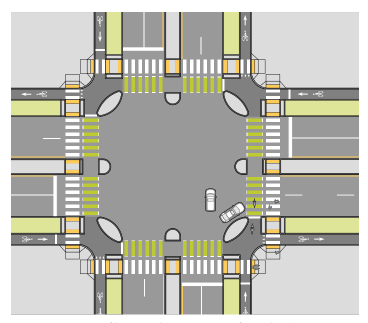
Treatments to facilitate these crossings may include:

- · Protected intersections reduce the number of potential conflict points between bicyclists and motor vehicles, making these conflicts easier to mitigate.
- Colored pavement through intersections delineates bicyclist right-of-way and improves bicyclist visibility.
- Bike signals reduce conflicts by allowing bicycle and motor vehicle intersection movements to be separated. These signals have interim approval from the Federal Highway Administration (FHWA) and are in use in many jurisdictions around the country.
- Leading pedestrian / bicycle intervals at traffic signals reduce conflicts by allowing bicyclists to enter the intersection ahead of right-turning vehicles, establishing right-of-way and improving motor vehicle vielding.
- Grade separation, including underpasses and overpasses, eliminate potential conflicts with automobiles and minimize bicyclist delay by allowing bicyclists to cross over or under motor vehicle traffic without stopping.
- Narrower curb radii improve bicyclist visibility by requiring motorists to slow down while turning, widening their field of vision and making it more likely they will see bicyclists proceeding through the intersection.
- Driveway consolidation reduces conflicts between motor vehicles and bicyclists by limiting the number of conflict points a bicyclist must traverse.
- Raised crosswalks slow driver speeds when crossing the Breezeway from a side street. When motor vehicles travel slower, they have a wider field of vision and are more likely to see bicyclists.

Crossings of Interstates: Due to the high speed of traffic on most freeway on- and off-ramps, crossing freeway ramps is a major safety concern and impediment to both walking and bicycling. Potential approaches to improving crossings at interstates include:

- Traffic control at crossings, including signalized intersections.
- Grade-separated crossings.

Pavement Surface: Breezeways will feature high-quality construction, surface materials and maintenance practices that maximize surface smoothness and pavement life, minimizing potential for pavement cracking and buckling.



OUTREACH

A protected intersection. Source: Toole Design Group



Rock Creek Trail Bridge over Veirs Mill Road near the City of Rockville

Specific construction requirements should be adapted to each location in a manner appropriate to local conditions and anticipated wear-and-tear. If maintenance, service or emergency vehicles will need to access the Breezeway. construction methods and materials should take that into account. During Breezeway design, pavement technologies to be investigated include, but are not limited to:

- Fine-grained asphalt and porous asphalt surface courses to reduce road noise.
- Thickened pavement courses to accommodate vehicular loading where necessary and lengthen pavement life.

- Appropriate slope for drainage.
- Special treatments for tree roots.
- Thickened aggregate base courses to accommodate vehicular loading where necessary and lengthen pavement life.
- High-modulus pavements to reduce pavement thickness.
- Higher asphalt content in asphalt base courses to increase durability and fatigue resistance.
- Structural enhancements for poor pavement subgrades to accommodate vehicular loading and lengthen pavement life.
- Perpetual pavement technologies to lengthen pavement life.
- Porous pavement to reduce ice-buildup and water spray from tires.

Breezeways will feature construction practices designed to result in high-quality pavement installation. These practices include improved subgrade preparation and testing, installation of pavements with appropriate lift thicknesses, rigorous asphalt temperature monitoring and thorough compaction for uniform density and smoothness.

Within the bikeway network, Breezeways are prioritized for maintenance in a manner similar to priority arterials within the roadway network. This priority applies to snow removal, resurfacing, sweeping and other general maintenance activities.

Street Infrastructure: In addition to separation from motor vehicle traffic, Breezeways will be free of obstructions, such as utility poles, trees or sign posts. Breezeways will also have corridor-long pedestrian-scale lighting. Lighting will provide continuous illumination along the travelway and immediate wayside areas. In residential areas or sensitive habitat areas, specialized lighting or screens may be required to avoid adverse impacts on the surroundings.

Branding and Wayfinding: Unique branding improves Breezeway Network legibility and helps the network express its own identity as a high-quality transportation option. There are many examples of how this branding might be handled, including using:

- Signage that distinguishes the Breezeway from the rest of the network.
- Pavement markings.
- Different colored surface treatments.

Transitions: Transitions between Breezeways and standard bicycle facilities will be direct, seamless and intuitive. See Appendix B for transitions between separated bike lanes and other bicycle facilities.

OUTREACH

Policy Guidance

Implementing and maintaining the Breezeway Network may require adjusting several existing county and state policies and practices:

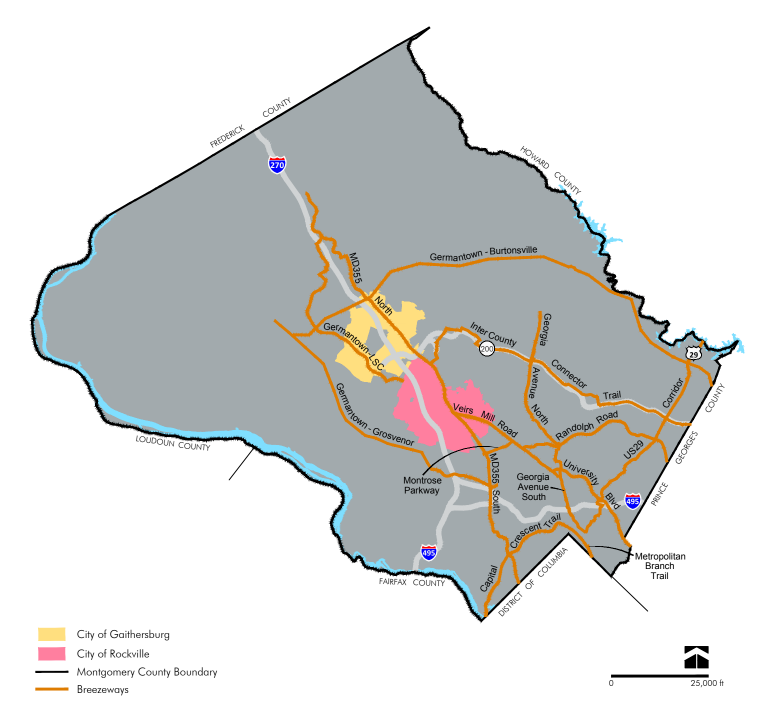
- Dedicated design guidelines should be adopted by MCDOT to codify minimum widths and other design standards. Newer intersection treatments may also need to be added to MCDOT's design standards.
- Maintenance practices and policies will need to be revised. New equipment will be required for sweeping, snow removal and emergency response on the county's separated bike lane network and growing trails network.
- A maintenance, snow removal and repaying schedule should be developed for Breezeways. This process may require revisions to the existing prioritization process for maintenance and snow removal. Snow removal laws may require careful attention to bikeways in residential areas where Breezeways run alongside the roadway, as these bikeways will need to be treated by Montgomery County.

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Proposed Breezeway Network

Fourteen corridors are proposed for the Breezeway Network, as shown in the map below. A description of each Breezeway and its major infrastructure recommendations is provided on the following pages. See Appendix I for a detailed description of the bikeway recommendations for each Breezeway corridor.



Breezeway Corridors

| CORRIDOR | FROM | то | TYPOLOGY |
|-----------------------------------|----------------------------|------------------------------|----------------------|
| Capital Crescent Trail | District of Columbia | Silver Spring Transit Center | Rail Corridor |
| Georgia Avenue North | Olney-Laytonsville Rd | Glenmont Metrorail Station | Older Major Highway |
| Georgia Avenue South | Glenmont Metrorail Station | Ellsworth Drive | Older Major Highway |
| Germantown - Grosvenor | Schaeffer Road | MD 355 | Utility Corridor |
| Germantown - Burtonsville | Utility Corridor | Prince George's County | Utility Corridor |
| Germantown - Life Sciences Center | Middlebrook Road | City of Rockville | Modern Major Highway |
| Intercounty Connector Trail | MD 355 | Prince George's County | Freeway |
| MD 355 North | Stringtown Road | City of Gaithersburg | Modern Major Highway |
| MD 355 South | City of Rockville | District of Columbia | Older Major Highway |
| Montrose Parkway | Rockville Pike | Veirs Mill Road | Modern Major Highway |
| Randolph Road | Veirs Mill Road | Columbia Pike | Older Major Highway |
| University Boulevard | Veirs Mill Road | Prince George's County | Older Major Highway |
| US 29 | Howard County | Fenton Street | Freeway |
| Veirs Mill Road | City of Rockville | Georgia Avenue | Older Major Highway |

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Capital Crescent Trail

The Capital Crescent Trail is an off-road shared-use path along a rail corridor that forms a crescent between Georgetown and Silver Spring via Bethesda. Montgomery County purchased the Georgetown Branch right-ofway between the District of Columbia and the Metropolitan Branch just west of Silver Spring in 1988.

The Maryland-National Capital Park and Planning Commission (M-NCPPC) has jurisdiction over the portion between the District of Columbia and Woodmont Avenue in Bethesda, and the MCDOT has jurisdiction over the portion between Woodmont Avenue and Silver Spring. In 1990, the National Park Service acquired the part of Georgetown Branch reaching from Georgetown in the District of Columbia to Montgomery County.

The Capital Crescent Trail is currently paved with asphalt from Georgetown to Bethesda. It will be paved east of Bethesda and extended to the Silver Spring Transit Center as part of the Purple Line light rail project. Major infrastructure projects include:

- Widening the trail to 15 feet with 2-foot-wide shoulders between Massachusetts Avenue and Bethesda Avenue, with a 5-7-foot-wide walkway and an 8-10-foot-wide bikeway.
- Adding lighting along the trail between Bethesda Avenue and the Silver Spring Transit Center.
- Strongly considering trail lighting between River Road and Bethesda Avenue during the facility planning process.
- Studying an improved connection from the Capital Crescent Trail to MacArthur Boulevard.

Georgia Avenue North

The Georgia Avenue North Breezeway runs along the state highway between Olney-Laytonsville Road in Olney and the Glenmont Metrorail Station. It consists of trails, two-way separated bike lanes, sidepaths and neighborhood greenways on the west side of Georgia Avenue, extending along parallel streets where the detour is minimal. Major infrastructure projects include:

- Crossing at the Georgia Avenue-Randolph Road interchange.
- Crossing at the planned Norbeck Road interchange.

Georgia Avenue South

The Georgia Avenue South Breezeway runs along the state highway between the Glenmont Metrorail Station and Ellsworth Drive in Silver Spring. It consists of trails, two-way separated bike lanes, sidepaths and neighborhood greenways on the west side of Georgia Avenue, north of Arcola Avenue and on the east side of Georgia Avenue, south of Arcola Avenue. Major infrastructure projects include:

• Grade separated crossing of I-495 and I-495 ramps on the east side of Georgia Avenue.

Germantown - Grosvenor

The Germantown to Grosvenor Breezeway is a trail as it extends along an electrical transmission corridor between Schaeffer Road and Tuckerman Lane, and separated bike lanes along Tuckerman Lane to Rockville Pike. Major infrastructure along the power lines is to be determined by a PEPCO-Exelon facility planning study.

Germantown - Burtonsville

The Germantown to Burtonsville Breezeway is a trail that extends along an electrical transmission corridor between Germantown and Prince George's County. Major infrastructure projects include new crossings of these major roadways:

- Great Seneca Highway
- CSX railroad tracks
- Interstate-270
- Frederick Road
- Woodfield Road
- US 29

Additionally, pedestrian-scale lighting is recommended on trail portions of this corridor.

Germantown - Life Sciences Center

The Germantown – Life Sciences Center Breezeway connects Germantown Town Center to the Life Sciences Center and consists of separated bike lanes in Germantown and sidepaths along Great Seneca Highway and Key West Avenue. Major infrastructure projects include:

• New bridge on Dorsey Mill Road.

Additionally, pedestrian-scale lighting is recommended on trail portions of this corridor.

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Intercounty Connector Trail

The Intercounty Connector Trail Breezeway connects Shady Grove to Prince George's County. It largely consists of a trail that parallels the Intercounty Connector, but includes sidepaths in locations where the trail diverts from the highway. Major infrastructure projects include:

- New crossing of MD 200.
- New bridge over Northwest Branch.
- New bridge over Paint Branch.
- New crossing of US 29.

Additionally, pedestrian-scale lighting is recommended on trail portions of this corridor.

MD 355 North

The MD 355 North Breezeway connects Clarksburg to the City of Gaithersburg. It consists of sidepaths along MD 355 and Observation Drive. Major infrastructure projects include:

• Extension of Observation Drive between Clarksburg and Germantown.

Additionally, pedestrian-scale lighting is recommended on trail portions of this corridor.

MD 355 South

The MD 355 North Breezeway connects the City of Rockville to Friendship Heights and consists of separated bike lanes, sidepaths and trails. Major infrastructure projects include:

- Widening the entire Bethesda Trolley Trail to as much as 23 feet, providing separated space for walking (5 to 8 feet) and bicycling (8 to 11 feet) with shoulders (2 feet each).
- Reconstructing Rockville Pike between the City of Rockville and Marinelli Road with two-way separated bike lanes on the west side.

Montrose Parkway

The Montrose Parkway Breezeway is a trail that will connect White Flint to Veirs Mill Road. Major infrastructure projects include: • East of White Flint, Montrose Parkway is an unbuilt highway. While current plans include a 10-foot-wide shared use path, this dimension should be increased to reflect the importance of this bikeway within the proposed Breezeway network.

OUTREACH

Additionally, pedestrian-scale lighting is recommended on trail portions of this corridor.

Randolph Road

The Randolph Road Breezeway connects Veirs Mill Road and White Oak, and will be composed exclusively of sidepaths. Major infrastructure projects include:

- New bridge over Northwest Branch.
- New bridge over Paint Branch.

University Boulevard

The University Boulevard Breezeway connects Wheaton to Takoma / Langley and White Oak and will be composed of separated bike lanes in urban and urbanizing areas, and sidepaths. Major infrastructure projects include:

• New bridge over Interstate-495.

US 29 Corridor

The US 29 Corridor Breezeway connects Howard County to Fenton Street and will be composed of separated bike lanes, sidepaths, neighborhood greenways and trails. Major infrastructure projects include:

- New bridge over Patuxent River.
- New bridge over Paint Branch.
- New bridge over Northwest Branch.⁵
- New bridge over I-495.

Veirs Mill Road

The Veirs Mill Road Breezeway connects the City of Rockville to Wheaton on the south side of the road. Major infrastructure projects include:

• New crossing of Rock Creek and Turkey Branch.

⁵ Appropriate measures must be taken to minimize impacts to the former WSSC buildings. Any changes to the road cross section may require elevating the roadway out of the floodplain and reconstructing the stream channel upstream and downstream.

BIKEWAY RECOMMENDATIONS

The recommended bicycling network is organized based on geographic areas known as "policy areas," created as part of the county's subdivision staging policy. This is the standard categorization of geographic areas for transportation in Montgomery County.

Each policy area is accompanied by a map of recommended bikeways and a detailed table describing the bikeways starting on page 223. The policy area maps display the bicycle facility classification and whether the bikeway is existing or proposed. They also indicate where a bicycle parking station is proposed and whether grade separation between the bikeway and the intersecting street exists or is proposed. The policy area tables indicate the name of the road, where the road segment starts and ends, the bikeway facility classification and the bikeway type for that segment.

While the full bikeway network is extensive and unlikely to be constructed within the life of this plan, such a large network is recommended so that opportunities to implement the bikeway recommendations are not lost when unforeseen circumstances arise. A prioritized list of bikeways is included in the prioritization section of this plan.

Overall, the Bicycle Master Plan recommends about 1,200 miles of bikeways, of which slightly more than one-guarter currently exist. The largest category of bikeways comprises sidepaths (635 miles), followed by trails (189 miles), bikeable shoulders (131 miles), separated bike lanes (101 miles) and neighborhood greenways (50 miles).

A summary of the bikeway recommendations is shown in table on the next page.

Non-Master Planned Roads

Just like motorists and pedestrians, bicyclists travel on all roads where it is legal⁶to ride a bicycle to access their homes, jobs, shopping and other local destinations. While only a portion of roads in Montgomery County will be master-planned bikeways, all non-master-planned roads where it is legal to bicycle, will be designed with the understanding that people of all ages and bicycling abilities will bicycle on them.

⁶ In Maryland, bicycles are permitted on all roadways except on expressways, unless on adjacent bicycle paths or ways approved by the MDOT / State Highway Administration, or on any other controlled access highway specifically prohibited with signs. However, on roads where the posted speed limit is more than 50 mph, bicycles may use the shoulder adjacent to a roadway and enter the roadway only if making or attempting to make a left turn; crossing through an intersection; or the shoulder is overlaid with a right turn lane, a merge lane, a bypass lane, or any other marking that breaks the continuity of the shoulder.

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Summary of Bikeway Recommendations (Miles)

| CATEGORY | BIKEWAY TYPE | EXISTING | PROPOSED | TOTAL |
|--------------------|----------------------------------|----------|----------|-------|
| | Off-Street Trails | 124 | 65 | 189 |
| Trails | Stream Valley Park Trails | 28 | 0 | 28 |
| | Neighborhood Connectors | 14 | 3 | 17 |
| | Shared Use Paths | 152 | 483 | 635 |
| Separated Bikeways | Separated Bike Lanes | 2 | 99 | 101 |
| | Buffered Bike Lanes | 0 | 7 | 7 |
| Striped Bikeways | Conventional Bike Lanes | 14 | 19 | 33 |
| | Advisory Bike Lanes | 0 | 0 | 0 |
| | Contra-Flow Bike Lanes | 0 | 5 | 5 |
| Bikeable Shoulders | Bikeable Shoulders | 0 | 131 | 131 |
| | Neighborhood Greenways | 0 | 50 | 50 |
| Shared Roads | Shared Streets | 0 | 1 | 1 |
| | Priority Shared Lane Markings | 0 | 5 | 5 |
| Total | | 334 | 868 | 1,202 |

See detailed bikeway recommendations on page 223 or at mcatlas.org/bikeplan

BIKEWAYS

Park Trails

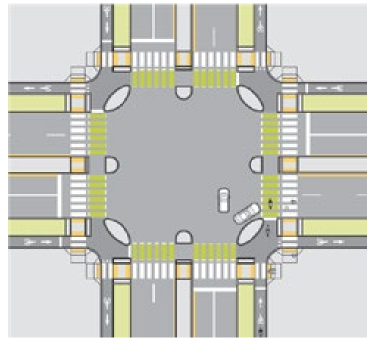
Park trails are the backbone of the existing bicycling network in many areas of Montgomery County. While trails such as the Matthew Henson Trail and Capital Crescent Trail are built to modern standards, older trails such as the Rock Creek Trail and the Sligo Creek Trail are substandard in design in some locations. It is challenging if not impossible to upgrade these trails in many locations due to steep slopes, proximity to streams and other environmental constraints. Where possible, the Montgomery County Department of Parks should upgrade park trails over time to standards set by the American Association of State Highway and Transportation Officials (AASHTO) and American with Disabilities Act (ADA) standards.



Crossings

There is increased potential for crashes between bicyclists and motorists at locations where bikeways cross intersections and driveways. However, since the operation of intersections, including traffic control and the provision of turn lanes, is considered outside of the scope of a master plan, only limited guidance on intersections is included in this plan.

Protected Intersections: Montgomery County should make protected intersections the preferred treatment at all intersections where at least one street is recommended to have a sidepath, separated bike lane, buffered bike lane or conventional bike lane. Protected intersections increase safety by reducing the speed of turning traffic, improving sightlines and designating space for all road users. They reduce conflict points between motor vehicles, pedestrians and bicyclists and can eliminate the remaining conflicts with signalization. There are several different configurations of protected intersections, many of which are illustrated in Appendix B.



A protected intersection with one-way separated bike lanes.

Trail Crossings: Montgomery County should upgrade all

mid-block trail crossings where the roadway is three lanes or wider without a median or where the posted speed limit is 30 mph or faster. Potential approaches to improving midblock crossings include:

- Traffic calming that removes traffic lanes and/or reduces the design speed of the road.
- Reducing conflicts by realigning the trail to an existing signalized intersection where the detour is minimal and convenient for bicyclists, providing a grade separated crossing, or adding new traffic signalization.
- Other improvements that improve the safety and comfort of the crossing.

M-NCPPC will develop a prioritized list of park trail crossings to improve as part of an ongoing study. MCDOT should consider developing a similar list for other trail crossings in the county.

Interstate Ramps: Due to the high speed of traffic on most freeway on- and off-ramps, crossing freeway ramps is a major safety concern and impediment to both walking and bicycling. Potential approaches to improving crossings at interstates include:

- Traffic control at the crossing, including full signalized intersections.
- Grade-separated crossings.

BIKEWAYS

BICYCLE PARKING

The availability of secure and convenient bicycle parking is an important factor when considering making a trip by bicycle. No matter how well connected the bikeway network, many people will forgo bicycling if their destinations lack safe places to secure their bicycles. An adequate supply of bicycle parking encourages bicycling while reducing theft and improper use of trees and street furniture for bicycle parking.

Whether traveling to work, school, shopping or home, people must feel confident that their bicycles will not be stolen or vandalized when stored. The length of time that a bicycle will be parked determines to a large extent the level of security that is needed. The longer the time period, the more secure the bicycle parking needs to be. Bicycle parking is a key component of the Bicycle Master Plan, as incorporated in several objectives of Goal 2.

In 2016, the Montgomery County Police Department's Second District reported 187 thefts of bicycles in Bethesda.

Bicycle parking can be implemented with a combination of public and private investments. The parking table on the next page identifies whether the private sector or government is the likely provider of bicycle parking, based on whether the parking is long-term or short-term, the trip purpose and the destination type. Trip purpose can influence the length of time that is needed and, therefore, the level of security. Destination type influences whether the private sector or government is the primary provider of the bicycle parking.

Appendix K provides bicycle parking guidelines for short-term and long-term bicycle parking.



| TYPE OF BIKE PARKING | TRIP PURPOSE | DESTINATION | PROVIDER | |
|----------------------|---------------|---------------------|---------------------------------|--|
| | | Office | Private/Government | |
| | Work | Retail | Private/Government | |
| | | Transit | Government | |
| Long-Term | School | Public Schools | Government | |
| | School | Private Schools | Government | |
| | Home | Multi-Family | Private | |
| | | Single-Family | Private (within dwelling units) | |
| | Shopping | Retail | Private/Government | |
| Short-Term | | Libraries | Government | |
| | Entertainment | Recreattion Centers | Government | |
| | | Parks | Government | |
| | | Commercial | Private/Government | |

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Short-Term Bicycle Parking

Short-term bicycle parking is intended to provide **quick access** to briefly visited destinations, such as retail locations and civic facilities, and should be convenient and easy to use. It is typically located in highly visible locations, in front of building entrances and along streets and bikeways, and is available for public use. A common type of secure, short-term bicycle parking is an inverted-u rack.



Short-term bicycle parking in downtown Silver Spring. The inverted U-rack shown here is the preferred short-term parking facility because it provides two points of contact for securing a bicycle; on the frame and on the wheel.

In Montgomery County, short-term bicycle parking is provided by the county government at public facilities, such as parks, libraries, recreational centers and other government services, and sometimes in front of commercial buildings where there is a bicycle parking shortage. As new buildings are constructed by the private sector, owners of these properties are required to install short-term bicycle parking to meet the requirements of the zoning code.

The current standards in the Montgomery County zoning code require short-term bike parking at a prescribed rate per unit (such as square feet) of development, but such requirements have not always been in place. As a result, there is a deficit of short-term bicycle parking in most areas of Montgomery County. New developments must conform to the 2014 changes to the zoning code, which requires more short-term bicycle parking.

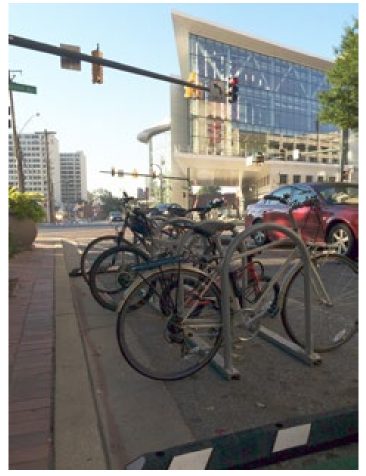
One of the many advantages of bicycle parking is that it takes significantly less space than parking for cars. Up to 10 bicycles can fit in the same space that is needed to park one automobile.

An evaluation of short-term bicycle parking can be found in the Monitoring the Vision section of this plan, as well as Appendix F. Programs and policies to increase the number and quality of bike parking can be found on pages 100, 111 and 114.

> ROUGHLY 10 BICYCLE PARKING SPACES CAN OCCUPY THE SAME SPACE AS PARKING FOR ONE AUTOMOBILE

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Bike corrals can fit 10 bicycles in the spaces of one automobile parking space, as shown in this temporary installation in downtown Silver Spring.

Long-Term Bicycle Parking

Long-term bicycle parking is intended to provide sheltered and secure bicycle storage for residents, students, employees and long-term visitors who are leaving their bicycles for several hours or longer. It is typically provided in a fixed, safe and weather-protected setting, including bike stations, bike rooms or cages inside buildings and stand-alone bike lockers.

In Montgomery County, long-term bicycle parking is provided by the public sector at schools and transit stations. The private sector is responsible for providing long-term bicycle parking in retail settings, office buildings and multi-family housing per the requirements in the zoning code.

There are five types of bicycle parking in residential and commercial buildings:

A **bicycle room located on the ground** floor of a commercial or residential building is the preferred form of long-term bicycle parking because it provides:

- Highly secure bicycle storage in an enclosed facility.
- Direct access to the street or sidewalk.
- Little or no conflict with automobiles.

A **bicycle room located in the parking garage** of a commercial or residential building is the second-best form of long-term bicycle parking because it provides:

- Highly secure bicycle storage within an enclosed facility.
- Indirect access to the street or sidewalk through a parking garage.
- Reduced conflict with automobiles as cyclists navigate through the parking garage.



A bicycle room with stacked bike racks

A **bicycle cage** located in the parking garage of a commercial or residential building is the third best form of long-term bicycle parking because it provides:

- Secure bicycle storage in a facility typically constructed of chain-link fencing, which can be cut and leaves bicycles vulnerable to vandalism and theft.
- Indirect access to the street or sidewalk through a parking garage.
- Some conflict with automobiles as cyclists navigate through the parking garage.



A bike cage in downtown Silver Spring

A secure, locked **bicycle locker** is the fourth best form of long-term bicycle parking because it provides:

- Highly secure bicycle storage in an enclosed box.
- Direct or indirect access to the street or sidewalk depending on whether it is located in a parking garage or at street level.
- Varying amount of conflict with automobiles, depending on whether the locker is located in a parking garage or at street level.
- An inefficient use of space.

Bicycle racks located in a parking garage of a commercial or a residential building are the least preferred form of long-term bicycle parking because they provide:

- Less secure bicycle storage because bicycles are vulnerable to vandalism and theft.
- Indirect access to the street or sidewalk through a parking garage.
- Some conflict with automobiles as cyclists navigate through the parking garage.

As with short-term bicycle parking, there is also a deficit of long-term bicycle parking. While new developments must conform to the 2014 changes to the zoning code, requiring more long-term bicycle parking, many older commercial and multi-family residential buildings offer little or no secure bike parking. While no data exists on long-term bicycle parking at commercial and residential buildings, the Washington Metropolitan Area Transit Authority (WMATA) provides some long-term bicycle parking at Metrorail stations in the form of bike lockers.

Bicycle Parking Stations

Progressive transit agencies and local governments across the country are investing in longterm bicycle parking stations within or directly adjacent to transit stations to increase transit ridership at a fraction of the cost of operating local bus service or constructing and operating parking garages. Secure bicycle parking stations can expand the use of bicycling to transit by attracting people who:

- Live beyond a 10-minute walk of the transit station and outside of the bikeshare service area.
- Are uncomfortable locking their bicycles to a standard inverted u-rack for an extended periods.

Bicyclists in Montgomery County currently have a few options when they arrive at a transit station. They can leave their bicycles at existing bike lockers and bike racks, or bring their bicycles onto Metrorail cars outside of peak periods.

Secure bicycle parking stations could offer transit riders another means to store their bicycles. These enclosed and covered facilities offer high-volume and high-security bicycle parking. Additionally, many bicycle parking stations offer services such as bicycle repair, bicycle rental, bicycle retail, food service, showers and changing rooms, lockers for personal belongings and bicycling information.

Due to capacity issues, most transit operators place limits on bringing bicycles onto buses and rail cars. For example, only folding bikes are allowed on the trains of the MARC Brunswick Line, a commuter service that operates during peak periods only, though MARC is now including bike-only cars on some trips. WMATA permits up to two bicycles per car on Metrorail during weekends and weekdays, except between rush hours of 7 and 10 a.m. and 4 and 7 p.m. All Metrobus and Ride On buses can accommodate bicycles on the front of the vehicles.

Bicycle parking stations can be located in a variety of environments, including dense urban environments, such as the Union Station Metrorail Station in Washington, DC and in suburban areas, such as the Kramer Station in Austin, Texas.

Good locations for bicycle parking are directly adjacent to and visible from station entrances and can be easily monitored by station managers or cameras. These locations are advantageous because they are easy for bicyclists to find and generally more secure than spaces that are tucked away from view. Bicycle parking facilities provided on the paid side of fare gates may be an effective means to deter theft.



An urban bicycle parking station directly adjacent to the Union Station Metrorail Station in Washington, DC



A suburban bicycle parking station at Kramer Station in Austin, Texas

BIKEWAYS

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Bicycle Parking Recommendations At Transit Stations

Long-term bicycle parking is recommended at all WMATA Metrorail Red Line stations and at the higher demand MARC, future Purple Line and Corridor Cities Transitway (CCT) stations to increase the numbers of bicyclists traveling to these transit hubs. The following table summarizes the recommended amount of bicycle parking spaces to be provided directly adjacent to each transit station.

Long-term bicycle parking is recommended to be provided in bicycle parking stations. Shortterm bicycle parking is recommended to be provided by inverted "U" racks in a covered location. The methodology used to calculate bicycle parking is based on setting a goal for bicycle access and is described in Appendix G. Actual demand may be higher or lower based on factors such as the build-out of the bicycling network and whether bicyclists park their bicycles at transit stations for reasons other than transit access.

Planned stations where detailed engineering has not yet begun, including the proposed White Flint MARC station and the Corridor Cities Transitway Phase 2 stations, are each recommended to have a minimum of 20 long-term spaces and 6 short-term spaces. As ridership estimates become available, these recommendations will be updated.

| | LONG-TERM (MIN) | | SHORT-TERM (MIN) | | | |
|--------------------|-----------------|----------------|------------------|----------------|---|--|
| STATION | # OF SPACES | SQUARE FEET | # OF SPACES | SQUARE FEET | RECOMMENDED LOCATION | |
| Barnesville | 0 | 0 | 10 | 200 | Station parking lot. | |
| Bethesda (North) | 100 | 1,100 | 50 | 1,200 | WMATA property at Wisconsin Ave level and at bus loop level. | |
| Bethesda (South) | 330 | 3,600 | 130 | 3,100 | Within the Apex Building site and adjacent to the Capital Cres- cent Trail. | |
| Boyds | 20 | 200 | 10 | 200 | Station parking lot. | |
| Connecticut Avenue | 20 | 200 | 10 | 200 | Gas station site on east side of Connecticut Ave adjacent to Purple Line station. | |
| Dale Drive | 0 | 0 | 10 | 200 | Adjacent to station. | |
| DANAC | 0 | 0 | 20 | 500 | Adjacent to station. | |
| Dickerson | 0 | 0 | 10 | 200 | Station parking lot. | |
| Forest Glen | 300 | 3,200 | 100 | 2,400 | Redevelopment of WMATA surface parking lot. | |
| Friendship Heights | 200 | 2,200 | 50 | 1,200 | Redevelopment of 2 Wisconsin Cir (ultimate); Wisconsin Cir retail (interim). | |
| Germantown | 30 | 300 | 10 | 200 | Station parking lot. | |
| Glenmont | 400 | 4,300 | 150 | 3,600 | Both sides of the station on WMATA property. | |
| Grosvenor | 350 | 3,800 | 100 | 2,400 | Redevelopment of WMATA parking lot. | |
| Kensington | 30 | 300 | 10 | 200 | Station parking lot. | |

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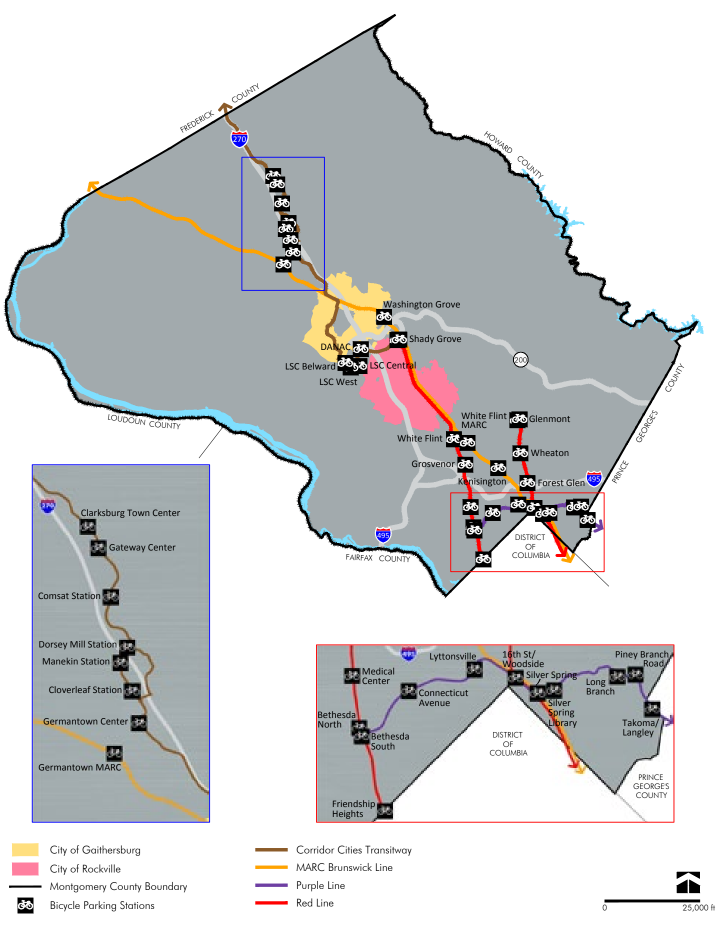
| | LONG-TERM | | SHORT-TERM | | | |
|-------------------------|-------------|----------------|----------------|----------------|---|--|
| STATION | # OF SPACES | SQUARE FEET | # OF SPACES | SQUARE FEET | RECOMMENDED LOCATION | |
| Long Branch | 30 | 300 | 10 | 200 | Redevelopment of Giant Shopping Center site. | |
| LSC Belward | 80 | 900 | 20 | 500 | Belward Farm site. | |
| LSC Central | 60 | 600 | 20 | 500 | Hospital site. | |
| LSC West | 90 | 1,000 | 10 | 200 | PSTA redevelopment site. | |
| Lyttonsville | 50 | 500 | 10 | 200 | On MTA property along Brookeville Rd, adjacent to proposed pedestrian bridge. | |
| Manchester Place | 0 | 0 | 10 | 200 | Station parking lot. | |
| Medical Center | 200 | 2,200 | 50 | 1,200 | Station entrance. | |
| Piney Branch Road | 10 | 100 | 10 | 200 | Redevelopment of northeast corner of University Blvd and Piney Branch Rd. | |
| Shady Grove | 330 | 3,600 | 110 | 2,600 | Both sides of the station on WMATA property. | |
| Silver Spring | 600 | 6,500 | 170 | 4,100 | Beneath Purple Line tracks or station or within WMATA joint development site. | |
| Silver Spring Library | 40 | 400 | 10 | 200 | At the Silver Spring Library or Wayne Ave garage. | |
| Takoma / Langley | 20 | 200 | 10 | 200 | Redevelopment of shopping center on west side of University Blvd. | |
| Washington Grove | 10 | 100 | 10 | 200 | Station parking lot. | |
| Wheaton | 400 | 4,300 | 100 | 2,400 | Adjacent to the bus loop or as part of redevelopment of the bus loop site. | |
| White Flint (Metrorail) | 250 | 2,700 | 50 | 1,200 | WMATA property adjacent to existing or proposed station en- trance. | |
| White Flint (MARC) | 20 | 200 | 10 | 200 | Station entrance. | |
| Woodside | 20 | 200 | 10 | 200 | Redevelopment of shopping center site. | |
| TOTAL | 3,990 | 43,000 | 1,290 | 30,300 | | |

Notes:

1. Long-term bicycle parking stations will be located directly adjacent to transit station.

2. Friendship Heights recommendations only include Montgomery County demand and should be adjusted if DC demand is to be considered.

Long-Term Bicycle Parking Stations





BIKEWAYS



BICYCLE-SUPPORTIVE PROGRAMS

This section describes the existing and recommended bicycle-supportive programs that have the greatest potential for advancing the goals of the Bicycle Master Plan. Each program description is aligned with a goal of the Bicycle Master Plan using the following symbols:





Increase bicycling rates in Montgomery County.



Create a highly connected, convenient and low-stress bicycling network.



Provide equal access to low-stress bicycling for all members of the community.



Improve the safety of bicycling.

Summary of Bicycle-Supportive Programs

The table on the next page summarizes the existing, expanded and new bicycle-supportive programs recommended in this plan and identifies the Bicycle Master Plan goals supported by each program.

INTRO

| PROGRAMS | GOAL 1: INCREASE BICYCLING RATES | GOAL 2: LOW- STRESS CONNECTIVITY | GOAL 3: EQUITY | GOAL 4: SAFETY | | | | |
|--|-------------------------------------|--|-------------------|-------------------|--|--|--|--|
| EXISTING PROGRAMS | | | | | | | | |
| 1.1 Facility Planning - Transportation | x | x | | x | | | | |
| 1.2 Stand-Alone Capital Projects | x | x | | x | | | | |
| 1.3 Bikeshare | Х | | х | | | | | |
| 1.4 Montgomery County Bicycle Action Group | х | x | | x | | | | |
| 1.5 Safe Routes to School | x | x | | x | | | | |
| 1.6 Transportation Improvements for Schools | Х | x | | x | | | | |
| 1.7 Neighborhood Traffic Calming Program | x | x | | x | | | | |
| 1.8 Pedestrian Safety Program | x | x | | x | | | | |
| 1.9 Bicycle Pedestrian Priority Areas Program | x | x | | x | | | | |
| RECOMMENDED EXPANDED PROGRAMS | | | | | | | | |
| 2.1 Bikeways Program - Minor Projects | x | x | | x | | | | |
| 2.2 Roadway and Bikeway Related Maintenance | x | | | x | | | | |
| 2.3 Snow Removal / Wind / Rain Storms | x | | | x | | | | |
| 2.4 Resurfacing: Primary/Arterial AND Sidewalk & Curb Replacement | X | x | | x | | | | |
| RECOMMENDED NEW PROGRAMS | | | | | | | | |
| 3.1 BikeMontgomery Outreach Program | x | | x | | | | | |
| 3.2 Bicycle Master Plan Monitoring Report | x | x | x | x | | | | |
| 3.3 Neighborhood Greenway Program | X | x | | x | | | | |
| 3.4 Bicycle Parking Program | X | x | | | | | | |
| 3.5 Public School Bicycle Education | X | | | x | | | | |
| 3.6 Bicycle Facility Education | X | | | x | | | | |
| 3.7 Bicycle Count Program | X | | | x | | | | |
| 3.8 Countywide Wayfinding Plan | X | x | | | | | | |

Existing Bicycle-Supportive Programs

The following existing bicycle-supportive programs have the greatest potential for advancing the goals of the Bicycle Master Plan.

1.1 Facility Planning - Transportation

Facility planning studies are conducted prior to the establishment of stand-alone transportation projects in Montgomery County's Capital Improvements Program. Phase I facility planning studies determine the purpose and need of the project; identify community, economic, social, environmental and historic impacts; and provide a recommended concept design.

At the completion of Phase I, the Transportation, Infrastructure, Energy and Environment (T&E) Committee of the County Council determines if the project advances to a more detailed Phase II facility planning study. Phase II studies provide preliminary engineering designs to show more detailed features of the project and refine the impact analysis and cost estimates. At the completion of Phase II, the County Executive and County Council hold project-specific public hearings to determine if the proposal merits consideration in the Capital Improvements Program as a funded stand-alone project.

Lead Agency: Montgomery County Department of Transportation

1.2 Stand-Alone Capital Projects



If upon completion of a Phase II facility planning study the County Council decides to fund a bicycle project, it becomes a stand-alone project in the Capital Improvement Program. Existing bicycle projects include the Capital Crescent Trail east of Bethesda, Falls Road East Side Hiker/ Biker Path, Frederick Road Bike Path and Metropolitan Branch Trail.

Lead Agency: Montgomery County Department of Transportation

1.3 Bikeshare

This program administers and operates bikeshare in Montgomery County. More than 50 bikeshare docks are currently provided by Capital Bikeshare within Bethesda, Chevy Chase Lake, Friendship Heights, Life Sciences Center, Rockville, Shady Grove, Silver Spring, Takoma Park and Wheaton. Free memberships are available for those who meet income eligibility requirements under a program called MCLiberty. Montgomery County is also piloting a dockless bikeshare program. The program employs a Bikeshare Program Manager.

ACHIEVING THE VISION

1.4 Montgomery County Bicycle Action Group

The Montgomery County Bicycle Action Group (MCBAG) was created in 1996 to engage citizens interested in bicycling issues. The group meets monthly and advises the Montgomery County Department of Transportation on current issues, programs and projects relating to bicycling in the county.

Lead Agency: Montgomery County Department of Transportation

1.5 Safe Routes to School Program

The Safe Routes to School program aims to increase walking and bicycling to school through engineering, education, enforcement and encouragement. The program employs a Safe Routes to School coordinator.

Lead Agency: Montgomery County Department of Transportation

1.6 Transportation Improvements for Schools Program

This program provides transportation improvements, such as intersection modifications, sidewalks, traffic signals and streetlights, necessary for safe pedestrian and vehicular circulation for schools identified in the Montgomery County Public Schools (MCPS) Capital Program.

Lead Agency: Montgomery County Department of Transportation

1.7 Neighborhood Traffic Calming Program

This program provides for the planning, design and construction of physical traffic control features in residential neighborhoods. Traffic calming features, such as traffic circles and islands, curb extensions, speed humps, physical and painted lane narrowing devices, are used to maintain and improve the safety and livability of residential neighborhoods by addressing issues of aggressive driving and excessive speeds and volumes. Traffic calming is an integral part of the neighborhood greenways proposed in the Bicycle Master Plan.

1.8 Pedestrian Safety Program

Improving safety for pedestrians and bicycles is the goal of this program. Methods include constructing and installing new crosswalks, pedestrian refuge islands, sidewalks, bus pull-off areas, fencing to channel pedestrians to safer crossing locations, bicycle signs and markings, relocating, adding or eliminating bus stops, accessible pedestrian signals or warning beacons, and improving signage. The program supports the construction of street improvements around schools identified in the Safe Routes to School program. It audits pedestrian safety in high incidence areas and implements identified physical improvements, as well as oversees educational and outreach programs.

Lead Agency: Montgomery County Department of Transportation

1.9 Bicycle Pedestrian Priority Areas Program

This program is dedicated to the design and construction of bicycle and pedestrian capital improvements in the county's 31 Bicycle-Pedestrian Priority Areas (BiPPAs) identified in master plans and by Council resolution. Implementation of projects in the Silver Spring Central Business District BiPPA began in fiscal year 2016. Implementation of projects in the Grosvenor, Glenmont, Wheaton CBD, Veirs Mill Road/Randolph Road, Flower Avenue/Piney Branch Road, Piney Branch Road/University Boulevard and Takoma-Langley Crossroads BiPPAs began in fiscal year 2017.

Justification: The Tier 1 bikeways recommended in the prioritization section of this plan are focused on substantially implementing networks of separated bike lanes in seven of the county's Bicycle Pedestrian Priority Areas (Bethesda CBD, Friendship Heights CBD, Life Sciences Center, Silver Spring CBD, Wheaton CBD, White Flint and White Oak) within five years of approval of this plan. The Montgomery County Department of Transportation will need additional funding to hire staff and construct these bikeways within this timeframe.

BIKEWAYS

OUTREACH

Recommended Expanded Bicycle-Supportive Programs

Existing bicycle-supportive programs recommended for expansion are discussed in this section. Recommended actions to expand existing programs are listed below along with a justification statement for each recommendation.

2.1 Bikeways Program – Minor Projects

Under the annual bikeways program, bikeways, trails and wayfinding signs that cost less than \$1 million are planned, designed and constructed. The program's current implementation schedule includes construction of shared use paths on Rockville Pike at Strathmore (FY18-20), Washington Grove Connector (FY21-22) and Emory Lane (FY21-22). The program employs a bikeways coordinator.

The program should be expanded to fund new neighborhood connectors and upgrade and maintain existing neighborhood connectors. These efforts should be included in the project description form (PDF) for the program. See page 44 and Appendix J for more information on neighborhood connectors.

Justification: Neighborhood connectors provide direct connections to residential streets, but are often poorly maintained. They provide much needed linkages between low-stress traffic streets, thereby allowing bicyclists to avoid higher stress streets.

Lead Agency: Montgomery County Department of Transportation

2.2 Roadway and Bikeway Related Maintenance

The roadway and related maintenance program provides mowing, roadside vegetation clearing, street cleaning and other maintenance activities. It should be expanded to include debris removal and trimming or removing overgrown vegetation from bikeways. Priorities may include bikeways in commercial areas, surrounding transit stations and major connections between activity centers. While bikeway debris clearance should primarily be a government function, use of volunteers as part of an "Adopt a Bikeway" program could be part of this effort.

Justification: Ensuring clear and navigable bikeways improves safety and accessibility.

BIKEWAYS

2.3 Snow Removal / Wind / Rain Storms

The snow removal / wind / rain storms program includes the removal of storm debris within rights-of-way and snow from county roadways. This program includes plowing and applying salt and sand, equipment preparation and cleanup from snow storms, and wind and rain storm cleanup. It should be expanded to include snow removal from bikeways. Priorities may include bikeways in commercial areas, surrounding transit stations and major connections between activity centers. The program should authorize the purchase of specialized equipment to plow separated bike lanes, which in some cases are too narrow for conventional plowing vehicles.

Justification: Snow is an impediment to safe bicycling. Furthermore, during snow storms, people are sometimes more willing to walk or bike than they are willing to drive. Ensuring clear and navigable bikeways improves accessibility and safety.

Lead Agency: Montgomery County Department of Transportation

2.4 Resurfacing: Primary/Arterial AND Sidewalk & Curb Replacement

While Montgomery County has programs to resurface roads and sidewalks, there is no current program focused on repaving bikeways. Both the resurfacing: primary / arterial and the sidewalk and curb replacement programs should be expanded to include bikeways. Resurfacing: primary / arterial would repave bikeways within the road (striped bikeways, separated bikeways, bikeable shoulders, shared roads). The sidewalk & curb replacement program would repave bikeways outside of the road (trails, separated bikeways).

Justification: The quality of the bikeway surface degrades over time and needs to be resurfaced on occasion.

Recommended New Bicycle-Supportive Programs

New bicycle-supportive programs are recommended in this section along with a justification statement for each recommendation.

3.1 BikeMontgomery Outreach Program

The BikeMontgomery Outreach Program encourages more people to bicycle in Montgomery County through community engagement and community building. Its efforts include organizing a Bicycle Ambassador program, maintaining an online bicycling forum, holding bicycling events, such as bike rodeos and thematic bike rides, and conducting tours of new bicycle infrastructure.

Justification: Similar programs, such as the DC Bike Ambassador program and BikeArlington, have helped to expand bicycling in their respective jurisdictions by encouraging communities that strongly support bicycling.

Lead Agency: Montgomery County Department of Transportation

3.2 Bicycle Master Plan Monitoring Report



The Bicycle Master Plan Monitoring Report is a biennial evaluation presented to the County Council. This future document would track the progress of advancing the Bicycle Master Plan's goals and objectives, and summarize new bicycle infrastructure and changes to county bicycling programs and policies. This report would also document available bicycle count data.

Justification: Provides transparent and accountable implementation of the Bicycle Master Plan. Similar monitoring reports are used to evaluate the implementation of plan recommendations for White Flint, the Great Seneca Science Corridor and Shady Grove.

Lead Agency: Montgomery County Planning Department

Supporting Agencies: Montgomery County Department of Transportation, Public Schools, Police Department

3.3 Neighborhood Greenway Program



The program implements the neighborhood greenways recommended in the Bicycle Master Plan. This effort includes marketing the community-wide benefits of neighborhood greenways and developing a toolkit of treatments. Barriers to implementing successful neighborhood greenways are assessed and remedied through legislative and regulatory means. The program oversees construction of the network, including wayfinding and integration into local maps.

Justification: Neighborhood greenways are a cost-effective way to providing low-stress bicycle networks through residential communities. The Tier 1 bikeways recommended in the prioritization section of this plan include neighborhood greenways that feed into seven Bicycle Pedestrian Priority Areas (Bethesda CBD, Friendship Heights CBD, Life Sciences Center, Silver Spring CBD, Wheaton CBD, White Flint and White Oak) and are recommended to be completed within five years of approval of this plan. The Montgomery County Department of Transportation will need additional funding to hire staff and construct these bikeways.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Planning Department

3.4 Bicycle Parking Program



The Bicycle Parking Program increases the supply of short-term and long-term bicycle parking, and replaces substandard bike racks with those that conform to industry standards. It will include a bicycle parking implementation plan focused on commercial areas, transit stations, schools, recreation centers, libraries, other public facilities and multi-family dwelling units. The program will maintain a geospatial inventory of public and private short-term and long-term bicycle parking, and a continuous assessment of bicycle parking shortages based on the analysis in Appendix F. Requests for bike racks in certain locations will be tracked through a website. County inspectors will be trained to ensure bicycle parking is installed correctly and coordinate bicycle valet parking for special events in the county. The program will be led by a bicycle parking coordinator.

Justification: Montgomery County has a shortage of bicycle parking, as shown in Appendix F. When people cannot park their bicycles, they are discouraged from bicycling for non-recreational trips. Providing additional bike parking will increase bicycling and will reduce theft and improper use of trees and other street infrastructure for bicycle parking.

Lead Agency: Montgomery County Department of Transportation

Supporting Agencies: Montgomery County Department of General Services, Department of Parks and Department of Permitting Services

3.5 Public School Bicycle Education



The Public School Bicycle Education program incorporates bicycle training and safety curricula into the Montgomery County public school system, including elementary, middle and high schools, similar to the program that the District of Columbia has implemented for second graders.

Justification: Many adults are deterred from bicycling because they did not learn how to ride a bicycle as a child or have not been educated in bicycle safety. Additionally, children are great advocates for supporting bicycling. Learning the rules of the road as children better prepares students to be safer drivers in the future.

Lead Agency: Montgomery County Public Schools

Supportive Agency: Montgomery County Department of Transportation, Police Department

3.6 Bicycle Facility Education



The Bicycle Facility Education program educates motorists, pedestrians and bicyclists on the safe use of new bikeways. Among other benefits, this program would create public service announcements, provide information and conduct onsite trainings so that all roadways users know how to safely navigate new bicycle infrastructure.

Justification: Public outreach is needed to educate members of the public on the appropriate use of new forms of bicycle infrastructure. It will also educate pedestrians and motorists on how to interact with these new bikeways.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Police Department

3.7 Bicycle Count Program



The Bicycle Count Program conducts pre- and post-implementation studies of new bicycle infrastructure projects to track the frequency at which they are being used. Under this program, permanent bicycle counters are installed at key locations to track the growth of bicycling over time. Annual counts of bicyclists are collected at multiple locations and counts at locations of high crash rates are monitored. Data collected from this initiative will be posted online.

Justification: Enables a data-driven process that tracks bicycling trends in Montgomery County and provides a measure of exposure to support the county's Vision Zero program.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Department of Parks, Planning Department

3.8 Countywide Wayfinding Plan



The Countywide Wayfinding Plan directs bicyclists to major destinations, including commercial areas, transit stations and major public facilities, through signage and visual markers. This plan would identify key destinations, low-stress routes and a consistent, legible and branded protocol for communicating those elements to bicyclists. The plan will be updated every few years.

Justification: With an emerging bicycling network that is not fully connected, wayfinding is needed to direct bicyclists to low-stress bikeways.

BICYCLE-SUPPORTIVE LEGAL AND POLICY FRAMEWORK

This section describes the existing and recommended bicycle-supportive laws, regulations and policies that have the greatest potential for advancing the goals of the Bicycle Master Plan. Each element in this framework is aligned with one or more goals of the Bicycle Master Plan, signified in the list below by the following symbols:

GOALS



Increase bicycling rates in Montgomery County.



Create a highly connected, convenient and low-stress bicycling network.



Provide equal access to low-stress bicycling for all members of the community.



Improve the safety of bicycling.

Summary of Bicycle-Supportive Legal and **Policy Framework**

This table summarizes the existing and recommended bicycle-supportive laws, regulations and policies recommended in this plan and identifies the Bicycle Master Plan goals supported by them.

| PROGRAMS | GOAL 1: INCREASE BICYCLING RATES | GOAL 2: LOW- STRESS CONNECTIVITY | GOAL 3: EQUITY | GOAL 4: SAFETY | | | | |
|---|-------------------------------------|--|-------------------|-------------------|--|--|--|--|
| EXISTING LEGAL AND POLICY FRAMEWORK | | | | | | | | |
| 1.1 Vision Zero | | | | x | | | | |
| 1.2 Road Code Urban Areas | x | x | | | | | | |
| 1.3 Local Land Use Laws | x | x | | | | | | |
| RECOMMENDED LAWS, REGULATIONS AND | POLICIES | | | | | | | |
| Roadway Laws and Policies | | | | | | | | |
| 2.1 Authorize Lower Posted Speed Limits | x | x | | x | | | | |
| 2.2 Repeal the Mandatory Use Law | | | | x | | | | |
| 2.3 Conduct a "Rules of the Road" Assessment | | | | x | | | | |
| 2.4 Replace the State's Marked Bike Lane Policy | x | | | x | | | | |
| 2.5 Develop a County Policy on E-Bikes | x | | | x | | | | |
| Roadway Laws and Policies | | | | | | | | |
| 2.6 Establish Level of Traffic Stress Targets | x | | | x | | | | |
| 2.7 Update Context Sensitive Road Design Stan- dards | x | x | | x | | | | |
| 2.8 Compare all Designed Projects to Best Prac- tices | Х | x | | x | | | | |
| 2.9 Make Separated Bikeways the Preferred Bike- way Facility | X | x | | x | | | | |
| 2.10 Make Protected Intersections the Preferred Intersection Type | X | x | | x | | | | |
| 2.11 Consolidate Driveways along Master-Planned Bikeways | | x | | x | | | | |

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BIKEWAYS

OUTREACH

| PROGRAMS | GOAL 1: INCREASE BICYCLING RATES | GOAL 2: LOW- STRESS CONNECTIVITY | GOAL 3: EQUITY | GOAL 4: SAFETY | | | |
|---|-------------------------------------|--|-------------------|-------------------|--|--|--|
| 2.12 Develop a Shared Lane Marking Policy | x | | | х | | | |
| 2.13 Develop Bicycle Parking Standards for County Facilities | х | х | | | | | |
| 2.14 Reassess Road Code Urban Area Boundaries | x | | | х | | | |
| 2.15 Develop Standards for Trail Crossings at Major Roads | х | | | x | | | |
| Maintenance | | | | | | | |
| 2.16 Develop Protocols for Bicycle Facility Clo- sures and Detours | Х | | | х | | | |
| Other | | | | | | | |
| 2.17 Establish Vision Zero Collision Review Team | | | | х | | | |
| 2.18 Provide Open Access to Crash Data | | | | х | | | |
| 2.19 Update the Zoning Code | | x | | | | | |
| 2.20 Revise the Bicycle to School Policy | x | | | | | | |

Existing Legal and Policy Framework

The following existing laws, regulations and policies have the greatest potential for advancing the goals of the Bicycle Master Plan.

1.1 Vision Zero



Montgomery County has adopted a policy of zero transportation-related fatalities and serious injuries by 2030. To move toward that vision, the county has released a two-year Vision Zero action plan that includes a set of activities to be undertaken. A 10-year action plan is expected to be released in late 2019. Specific Vision Zero items related to this master plan include evaluating trail crossings and intersections, expanding the low-stress bicycling network and updating county road design standards, among others.

1.2 Urban Road Code Areas х щ

The Montgomery County Code specifies maximum standards for lane widths (10 to 11 feet) and curb radii (15 feet) on urban roads, as well as speed limits when they are not already predetermined in a specific master plan. Narrower streets and curb radii improve bicycling by slowing the speed of traffic and by providing space for bikeways. Lower speed limits create a lower-stress environment for bicyclists and pedestrians.

Lead Agency: Montgomery County Department of Transportation

1.3 Local Land Use Laws

The Maryland-National Capital Park and Planning Commission (M-NCPPC) reviews all development proposals and site plans for consistency with master plans and zoning code requirements. Property owners may be required to dedicate land for transportation facilities, construct bikeways on the site and along the frontage of the property, and/or provide bicycle parking, showers and changing facilities.

Lead Agency: Montgomery County Planning Department

Recommended Laws, Regulations and Policies

The following new bicycle-supportive laws, regulations and policies are likely to have the greatest effect on advancing the goals of the Bicycle Master Plan.

2.1 Authorize Lower Posted Speed Limits

Petition the Maryland General Assembly to lower the default speed limit to 25 mph on all highways in a business district and undivided highways in a residential district in Montgomery County. Reduce the lowest possible speed limit to 10 mph on shared streets and 15 mph on neighborhood greenways in Montgomery County.

Justification: Lower automobile speeds reduce both the number of crashes by increasing the likelihood that motorists will successfully yield at conflict points and lessen the severity of crashes.

Lead Agencies: Montgomery County Government

2.2 Repeal the Mandatory Use Law

Advocate for the repeal of Section 21-1205.1(b)(2) of the Maryland Code's Transportation Article, which requires bicyclists to ride in marked bicycle lanes.

Justification: There is a legacy of poor bicycle lane design in Montgomery County (and much of the country), including narrow bicycle lanes, bicycle lanes that end short of intersections and bicycle lanes that are placed to the right of right-turning traffic. Until safe bicycle facilities are ubiquitous in Montgomery County, bicyclists should have the right to decide where it is safe to bicycle.

Lead Agencies: Montgomery County Government

2.3 Conduct a "Rules of the Road" Assessment



Conduct an analysis of state and county laws, policies and regulations to identify gaps and inconsistencies in the legal framework supporting bicycling. Address those gaps and inconsistencies through changes to legislation, policies and regulations.

Justification: State and county laws, policies and regulations are unclear and often inconsistent.

Lead Agencies: Montgomery County Department of Transportation, Planning Department and Police Department, and Maryland State Highway Administration

2.4 Replace the State's Marked Bike Lane Policy

Pursue replacement of the Maryland State Highway Administration's marked bike lane policy with one that is consistent with achieving a low-stress bicycling network.

Justification: The state's marked bike lane policy⁷ requires that all road projects involving widening or new construction include the installation of conventional bike lanes. In addition, the policy considers installing conventional bike lanes as part of all activities that disturb the paved roadway area, disturb the adjacent curb or adjust lane striping. While conventional bike lanes are appropriate in some locations, they are a poor use of the public right-of-way when implemented on roads with four or more lanes of traffic, a 30 mph or faster posted speed limit, or a road that is traveled by more than 6,000 vehicles per day, because few people will be comfortable using them. In many instances, a sidepath or separated bike lane would be the more appropriate, less stressful facility. Additional flexibility in design is needed with the marked bike lane policy.

Lead Agencies: Montgomery County Government

2.5 Develop a County Policy on E-Bikes

Electric bicycles (e-bikes) are the fastest growing market for bicycles in the United States and a consistent policy regarding this type of transportation is needed in Montgomery County.

Justification: E-bikes make bicycling a viable transportation option for more people, reduce barriers for people who travel longer distances, carry heavy loads or passengers, or face other challenges that might preclude using a traditional bicycle to make a trip. At the same time, e-bikes also raise fears among some people that trails and other bikeways will become speedways. Currently, e-bikes are not permitted on county park trails, but are permitted on National Park Service trails and other shared use paths. The updated policy should establish context-sensitive regulations that are intuitive and consistent.

Lead Agencies: Montgomery County Government

2.6 Establish Level of Traffic Stress Targets

Establish Level of Traffic Stress targets, including a "low" level of traffic stress countywide and a "very low" level of traffic stress within the vicinity of schools, libraries, parks and recreation centers on all roads where it is legal to ride a bicycle.

Justification: A "low" level of traffic stress is appropriate for most adults and a "very low" level of traffic stress is appropriate for most children.

Lead Agencies: Montgomery County Department of Transportation, Planning Department

⁷ Bicycle Policy & Design Guidelines, Maryland State Highway Administration, January 2015.

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2.7 Update Context-Sensitive Road Design Standards

Montgomery County's context-sensitive road design standards need to be updated to include all bicycle facility types outlined in the Bicycle Facility Toolkit in Appendix B. These types include separated bike lanes, buffered bike lanes, advisory bike lanes, neighborhood greenways, shared streets and protected intersections. Obsolete bikeways, such as wide outside lanes, should be removed from the standards. Out-of-date bikeway applications, including conventional bike lanes on major highways, arterials and minor arterials, should likewise be removed from the standards.

Justification: Montgomery County road design standards are inconsistent with the recommendations in this plan.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Planning Department

2.8 Compare all Designed Projects to Best Practices

Several capital projects that include bicycle and pedestrian elements were designed years ago and do not reflect best practices. These efforts include the Falls Road and Seven Locks Road Hiker / Biker projects. The Montgomery County Department of Transportation should review and upgrade the design for bikeway projects that have been designed, but have not yet been implemented. The agency should compare current designs to best practices for bikeways.

Justification: Many capital projects with bicycle elements have completed designs that no longer reflect best practices. Montgomery County should revisit these designs rather than proceed with projects that will need to be upgraded later at a higher cost.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Planning Department

2.9 Make Separated Bikeways the Preferred Bikeway Facility

Establish separated bikeways (separated bike lanes and sidepaths) as the preferred bicycle facility classification in Montgomery County's context-sensitive road design standards. This classification applies to roads with four or more lanes of traffic, traffic speeds of 30 mph or faster, with traffic volumes anticipated to exceed 6,000 vehicles per day and on commercial streets with on-street parking.

Justification: Separated bikeways, including separated bike lanes and sidepaths, encourage bicycling on roads with high traffic volumes, high speeds and in commercial areas.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Planning Department

2.10 Make Protected Intersections the Preferred Intersection



Revise Montgomery County's context-sensitive road design standards to make protected intersections the preferred type of intersection treatment at all intersections where at least one street is recommended to have a sidepath, separated bike lane, buffered bike lane or conventional bike lane.

Justification: Protected intersections improve safety for all modes of transportation by slowing traffic and consolidating conflicts to a single point so that remaining minimal conflicts can be mitigated.

Lead Agency: Montgomery County Department of Transportation

Supporting Agency: Montgomery County Planning Department

2.11 Consolidate Driveways along Master-Planned Bikeways



Develop policies to encourage greater consolidation of driveways as part of facility planning and development approvals along master-planned bikeways.

Justification: Driveways create a conflict area between bicyclists and motorists, and stronger policies are needed to require greater driveway consolidation.

Lead Agency: Montgomery County Government

2.12 Develop a Shared Lane Marking Policy

Develop a policy for the use of shared lane markings, also known as sharrows, that indicates when these pavement markings are appropriate. This policy could include low-volume and low-speed streets, such as neighborhood greenways, where sharrows reinforce bicyclists' right to bicycle in the center of the lane and can serve a wayfinding function.

Additionally, the sharrow policy could also be used on an interim basis on streets that are master-planned for other bicycle facilities and serve a critical network function in connecting major destinations, but where implementation of the master-planned bicycle facility may take several years to be completed.

Justification: Montgomery County does not have a policy that specifies when it is appropriate to use shared lane markings. The current implementation of sharrows is confusing to both motorists and bicyclists, as it is not uniformly applied throughout the county.

Lead Agency: Montgomery County Department of Transportation

2.13 Develop Bicycle Parking Standards for County Facilities



Establish short-term bicycle rack standards for use at county facilities based on those outlined in the Association of Pedestrian and Bicycle Professionals Bicycle Parking Guidelines, 2nd Edition.

Justification: Public buildings should model best practices in the use of bicycling parking. However, Montgomery County continues to install substandard short-term bicycle parking racks at county facilities.

Lead Agency: Montgomery County Department of General Services

2.14 Reassess Road Code Urban Area Boundaries

The road code urban area designation, identified through master plans and County Council resolution, reduces the design speed of roads by narrowing traffic lanes and reducing turning radii and speed limits. Assess the existing road code urban area boundaries to determine if additional areas should be classified as urban based on existing zoning and proximity to major existing and planned transit stations.

Justification: There are several areas in Montgomery County that are not currently designated as urban, even though they are governed by mixed-use or high density residential zoning that will likely generate high levels of walking and bicycling. Over time, designating additional areas as urban will help to encourage more walking and bicycling, as narrower traffic lanes and slower speeds create a safer and more comfortable walking and bicycling environment. Narrowing traffic lanes can also provide additional space for bicycle and pedestrian infrastructure.

Lead Agency: Montgomery County Planning Department

2.15 Develop Standards for Trail Crossings at Major Roads



Establish a policy of improving trail crossings of roads with three or more lanes of traffic or a posted speed limit of 30 mph or greater. Improvements to trail crossings could be made in a variety of ways, including:

- Traffic calming that removes traffic lanes and / or reduces the design speed of the road,
- Reducing conflicts by realigning the trail to an existing signalized intersection, providing a grade separated crossing, or adding new traffic signalization, and / or
- Other improvements that increase the safety and comfort of the crossing.

Justification: The low-stress bicycling experience that trails provide is interrupted where trails cross high speed or multilane roads.

Lead Agencies: Montgomery County Department of Transportation, Department of Parks

Supporting Agency: Montgomery County Planning Department

2.16 Develop Protocols for Bicycle Facility Closures and Detours



Develop a protocol for bikeway closures and detours to ensure that comparable bikeways are provided to the extent possible, adequate signing is supplied to communicate the detour to bicyclists and the public is given adequate notice of the detour. When a public right-of-way occupancy permit authorizes blockage of a sidewalk or bikeway, the holder of the permit should be required to provide safe accommodation for pedestrians and bicyclists using the same traffic control practices that would be applied when a motor vehicle lane is closed.

Justification: Adequate bicycle and pedestrian facilities should be maintained when bikeway and pedestrian closures and detours are needed.

Lead Agency: Montgomery County Department of Transportation

2.17 Establish Vision Zero Collision Review Team



Form a multi-disciplinary, multi-agency collision review team to analyze and respond to every fatal crash in Montgomery County. This team should identify the causes of the fatality and recommend appropriate street design changes, policy changes and other actions. The team should monitor whether the changes have been addressed, determine the causes of the fatality and recommend additional changes if the causes have not been sufficiently addressed. A publicly available report should be issued for every fatal crash.

Justification: A multi-disciplinary team is needed to identify the causes of a fatal crash, including failure to follow the rules of the road and road design. This team is also recommended in the Vision Zero Two-Year Action Plan.

Lead Agency: Montgomery County Department of Transportation, CountyStat, Maryland State Highway Administration, Montgomery County Planning Department

2.18 Provide Open Access to Crash Data



Publish online, once per guarter, the following data related to each fatal and serious injury crash that occurred in the preceding quarter, including:

- Date and time of the crash.
- Type of motor vehicle or motor vehicles involved in the crash.
- Location and coordinates of the crash.
- Number of fatalities or injuries that result from the crash, disaggregated by fatality or serious injury and mode of transportation.
- Available demographic information about the person or persons involved in the crash.
- Human factors that contributed to the crash, such as intoxication, inattention or distraction, speeding or failure to vield.
- Road design factors, such as infrequently spaced safe crossings, road design speed, number of lanes, etc.

Justification: Accurate, complete, and accessible data will help Montgomery County implement its Vision Zero initiative by identifying high priority locations for safety improvements, analyzing the impacts of street design features, creating more accurate benchmarks for measuring safety improvements over time, promoting transparency and ensuring the public's ready access to important safety information. This data is also recommended in the Vision Zero Two-Year Action Plan.

Lead Agency: Montgomery County Police Department, CountyStat

2.19 Update the Zoning Code



Amend the Montgomery County Zoning Ordinance to improve the bicycle parking and end-of-trip bicycle facility requirements.

Justification: While the zoning code revisions in 2014 introduced major improvements for the provision of bicycle parking, showers and changing rooms, additional updates are needed to clarify existing requirements and to meet industry best practices, including requirements to:

- Incentivize bicycle rooms as the preferred form of long-term bicycle parking in residential and commercial buildings.
- Disallow bicycle lockers and bicycle racks as long-term bicycle parking in residential and commercial buildings.
- Identify performance standards for stacked bike racks.
- Provide repair station requirements in the long-term bicycle parking section of the code.
- Provide a portion of long-term bicycle parking to accommodate larger bicycles, including tandems, bicycles with trailers and cargo bikes.

Justification: Higher-quality bicycle parking encourages more bicycling.

Lead Agency: Montgomery County Planning Department

2.20 Revise the Bicycle to School Policy



Description: Develop a countywide policy that permits children to bicycle to school.

Justification: School principals retain the authority to determine when students can bicycle to school and many prohibit bicycling due to safety concerns.

Lead Agency: Montgomery County Public Schools

Photo: Lynn Ho Best Family Picture Bicycle Master Plan Photo Contest

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IMPLEMENTING THE VISION

Developing a plan for a world-class bicycling community is the starting point. Taking the vision of the Bicycle Master Plan to reality will require a transformation in how Montgomery County incorporates bicycling into all aspects of its decision-making. The five main components of the implementation strategy are to:

- 1. Encourage a strong bicycling community.
- 2. Establish a task force to oversee implementation of the Bicycle Master Plan.
- 3. Develop small area infrastructure plans that serve as a bridge between the master plan and its implementation in areas of the county with significant development potential.
- 4. Upgrade design standards to reflect best practices.
- 5. Update mechanisms for implementation, bringing together public and private entities to create a high-quality bicycling network.
- 6. Prioritize the recommendations of the Bicycle Master Plan.

ENCOURAGING A STRONG BICYCLING COMMUNITY

Creating a world-class bicycling community requires more than building a bicycling network. The network needs to be promoted and supported by a vibrant bicycling culture. A world-class bicycle plan reaches beyond infrastructure to address programmatic elements and foster a culture of bicycling.

Montgomery County government can help by establishing a BikeMontgomery Outreach Program, described on page 99 of this plan. Indicators of a healthy bicycling culture can include high profile public events, popular and festive group rides, places with a reputation as a bicycling destinations or simply a common acceptance among most people that bicycling is a normal, practical and useful mode of transportation.



BIKEWAYS



The Washington Area Bicyclist Association's Celebrate the Silver Spring Circle! in 2017 was supported in part by the Montgomery County Planning Department and Department of Transportation.

ESTABLISHING A BICYCLE MASTER PLAN IMPLEMENTATION TASK FORCE

Upon approval of the Bicycle Master Plan, the County Executive will establish a Bicycle Master Plan Implementation Task Force to guide implementation of the recommendations in the plan. This staff-level task force will include representatives of the Montgomery County Department of Transportation (Director's Office, Traffic Engineering, Transportation Engineering), Maryland State Highway Administration, Planning Department (Development Review, Bicycle Planning), Department of Parks, Department of General Services, Department of Permitting Services and CountyStat. This task force will meet regularly to discuss ways to encourage bicycling and facilitate implementation of the Bicycle Master Plan. It will be jointly chaired by staff of the Montgomery County Department of Transportation and Planning Department, and will report annually to the Montgomery County Council about the progress of the plan.

SMALL AREA INFRASTRUCTURE PLANS

The Bicycle Master Plan offers a high-level vision for a network of low-stress bikeways and bicycle storage facilities that will make Montgomery County a premier location for bicycle-based transportation and recreation. Although this plan provides many recommendations intended to accomplish this vision, it recognizes that a countywide planning effort cannot anticipate the site-specific complexities associated with each recommendation, including potential impacts on private property, traffic flow and environmental resources.

To facilitate the implementation of this plan's recommendations, the Montgomery County Department of Transportation and Montgomery County Planning Department will collaborate to create a series of small area infrastructure plans for areas of the county with high development potential. These communities include, but are not limited to, downtown Bethesda, downtown Silver Spring, Germantown, the Life Sciences Center, Rock Spring, Twinbrook, Wheaton central business district, White Flint and White Flint 2. It is anticipated that the cost of these studies will be recouped through greater construction of the bikeway network by developers as the county is able to provide developers with greater direction in designing and building bikeways.

The small area infrastructure plans will consider previous planning efforts, including the Bicycle Pedestrian Priority Area studies completed by the Montgomery County Department of Transportation and may incorporate recommendations from those studies.

The Montgomery County Planning Board may approve additional locations as appropriate for the development of small area infrastructure plans. Such plans will provide interim designs, where appropriate, and permanent designs for the bicycle facilities recommended in the Bicycle Master Plan. An interim design option will include a bikeway network that is likely to be implemented through public or private efforts, within the next five years. The permanent design option will outline what is possible during a longer period, when facility planning projects are implemented and developments are constructed.

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In creating small area infrastructure plans for these areas, Montgomery County Department of Transportation and Planning Department staff will consider site-specific challenges associated with implementing the Bicycle Master Plan's recommendations and settle on preferred design options. This process will be particularly helpful in areas recommended for separated bike lanes, which can be designed in many different configurations. While a small area sketch plan is not intended to provide the only acceptable option for meeting the recommendations of the larger plan, it will offer both public and private developers a starting point for designing projects in conformance with those recommendations.

The Bicycle Master Plan envisions all small area infrastructure plans completed within three years of the plan's adoption by the Maryland-National Capital Park and Planning Commission. Each small area sketch plan must be approved by the Montgomery County Planning Board before it is considered complete.

BIKEWAY DESIGN STANDARDS

Bicycle facilities must be high-quality to attract bicyclists of all ages and bicycling abilities. For example, bike lanes designed without gutter seams, separated bikeways wide enough to accommodate expected bicycle volumes and off-street bikeways constructed with materials that will not degrade quickly as they age, are all critical to ensuring the development of a world-class bicycling network. To achieve the vision of the Bicycle Master Plan, Montgomery County will continue to update its Context-Sensitive Road Design Standards to ensure that it is delivering a high-quality product.

Trails and Sidepaths

Trails and sidepaths will continue to be the backbone of a low-stress bicycling network in most areas of Montgomery County, due to existing investments and compatibility with surrounding land uses. Unfortunately, there is a legacy of poor design of trails and sidepaths throughout the United States and these bikeways often do not create a high-quality bicycling environment. To improve the quality of new and existing trails and sidepaths, Montgomery County must revise its design standards to accommodate:

- **Design Speed:** Trails and sidepaths will be designed to enable a design speed of 12 mph in higher activity areas and 20 mph in lower areas (see page 64 for a description of these areas). Note that design speed is influenced by the pavement quality and bikeway curvature, among other conditions, and is not an endorsement of bicycling 20 mph in crowded locations.
- **Bikeway Width:** A bicycling network that allows people of all ages and bicycling abilities to use trails and sidepaths safely and conveniently requires constructing bikeways that are sufficiently wide to enable side-by-side bicycling and passing. Trails and sidepaths will be a minimum of 10 feet wide, although 8 feet is acceptable in areas with an environmental or historic constraint. A width of 11 feet enables two people to bicycle side-by-side while being passed by another bicyclist. A 14-foot-wide path is recommended on high volume trails and sidepaths. Trails of between 19 and 23 feet wide are recommended on the Breezeway Network and where a high level of existing or anticipated walking and bicycling makes it desirable to separate walking and bicycling. See Appendix B for additional design details.
- Surface Quality: Sidepaths in Montgomery County are plagued by degrading pavement, including
 pavement cracking and buckling due to the growth of tree roots. Sidepaths will be designed to
 withstand such root growth and vehicle loading since maintenance trucks will use them on occasion.
 These requirements may result in different designs for subgrade and pavement thicknesses based on
 soil conditions. According to the American Association of State Highway and Transportation Officials
 (AASHTO) Guide for the Development of Bicycle Facilities, shared use paths, at a minimum, should

have a total pavement depth of 6 inches, including the surface course and the base course (typically an aggregate rock base) placed over a compacted subgrade. There may be other ways to reduce pavement cracking and evolving best practices should always be considered.

- Intersections: The design of sidepaths and trails will consider traffic control or grade separation at all mid-block crossings. Bicyclists (and pedestrians) should not be required to travel an unreasable distance to get to a safe crossing location.
- Driveways: Driveways must be consolidated to the extent possible as part of development approvals and capital projects. On properties where driveways remain, property developers must improve sightlines for all users, reduce the speed of traffic and provide visual cues to motorists to look for pedestrians and bicyclists. Montgomery County will consider greater use of raised crossings along all minor street crossings and high-volume driveways.
- Pedestrian/Bicycle-Scale Lighting: Lighting is essential to provide safe and secure walking and bicycling facilities, and will help increase use of bikeways during the evening, especially during winter months when the sun sets earlier. While bicycle lights help with safety, they are insufficient to create a secure environment and are not typically used by pedestrians who will share these spaces.
- **Buffer from Traffic:** A minimum 5-foot-wide buffer is needed from vehicular traffic. Wider buffers are appropriate along roads with higher design speeds.



• Obstructions: Sidepaths must be direct and free from obstructions.

Pavement cracking is common on sidepaths

Separated Bike Lanes

Jurisdictions across the United States are using different approaches to implement separated bike lanes. Many are constructing these bikeways as interim / low-cost retrofits of existing rights-of-way using flexible delineator posts and paint, while others are constructing more permanent forms of separation, such as curb-separated bike lanes, that represent a permanent design standard. Although interim separation types can be easier to implement, agencies have raised concerns about their maintenance costs and aesthetics, noting that some of these separation types provide less protection from adjacent automobile traffic than more permanent solutions, which can be more aesthetically pleasing, although they often carry a higher cost.

Interim Separated Bike Lanes

As with many jurisdictions, Montgomery County is focusing its efforts at building a network of separated bike lanes as quickly as possible to provide responsiveness to public demands for improved bicycling and allow ongoing evaluation of new approaches to bikeways. Interim separated bike lanes address separation from traffic using flexible delineator posts, planters, parking stops, concrete barriers or rigid bollards, and are shown on the following pages. These projects substantially improve the comfort of bicycling by reducing traffic stress and make bicycling accessible to a greater segment of the population.

Responding to the strong desire to implement a network of bikeways as quickly as possible, these projects tend to employ interim designs that are low cost and may need to be upgraded over time to incorporate urban design and stormwater management opportunities and to achieve the lowest stress possible. Three features of interim separated bike lanes are discussed below.

Separated Bike Lane Widths

Interim separated bike lanes will have the following widths:

- One-way separated bike lanes: 5 feet at a minimum, exclusive of shy distances.
- Two-way separated bike lanes: 8 feet at a minimum, exclusive of shy distances.

Intersections

While the ultimate objective is to implement protected intersections as part of separated bike lane projects, this will not be feasible with all interim projects. Bike boxes and two-stage turn queue boxes are ways to improve intersections in the interim until full protected intersections can be implemented. Bike lane drops are inappropriate for interim separated bike lanes.

Separation from Traffic

Interim separated bike lanes address separation from traffic using flexible delineator posts, planters, parking stops, concrete barriers or rigid bollards, and are shown on the following pages. These forms of separation help to reduce the stress of bicycling, and can be improved over time as funding becomes available.



Interim separated bike lanes on Nebel Street in White Flint can be upgraded over time by new development or county projects





Paint and flexible delineator posts provide separation from traffic for these bike lanes in Washington, DC. Photo: Toole Design Group

INTERIM SEPARATION TYPE Flexible Delineator Posts

LEVEL OF COMFORT/PROTECTION

- May not offer a high level of comfort to some riders due to lack of continuous separation.
- May be less suitable for young children due to the permeability of the separation.

AESTHETICS

• Less attractive than some other separation types. Multiple options for post types (color, shape, etc.).

CONSIDERATIONS

- Maintenance/ durability issues. May require closer spacing if parking encroachment is an issue.
- Easily accommodate emergency vehicle access.
- Fewest storm water/ drainage implications.

CAPITAL COSTS - Low, easy to install and remove

OPERATING COSTS - Low to medium (depending on frequency of damage).

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BIKEWAYS



Parking stops provide separation from traffic for these bike lanes in Washington, DC.

INTERIM SEPARATION TYPE Parking Stops/ Precast Concrete Surface-Mounted Medians

LEVEL OF COMFORT/PROTECTION

- May not offer a high level of comfort due to limited height.
- Low profile reduces risks of pedal strikes.

AESTHETICS

- Can be less attractive than some other separation types.
- Multiple options (color, pattern, etc.) for parking stop and precast concrete median types.

CONSIDERATIONS

- Require minimal buffer space. Highly durable.
- Can create tripping hazards and access issues when adjacent to on-street parking.
- May need additional vertical objects or on-street parking to increase comfort of bicyclists.
- · Low impact on storm water drainage.

CAPITAL COST - Low to medium

OPERATING COST - Low





Parked cars provide separation from traffic for this bike lane in Silver Spring, MD.

INTERIM SEPARATION TYPE Parked Cars

LEVEL OF COMFORT/PROTECTION

• Moderate comfort due to potential for cars to be parked too close to the bikeway.

AESTHETICS

• Can be less attractive than some other separation types.

CONSIDERATIONS

• Separation from traffic should be at least 3 feet wide.

CAPITAL COST - Low to medium

OPERATING COST - Low



Planters provide separation from traffic for these separated bike lanes in Vancouver, British Columbia, Canada.

INTERIM SEPARATION TYPE Planter Boxes

LEVEL OF COMFORT/PROTECTION

• High comfort due to heft of planters and consistent wall of separation from traffic.

AESTHETICS

• Provides enhancement to streetscape with plantings. Multiple options for planter choice (size, color, shape, etc.).

CONSIDERATIONS

- Higher long-term maintenance costs (landscaping) than other types of separation.
- May not be appropriate for higher-speed roadways.
- Additional bike lane width required to provide offset from vertical obstruction.
- Lower impact on drainage if placed with spaces between planter boxes.

CAPITAL COST - Low to medium

OPERATING COST - Medium to high

BIKEWAYS



Concrete barriers provide separation from traffic on this bike lane in Vancouver, British Columbia, Canada.

INTERIM SEPARATION TYPE

LEVEL OF COMFORT/PROTECTION

• High level of protection due to consistent wall and heft of separation.

AESTHETICS

- Lower aesthetic quality, though can be constructed with small planter area on top or decorative inset panels on sides.
- May require a crash cushion at ends.

CONSIDERATIONS

- Potential drainage and maintenance vehicle access issues.
- Incompatible with on-street parking.
- Additional bike lane width required to provide offset from vertical obstruction.
- Lower impact on drainage if placed with spaces between barriers.

CAPITAL COST - Medium

OPERATING COST - Low

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BIKEWAYS

OUTREACH



Rigid bollards provide separation from traffic for these bike lanes. Photo: People for Bikes

INTERIM SEPARATION TYPE Rigid Bollards

LEVEL OF COMFORT/PROTECTION

- High level of comfort due to very durable nature of bollards.
- Without additional low vertical separation (for example, a curb), may be less suitable for young children.

AESTHETICS

• Can add to aesthetic of streetscape in bollard choice and integrates with existing or desired design.

CONSIDERATIONS

- May not be appropriate on higher speed roadways.
- May require closer spacing if parking encroachment is an issue.
- Low impact on storm water drainage.

CAPITAL COST - Medium

OPERATING COST - Low

Permanent Separated Bike Lanes

Permanent separated bike lanes create bicycling environments that are appropriate for people of all ages and bicycling abilities. They expand the capacity of the bicycling network by implementing wide bike lanes that enable passing and incorporate more aesthetically pleasing treatments and stormwater management.

Separated Bike Lane Widths

Permanent separated bike lanes will have the following widths:

- One-way separated bike lanes: 6.5 feet at a minimum (8.0 ft preferred), exclusive of shy distances.
- Two-way separated bike lanes: 10 feet at aminimum (11 ft preferred), exclusive of shy distances.

Intersections

Permanent separated bike lanes will reduce conflicts at intersections with protected intersections and mitigate the remaining conflicts.

Separation from Traffic

Permanent separation provides a high level of protection and often has greater potential for placemaking, quality aesthetics and integration with stormwater management. Examples of permanent separation include raised medians and raised separated bike lanes at an intermediate level, and are shown on the following pages. Each of these separation types provides an increasingly higher level of comfort for bicycling, separation from traffic and opportunity for improved aesthetics within the streetscape. Permanent separation can reduce maintenance costs associated with temporary separation and improve durability and bicyclists' safety on higher volume roadways.



BIKEWAYS



Raised medians provide separation from traffic for these bike lanes. Photo: Toole Design Grouo

Raised Medians

LEVEL OF COMFORT/PROTECTION

• High level of comfort due to durability of median, potentially enhanced with plantings that provide additional height and sense of separation.

AESTHETICS

- With plantings, can add to streetscape aesthetic.
- Plantings will require additional maintenance.

CONSIDERATIONS

- Passenger unloading and pedestrian pass-through areas needed to accommodate on-street parking.
- Opportunity to incorporate green storm water infrastructure.
- High impact on storm water drainage; must be considered in design.

CAPITAL COST - High

OPERATING COST - Low to high (depending on plantings).

BIKEWAYS



A landscaped buffer will provide separation from traffic on this separated bike lane at an intermediate level between the street and sidewalk in Vancouver, British Columbia, Canada.

PERMANENT SEPARATION TYPE

Raised Lane

LEVEL OF COMFORT/PROTECTION

- High level of comfort due to grade separation from automobiles.
- Adequate separation from pedestrians needed when at sidewalk level to ensure bicyclist and pedestrian comfort.

AESTHETICS

• Choice of pavement types for bike lane, buffers and sidewalk materials can enhance streetscape aesthetic.

CONSIDERATIONS

- Transitions at intersections, driveways and pedestrian crossings require additional consideration.
- Greater flexibility for curb reveal and drainage.
- May necessitate moving utility locations.

CAPITAL COST - High

OPERATING COST - Low

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Phasing Separated Bike Lane Implementation

While Montgomery County should strive to implement permanent separated bike lanes, there are many cases where this will not be feasible in the short-term. Interim separated bike lanes can offer substantial benefits over the status quo.

Interim separated bike lanes will be implemented when:

- Project constraints, such as available right-of-way or funding, do not allow implementation of a permanent design in the short term.
- Interim separation will be upgraded in the future by private development or large-scale capital projects.
- There is a need to test design effectiveness over the short term or to quickly respond to significantly increased bicycle ridership, public demand or other issues.

Permanent separated bike lanes will be implemented when:

- Private developers are required to implement frontage improvements or internal road as part of their projects.
- The bikeway will be along a new or reconstructed road that will be constructed by public agencies or private developers.
- The bikeway will be constructed as part of a larger capital road or bicycle project.

Striped Bikeways

The Montgomery County Department of Transportation and the Maryland State Highway Administration install striped bikeways on roads through repaving projects when a lane diet (narrowing lanes) or road diet (removing lanes) is feasible. The Bicycle Master Plan supports striped bikeways where they are recommended in the bikeways section of this plan and on primary residential streets or other non-commercial streets. Striped bikeways are also recommended where the posted speed limit does not exceed 30 mph, where there are no more than three lanes of traffic, where traffic volumes do not exceed 6,000 vehicles per day and in non-commercial areas.

This plan endorses installing temporary striped bikeways as part of street resurfacing projects, where the striped bikeway is extended to the intersection, because they can reduce traffic stress by narrowing the road and providing a designated space for bicycling. Where striped bikeways are temporarily installed, the space can later be repurposed to install a master-planned recommended bikeway or achieve another county purpose.

IMPLEMENTATION MECHANISM

Montgomery County's bicycling network will be implemented through a number of mechanisms:

- Montgomery Country Capital Improvements Program
- Montgomery County Planning Board's approval of development
- Public facility projects undertaken by the Montgomery County Department of Transportation, Maryland State Highway Administration and other agencies

Implementation Through Capital Improvements Program

One way that bicycle facilities are implemented in Montgomery County is through the capital improvements program. Montgomery County's capital budget provides the spending authority that county agencies need to implement projects. This six-year program for construction projects and improvements is comprehensively amended on even-numbered years and with less substantial adjustments during odd-numbered years.

The capital budget includes funding for several programs that improve bicycling, described in the programs section of this plan. Major funding programs include stand-alone projects, such as construction of new roads that include bikeways, stand-alone bikeway projects added to existing roads and facility planning projects that enable preliminary engineering of projects which include bikeways.

A typical facility planning process should include the components below. The first three components are included in most facility planning studies. This master plan recommends a new, fourth component:

- Review of master plan recommendations: The starting point for any facility planning study should be to implement the master plan-recommended bikeway along the study corridor.
- 2. Determine if space is sufficient to implement a master-planned bikeway: One of the initial considerations facing designers is whether the master-planned bikeway fits within the existing right-of-way without excessive impacts to the surrounding community. If the master-planned bikeway fits, the project should begin with more detailed design following the master plan recommendation. If the master-planned bikeway does not fit, designers need to consider whether it is feasible to expand the existing right-of-way or repurpose space used within the existing right-of-way to accommodate the master-planned bikeway.
- **3. Expand or repurpose the right-of-way:** In determining whether existing space can be repurposed, designers should consider road diets and lane diets. If sufficient space can be repurposed from existing elements in the roadway, the project should begin with more detailed design following the master plan recommendation. If sufficient space within the existing right-of-way cannot be repurposed, additional right-of-way may need to be purchased. If neither option is desirable, designers need to consider interim solutions.
- **4.Interim solutions for bikeways:** Interim solutions should identify a moderate stress bikeway along the corridor and a low-stress bikeway on a parallel route where possible. Over the long-term,

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designers should revisit the corridor to determine whether it becomes feasible to implement a low-stress bikeway along the road because additional right-of-way is available, fewer lanes are needed or some other reason.

Extensive public outreach is needed during project implementation as well as early coordination with project stakeholders, such as the Maryland State Highway Administration and Maryland-National Capital Park and Planning Commission.

Facility Planning Process

Facility planning for transportation projects, including bikeways, serves as the transition between the master plan and a stand-alone project within the county's Capital Improvements Program (CIP).

During the first phase of facility planning, the Montgomery County Department of Transportation (MCDOT) performs a rigorous investigation into critical project elements, including purpose and need, usage forecasts, traffic impacts, community impacts, public participation, cost estimates and sources of funding.

Based on these factors, MCDOT determines if the project has the merits to advance to the second phase when 35 percent construction plans are developed. The plans should show the specific alignment and detailed features of the project so property and environmental impacts and costs can be more accurately assessed. MCDOT then submits the project for a "mandatory referral" review by the Montgomery County Planning Board, which provides advisory comments on the project. Public testimony is considering during the mandatory referral hearing.

Once the Planning Board review is completed, the County Council and County Executive hold project-specific public hearings to determine whether the proposed facility has the merits to advance in the capital improvements program as a fully funded stand-alone project and begin final design and construction. Public testimony is considered during these hearings.

Implementation Through Development Approvals

Like many jurisdictions, Montgomery County supplements its capital projects by requiring the construction of bikeways through the development approval process. Developers are required to construct bicycle facilities within and along the frontage of their projects, as required by applicable master plans and local law. This private construction can result in substantial contributions to the bicycling network, such as long segments of on-road bikeways adjacent to larger-scale development projects. Other advantages to requiring developers to implement bicycle network improvements as part of their development projects include:

- 1. Reducing costs for Montgomery County by requiring construction by the private sector.
- Encouraging the construction of bicycle facilities when adjoining properties that have frontage along the same master-plan bikeway redevelop.
- 3. Reducing future impacts to the community resulting from separate construction projects.
- 4. Avoiding the difficulty of constructing a bikeway in the public right-of-way, where a property owner perceives the space to be privately owned.

For smaller development projects, constructing incremental bicycling improvements at the time of development is desirable as long as it does not result in unsafe conditions. In cases where the Planning Department and MCDOT staff determine that the project is unsafe, the developer must pay a *pro rata* share of the proposed bikeway or protected intersections construction costs to an appropriate capital improvements project. To determine the amount of the contribution, the developer must prepare a concept plan (30 percent engineering design / horizontal alignment) for the proposed bikeway or protected intersection for approval by MCDOT on county roads and MDOT / SHA on state roads.⁸ The applicant's financial contribution to the future construction of the bikeway or protected intersections can be credited toward the applicable development impact taxes, pursuant to the Montgomery County Code.

In addition, where staff determines that construction of a bikeway or protected intersection at the time of development is not desirable, the developer must facilitate future implementation of the bikeway or protected intersection by dedicating land or establishing other necessary easements to accommodate the future bikeway or protected intersection and ensuring that utilities, stormwater management facilities, streetscape improvements, landscaping and other features do not conflict with the future implementation of the permanent bikeway. For on-road striped bikeways, the developer must also pave shoulders that will be delineated with pavement markings. If the minimum right-of-way recommended in a master plan is insufficient to accommodate the bicycle improvement. The small area infrastructure plans, described above, will help facilitate this process and limit conflicts between proposed bicycle facilities and new development.

The Bicycle Master Plan recommends many types of bicycle facilities throughout Montgomery County (see Appendix B). Where the plan recommends the following bikeways within a proposed private development or along a development's frontage on a public-right-of-way, the development must conform to the following standards, as applicable.

Trails

- Construct all trails internal to the project.
- Construct all trails along the project's right-of-way frontage.

Separated Bikeways

- Construct all separated bikeways (separated bike lanes and sidepaths) internal to the project.
- Construct all sidepaths along the project's right-of-way frontage.
- Upgrade all existing, interim separated bike lanes to permanent separated bike lanes, as discussed in the Bikeways Design Standards section of this plan.
- Construct new permanent separated bike lanes along the project's right-of-way frontage where there are logical end points for the bikeway, such as intersections, intersecting bikeways, pedestrian connections or other locations to be determined by the Montgomery County Department of Transportation.
- Lay the groundwork for future implementation (see sidebar below) of separated bike lanes along the
 project's right-of-way frontage where there are not logical end points for the bikeway, as determined
 by the Montgomery County Planning Board. In this case, the developer must make a financial contribution to make up for the difference in cost between laying the groundwork for future implementation of the bikeway and full implementation of the bikeway. This financial contribution will be used
 by the Montgomery County Department of Transportation to implement bikeway projects within the
 vicinity of the right-of-way frontage of the development project.

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⁸ The Montgomery County Department of Transportation and the Maryland State Highway Administration make the final decision in the design and implementation of bikeways through the development review process and capital improvements program.

Striped Bikeways

- Construct all bikeways internal to the project.
- Widen pavement to provide space for striped bikeways.
- Construct new striped bikeways along the project's right-of-way frontage where there are logical termini for the bikeway, such as intersections, intersecting bikeways, pedestrian connections or other locations to be determined by the Montgomery County Department of Transportation.
- Lay the groundwork for future implementation (see sidebar below) of striped bikeways along the project's right-of-way frontage where there are not logical termini for the bikeway, as determined by the Montgomery County Department of Transportation.

Bikeable Shoulders

Construct all bikeable shoulders along the project's right-of-way frontage.

Shared Roads

- Construct all bikeways internal to the project.
- Construct all bikeways along the project's right-of-way frontage in consultation with the Montgomery County Department of Transportation.

Protected Intersections

 Dedicate right-of-way and implement protected intersection improvements at all portions of the intersection on the project's right-of-way frontage where at least one street is recommended to have a sidepath, separated bike lane, buffered bike lane or conventional bike lane.

Laying the Groundwork for Future Implementation of Bikeways

The Montgomery County Planning Department and Department of Transportation may determine that it is not desirable to require a developer to fully implement a master-planned bikeway or protected intersection on the property's right-of-way frontage because there are no logical end points to do so. In this case the developer will be required to enable the future implementation of the bikeway or protected intersection by dedicating land to the future bikeway or establishing easements where the future bikeway or protected intersection will go. In addition, the developer will ensure utilities, streetscape improvements and landscaping do not conflict with the future construction of the bikeway or protected intersection. Utilities and major streetscape elements, such as trees, will be located in such a way as to avoid the need for removal and reconstruction when the bicycle facility is implemented. For striped bikeways, this preparation includes paving shoulders that will be later marked with bike lanes. The prioritized small area infrastructure plans described above will help facilitate this process and limit conflicts between proposed bicycle facilities and new development.

Additional Requirements

A countywide plan such as the Bicycle Master Plan cannot anticipate all opportunities to implement bikeways that might arise. To ensure adequate bicycle facilities throughout the county, all developers must conform to the following standards:

- Developers with projects on non-master planned streets must implement the general bikeway application on page 65.
- When a development project has frontage on a street paralleling a major highway or arterial road and there is a gap in the street grid parallel to the major highway or arterial road, the developer must extend the street grid to the extent possible.
- Developers constructing dead-end streets must link these streets with trails to the extent possible.
- The sidepath and separated bike lane recommendations in this plan often recommend the side of the road where the bikeway is envisioned and whether separated bike lanes are envisioned to be one-way or two-way. For those bikeways that are listed as "Side TBD" in the bikeway table, the side of the road and the bikeway configuration will be determined by the Montgomery County Department of Transportation and Planning Department staff during a small area sketch plan study, a facility planning study or the development review process, whichever comes first.

Implementation Through Public **Facility Projects**

While the capital improvements program and the development approval process are the major mechanisms for implementing bikeways, other county projects offer the ability to realize these projects. Schools, libraries, recreation centers and other public facilities are important destinations that can benefit from and contribute to bicycling in Montgomery County. While it is preferable that master-planned bikeways are implemented as part of these county projects, at a minimum, the right-of-way for the bikeway must be provided to accommodate future improvements to infrastructure, streetscapes and bike facilities within the dedicated space.

All county public facility projects must ensure that utilities, streetscape improvements and landscaping do not conflict with the future implementation of the bikeway network. As with development approvals, utilities and major streetscape elements, such as trees, must be located in such a way as to avoid the need for removal and reconstruction when a bicycle facility is later implemented.

Public facility projects must also consider how people access and circulate on bicycles within the site. This accommodation not only includes the provision of very low stress bikeways that are appropriate for people of all ages and bicycling abilities, but also secure bicycle storage for people using the public facility.

BIKEWAYS

IMPLEMENTING SEPARATED **BIKE LANES IN CONSTRAINED** CORRIDORS

In much of Montgomery County, street right-of-way is limited and there are often competing demands on using the available space. For this reason, building the county's planned network of separated bike lanes will require tough choices and trade-offs along the way. Guidance on designing separated bike lanes in constrained corridors is needed because in most cases, limited rights-of-way mean that installing a separated bike lane will require narrowing or reconfiguring an existing element of the streetscape, be it a travel lane, a street buffer or another element. While each element has unique considerations that inform its importance and design along a particular corridor, the interplay between streetscape elements can change the utility and effectiveness of the separated bike lane.

A context-sensitive evaluation of each location is required to determine the priority of streetscape elements without compromising any user's safety or inhibiting the street's function within the multimodal transportation network. Developing general guidance on priority streetscape elements based on the local context of the street under consideration will save county planners time in performing each individual context-sensitive evaluation and help ensure consistent application.

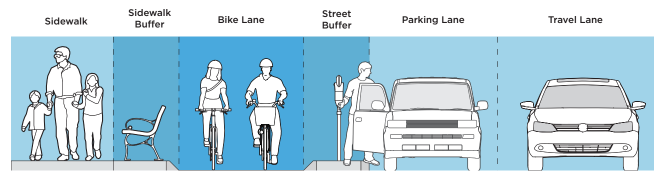
Above all, the following guidance is shaped by the central consideration that the installation of a separated bike lane should not detract from the safety and comfort of those walking. Fortunately, if designed appropriately, separated bike lanes can enhance the walking experience by providing greater separation between bicyclists and pedestrians, and pedestrians and motor vehicles, improving the aesthetic of the overall streetscape (if street trees and beautification are part of the design) and calming traffic (if lane narrowing or curb radii improvements are part of the design).

Designing Separated Bike Lanes In Constrained Corridors

Designing a separated bike lane in a constrained corridor involves reallocating space from one or more streetscape zones and installing a bicycle facility that is appropriate in type and width to the corridor. The following section discusses where the space can be reallocated to make room for the appropriate bicycle facility.

Starting at the building faces and moving toward the street centerline, the zones are as described below.

- Sidewalk: The area designated for pedestrian travel.
- Sidewalk Buffer: The area located between the separated bike lane and the sidewalk. Its presence helps to discourage encroachment between bicyclists and pedestrians.
- Separated Bike Lane: The bicyclist operating space located between the street buffer and sidewalk buffer.
- Street Buffer: The area situated between the separated bike lane and motor vehicle traffic. In general, the faster the speed of traffic, the wider the street buffer needs to be in order to create a low-stress bicycling experience.
- Parking Lane: Paved areas adjacent to the street curb where motor vehicles can be stored when not in use.
- Travel Lane: Paved area of a street that carries automobile traffic through a corridor.



Zones of a separated bike lane street

Narrowing Travel Lanes: When looking for space to install a separated bike lane, narrowing the vehicular travel lanes should be considered first, regardless of the corridor's context. Montgomery County Code specifies the maximum travel lane widths in urban areas and many streets have lanes that are wider than the standard minimum. Specifically, Section 49-32 of the Montgomery County Code sets the maximum lane width as 10 feet for travel lanes in urban areas, although the outside travel lane should be no wider than 11 feet, including the gutter pan or when adjacent to on-street parking. This legislation is supported by the American Association of State Highway and Transportation Officials (AASHTO) Green Book, which specifies 10-foot travel lanes on roadways with speed limits below 45 mph.

Research indicates that 10-11-foot travel lanes on urban and suburban arterials do not have a negative effect on safety or vehicular capacity.⁹ Narrowing roadways has a traffic calming effect that makes traffic conditions safer for all users, including drivers. The width available for a separated bike lane resulting from the lane diet depends on how wide and how many travel lanes currently exist. As an example, on a four-lane road with 12-foot-wide lanes, narrowing the lanes to 10- and 11-foot widths provides 6 feet that could be reallocated for a separated bike lane.

Eliminating On-Street Parking: Depending on parking lane width, removing one on-street parking lane can provide 7 or more feet for separated bike lanes.

Eliminating Travel Lanes: If a road has more travel lanes than necessary based on traffic volume, the lanes can be removed to provide space for separated bike lanes. There are other instances when travel lane removal should be considered due to the safety or operational benefits of fewer lanes.

Narrowing or Eliminating the Sidewalk Buffer: The space separating the sidewalk from the separated bike lane, which may hold landscaping or street furniture, can be minimized or removed to provide space for the bicycle facility.

Narrowing the Street Buffer: In general, the recommended street buffer width is 6 feet. In constrained conditions, street buffers may be narrowed to 2 feet.

Narrowing Separated Bike Lanes to Minimum Widths: While the ideal width for separated bike lanes is a function of expected peak hour use, in constrained circumstances, there are minimum recommended widths. For one-way separated bike lanes adjacent to curbs, lanes should be at least 5 feet wide. A width of 4 feet is allowed for short sections if vertical separation, such as curbs or planters, is not directly adjacent to the bike lane.

For a two-way separated bike lane, a minimum width of 8 feet is recommended. On constrained corridors with steep grades, wider bike lanes may be provided in the uphill roadway direction to enable faster moving bicyclists to pass slower ones. See Appendix B for more information about separated bike lanes widths.

Narrowing the Sidewalk: If the sidewalk is wider than necessary to accommodate current and planned pedestrian demand, it can be narrowed to provide space for a separated bike lane. Minimum sidewalk width in an urban context is 5 feet. As described below, this minimum sidewalk width is almost always the last resort, as bicycle facilities should enhance and not compromise the quality of the pedestrian environment.

⁹ Potts, Ingird B., Douglas W. Harwood, and Karen R. Richard. "Relationship of Lane Width to Safety on Urban and Suburban Arterials." Transportation Research Record, Issues 2023 (2007): 63-82.

Defining Street Types

This section presents four different street types and recommends a hierarchy that can help planners consider where to repurpose space for separated bike lanes in a constrained urban environment. When identifying space for separated bike lanes on these corridors, planners should use the table below.

Traffic Priority: These streets carry significant traffic volumes and are major regional travel arteries. Roads that fall into this street type include Georgia Avenue and Colesville Road in Montgomery County.

Sidewalk Café Priority: These are streets with continuous ground-floor retail where outdoor seating and the pedestrian environment are particularly important. One example of this type of street is Woodmont Avenue between Elm Street and Bethesda Avenue in Montgomery County. On these streets, sidewalks and sidewalk buffers should not be narrowed. These streets require ample pedestrian space as an essential part of their public realm, facilitating commerce and social exchange.

On-Street Parking Priority: These streets have a high demand for on-street parking and limited or no off-street short-term parking options located within one or two blocks. One example of this type of street is Cordell Avenue from Old Georgetown Road to Wisconsin Avenue in Montgomery County. On these streets, on-street parking should remain part of the street design. Land uses on these streets require on-street parking to be successful.

Bikeway Priority: These are streets identified as priorities in the Bicycle Master Plan. They connect major destinations where no low-stress bikeway alternatives currently exist within three blocks. An example street is Bradley Boulevard between Wisconsin Avenue and Glenbrook Road in Montgomery County.

| | TRAFFIC PRIORITY | SIDEWALK CAFÉ PRIORITY | ON-STREET PARKING PRIORITY | BIKEWAY PRIORITY |
|--|------------------|---------------------------|----------------------------------|---------------------|
| Narrowing travel lanes to minimum widths | 1 | 1 | 1 | 1 |
| Eliminating on-street parking | 2(b) | 3(e) | N/A | 2 |
| Narrowing or eliminating the sidewalk buffer | 3 | N/A | 3 | 4 |
| Narrowing the street buffer | 4(c) | 4 | 4 | 5 |
| Narrowing the separated bike lane | 5 | 5 | 5 | 6 |
| Narrowing the sidewalk (a) | 6 | N/A | 6 | 7 |
| Eliminating travel lanes | 7(d) | 2 | 2 | 3 |

Notes

(a) Narrowing the sidewalk is only appropriate in areas where current or projected pedestrian volumes are low.

(b) Vehicles searching for parking and entering or exiting parking spaces slow through traffic and create vehicular conflicts. The main function of these streets is not affected by parking removal.

(c) On traffic priority streets, higher traffic speeds and volumes make the street buffer very important for bicyclist comfort, especially if there is no on-street parking.

(d) This action may only be considered as a last resort because lane removal may create operational issues for the street.

(e) This action may have an adverse effect on retail businesses, but nearby off-street parking may be able to accommodate the short- and long-term parking need.

Vancouver, British Columbia

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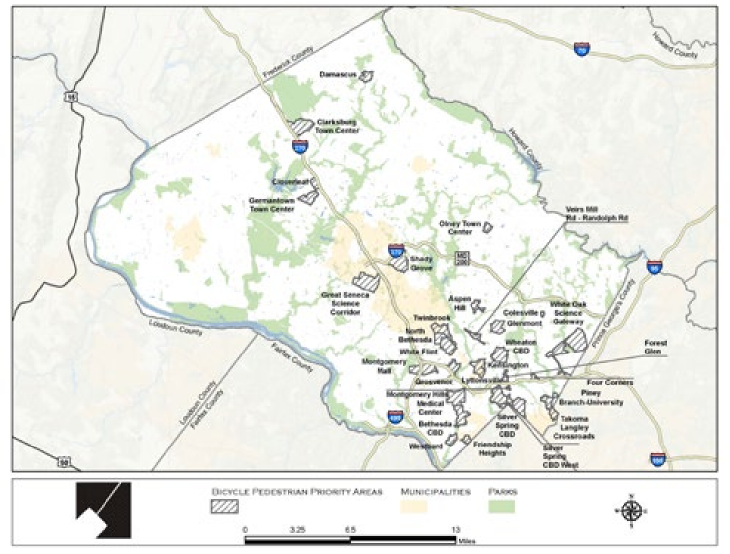
PRIORITIZATION

The network of bikeways and bicycle parking stations recommended in the Bicycle Master Plan is extensive and it is likely to be only partially completed during the 25-year life of this plan. Such a large network is proposed so that opportunities to implement the preferred bicycling network are not lost when unforeseen circumstances arise. However it is important to identify bikeway network priorities because funding for implementation is limited.

The approach to prioritizing the bicycling network is based on reaching the targets established for each metric in the Goals, Objectives, Metrics and Targets section of this plan. The priorities focus on increasing bicycling in the county as quickly as possible, by focusing initial efforts on constructing networks of bikeways in places that the Montgomery County Council has designated as Bicycle Pedestrian Priority Areas (BPPA)¹¹ and completing connections between major activity centers. Also prioritized are missing gaps in the existing low-stress bicycling network and low-cost bikeways, such as neighborhood greenways, which will funnel bicyclists to the BPPAs. This prioritization should be reassessed every few years based on available resources and lessons learned during the implementation process.

A summary of the process used to develop the bikeway recommendations is included in Appendix E.

Bicycle Pedestrian Priority Areas



¹¹Montgomery County has designated 31 areas as Bicycle Pedestrian Priority Areas. These locations have higher existing or anticipated levels of walking and bicycling and are prioritized for improvements to walking and bicycling.

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Prioritization of Bikeways

The figure below shows how the proposed bicycle network would be built out. Currently about 334 miles of the recommended bikeway network exists. Within the 25-year life of this plan, an additional 329 miles would be constructed, including bikeways that are currently programmed in the county's capital budget and projects prioritized in one of four tiers. Approximately 45 percent of the recommended bikeway network would be constructed beyond the 25-year life of this plan.



To meet the aggressive timeframe for implementing Tier 1 bikeway projects, Montgomery County will need to program additional funds for the Bicycle Pedestrian Priority Areas program and create a new Neighborhood Greenway program. Even with additional funding, several Tier 1 projects, such as Rockville Pike in White Flint, will require substantial dedication from development approvals before they can be implemented.

It is envisioned that most separated bike lane projects will be initially implemented with interim construction (see pages 123 to 129), supplemented (and/or upgraded) by permanent separated bike lane construction (pages 130 to 132) as part of stand-alone facility planning projects by the Montgomery County Department of Transportation and development approvals.

BIKEWAYS

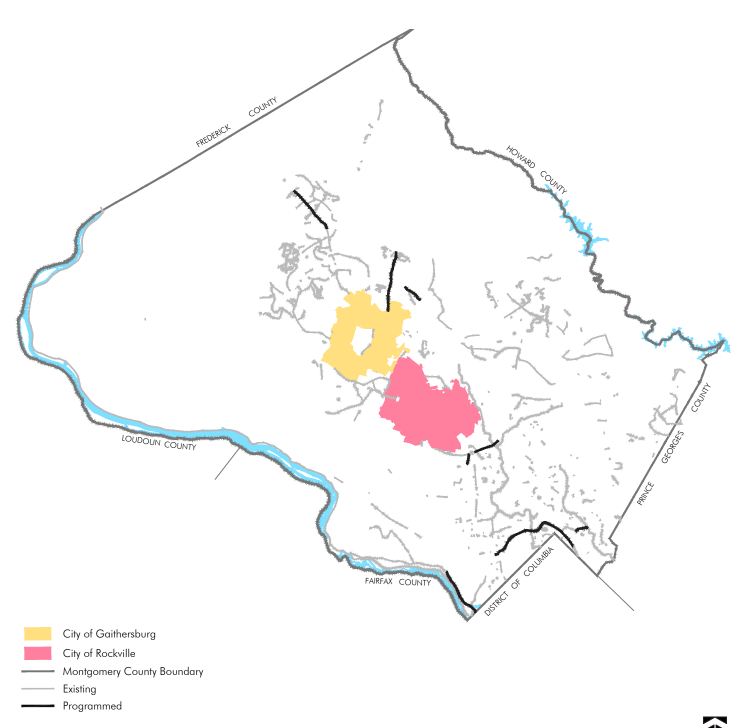
Programmed Bikeways

Programmed bikeways include those that are completely or partially funded in the county's capital improvements budget and are components of the recommended low-stress bicycling network. The list of programmed bikeways shown below are recommended in existing master plans and are largely funded to be completed within 6 years. A full list of funded projects is available at montgomerycountymd.gov/OMB



| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---|---------------|---------------------------------|---|-------------------------------------|----------------|
| Capital Crescent Trail (Surface Route) | Woodmont Ave | Elm Street Park | Separated Bike Lanes | Bethesda CBD | 0.3 |
| Capital Crescent Trail Breeze- way | Elm St Park | Silver Spring Transit Center | Off-Street Trail | Multiple | 4.8 |
| Frederick Rd | Stringtown Rd | Brink Rd | Sidepath | Clarksburg | 2.5 |
| Goshen Rd | Warfield Rd | Girard St | Sidepath and Conven- tional Bike Lanes | Montgomery Village/Air- park | 3.1 |
| MacArthur Blvd | Goldsboro Rd | District of Columbia | Sidepath and Bikeable Shoulders | Bethesda/Chevy Chase (West) | 2.5 |
| Montrose Pkwy Breezeway | Randolph Rd | Veirs Mill Rd | Sidepath | Multiple | 1.3 |
| Old Georgetown Rd (south) | Towne Rd | Old Georgetown Rd | Sidepath | White Flint | 0.3 |
| Silver Spring Green Trail | Cedar St | Sligo Creek Pkwy | Sidepath | Silver Spring/Takoma Park (East) | 0.7 |
| Snouffer School Rd | Centerway Dr | Stweet Autumn Dr | Sidepath | Montgomery Village/Air- park | 1.0 |
| Towne Rd (East) | Montrose Pkwy | Old Georgetown Rd | Separated Bike Lanes | White Flint | 0.3 |

BIKEWAYS





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Tier 1 Bikeway Projects

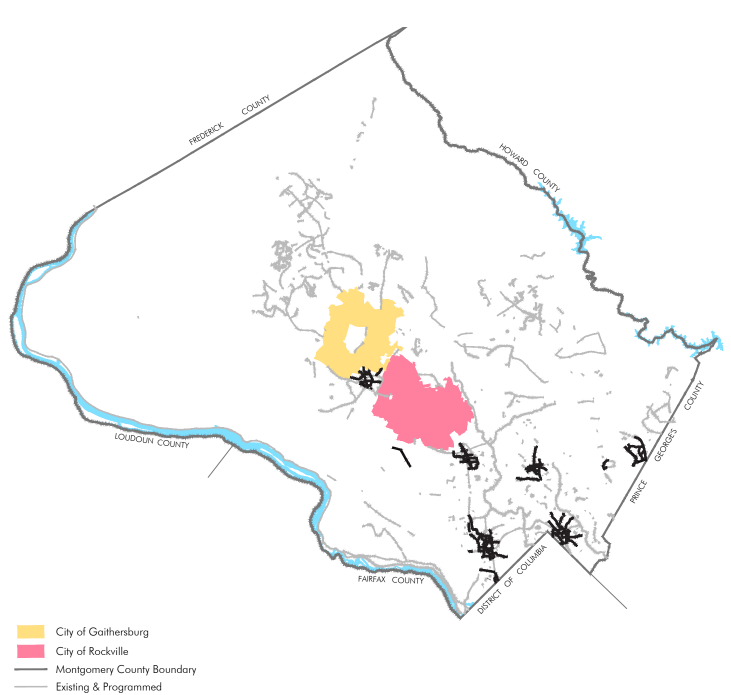
Tier 1 projects are recommended to be substantially completed within five years of approval of the Bicycle Master Plan. These projects include:

- Bikeways located in seven Bicycle Pedestrian Priority Areas (Bethesda CBD, Friendship Heights CBD, Life Sciences Center, Silver Spring CBD, Wheaton CBD, White Flint and White Oak).
- Neighborhood greenways feeding into these BPPA areas (such as the Edgemoor Lane neighborhood greenway).
- Bikeways with high demand that are included in the capital improvements program (such as the Montrose Parkway East project).
- Other county priorities (such as the Germantown Grosvenor Breezeway, aka the PEPCO Trail).

Projects that should be implemented immediately in Tier 1 are shown below and include those that are likely to have the highest demand due to their location around Metro stations and high-density areas. All other Tier 1 bikeways are shown on the following pages.



| STREET | FROM | то | BIKEWAY | LENGTH (MI) |
|------------------------------------|---------------------------|------------------------------|-----------------------|----------------|
| 2nd Ave/Wayne Ave | Spring St | Georgia Ave | Separated Bike Lanes | 0.5 |
| Arlington Rd | Old Georgetown Rd | Bradley Blvd | Separated Bike Lanes | 0.7 |
| Bethesda Trolley Trail Upgrades | Battery Ln | Rugby Ave | Off-Street Trail | 0.1 |
| Broadbirch Dr | Tech Rd | Cherry Hill Rd | Separated Bike Lanes | 0.7 |
| Capital Crescent Trail Breezeway | Woodmont Ave | Elm Street Park | Off-Street Trail | 0.2 |
| Capital Crescent Trail Breezeway | Elm Street Park | Silver Spring Transit Center | Add Lighting | 4.8 |
| Cherry Hill Rd | Columbia Pike | Prince George's County | Separated Bike Lanes | 1.4 |
| Edgemoor La | Exeter Rd | Arlington Rd | Neighborhood Greenway | 0.2 |
| Edgemoor La | Arlington Rd | Bethesda Metrorail Station | Separated Bike Lanes | 0.2 |
| Fenton St | Planning Dept Parking Lot | Cameron St | Separated Bike Lanes | 0.2 |
| Fenton St | Cameron St | Wayne Ave | Separated Bike Lanes | 0.3 |
| Fenton St | Wayne Ave | King St | Separated Bike Lanes | 0.6 |
| Friendship Blvd | N Park Ave | District of Columbia | Separated Bike Lanes | 0.3 |
| Georgia Ave South Breezeway | Blueridge Ave | University Blvd | Separated Bike Lanes | 0.1 |
| Georgia Ave South Breezeway | University Blvd | Windham Ln | Separated Bike Lanes | 0.7 |
| Grandview Ave | Blueridge Ave | University Blvd | Separated Bike Lanes | 0.1 |
| Grandview Ave | University Blvd | Reedie Dr | Separated Bike Lanes | 0.2 |
| Marinelli Rd | Executive Blvd | Woodglen Dr | Separated Bike Lanes | 0.2 |
| Marinelli Rd | Woodglen Dr | Nebel St | Separated Bike Lanes | 0.4 |
| MD 355 Breezeway Upgrade | NIH Property Line | Battery Ln | Off-Street Trail | 0.1 |
| MD 355 Breezeway Upgrade | Battery Ln | Srathmore Ave | Separated Bike Lanes | 1.0 |
| Medical Center Dr Ext (Inner) | Great Seneca Hwy | Key West Ave | Separated Bike Lanes | 0.4 |
| Medical Center Dr Ext (Both Sides) | Key West Ave | Great Seneca Hwy | Separated Bike Lanes | 0.9 |
| Montgomery Ave | Wisconsin Ave | East-West Hwy | Separated Bike Lanes | 0.2 |
| Montgomery La | Woodmont Ave | Wisconsin Ave | Separated Bike Lanes | 0.1 |
| Woodmont Ave | Strathmore Ave | Wisconsin Ave | Separated Bike Lanes | 0.1 |







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Tier 1 Bikeways

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|----------------------|------------------------|--|-------------------------------------|----------------|
| 13th St / Burlington Ave | District of Columbia | Fenton St | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| 16th St | Spring St | District of Columbia | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| 2nd Ave | Spring St | Colesville Rd | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| 46th St - Connecticut Ave | 46th St | Connecticut Ave | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.9 |
| Alton Pkwy - Edgevale Rd | Georgia Ave | Sligo Creek Trail | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.6 |
| Arlington Rd | Old Georgetown Rd | Bradley Blvd | Separated Bike Lanes | Bethesda CBD | 0.7 |
| Battery La | Old Georgetown Rd | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.3 |
| Battery La / Exeter Rd | Old Georgetown Rd | Elm St | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.6 |
| Belward Campus Dr (North Side) | Muddy Branch Rd | Great Seneca Hwy | Separated Bike Lanes | R&D Village | 0.7 |
| Bethesda - Somerset Neighbor- hood Greenway | Bradley Blvd | Norwood Rd | Off-Street Trail | Bethesda CBD | 0.2 |
| Bethesda Trolley Trail | Battery La | Rugby Ave | Off-Street Trail | Bethesda CBD | 0.1 |
| Blackwell Rd | Darnestown Rd | Shady Grove Rd | Separated Bike Lanes | R&D Village | 1.1 |
| Blueridge Ave | Grandview Ave | Taber St | Separated Bike Lanes / Neighborhood Greenway | Wheaton CBD | 0.5 |
| Bradley Blvd | Fairfax Rd | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.5 |
| Broadbirch Dr | Tech Rd | Cherry Hill Rd | Separated Bike Lanes | White Oak | 0.7 |
| Broschart Rd (East Side) | Key West Ave | Darnestown Rd | Separated Bike Lanes | R&D Village | 0.5 |
| Cameron St | 2nd Ave | Spring St | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| Capital Crescent Trail Breezeway | Woodmont Ave | Elm Street Park | Off-Street Trail | Bethesda CBD | 0.2 |
| Cheltenham Dr | Wisconsin Ave | Tilbury St | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Cherry Hill Rd | Columbia Pike | Prince George's County | Separated Bike Lanes | White Oak | 1.4 |
| Colesville Rd (North Side) | East-West Hwy | Wayne Ave | Separated Bike Lanes | Silver Spring CBD | 0.1 |
| Colesville Rd (South Side) | 16th St | East-West Hwy | Sidepath | Silver Spring CBD | 0.1 |
| Colesville Rd (South Side) | East-West Hwy | Wayne Ave | Separated Bike Lanes | Silver Spring CBD | 0.2 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---|------------------------------------|-------------------------------|----------------------------|--|----------------|
| Cornish Rd / Elm St | Bradley Blvd | Arlington Rd | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.5 |
| Custer Rd / Grant St / Park La | Sonoma Rd | Battery La | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 1.0 |
| Decoverly Dr (North / West) | Great Seneca Hwy | City of Gaithersburg | Separated Bike Lanes | R&D Village | 0.5 |
| Diamondback Dr (East Side) | City of Gaithersburg | Decoverly Dr | Sidepath | R&D Village | 0.5 |
| Diamondback Dr (East Side) | Decoverly Dr | Key West Ave | Separated Bike Lanes | R&D Village | 0.2 |
| Dixon Ave | Wayne Ave | Georgia Ave | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| Dorset Ave | Little Falls Pkwy | Wisconsin Ave | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.8 |
| Douglas Ave / McComas Ave / Windham La | St Paul St | Georgia Ave | Neighborhood Green- way | Kensington/Wheaton, Wheaton CBD | 1.2 |
| East Ave / Upton Dr | Upton Dr | University Blvd | Neighborhood Green- way | Wheaton CBD, Kensington / Wheaton CBD | 0.2 |
| East-West Hwy | 16th St | Colesville Rd | Separated Bike Lanes | Silver Spring CBD | 0.2 |
| East-West Hwy | Colesville Rd | Georgia Ave | Separated Bike Lanes | Silver Spring CBD | 0.5 |
| Edgemoor La | Exeter Rd | Arlington Rd | Neighborhood Green- way | Bethesda/Chevy Chase (East), Bethesda CBD | 0.2 |
| Edgemoor La | Arlington Rd | Bethesda Metrorail Station | Separated Bike Lanes | Bethesda CBD | 0.2 |
| Edson La | Woodglen Dr | Rockville Pike | Separated Bike Lanes | White Flint | 0.2 |
| Ellsworth Dr | Fenton St | Georgia Ave | Sidepath | Silver Spring CBD | 0.2 |
| Elm St Park - Bradley La | Elm St | Bradley La | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.4 |
| Executive Blvd | Old Georgetown Rd | Nicholson La | Separated Bike Lanes | White Flint | 0.3 |
| FDA Blvd (North Side) | Cherry Hill Rd | FDA Gate | Separated Bike Lanes | White Oak | 0.8 |
| Fenton St | Planning Department Parking Lot | Cameron St | Separated Bike Lanes | Silver Spring CBD | 0.2 |
| Fenton St | Cameron St | Wayne Ave | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| Fenton St | Wayne Ave | King St | Separated Bike Lanes | Silver Spring CBD | 0.6 |
| Fenton St - Piney Branch Rd | Fenton St | Piney Branch Rd | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.6 |
| Friendship Blvd | N Park Ave | District of Columbia | Separated Bike Lanes | Friendship Heights | 0.3 |
| Georgia Ave South Breezeway | Georgia Ave | Arcola Ave | Neighborhood Green- way | Kensington/Wheaton | 0.7 |

BIKEWAYS

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|---------------------|---------------------|----------------------------|-------------------------------------|----------------|
| Georgia Ave South Breezeway | Arcola Ave | Blueridge Ave | Separated Bike Lanes | Kensington/Wheaton, Wheaton CBD | 0.3 |
| Georgia Ave South Breezeway | Blueridge Ave | University Blvd | Separated Bike Lanes | Wheaton CBD | 0.1 |
| Georgia Ave South Breezeway | University Blvd | Windham La | Separated Bike Lanes | Wheaton CBD | 0.7 |
| Georgia Ave South Breezeway | Columbia Blvd | Spring St | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.8 |
| Germantown - Grosvenor Breezeway | Falls Rd | Tuckerman La | Off-Street Trail | Potomac | 1.4 |
| Germantown - Life Sciences Center Breezeway | Sam Eig Hwy | Darnestown Rd | Sidepath | R&D Village | 0.5 |
| Grandview Ave | Arcola Ave | Blueridge Ave | Neighborhood Green- way | Kensington/Wheaton, Wheaton CBD | 0.3 |
| Grandview Ave | Blueridge Ave | University Blvd | Separated Bike Lanes | Wheaton CBD | 0.1 |
| Grandview Ave | University Blvd | Reedie Dr | Separated Bike Lanes | Wheaton CBD | 0.2 |
| Great Seneca Hwy (West Side) | Key West Ave | Darnestown Rd | Sidepath | R&D Village | 0.5 |
| Industrial Pkwy (North Side) | Columbia Pike | FDA Blvd | Separated Bike Lanes | White Oak | 1.0 |
| Industrial Pkwy (South Side) | Columbia Pike | FDA Blvd | Separated Bike Lanes | White Oak | 1.0 |
| Jefferson St / Executive Blvd | City of Rockville | Old Georgetown Rd | Separated Bike Lanes | North Bethesda | 0.6 |
| Jones Bridge Rd (South Side) | Glenbrook Pkwy | Maryland Ave | Sidepath | Bethesda/Chevy Chase (East) | 0.0 |
| Kensington Blvd | Galt Ave | Grandview Ave | Sidepath | Wheaton CBD | 0.3 |
| Kensington Blvd / Galt Ave | Kensington Blvd | Upton Dr | Neighborhood Green- way | Wheaton CBD | 0.1 |
| Leland St | Wisconsin Ave | 46th St | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Lockwood Dr / Stewart La | Old Columbia Pike | White Oak Park Drwy | Conventional Bike Lanes | White Oak | 0.1 |
| Lockwood Dr | White Oak Park Drwy | New Hampshire Ave | Sidepath | White Oak | 0.2 |
| Marinelli Rd | Executive Blvd | Woodglen Dr | Separated Bike Lanes | White Flint | 0.2 |
| Marinelli Rd | Woodglen Dr | Nebel St | Separated Bike Lanes | White Flint | 0.4 |
| Maryland Ave / Pearl St | Jones Bridge Rd | Sleaford Rd | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.5 |
| MD 355 South Breezeway | City of Rockville | Marinelli Rd | Separated Bike Lanes | North Bethesda, White Flint | 0.9 |
| MD 355 South Breezeway | Rockville Pike | Woodglen Dr | Separated Bike Lanes | White Flint | 0.0 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---------------------------------------|------------------------|----------------------|----------------------------------|--------------------------------|----------------|
| MD 355 South Breezeway | Marinelli Rd | Edson La | Separated Bike Lanes | White Flint | 0.2 |
| MD 355 South Breezeway | Charles St | Cedar La | Sidepath | Bethesda/Chevy Chase (East) | 0.2 |
| MD 355 South Breezeway | Cedar La | South of Lincoln St | Sidepath | Bethesda/Chevy Chase (East) | 0.5 |
| MD 355 South Breezeway | Old Georgetown Rd | NIH Perimeter | Off-Street Trail | Bethesda/Chevy Chase (East) | 0.7 |
| MD 355 South Breezeway | NIH Property Line | Battery La | Off-Street Trail | Bethesda CBD | 0.1 |
| MD 355 South Breezeway | Bethesda Trolley Trail | Woodmont Ave | Separated Bike Lanes | Bethesda CBD | 0.2 |
| MD 355 South Breezeway | Battery Ln | Old Georgetown Rd | Separated Bike Lanes | Bethesda CBD | 0.5 |
| MD 355 South Breezeway | Old Georgetown Rd | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.5 |
| MD 355 South Breezeway | Woodmont Ave | Bradley Blvd | Priority Shared Lane Markings | Bethesda CBD | 0.2 |
| MD 355 South Breezeway | Strathmore Ave | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |
| MD 355 South Breezeway | Bradley Blvd | Nottingham St | Sidepath | Bethesda/Chevy Chase (East) | 0.1 |
| MD 355 South Breezeway | Oliver St | District of Columbia | Separated Bike Lanes | Friendship Heights | 0.4 |
| Medical Center Dr (Outer Side) | Great Seneca Hwy | Broschart Rd | Separated Bike Lanes | R&D Village | 0.1 |
| Medical Center Dr Ext (Inner Side) | Great Seneca Hwy | Key West Ave | Separated Bike Lanes | R&D Village | 0.4 |
| Medical Center Dr Ext (Outer Side) | Key West Ave | Great Seneca Hwy | Separated Bike Lanes | R&D Village | 0.5 |
| Montgomery Ave | Wisconsin Ave | East-West Hwy | Separated Bike Lanes | Bethesda CBD | 0.2 |
| Montgomery La | Woodmont Ave | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Montrose Pkwy Breezeway | Rockville Pike | Randolph Rd | Sidepath | White Flint | 0.0 |
| Nebel St | Randolph Rd | Nicholson Ln | Separated Bike Lanes | White Flint | 0.2 |
| Nebel St Ext | Nicholson Ln | Rockville Pike | Separated Bike Lanes | White Flint | 0.7 |
| Nicholson Ln | Old Georgetown Rd | Rockville Pike | Separated Bike Lanes | White Flint | 0.5 |
| Nicholson Ln | Rockville Pike | Nebel St | Separated Bike Lanes | White Flint | 0.4 |
| Norfolk Ave | Rugby Ave | Woodmont Ave | Shared Street | Bethesda CBD | 0.3 |
| Norfolk Ave | Woodmont Ave | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH |
|---|-------------------|-----------------------------|--|---|--------|
| | | | | | (MI) |
| Old Georgetown Rd | Rockville Pike | Nebel St | Separated Bike Lanes | White Flint | 0.3 |
| Old Georgetown Rd (South Side) | Rockville Pike | Towne Rd | Separated Bike Lanes | White Flint | 0.3 |
| Old Georgetown Rd | Woodmont Ave | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Omega Dr | Fields Rd | Key West Ave | Separated Bike Lanes | R&D Village | 0.5 |
| Pearl St | Sleaford Rd | East West Hwy | Separated Bike Lanes / Neighborhood Greenway | Bethesda CBD | 0.2 |
| Pearl St | East West Hwy | Montgomery Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Pearl St | Montgomery Ave | Capital Crescent Trail | Shared Street | Bethesda CBD | 0.1 |
| Plum Orchard Dr | Broadbirch Dr | Cherry Hill Rd | Separated Bike Lanes | White Oak | 0.6 |
| Prichard Rd | Georgia Ave | Amherst Ave | Separated Bike Lanes | Wheaton CBD | 0.2 |
| Reedie Dr | Veirs Mill Rd | Georgia Ave | Shared Street | Wheaton CBD | 0.1 |
| Reedie Dr | Georgia Ave | Amherst Ave | Separated Bike Lanes | Wheaton CBD | 0.1 |
| Rockville Pike (East Side) | City of Rockville | Bou Ave | Separated Bike Lanes | North Bethesda | 0.2 |
| Rockville Pike (East Side) | Bou Ave | Edson La | Separated Bike Lanes | North Bethesda, White Flint | 1.2 |
| Rockville Pike (West Side) | Marinelli Rd | Edson La | Separated Bike Lanes | White Flint | 0.5 |
| Rosedale Ave | Wisconsin Ave | Neighborhood Con- nector | Neighborhood Green- way | Bethesda CBD, Bethesda/ Chevy Chase (East) | 0.2 |
| S Park Ave / Montgomery Ave Greenway | Friendship Blvd | Belmont Ave Trail | Separated Bike Lanes | Friendship Heights | 0.2 |
| Silver Spring - Glenmont Bike- way | 16th St | Spring St | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.5 |
| Silver Spring Ave | Georgia Ave | Grove St | Priority Shared Lane Markings | Silver Spring CBD | 0.3 |
| Silver Spring Ave | Grove St | Piney Branch Rd | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.7 |
| Sleaford Rd | Tilbury St | Capital Crescent Trail | Neighborhood Green- way | Bethesda CBD, Bethesda/ Chevy Chase (East) | 0.5 |
| Spring St | 16th St | 2nd Ave | Separated Bike Lanes | Silver Spring CBD | 0.1 |
| St Elmo Ave | Woodmont Ave | Old Georgetown Rd | Conventional Bike Lanes | Bethesda CBD | 0.1 |
| Street B-5 | Plum Orchard Dr | FDA Blvd | Separated Bike Lanes | White Oak | 0.4 |
| Tech Rd | Columbia Pike | Industrial Pkwy | Separated Bike Lanes | White Oak | 0.3 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|------------------------------|---------------------|-----------------------|------------------------------------|-------------------------------------|----------------|
| Tilbury St | Rosedale Ave | Sleaford Rd | Neighborhood Green- way | Bethesda CBD | 0.3 |
| Towne Rd (West Side) | Rockville Pike | Montrose Pkwy | Separated Bike Lanes | North Bethesda | 0.2 |
| Traville Gateway Dr Ext | Darnestown Rd | Medical Center Dr | Separated Bike Lanes | R&D Village | 0.1 |
| University Blvd | Valley View Ave | Veirs Mill Rd | Separated Bike Lanes | Wheaton CBD | 0.3 |
| University Blvd Breezeway | Valley View Ave | Amherst Ave | Separated Bike Lanes | Wheaton CBD | 0.4 |
| University Blvd Breezeway | Amherst Ave | Dayton St | Sidepath | Wheaton CBD | 0.4 |
| US 29 Corridor Breezeway | Stewart La | Lockwood Dr | Separated Bike Lanes / Sidepath | White Oak | 0.5 |
| US 29 Corridor Breezeway | White Oak Park Drwy | Lockwood Dr | Sidepath | White Oak | 0.1 |
| US 29 Corridor Breezeway | Sligo Creek Trail | Spring St | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.7 |
| US 29 Corridor Breezeway | Spring St | Fenton St | Separated Bike Lanes | Silver Spring CBD | 0.2 |
| Veirs Mill Rd Breezeway | Reedie Dr | Georgia Ave | Separated Bike Lanes | Wheaton CBD | 0.2 |
| Wayne Ave | Colesville Rd | Fenton St | Separated Bike Lanes | Silver Spring CBD | 0.3 |
| Wayne Ave | Fenton St | Cedar St | Separated Bike Lanes | Silver Spring CBD | 0.2 |
| Wayne Ave - Philadelphia Ave | Wayne Ave | Philadelphia Ave | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.8 |
| Wheaton Plaza Entrance | University Blvd | Wheaton Plaza Ring Rd | Separated Bike Lanes | Wheaton CBD | 0.1 |
| Wheaton Plaza Entrance | Veirs Mill Rd | Wheaton Plaza Ring Rd | Separated Bike Lanes | Wheaton CBD | 0.1 |
| Willard Ave Trail | Willard Ave | Western Ave | Off-Street Trail | Bethesda/Chevy Chase (East) | 0.0 |
| Woodmont Ave | Battery Ln | Wisconsin Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Veirs Mill Rd Breezeway | College View Ave | Reedie Dr | Separated Bike Lanes | Wheaton CBD | 0.4 |
| Willard Ave Trail | Willard Ave | Western Ave | Off-Street Trail | Friendship Heights | 0.5 |

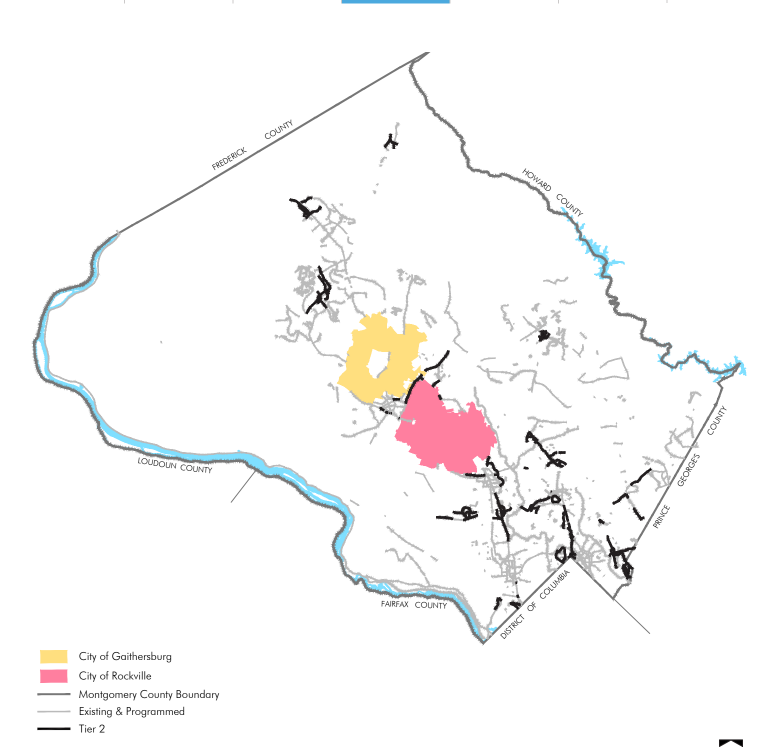
BIKEWAYS

Tier 2 Bikeway Projects

Tier 2 projects are recommended to be substantially completed within 10 years of approval of the Bicycle Master Plan. These projects include:

• Bikeways located in the remaining Bicycle Pedestrian Priority Areas.







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Tier 2 Bikeways

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|-----------------------------|--------------------|-------------------|---|-------------------------------------|----------------|
| 16th St | Georgia Ave | Spring St | Separated Bike Lanes | Silver Spring/Takoma Park (West) | 0.8 |
| Anne St | University Blvd | Glenside Dr | Neighborhood Green- way | Takoma/Langley | 0.3 |
| Arliss St | Flower Ave | Piney Branch Rd | Separated Bike Lanes | Long Branch Sector Plan | 0.3 |
| Aspen Hill Rd | Connecticut Ave | Georgia Ave | Separated Bike Lanes | Aspen Hill | 0.3 |
| Bradley Ln | Wisconsin Ave | West Ave | Separated Bike Lanes | Bethesda CBD | 0.1 |
| Century Blvd | Aircraft Dr | Middlebrook Rd | Priority Shared Lane Markings | Germantown Town Center | 0.4 |
| Century Blvd | Middlebrook Rd | Wisteria Dr | Priority Shared Lane Markings | Germantown Town Center | 0.2 |
| Clarksburg Rd | Frederick Rd | Gateway Center Dr | Sidepath and Conven- tional Bike Lanes | Clarksburg Town Center | 0.2 |
| Colie Dr | Randolph Rd | Havard St | Sidepath | Kensington/Wheaton | 0.2 |
| Connecticut Ave (East Side) | Georgia Ave | Aspen Hill Rd | Separated Bike Lanes | Aspen Hill | 0.3 |
| Connecticut Ave (East Side) | Aspen Hill Rd | Independence St | Separated Bike Lanes | Aspen Hill | 0.3 |
| Connecticut Ave (West Side) | Farragut Ave | Knowles Ave | Separated Bike Lanes | Kensington/Wheaton | 0.3 |
| Crystal Rock Dr | Germantown Rd | Middlebrook Rd | Sidepath | Germantown West | 0.4 |
| Crystal Rock Dr (East Side) | Father Hurley Blvd | Cloverleaf Dr | Separated Bike Lanes | Germantown Town Center | 0.3 |
| Crystal Rock Dr (East Side) | Cloverleaf Dr | Aircraft Dr | Separated Bike Lanes | Germantown Town Center | 0.3 |
| Crystal Rock Dr (East Side) | Aircraft Dr | Germantown Rd | Separated Bike Lanes | Germantown Town Center | 0.4 |
| Darnestown Rd (North Side) | Key West Ave | City of Rockville | Sidepath | R&D Village | 0.4 |
| Democracy Blvd | Seven Locks Rd | Westlake Dr | Sidepath | Potomac | 0.7 |
| Democracy Blvd | Westlake Dr | Ferwood Rd | Sidepath | North Bethesda, Potomac | 0.3 |
| Democracy Blvd | Fernwood Rd | Old Georgetown Rd | Sidepath | North Bethesda | 0.6 |
| Denley Rd | Randolph Rd | Georgia Ave | Neighborhood Green- way | Glenmont, Kensington/ Wheaton | 0.5 |
| East-West Hwy | Sundale Dr | 16th St | Sidepath | Silver Spring/Takoma Park (West) | 0.4 |
| Flower - University | Flower Ave | University Blvd | Neighborhood Green- way | Long Branch Sector Plan | 0.5 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|--------------------------|------------------------|------------------------------------|---|----------------|
| Flower Ave | Arliss St | Piney Branch Rd | Separated Bike Lanes | Long Branch Sector Plan | 0.2 |
| Franklin Ave - Arliss St | Franklin Ave | Arliss St | Neighborhood Green- way | Long Branch Sector Plan, Silver Spring/Takoma Park (East) | 0.8 |
| Frederick Rd | Comus Rd | Snowden Farm Pkwy | Sidepath and Bikeable Shoulders | Clarksburg Town Center | 0.5 |
| Frederick Rd | Snowden Farm Pkwy | Stringtown Rd | Sidepath | Clarksburg Town Center | 0.7 |
| Georgia Ave - Forest Glen Rd | Georgia Ave | Forest Glen Rd | Neighborhood Green- way | Kensington/Wheaton | 0.9 |
| Georgia Ave (East Side) | Wendy Ln | Hewitt Ave | Sidepath | Aspen Hill | 0.2 |
| Georgia Ave (West Side) | Lansdowne Way | 16th St | Separated Bike Lanes | Silver Spring/Takoma Park (West) | 0.4 |
| Georgia Ave North Breezeway | Olney-Laytonsville Rd | Queen Mary Dr | Separated Bike Lanes | Olney | 0.4 |
| Georgia Ave North Breezeway | Connecticut Ave | Wendy La | Sidepath | Aspen Hill | 0.4 |
| Georgia Ave North Breezeway | Wendy La | Matthew Henson Trail | Neighborhood Green- way | Aspen Hill | 0.4 |
| Georgia Ave North Breezeway | Matthew Henson Trail | Georgia Ave | Neighborhood Green- way | Glenmont, Kensington/ Wheaton | 1.8 |
| Georgia Ave South Breezeway | Windham Ln | Forest Glen Rd | Neighborhood Green- way | Kensington/Wheaton | 1.1 |
| Georgia Ave South Breezeway | Woodland Dr | Georgia Ave | Sidepath | Kensington/Wheaton | 0.1 |
| Georgia Ave South Breezeway | Forest Glen Rd | Woodland Dr | Off-Street Trail | Kensington/Wheaton, Silver Spring/Takoma Park (West) | 0.4 |
| Georgia Ave South Breezeway | I-495 Bridge (East Side) | Spring St | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.2 |
| Germantown - Life Sciences Center Breezeway | Century Blvd | Germantown Rd | Separated Bike Lanes | Germantown Town Center | 0.1 |
| Germantown - Life Sciences Center Breezeway | Dorsey Mill Rd | Aircraft Rd | Separated Bike Lanes | Germantown Town Center, Germantown West | 1.4 |
| Germantown Rd | Father Hurley Blvd | Middlebrook Rd | Sidepath | Germantown Town Center, Germantown West | 1.1 |
| Germantown Rd (South Side) | Crystal Rock Dr | Aircraft Dr | Sidepath | Germantown West | 0.1 |
| Glenallan Ave (South Side) | Georgia Ave | Layhill Rd | Separated Bike Lanes | Glenmont | 0.3 |
| Glenallan Ave (South Side) | Layhill Rd | Randolph Rd | Separated Bike Lanes | Glenmont | 0.3 |
| Glenside / Erskine | Carroll Ave | New Hampshire Ave | Neighborhood Green- way | Takoma/Langley | 0.6 |
| Glenside / Erskine | New Hampshire Ave | Prince George's County | Neighborhood Green- way | Takoma/Langley | 0.2 |
| Greenwood Ave | Piney Branch Rd | Wabash Ave | Neighborhood Green- way | Long Branch Sector Plan | 0.3 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|------------------------|-----------------------|------------------------------------|-------------------------------------|----------------|
| Greenwood Ave | Wabash Ave | Division St | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.5 |
| Grosvenor La | Bethesda Trolley Trail | Rockville Pike | Sidepath | Grosvenor, North Bethesda | 0.5 |
| Grosvenor Pl | Tuckerman La | Grosvenor La | Sidepath | Grosvenor | 0.5 |
| Grubb Rd | Lyttonsville Rd | District of Columbia | Separated Bike Lanes | Silver Spring/Takoma Park (West) | 0.3 |
| Grubb Rd / Lyttonsville Rd | Brookville Rd | Lyttonsville Pl | Separated Bike Lanes | Silver Spring/Takoma Park (West) | 0.1 |
| Grubb Rd / Lyttonsville Rd | Lyttonsville Pl | East West Hwy | Separated Bike Lanes | Silver Spring/Takoma Park (West) | 0.4 |
| High Corner St / Lewis Dr | Ridge Rd | Main St | Separated Bike Lanes | Damascus | 0.2 |
| Hillcrest Rd / Appomattox Ave | Georgia Ave | Spartan Rd | Separated Bike Lanes | Olney | 0.2 |
| Holton La | Wildwood Dr | New Hampshire Ave | Neighborhood Green- way | Takoma/Langley | 0.1 |
| Howard Ave / Montgomery Ave | Connecticut Ave | Kensington Pkwy | Sidepath | Kensington/Wheaton | 0.1 |
| Intercounty Connector Trail Breezeway | MD 200 Ramp | Midcounty Hwy | Sidepath | Derwood | 0.9 |
| Intercounty Connector Trail Breezeway | Needwood Rd (South) | Shady Grove Access Rd | Sidepath | Shady Grove Metro Station | 0.5 |
| Knowles Ave | Rock Creek Trail | Summit Ave | Sidepath | Kensington/Wheaton | 0.4 |
| Layhill Rd (West Side) | Glenallan Ave | Georgia Ave | Separated Bike Lanes | Glenmont | 0.2 |
| Lyttonsville Rd / Michigan Ave | Pennsylvania Ave | Lyttonsville Pl | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.3 |
| Main St | Lewis Dr | Woodfield Rd | Separated Bike Lanes | Damascus | 0.2 |
| Main St | Woodfield Rd | Howard Chapel Dr | Sidepath | Damascus | 0.2 |
| MD 355 North Breezeway | Shady Grove Rd | City of Rockville | Sidepath | Shady Grove Metro Station | 0.3 |
| MD 355 North Breezeway | City of Rockville | Paramount Dr | Separated Bike Lanes / Sidepath | Shady Grove Metro Station | 0.8 |
| MD 355 North Breezeway | Paramount Dr | East Gude Dr | Sidepath | Derwood | 0.5 |
| MD 355 South Breezeway | Bradley Blvd | Oliver St | Sidepath | Bethesda/Chevy Chase (East) | O.1 |
| Middlebrook Rd (West Side) | Locbury Dr | Century Blvd | Separated Bike Lanes | Germantown Town Center | 0.2 |
| Middlebrook Rd (West) | Century Blvd | Germantown Rd | Separated Bike Lanes | Germantown Town Center | 0.1 |
| Montrose Ave | Tuckerman La | End of Montrose Ave | Sidepath | Grosvenor, North Bethesda | 0.5 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|----------------------------|------------------------|------------------------------------|---|----------------|
| Montrose Rd | Montrose Pkwy | Towne Rd | Sidepath | North Bethesda | 1.0 |
| Morningwood Dr | Olney #1 | Georgia Ave | Sidepath | Olney | 0.2 |
| New Hampshire Ave (East Side) | Lockwood Dr | Powder Mill Rd | Separated Bike Lanes / Sidepath | White Oak | 0.9 |
| New Hampshire Ave (East Side) | Powder Mill Rd | Prince George's County | Separated Bike Lanes | White Oak | 0.1 |
| New Hampshire Ave (East Side) | Sligo Creek Pkwy | Ethan Allen Ave | Sidepath | Silver Spring/Takoma Park (East) | 0.1 |
| New Hampshire Ave (West Side) | University Blvd | Glenside Dr | Separated Bike Lanes | Takoma/Langley | 0.5 |
| New Hampshire Ave (West Side) | Glenside Dr | Sligo Creek Pkwy | Sidepath | Takoma/Langley | 0.1 |
| Olney #2 | Appomattox Ave | Spartan Rd | Separated Bike Lanes | Olney | 0.3 |
| Olney #6 | Olney-Laytonsville Rd | Georgia Ave | Off-Street Trail | Olney | 0.1 |
| Olney-Sandy Spring Rd (North Side) | Georgia Ave | Spartan Rd | Sidepath | Olney | 0.2 |
| Parklawn Dr | Twinbrook Pkwy | Randolph Rd | Sidepath | North Bethesda, Twinbrook | 0.9 |
| Parklawn Dr / Nicholson La | Randolph Rd | Nebel St | Sidepath | North Bethesda, White Flint | 0.8 |
| Piney Branch Rd | Sligo Creek Pkwy | Flower Ave | Sidepath | Long Branch Sector Plan, Silver Spring/Takoma Park (East) | 0.2 |
| Piney Branch Rd | Flower Ave | University Blvd | Separated Bike Lanes | Long Branch Sector Plan | 0.5 |
| Piney Branch Rd | University Blvd | Carroll Ave | Separated Bike Lanes | Long Branch Sector Plan | 0.3 |
| Piney Branch Rd | Carroll Ave | Prince George's County | Sidepath | Silver Spring/Takoma Park (East) | 0.5 |
| Plyers Mill Rd | Lexington Ave Ext | St Paul St | Sidepath | Kensington/Wheaton | 0.1 |
| Plyers Mill Rd | Summit Ave | Lexington Ave Ext | Separated Bike Lanes | Kensington/Wheaton | 0.3 |
| Porter Rd / Sundale Dr / Wash- ington Ave | Michigan Ave | Grubb Rd | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.8 |
| Powder Mill Rd | New Hampshire Ave | Prince George's County | Sidepath | White Oak | 0.2 |
| Queen Mary Dr | Olney Elementary School | Georgia Ave | Sidepath | Olney | 0.1 |
| Randolph Rd | Nebel St | Parklawn Dr | Sidepath | North Bethesda | 0.2 |
| Ridge Rd | Woodfield Rd | Beall Ave | Sidepath | Damascus | 0.1 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---|-----------------------|------------------------|--|---|----------------|
| Ridge Rd | Beall Ave | Main St | Separated Bike Lanes | Damascus | 0.3 |
| Ridge Rd | Main St | Bethesda Church Rd | Separated Bike Lanes | Damascus | 0.3 |
| River Rd (West Side) | Westbard Ave Ext | Capital Crescent Trail | Sidepath | Bethesda/Chevy Chase (West) | 0.2 |
| Rock Spring Dr | Fernwood Rd | Old Georgetown Rd | Separated Bike Lanes | North Bethesda | 0.6 |
| Rockledge Dr | Westlake Ter | Rockledge Blvd | Separated Bike Lanes | North Bethesda | 0.6 |
| Rockledge Dr | Rockledge Dr | Democracy Blvd | Separated Bike Lanes | North Bethesda | 0.5 |
| Rockville Pike | Grosvenor La | Cedar La | Sidepath | Bethesda/Chevy Chase (East), Kensington/Whe- aton | 1.2 |
| Rockville Pike | Strathmore Ave | Grosvenor La | Sidepath | Grosvenor, North Bethesda | 0.9 |
| Rockville Pike (East Side) | Edson Ln | Strathmore Ave | Sidepath | North Bethesda, White Flint | 0.4 |
| Shady Grove Rd (East Side) | Oakmont Ave | Crabbs Branch Way | Sidepath | Shady Grove Metro Station | 0.3 |
| Shady Grove Rd (East Side) | City of Gaithersburg | Frederick Rd | Sidepath | Shady Grove Metro Station | 0.1 |
| Shady Grove Rd (East Side) | Frederick Rd | Key West Ave | Sidepath | Rockville City, Shady Grove Metro Station | 1.5 |
| Shady Grove Rd (South Side) | Crabbs Branch Way | Shady Grove Access Rd | Sidepath | Shady Grove Metro Station | 0.4 |
| Silver Spring - Glenmont Neigh- borhood Greenway | Darcy Forest Dr | Georgia Ave | Sidepath | Kensington/Wheaton | 0.1 |
| Snowden Farm Pkwy | Frederick Rd | Clarksburg Rd | Sidepath | Clarksburg Town Center | 0.6 |
| Spartan Rd | Georgia Ave | Olney-Sandy Spring Rd | Separated Bike Lanes | Olney | 0.3 |
| Spartan Rd | Olney-Sandy Spring Rd | Appomattox Ave | Separated Bike Lanes | Olney | 0.2 |
| St Paul St | Metropolitan Ave | Montgomery Ave | Priority Shared Lane Markings / Off-Street Trail | Kensington/Wheaton | 0.4 |
| Strathmore Hall St | Tuckerman La | End of Montrose Ave | Sidepath | Grosvenor | 0.0 |
| Strathmore Trail | Strathmore Ave | Tuckerman La | Off-Street Trail | Grosvenor | 0.1 |
| Street A-251 | Frederick Rd | Stringtown Rd | Sidepath | Clarksburg Town Center | 0.7 |
| Street B-2 | Diamondback Dr | Omega Dr | Separated Bike Lanes | R&D Village | 0.3 |
| Street B-2 | Georgia Ave | Randolph Rd | Separated Bike Lanes | Glenmont | 0.2 |

ACHIEVING THE VISION

IMPLEMENTING THE VISION MONITORING THE VISION

OUTREACH

BIKEWAYS

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|-----------------------------|----------------------------|----------------------------|---------------------------------------|--------------------------------------|----------------|
| Stringtown Rd (East Side) | Snowden Farm Pkwy | Gateway Center Dr | Sidepath | Clarksburg | 1.0 |
| Summit Ave / Farragut Ave | Connecticut Ave | Plyers Mill Rd | Separated Bike Lanes | Kensington/Wheaton | 0.2 |
| Summit Ave / Farragut Ave | Plyers Mill Rd | Knowles Ave | Separated Bike Lanes | Kensington/Wheaton | 0.2 |
| Summit Hills Bikeway | Spencer Rd | 16th St | Sidepath or Separated Bike Lanes | Silver Spring/Takoma Park (West) | 0.2 |
| Tuckerman La | Rockville Pike | Rockville Pike | Separated Bike Lanes | Grosvenor | 0.7 |
| Twinbrook Pkwy (East Side) | Halpine Rd | Parklawn Dr | Separated Bike Lanes | Twinbrook | 0.3 |
| Twinbrook Pkwy (East Side) | Parklawn Dr | City of Rockville | Separated Bike Lanes | Twinbrook | 0.1 |
| University Blvd | Connecticut Ave | Decatur Ave | Separated Bike Lanes | Kensington/Wheaton | 0.2 |
| University Blvd | Decatur Ave | Valley View Ave | Sidepath | Kensington/Wheaton, Whe- aton CBD | 0.7 |
| University Blvd (West Side) | Lorain Ave | Franklin Ave | Sidepath | Kensington/Wheaton | 0.2 |
| University Blvd (West Side) | Carroll Ave | Prince George's County | Separated Bike Lanes | Takoma/Langley | 0.6 |
| University Blvd Breezeway | Lorain St | Lexington Ave | Sidepath | Kensington/Wheaton | 0.3 |
| University Blvd Breezeway | Piney Branch Rd | Carroll Ave | Separated Bike Lanes | Long Branch Sector Plan | 0.4 |
| University Blvd Breezeway | Carroll Ave | Prince George's County | Separated Bike Lanes | Silver Spring/Takoma Park (East) | 0.1 |
| US 29 Corridor Breezeway | New Hampshire Ave | Columbia Pike | Sidepath | White Oak | 0.8 |
| US 29 Corridor Breezeway | Tech Rd | Stewart La | Sidepath | Fairland/Colesville, White Oak | 1.3 |
| Walter Johnson Rd | Bowman Mill Dr | Middlebrook Rd | Sidepath / Off-Street Trail | Germantown Town Center | 0.3 |
| Weller Rd / Briggs Rd | Flack St | Layhill Rd | Neighborhood Green- way / Sidepath | Glenmont | 0.8 |
| Westbard Ave | River Rd | Westbard Cir | Separated Bike Lanes | Bethesda/Chevy Chase (West) | 0.3 |
| Westbard Ave | Westbard Cir | Massachusetts Ave | Sidepath | Bethesda/Chevy Chase (West) | 0.3 |
| Westlake Ter / Fernwood Rd | Rockledge Dr | Democracy Blvd | Separated Bike Lanes | North Bethesda | 0.4 |
| Westlake Ter / Fernwood Rd | Westlake Dr | Rockledge Dr | Separated Bike Lanes | North Bethesda, Potomac | 0.5 |
| Wheaton Plaza Ring Road | Wheaton Plaza Ring Road | Wheaton Plaza Ring Road | Separated Bike Lanes | Wheaton CBD | 1.1 |
| Wildwood Dr | Carroll Ave | Glenside Dr | Neighborhood Green- way | Takoma/Langley | 0.6 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|-------------------------|--------------------|--------------------|----------------------|------------------------|----------------|
| Willard Ave | Willard Ave Trail | Wisconsin Ave | Separated Bike Lanes | Friendship Heights | 0.5 |
| Wisteria Dr (East Side) | Father Hurley Blvd | Germantown Rd | Separated Bike Lanes | Germantown Town Center | 0.1 |
| Wisteria Dr (East Side) | Germantown Rd | Crystal Rock Dr | Separated Bike Lanes | Germantown Town Center | 0.2 |
| Wisteria Dr (East Side) | Crystal Rock Dr | Great Seneca Hwy | Separated Bike Lanes | Germantown West | 0.3 |
| Woodfield Rd | Main St | Bethesda Church Rd | Sidepath | Damascus | 0.3 |

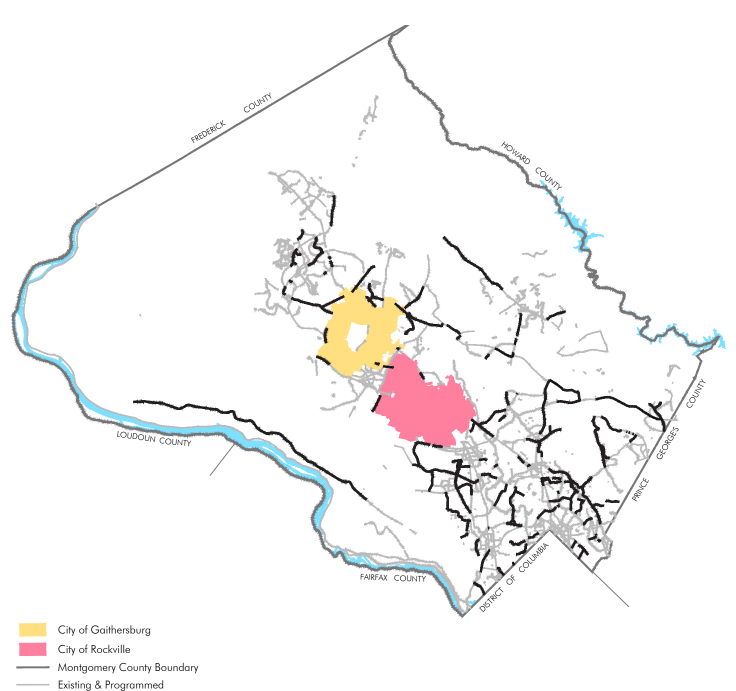
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Tier 3 Bikeways

Tier 3 projects are recommended to be substantially completed within 20 years of approval of the Bicycle Master Plan. These projects include:

- Remaining neighborhood greenways.
- Highest demand bikeways located outside of the Bicycle Pedestrian Priority Areas.
- High demand recreational bicycling routes.









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Tier 3 Bikeways

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---------------------------------------|------------------------|-------------------------------|--|--|----------------|
| Aberdeen / Garfield | Sonoma Rd | Bradley Blvd | Neighborhood Green- way | Bethesda/Chevy Chase (East), Bethesda/Chevy Chase (West) | 1.0 |
| Amity Dr | Washington Grove Ln | Piedmont Crossing LP Trail | Sidepath | Derwood | 0.9 |
| Aspen Hill Rd | Veirs Mill Rd | Artic Ave | Sidepath | Aspen Hill | 0.4 |
| Aspen Hill Rd | Artic Ave | Parkland Dr | Sidepath | Aspen Hill | 0.9 |
| Aspen Hill Rd | Parkland Dr | Connecticut Ave | Sidepath | Aspen Hill | 0.4 |
| Briggs Chaney Rd (North Side) | Old Columbia Pike | ICC Trail | Sidepath | Fairland/Colesville | 1.1 |
| Briggs Chaney Rd (South Side) | Old Columbia Pike | Prince George's County | Sidepath | Fairland/Colesville | 0.6 |
| Brookville Rd | Stewart Ln | Seminary Rd | Sidepath | Silver Spring/Takoma Park (West) | 0.6 |
| Brookville Rd / Rock Creek Trail | Beach Dr | Brookville Rd | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.9 |
| Brunett Ave | University Blvd | Sligo Creek Parkway | Neighborhood Green- way | Kensington/Wheaton, Silver Spring/Takoma Park (West) | 1.0 |
| Capital Crescent Trail Breeze- way | River Rd | Woodmont Ave | Off-Street Trail | Bethesda CBD, Bethesda/ Chevy Chase (East) | 1.2 |
| Castle Blvd | Castle Ridge Cir | Briggs Chaney Rd | Separated Bike Lanes | Fairland/Colesville | 0.5 |
| Christopher Ave | Montgomery Village Ave | City of Gaithersburg | Separated Bike Lanes | Montgomery Village/Air- park | 0.2 |
| Clopper Rd (West) | Germantown Rd | Great Seneca Hwy | Sidepath | Germantown West | 0.1 |
| Clopper Rd | Great Seneca Hwy | Mateny Rd | Sidepath and Bikeable Shoulders | Germantown West | 0.5 |
| Clopper Rd | Mateny Rd | City of Gaithersburg | Sidepath and Bikeable Shoulders | Germantown West, North Potomac | 1.7 |
| College View Dr / Trail | Veirs Mill Rd | Veirs Mill Rd | Neighborhood Green- way | Kensington/Wheaton | 0.6 |
| Connecticut Ave (East Side) | Bel Pre Rd | Georgia Ave | Sidepath | Aspen Hill | 0.0 |
| Connecticut Ave / Rock Creek | Connecticut Ave | Beach Dr | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 1.0 |
| Corridor Cities Transitway Trail | Omega Dr | King Farm Blvd | Off-Street Trail | Gaithersburg City, Rockville City | 0.5 |
| Darnestown Rd | Quince Orchard Rd | Tschiffely Square Rd | Separated Bike Lanes and Conventional Bike Lanes | North Potomac | 0.3 |
| Darnestown Rd | Tschiffely Square Rd | Main St | Sidepath and Conven- tional Bike Lanes | North Potomac | 0.4 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|---------------------|---------------------------|----------------------------|--|----------------|
| Dawson Farm Rd | Germantown Rd | Great Seneca Hwy | Sidepath | Germantown West | 0.2 |
| Edson La | Old Georgetown Rd | Woodglen Dr | Sidepath | North Bethesda | 0.5 |
| Emory La | Holly Ridge Rd | Muncaster Mill Rd | Sidepath | Olney | 0.3 |
| Father Hurley Blvd (West Side) | Wisteria Dr | Crystal Rock Dr | Sidepath | Germantown West | 0.9 |
| Fernwood Rd | Democracy Blvd | Marywood Rd | Sidepath | Bethesda/Chevy Chase (West), North Bethesda | 0.9 |
| Fernwood Rd - Grant St | Fernwood Rd | Grant St | Neighborhood Green- way | Bethesda/Chevy Chase (East), Bethesda/Chevy Chase (West) | 1.6 |
| Fields Rd | Sam Eig Hwy | City of Gaithersburg | Sidepath | R&D Village | 0.2 |
| Forest Glen Rd | Georgia Ave | Brunett Ave | Sidepath | Kensington/Wheaton | 1.1 |
| Four Corners | University Blvd | Colesville Rd | Neighborhood Green- way | Kensington/Wheaton | 0.8 |
| Franklin Ave | University Blvd | End of Franklin Ave | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.6 |
| Frederick Rd (East Side) | O'Neill Dr | Shady Grove Rd | Sidepath | Derwood | 0.1 |
| Garret Park Rd | Schuylkill Rd | Rock Creek Trail | Sidepath | Kensington/Wheaton, North Bethesda | 0.2 |
| Georgia Ave - Sligo Creek Trail | Georgia Ave | Sligo Creek Trail | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.4 |
| Georgia Ave - University Blvd | Georgia Ave | University Blvd | Neighborhood Green- way | Kensington/Wheaton | 1.7 |
| Georgia Ave (East Side) | Randolph Rd | Mason St | Sidepath | Kensington/Wheaton | 0.2 |
| Georgia Ave (East Side) | Mason St | Henderson Ave | Sidepath | Kensington/Wheaton | 0.3 |
| Georgia Ave North Breezeway | Bel Pre Rd | Connecticut Ave | Sidepath | Aspen Hill | 0.7 |
| Georgia Ave North Breezeway | Queen Mary Dr | Emory La | Sidepath | Olney | 1.4 |
| Georgia Ave South Breezeway | Randolph Rd | Mason St | Sidepath | Kensington/Wheaton | 0.2 |
| Germantown - Burtonsville Breezeway | Clopper Rd | Frederick Rd | Off-Street Trail | North Potomac | 1.2 |
| Germantown - Burtonsville Breezeway | Frederick Rd | Montgomery Village Ave | Off-Street Trail | Montgomery Village/Air- park | 1.7 |
| Germantown - Grosvenor Breezeway | Angus Pl | Old Georgetown Rd | Separated Bike Lanes | North Bethesda, Potomac | 1.9 |
| Germantown - Grosvenor Breezeway | Old Georgetown Rd | Rockville Pike | Sidepath | Grosvenor, North Bethesda | 1.2 |
| Germantown - Grosvenor Breezeway | Utility Corridor #1 | Angus Pl | Separated Bike Lanes | Potomac | 0.4 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|---------------------|---------------------|------------------------------------|---|----------------|
| Germantown - Life Sciences Center Breezeway | Observation Dr | Century Blvd | Separated Bike Lanes | Germantown East, German- town West | 0.5 |
| Germantown Rd | Aircraft Dr | Seneca Meadows Pkwy | Sidepath | Germantown Town Center, Germantown West | 0.7 |
| Germantown Rd (North Side) | Clopper Rd | Father Hurley Blvd | Sidepath | Germantown West | 0.3 |
| Germantown Rd (North Side) | Seneca Meadows Pkwy | Observation Dr | Sidepath | Germantown East | 0.3 |
| Glen Mill Rd | Darnestown Rd | Valley Dr | Sidepath | R&D Village | 0.9 |
| Glenbrook Rd | Battery La | Bradley Blvd | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.9 |
| Grant Ave | Piney Branch Rd | Ethan Allen Ave | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.7 |
| Henderson Ave | Georgia Ave | Trail | Sidepath | Kensington/Wheaton | 0.2 |
| Hesketh - Kirkside | Wisconsin Ave | Western Ave | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.5 |
| Independence St | Parkland Dr | Connecticut Ave | Sidepath | Aspen Hill | 0.4 |
| Intercounty Connector Trail Breezeway | Shady Grove Rd | Muncaster Mill Rd | Sidepath | Derwood | 0.9 |
| Intercounty Connector Trail Breezeway | Muncaster Mill Rd | Beach Dr | Sidepath | Rural East (East) | 0.3 |
| Intercounty Connector Trail Breezeway | Muncaster Rd | Needwood Rd | Sidepath and Bikeable Shoulders | Rural East (East), Derwood | 0.8 |
| Intercounty Connector Trail Breezeway | Emory La | Georgia Ave | Off-Street Trail | Olney | 1.2 |
| Intercounty Connector Trail Breezeway | ICC Trail | Notley Rd | Sidepath | Cloverly | 0.8 |
| Intercounty Connector Trail Breezeway | Layhill Rd | Bonifant Rd | Off-Street Trail | Aspen Hill | 0.8 |
| Intercounty Connector Trail Breezeway | Bonifant Rd | New Hampshire Ave | Sidepath | Cloverly | 0.4 |
| Intercounty Connector Trail Breezeway | New Hampshire Ave | Briggs Chaney Rd | Off-Street Trail | Cloverly, Fairland/Colesville | 3.5 |
| Jackson Rd - Columbia Pike | Jackson Rd | Columbia Pike | Neighborhood Green- way | Fairland/Colesville | 0.9 |
| Jones Bridge Rd | Connecticut Ave | Jones Mill Rd | Sidepath | Chevy Chase Lake Master Plan | 0.6 |
| Jones Bridge Rd (North Side) | Wisconsin Ave | Connecticut Ave | Sidepath | Bethesda/Chevy Chase (East), Chevy Chase Lake Master Plan | 0.2 |
| Kenilworth / Montgomery | Kensington Pkwy | Jones Bridge Rd | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.3 |
| Kennebec Ave | Sligo Creek Trail | Long Branch Trail | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.4 |
| Kensington Pkwy | Rock Creek Trail | Husted Drwy | Sidepath | Kensington/Wheaton, Bethesda/Chevy Chase (East) | 0.4 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|-------------------------------|------------------------|----------------------|---|--|----------------|
| Kensington Pkwy | Husted Drwy | Connecticut Ave | Separated Bike Lanes | Bethesda/Chevy Chase (East) | 0.4 |
| Kensington Pkwy | Montgomery Ave | Rock Creek Trail | Sidepath | Kensington/Wheaton | 1.3 |
| Kent St | Kensington Pkwy | Stonebrook Dr | Neighborhood Green- way | Kensington/Wheaton | 0.5 |
| Layhill Rd | Park Vista Dr | Matthew Henson Trail | Sidepath and Conven- tional Bike Lanes | Aspen Hill | 1.5 |
| Layhill Rd | Matthew Henson Trail | Briggs Rd | Sidepath and Conven- tional Bike Lanes | Kensington/Wheaton | 0.8 |
| Layhill Rd (East Side) | Saddlebrook Connector | Glenallan Ave | Sidepath and Conven- tional Bike Lanes | Kensington/Wheaton | 0.5 |
| Linden La / Seminary Rd | Brookville Rd | Georgia Ave | Separated Bike Lanes / Sidepath | Silver Spring/Takoma Park (West) | 0.3 |
| Long Branch Trail | Maplewood Ave | Carroll Ave | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.2 |
| Longdraft Rd | Birdsong La | Quince Orchard Rd | Sidepath | North Potomac | 0.7 |
| Lost Knife Rd | Montgomery Village Ave | Odendhal Ave | Separated Bike Lanes | Montgomery Village/Air- park | 0.5 |
| Luxmanor | Tilden La | Tuckerman La | Neighborhood Green- way | North Bethesda | 0.7 |
| Maple Ave | Grant Ave | District of Columbia | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.5 |
| Massachusetts / Baltimore Ave | Massachusetts Ave | District of Columbia | Neighborhood Green- way / Sidepath | Bethesda/Chevy Chase (East), Bethesda/Chevy Chase (West) | 0.9 |
| Matthew Henson Trail Ext | Alderton Rd | Notley Rd | Off-Street Trail | Fairland/Colesville, Kens- ington / Wheaton, Aspen Hill | 1.1 |
| MD 355 North Breezeway | Observation Dr | Scenery Dr | Sidepath | Germantown East | 0.1 |
| MD 355 North Breezeway | Ridge Rd | Germantown Rd | Sidepath | Germantown East, German- town Town Center | 1.1 |
| MD 355 North Breezeway | Germantown Rd | City of Gaithersburg | Sidepath | Germantown East | 0.4 |
| MD 355 North Breezeway | Waters Discovery La | Dorsey Mill Rd | Sidepath | Germantown East | 0.1 |
| MD 355 North Breezeway | West Gude Dr | Mannakee St | Separated Bike Lanes | Derwood | 0.4 |
| MD 355 South Breezeway | Rossmore Dr | Fleming St | Sidepath | North Bethesda | 0.4 |
| MD 355 South Breezeway | Tuckerman Ln | I-270 Spur | Priority Shared Lane Markings | North Bethesda | 0.1 |
| Melrose St / Nevada Ave | Brookville Rd | Western Ave | Neighborhood Green- way | Bethesda/Chevy Chase (East) | 0.2 |
| Midcounty Hwy | Montgomery Village Ave | Goshen Rd | Sidepath and Bikeable Shoulders | Montgomery Village/Air- park | 0.6 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---------------------------------------|------------------------|----------------------|--|--|----------------|
| Midcounty Hwy | Goshen Rd | Washington Grove Ln | Sidepath and Bikeable Shoulders | Montgomery Village/Air- park, Gaithersburg City | 0.8 |
| Midcounty Hwy | Washington Grove Ln | Shady Grove Rd | Sidepath and Bikeable Shoulders | Derwood | 1.0 |
| Middlebrook Rd | 1-270 | Observation Dr | Sidepath | Germantown East | 0.2 |
| Middlebrook Rd (West Side) | Father Hurley Blvd | Locbury Dr | Sidepath | Germantown Town Center | 0.2 |
| Middlevale La / Garden Gate Rd | Briggs Rd | Randolph Rd | Sidepath | Kensington/Wheaton | 0.4 |
| Montgomery Village Ave (East Side) | Stedwick Rd | Midcounty Hwy | Sidepath | Montgomery Village/Air- park, Gaithersburg City | 0.7 |
| Montgomery Village Ave (East Side) | Midcounty Hwy | City of Gaithersburg | Sidepath | Montgomery Village/Air- park | 0.3 |
| Montrose Rd | Falls Rd | Montrose Rd | Sidepath | North Bethesda, Potomac | 1.1 |
| New Hampshire Ave (East Side) | Eldrid Dr | Jackson Rd | Sidepath | Fairland/Colesville | 0.8 |
| New Hampshire Ave (West Side) | Jackson Rd | Columbia Pike | Sidepath | Fairland/Colesville | 0.8 |
| New Hampshire Ave (West Side) | Columbia Pike | Lockwood Dr | Sidepath | White Oak | 0.3 |
| Nicholson Ct / Wyaconda Rd | Nebel St Ext | Schuylkill Rd | Separated Bike Lanes / Off-Street Trail | North Bethesda, White Flint | 0.4 |
| Oakview Dr | Northwest Branch Trail | New Hampshire Ave | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.7 |
| Observation Dr (West Side) | Shakespeare Blvd | Germantown Rd | Sidepath | Germantown East | 0.1 |
| Old Georgetown Rd | Nicholson Ln | Tuckerman La | Sidepath | North Bethesda | 0.7 |
| Old Georgetown Rd (East Side) | Tuckerman La | Cheshire Dr | Separated Bike Lanes / Sidepath | North Bethesda | 0.9 |
| Old Georgetown Rd | Cheshire Dr | Charles St | Sidepath | North Bethesda, Bethesda/ Chevy Chase (East) | 1.2 |
| Olney-Laytonsville Rd | Town of Laytonsville | Fieldcrest Rd | Bikeable Shoulders | Rural East (East) | 1.3 |
| Olney-Laytonsville Rd | Fieldcrest Rd | Wickham Rd | Bikeable Shoulders | Rural East (East) | 1.7 |
| Olney-Laytonsville Rd | Wickham Rd | Olney Mill Rd | Bikeable Shoulders | Rural East (East) | 1.0 |
| Olney-Sandy Spring Rd | Dr. Bird Rd | Brooke Rd | Sidepath | Olney | 1.0 |
| Piedmont Crossing LP Trail | Amity Dr | Crabbs Branch Way | Off-Street Trail | Derwood | 0.4 |
| Randolph Rd - New Hampshire Ave | Randolph Rd | New Hampshire Ave | Neighborhood Green- way | Fairland/Colesville | 1.0 |
| Randolph Rd Breezeway | Denley Rd | Georgia Ave | Sidepath | Kensington/Wheaton | 0.7 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---|--------------------|------------------------------|------------------------------------|---|----------------|
| Randolph Rd Breezeway | Georgia Ave | Glenallan Rd | Sidepath | Kensington/Wheaton | 0.3 |
| Randolph Rd Breezeway | Glenallan Rd | Kemp Mill Rd | Sidepath | Kensington/Wheaton | 0.9 |
| Randolph Rd Breezeway | Fairland Rd | Columbia Pike | Sidepath | Fairland/Colesville | 1.4 |
| Ridge Rd | Little Seneca Pkwy | Snowden Farm Pkwy | Sidepath | Clarksburg | 1.1 |
| Ridge Rd | Midcounty Hwy | Brink Rd | Sidepath | Clarksburg | 0.4 |
| River Rd | Willard Rd | Gary Rd | Bikeable Shoulders | Rural West, Potomac | 13.3 |
| Rock Creek - Grubb Rd | Rock Creek Trail | Grubb Rd | Neighborhood Green- way | Silver Spring/Takoma Park (West) | 0.6 |
| Rossmore Dr | Old Georgetown Rd | Bethesda Trolley Trail | Neighborhood Green- way | North Bethesda | 0.8 |
| Seven Locks Rd | Montrose Rd | Tuckerman La | Sidepath and Bikeable Shoulders | Potomac | 1.2 |
| Silver Spring - Glenmont Neigh- borhood Greenway | Windham La | Forest Glen Rd | Sidepath | Kensington/Wheaton | 0.4 |
| Strathmore Ave | Strathmore Trail | Kenilworth Ave | Sidepath | North Bethesda | 0.4 |
| Strathmore Ave - Weymouth St | Strathmore Ave | Weymouth St | Neighborhood Green- way | North Bethesda | 0.5 |
| Summit Ave / Cedar La | Knowles Ave | Rock Creek Trail | Sidepath | Kensington/Wheaton | 1.3 |
| Takoma Ave | Gist Ave | Metropolitan Branch Trail | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.4 |
| Tilden Ln | Danville Dr | Old Georgetown Rd | Sidepath | North Bethesda | 0.5 |
| Trail | Henderson Ave | Arcola Ave | Off-Street Trail | Kensington/Wheaton | 0.2 |
| Twinbrook - Veirs Mill Rd Con- nector | Veirs Mill Rd | Rock Creek Mill Rd | Off-Street Trail | North Bethesda | 0.6 |
| University Blvd Breezeway | Dayton St | Arcola Ave | Sidepath | Kensington/Wheaton | 0.9 |
| University Blvd Breezeway | Arcola Ave | Lorain St | Sidepath | Kensington/Wheaton | 1.1 |
| University Blvd Breezeway | Lexington Dr | Franklin Ave | Sidepath | Kensington/Wheaton, Silver Spring/Takoma Park (East) | 0.7 |
| University Blvd Breezeway | Franklin Ave | Piney Branch Rd | Sidepath / Separated Bike Lanes | Silver Spring/Takoma Park (East), Long Branch Sector Plan | 1.0 |
| US 29 Corridor Breezeway | Cherry Hill Rd | Tech Rd | Sidepath | Fairland/Colesville | 0.5 |
| US 29 Corridor Breezeway | Lockwood Dr | Southwood Ave | Sidepath | Kensington/Wheaton, White Oak | 0.7 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--------------------------|--------------------|-------------------|---|-------------------------------------|----------------|
| US 29 Corridor Breezeway | Southwood Ave | University Blvd | Sidepath / Neighbor- hood Greenway | Kensington/Wheaton | 0.5 |
| US 29 Corridor Breezeway | University Blvd | Franklin Ave | Neighborhood Green- way / Off-Street Trail | Silver Spring/Takoma Park (East) | 0.9 |
| US 29 Corridor Breezeway | Caroline Ave | Worth Ave | Sidepath | Silver Spring/Takoma Park (East) | 0.2 |
| US 29 Corridor Breezeway | Franklin Ave | Sligo Creek Pkwy | Neighborhood Green- way | Silver Spring/Takoma Park (East) | 0.1 |
| Veirs Mill Rd Breezeway | Twinbrook Pkwy | Aspen Hill Rd | Sidepath | North Bethesda | 0.5 |
| Veirs Mill Rd Breezeway | Aspen Hill Rd | Montrose Pkwy | Sidepath | Aspen Hill | 0.9 |
| Washington Grove La | Emory Grove Rd | Amity Dr | Sidepath | Derwood | 0.2 |
| Waters Landing Dr | Father Hurley Blvd | Crystal Rock Dr | Sidepath | Germantown West | 0.4 |
| Wayne Ave | Cedar St | Whitney St | Sidepath | Silver Spring/Takoma Park (East) | 0.6 |
| Westlake Dr | Tuckerman La | Democracy Blvd | Sidepath | Potomac | 1.1 |
| Windham La | Georgia Ave | Sligo Creek Trail | Neighborhood Green- way | Kensington/Wheaton, Wheaton CBD | 0.8 |
| Wolf Dr | New Hampshire Ave | Kara La | Sidepath | Fairland/Colesville | 0.1 |
| Woodfield Rd | Airpark Rd | Muncaster Mill Rd | Sidepath | Montgomery Village/Air- park | 0.6 |
| Woodfield Rd | Muncaster Mill Rd | Emory Grove Rd | Sidepath | Montgomery Village/Air- park | 0.8 |



BIKEWAYS

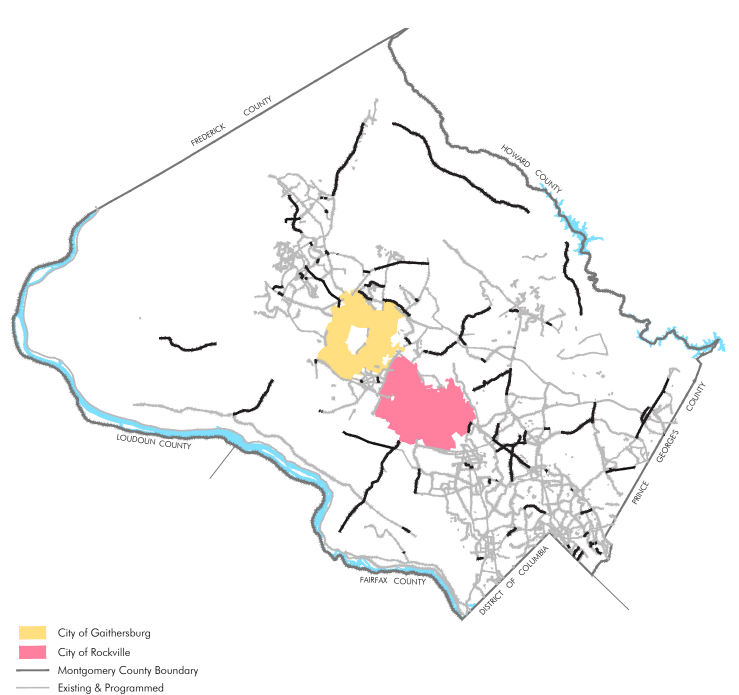
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Tier 4 Bikeway Projects

Tier 4 projects are recommended to be substantially completed within 25 years of approval of the Bicycle Master

- All remaining bikeways that are recommended for completion within the 25-year life of the plan.
- Several heavily-used recreational bicycling routes.





- Tier 4

25,000 ft

0

Tier 4 Bikeways

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|----------------------------------|------------------------|----------------------|---|--|----------------|
| Baltimore Ave | Philadelphia Ave | District of Columbia | Neighborhood Gre- enway | Silver Spring/Takoma Park (East) | 0.4 |
| Bowie Mill Rd | Muncaster Mill Rd | Cashell Rd | Sidepath | Rural East (East), Olney | 2.4 |
| Bradley Blvd | Wilson La | Fairfax Rd | Sidepath and Conven- tional Bike Lanes | Bethesda/Chevy Chase (East) | 0.3 |
| Briggs Rd | Layhill Rd | Middlevale La | Sidepath | Kensington/Wheaton | 0.3 |
| Cedar Ave | District of Columbia | Philadelphia Ave | Neighborhood Gre- enway | Silver Spring/Takoma Park (East) | 0.4 |
| Centerway Rd | Montgomery Village Ave | Goshen Rd | Sidepath | Montgomery Village/Air- park | 0.7 |
| City Hall Parking Lot | Philadelphia Ave | Grant Ave | Off-Street Trail | Silver Spring/Takoma Park (East) | 0.1 |
| Clopper Rd (East) | Kingsview Rd | Germantown Rd | Sidepath | Germantown West | 0.3 |
| Connecticut Ave | Manor Rd | Chevy Chase Lake Dr | Separated Bike Lanes | Chevy Chase Lake Master Plan | 0.2 |
| Connecticut Ave (West Side) | Randolph Rd | Veirs Mill Rd | Sidepath / Con- tra-Flow Bike Lane | Kensington/Wheaton | 0.4 |
| Connecticut Ave (West Side) | Veirs Mill Rd | Denfeld Ave | Sidepath | Kensington/Wheaton | 0.9 |
| Connecticut Ave (West Side) | Denfeld Ave | Farragut Ave | Sidepath | Kensington/Wheaton | 0.5 |
| Connecticut Ave (West Side) | Laird Pl | Newdale Rd | Sidepath | Chevy Chase Lake Master Plan | 0.0 |
| Corridor Cities Transitway Trail | Century Blvd | City of Gaithersburg | Off-Street Trail | Germantown Town Center, Germantown West, North Potomac | 2.8 |
| Crabbs Branch Way (East) | Northern Terminus | Shady Grove Rd | Sidepath | Derwood | 0.4 |
| Crystal Rock Dr | Middlebrook Rd | Bowman Mill Dr Ext | Sidepath | Germantown West | 0.2 |
| Dalewood Dr / Dean Rd | Weller Rd | Randolph Rd | Neighborhood Gre- enway | Kensington/Wheaton | 0.4 |
| Damascus Rd | Stanley Hills Way | Georgia Ave | Bikeable Shoulders | Damascus, Rural East (West), Rural East (East) | 8.4 |
| Dennis Ave | Douglas Ave | Edgewood Ave | Sidepath | Kensington/Wheaton | 0.1 |
| Dr. Bird Rd | Olney-Sandy Spring Rd | Norwood Rd | Sidepath | Rural East (East) | 0.3 |
| Emory Grove Rd | Goshen Rd | Strawberry Knoll Rd | Sidepath | Montgomery Village/Air- park | 0.3 |
| Emory Grove Rd | Strawberry Knoll Rd | Woodfield Rd | Sidepath | Montgomery Village/Air- park | 0.9 |
| Emory Grove Rd | Woodfield Rd | Washington Grove Ln | Sidepath | Montgomery Village/Air- park | 0.4 |

ACHIEVING THE VISION

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|--|------------------------|-----------------------|---|-------------------------------------|----------------|
| Executive Blvd | Marinelli Rd | Woodglen Dr | Separated Bike Lanes | White Flint | 0.3 |
| Fairland Rd | Old Columbia Pike | Briggs Chaney Rd | Sidepath | Fairland/Colesville | 0.2 |
| Falls Rd | Dunster Rd | River Rd | Bikeable Shoulders | Potomac | 3.8 |
| Falls Rd | River Rd | MacArthur Blvd | Bikeable Shoulders | Potomac | 2.0 |
| Flower Ave | Carroll Ave | Sligo Creek Trail | Neighborhood Gre- enway | Silver Spring/Takoma Park (East) | 0.4 |
| Forest Glen / Linden | Seminary Rd | Darcy Forest Dr | Sidepath | Kensington/Wheaton | 0.2 |
| Franklin Ave | Worth Ave | University Blvd | Sidepath | Silver Spring/Takoma Park (East) | 0.6 |
| Frederick Rd (West Side) | Shakespeare Blvd | Germantown Rd | Sidepath | Germantown East | 0.2 |
| Georgia Ave North Breezeway | Emory La | Norbeck Rd | Sidepath | Olney | 0.2 |
| Georgia Ave North Breezeway | Norbeck Rd | Connecticut Ave | Sidepath | Aspen Hill | 1.2 |
| Germantown - Burtonsville Breezeway | Montgomery Village Ave | Woodfield Rd | Off-Street Trail | Montgomery Village/Air- park | 2.7 |
| Germantown - Grosvenor Breezeway | Piney Meetinghouse Rd | Falls Rd | Off-Street Trail | Potomac, Rural West | 2.6 |
| Germantown - Life Sciences Center Breezeway | Germantown Rd | Crystal Rock Dr | Separated Bike Lanes | Germantown Town Center | 0.2 |
| Germantown - Life Sciences Center Breezeway | Cyrstal Rock Dr | Great Seneca Hwy | Sidepath | Germantown West | 0.1 |
| Germantown Rd (North Side) | Frederick Rd | Scenery Dr | Sidepath | Germantown East | 0.1 |
| Goldenrod La | Germantown Rd | Observation Dr | Sidepath | Germantown East | 0.2 |
| Greencastle Rd | Old Columbia Pike | Greencastle Ridge Ter | Sidepath and Conven- tional Bike Lanes | Fairland/Colesville | 0.1 |
| Hathaway Dr / Valleywood Dr | Flack St | Randolph Rd | Sidepath / Off-Street Trail | Kensington/Wheaton | 0.5 |
| Hopkins Rd | Clopper Rd | Father Hurley Blvd | Sidepath | Germantown West | 0.6 |
| Johns Hopkins Dr (West) Side | Belward Campus Dr | Key West Ave | Separated Bike Lanes | R&D Village | 0.1 |
| Kenilworth Ave | Montrose Ave | Oxford St | Neighborhood Gre- enway | North Bethesda | 0.1 |
| Kenilworth Pkwy / Montrose Ave / Oxford St | Montrose Ave | Oxford St | Neighborhood Gre- enway | North Bethesda | 0.1 |
| Little Seneca Pkwy | Snowden Farm Pkwy | Ridge Rd | Sidepath | Clarksburg | 0.3 |
| Little Seneca Pkwy (North Side) | Broadway Ave | Observation Dr Ext | Sidepath | Clarksburg | 0.4 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---|--------------------|------------------------|---|--|----------------|
| Little Seneca Pkwy (North Side) | Observation Dr Ext | Frederick Rd | Sidepath | Clarksburg | 0.3 |
| Manor Rd | Connecticut Ave | Jones Bridge Rd | Sidepath | Chevy Chase Lake Master Plan | 0.4 |
| Maple Ave | Kennebec Ave | Hilltop Rd | Neighborhood Gre- enway | Silver Spring/Takoma Park (East) | 0.3 |
| Maplewood Ave | Maple Ave | Long Branch Pkwy | Neighborhood Gre- enway | Silver Spring/Takoma Park (East) | 0.3 |
| MD 355 North Breezeway | Little Seneca Pkwy | Dorsey Mill Rd | Sidepath | Clarksburg, Germantown East | 0.9 |
| Metropolitan Branch Trail (Ultimate) | King St | Fenton St | Off-Street Trail | Silver Spring CBD | 0.2 |
| Midcounty Hwy | Great Seneca Creek | Montgomery Village Ave | Sidepath | Montgomery Village/Air- park, Gaithersburg City | 0.8 |
| Montgomery Village Ave (East Side) | Stewartown Rd | Stedwick Rd | Sidepath | Montgomery Village/Air- park | 0.2 |
| Morningwood Dr | Headwaters Rd | Olney #1 | Sidepath | Olney | 0.5 |
| Muncaster Mill Rd | Bowie Mill Rd | ICC Trail | Sidepath and Bikeable Shoulders | Rural East (East) | 0.5 |
| Muncaster Mill Rd | Avery Rd | Emory Ln | Sidepath and Bikeable Shoulders | Olney | 0.3 |
| Needwood Rd | Redland Rd | ICC Trail | Sidepath | Derwood, Rural East (East) | 1.8 |
| Neighborhood Connector | Reedie Dr | University Blvd | Neighborhood Con- nector | Wheaton CBD | 0.1 |
| New Hampshire Ave | Georgia Ave | Olney-Sandy Spring Rd | Bikeable Shoulders | Rural East (East) | 4.0 |
| New Hampshire Ave - FDA Blvd Connector | New Hampshire Ave | FDA Blvd | Off-Street Trail | White Oak | 1.4 |
| New Hampshire Ave (East Side) | ICC Trail | Wolf Dr | Sidepath | Fairland/Colesville | 0.2 |
| New Hampshire Ave (West Side) | ICC Trail | Randolph Rd | Sidepath | Fairland/Colesville | 0.8 |
| Newdale Rd | Terminus | Connecticut Ave | Sidepath | Chevy Chase Lake Master Plan | 0.1 |
| Norbeck Rd (North) | Bauer Dr | Muncaster Mill Rd | Neighborhood Gre- enway | Aspen Hill | 2.2 |
| Norbeck Rd (North) | Muncaster Mill Rd | Georgia Ave | Sidepath | Olney | 0.2 |
| Observation Dr Ext (West Side) | Roberts Tavern Dr | Little Seneca Pkwy | Sidepath | Clarksburg | 1.3 |
| Old Columbia Pike | Briggs Chaney Rd | Fairland Rd | Sidepath and Conven- tional Bike Lanes | Fairland/Colesville | 0.7 |
| Parkland Dr | Independence St | Veirs Mill Rd | Sidepath | Aspen Hill | 0.8 |
| Persimmon Tree Rd | Eggert Rd | MacArthur Blvd | Sidepath | Potomac | 0.1 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|----------------------------|--------------------|---------------------------|------------------------------------|--|----------------|
| Piney Branch Rd | Philadelphia Ave | Ray Dr | Sidepath | Silver Spring/Takoma Park (East) | 0.2 |
| Piney Branch Rd | Silver Spring Ave | Sligo Creek Pkwy | Sidepath | Silver Spring/Takoma Park (East) | 0.3 |
| Quince Orchard Rd | Darnestown Rd | Dufief Mill Rd | Sidepath | North Potomac | 0.2 |
| Randolph Rd | Rock Creek Trail | Veirs Mill Rd | Sidepath | Kensington/Wheaton | 0.4 |
| Randolph Rd Breezeway | Veirs Mill Rd | Connecticut Ave | Sidepath | Kensington/Wheaton | 0.5 |
| Randolph Rd Breezeway | Connecticut Ave | Denley Rd | Sidepath | Kensington/Wheaton | 0.7 |
| Randolph Rd Breezeway | Kemp Mill Rd | New Hampshire Ave | Sidepath | Fairland/Colesville | 1.7 |
| Ridge Rd | Bethesda Church Rd | Valley Park Dr | Sidepath | Damascus | 0.8 |
| Ridge Rd | Valley Park Dr | Sweepstakes Rd | Sidepath | Damascus | 0.9 |
| Ridge Rd | Sweepstakes Rd | Skylark Rd | Sidepath | Clarksburg, Damascus, Rural East (West) | 2.2 |
| River Rd | Bradley Blvd | Seven Locks Rd | Sidepath | Potomac | 0.4 |
| Security Ln | Rockville Pike | Woodglen Dr | Separated Bike Lanes | White Flint | 0.2 |
| Seminary Rd | Forest Glen Rd | 2nd Ave | Conventional Bike Lanes | Kensington/Wheaton, Silver Spring/Takoma Park (West) | 0.7 |
| Seneca Rd | Darnestown Rd | River Rd | Bikeable Shoulders | Rural West | 2.8 |
| Seven Locks Rd | Tuckerman La | Democracy Blvd | Sidepath and Bikeable Shoulders | Potomac | 1.2 |
| Sidepath | Little Seneca Pkwy | Black Hills Regional park | Sidepath | Clarksburg | 0.2 |
| Snouffer School Rd | Sweet Autumn Dr | Woodfield Rd | Sidepath | Montgomery Village/Air- park | 0.2 |
| Snowden Farm Pkwy | Little Seneca Pkwy | Ridge Rd | Sidepath | Clarksburg | 0.2 |
| Stedwick Rd | Watkins Mill Rd | Montgomery Village Ave | Sidepath | Montgomery Village/Air- park | 0.3 |
| Stewartown Rd Ext | Watkins Mill Rd | Montgomery Village Ave | Sidepath | Montgomery Village/Air- park | 0.3 |
| Street B-25 | Ridge Rd | Seneca Meadows Pkwy | Separated Bike Lanes | Germantown Town Center | 0.2 |
| Trail | Stoneybrook Dr | Linden La | Off-Street Trail | Kensington/Wheaton | 0.4 |
| Travilah Rd | Darnestown Rd | Dufief Mill Rd | Sidepath | Rural West | 0.1 |
| Twinbrook Pkwy (East Side) | Veirs Mill Rd | Halpine Rd | Sidepath | North Bethesda | 0.5 |

| STREET | FROM | то | BIKEWAY | POLICY AREA | LENGTH (MI) |
|---------------------------|---------------------|------------------|------------------------------------|---------------------|----------------|
| US 29 Corridor Breezeway | Blackburn Rd | Briggs Chaney Rd | Sidepath | Fairland/Colesville | 1.7 |
| US 29 Corridor Breezeway | Blackburn Rd | Briggs Chaney Rd | Sidepath | Fairland/Colesville | 1.7 |
| US 29 Corridor Breezeway | Briggs Chaney Rd | Tech Rd | Sidepath | Fairland/Colesville | 1.6 |
| Veirs Mill Rd Breezeway | Montrose Pkwy | Randolph Rd | Separated Bike Lanes / Sidepath | Kensington/Wheaton | 0.6 |
| Veirs Mill Rd Breezeway | Randolph Rd | Connecticut Ave | Sidepath | Kensington/Wheaton | 0.5 |
| Veirs Mill Rd Breezeway | Connecticut Ave | Newport Mill Rd | Sidepath | Kensington/Wheaton | 0.7 |
| Veirs Mill Rd Breezeway | Newport Mill Rd | College View Dr | Separated Bike Lanes / Sidepath | Kensington/Wheaton | 0.4 |
| Weymouth St | Montrose Ave | Knowles Ave | Sidepath | North Bethesda | 0.0 |
| White Oak - FDA Connector | Lockwood Dr | FDA | Off-Street Trail | White Oak | 0.1 |
| Whites Ferry Rd | Town of Poolesville | Darnestown Rd | Bikeable Shoulders | Rural West | 3.1 |



Prioritization of Bicycle Parking Stations

The table below prioritizes implementation of the bicycle parking stations into four tiers (Tier 1, Tier 2, Tier 3 and Tier 4) based on anticipated demand (see Appendix G for a description of how demand was assessed). All bicycle parking stations are recommended to be completed during the life of this plan, although some are contingent upon development approvals, which may occur beyond the life of this master plan. Construction of bicycle parking stations will be a cooperative effort between Montgomery County, transit agencies and private development, depending on a number of factors, including development opportunities, funding sources and property ownership. **Operation of the Bethesda South and Silver Spring bicycling stations are recommended to coincide with operation of the Purple Line.**

Prioritization of Bicycle Parking Stations

| STATION | TRANSIT CORRIDOR | | BER OF SPACES |
|-----------------------|-----------------------|-----------|---------------|
| STATION | TRANSIT CORRIBOR | LONG-TERM | SHORT-TERM |
| TIER 1 | | | |
| Bethesda South | Red Line, Purple Line | 330 | 130 |
| Forest Glen | Red Line | 300 | 100 |
| Glenmont | Red Line | 400 | 150 |
| Shady Grove | Red Line, CCT | 330 | 110 |
| Silver Spring | Red Line, Purple Line | 600 | 170 |
| Wheaton | Red Line | 400 | 100 |
| White Flint | Red Line | 250 | 50 |
| TIER 2 | | | |
| Bethesda North | Red Line | 100 | 50 |
| Friendship Heights | Red Line | 200 | 50 |
| Germantown | MARC | 30 | 10 |
| Grosvenor | Red Line | 350 | 100 |
| Medical Center | Red Line | 200 | 50 |
| Silver Spring Library | Purple Line | 20 | 10 |
| TIER 3 | | | |
| Connecticut Avenue | Purple Line | 20 | 10 |
| Kensington | MARC | 30 | 10 |

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ACHIEVING THE VISION

IMPLEMENTING THE VISION MONITORING THE VISION

OUTREACH

BIKEWAYS

| STATION TRANSIT CORRIDOR | | | BER OF SPACES |
|--------------------------|-------------|-----------|---------------|
| STATION | | LONG-TERM | SHORT-TERM |
| LSC Belward | ССТ | 80 | 20 |
| LSC Central | ССТ | 60 | 20 |
| LSC West | ССТ | 90 | 10 |
| Takoma / Langley | Purple Line | 20 | 10 |
| White Flint (proposed) | MARC | 20 | 10 |
| TIER 4 | | | |
| Boyds | MARC | 20 | 10 |
| Long Branch | Purple Line | 30 | 10 |
| Lyttonsville | Purple Line | 50 | 10 |
| Piney Branch Road | Purple Line | 10 | 10 |
| Washington Grove | MARC | 10 | 10 |
| Woodside | Purple Line | 20 | 10 |



Caption: A bicycle parking station in Boulder, Colorado. Photo: Matt Johnson

BIKEWAYS

Prioritization of Bicycle Supportive Programs

The table below identifies target dates for initiating bicycle supportive programs.

Prioritization of Bicycle Supportive Programs

| PROGRAM | TARGET |
|---|---------------------------------|
| 1.9 Bicycle Pedestrian Priority Areas | Immediately |
| 2.1 Bikeways Program - Minor Projects | Immediately |
| 2.2 Roadway and Bikeway Related Maintenance | Three years after plan approval |
| 2.3 Snow Removal / Wind / Rain Storms | Three years after plan approval |
| 2.4 Resurfacing: Primary/Arterial AND Sidewalk & Curb Replacement | Three years after plan approval |
| 3.1 BikeMontgomery Outreach Program | Three years after plan approval |
| 3.2 Bicycle Master Plan Monitoring Report | Ongoing |
| 3.3 Neighborhood Greenway Program | Immediately |
| 3.4 Bicycle Parking Program | Two years after plan approval |
| 3.5 Public School Bicycle Education | Three years after plan approval |
| 3.6 Bicycle Facility Education | Immediately |
| 3.7 Bicycle Count Program | One year after plan approval |
| 3.8 Countywide Wayfinding Plan | Three years after plan approval |

Prioritization of Bicycle Supportive Laws, Regulations and Policies

The table below identifies target dates for changes to laws, regulations and policies.

Prioritization of Bicycle Supportive Laws, Regulations and Policies

| LAW, REGULATION AND POLICY | |
|---|---|
| ROADWAY LAWS AND POLICIES | |
| 2.1 Authorize Lower Posted Speed Limits | Ongoing |
| 2.2 Repeal the Mandatory Use Law | Ongoing |
| 2.3 Conduct a "Rules of the Road" Assessment | Two years after plan approval |
| 2.4 Replace the State's Marked Bike Lane Policy | Ongoing |
| 2.5 Develop a County Policy on E-Bikes | Two years after plan approval |
| DESIGN STANDARDS AND PRACTICES | |
| 2.6 Establish Level of Traffic Stress Targets | One year after plan approval |
| 2.7 Update Context Sensitive Road Design Standards | 11/1/2019 (Per Vision Zero Action Plan) |
| 2.8 Review all Designed Projects Against Best Practices | One year after plan approval |
| 2.9 Make Separated Bikeways the Preferred Bikeway Facility Type | One year after plan approval |
| 2.10 Make Protected Intersections the Preferred Intersection Type | One year after plan approval |
| 2.11 Consolidate Driveways along Master-Planned Bikeways | Two years after plan approval |
| 2.12 Develop a Shared Lane Marking Policy | Two years after plan approval |
| 2.13 Develop Bicycle Parking Standards for County Facilities | One year after plan approval |
| 2.14 Reassess Road Code Urban Area Boundaries | One year after plan approval |
| 2.15 Establish Standards for Trail Crossings at Major Roads | One year after plan approval |

| LAW, REGULATION AND POLICY | |
|--|-------------------------------|
| MAINTENANCE | |
| 2.16 Develop Protocols for Bicycle Facility Closures and Detours | Two years after plan approval |
| OTHER | |
| 2.17 Establish Vision Zero Collision Review Team | 12/15/2017 |
| 2.18 Provide Open Access to Crash Data | One year after plan approval |
| 2.19 Update the Zoning Code | One year after plan approval |
| 2.20 Revise the Bicycle to School Policy | Two years after plan approval |

Photo: Scott Wilets Best Other Category Bicycle Master Plan Photo Contest

INTRO

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ING THE VISION MONITORING THE VISION

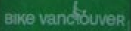




4-837

Bike Trips on both East and West Sides of the Burrard Bridge





YOLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

MONITORING THE VISION

A biennial monitoring program led by the Montgomery County Planning Department will track how well the vision of the plan is being fulfilled through the goals and objectives, and enable transparency and accountability in plan implementation. The monitoring template in this section reflects each of the plan's objectives and includes target values for the plan to achieve in 2033 and 2043, 15 and 25 years after the plan is adopted. The report will be reviewed by the Planning Board and approved by the County Council.

A template for a detailed biennial monitoring report is provided in Appendix A.

| | NETRIC | | EXISTING | TAR | GET | FULL |
|---------------|--|---|--|---|-------------------|-------|
| OBJECTIVE | METRIC | | 2018 | 2033 | 2043 | BUILD |
| GOAL 1: INCRE | ASE BICYCLING RATES IN MONTGOMER | | | | | |
| 1.1 | Percentage of residents who commute by bi | icycle. | 0.5% (2016) | 4% | 8% | 12% |
| | | Bethesda | | | | |
| | | Friendship Heights | | | | |
| 10 | Percentage of commuters who bicycle to a | North Bethesda | Data Not Yet | Data Not | Data Not | |
| 1.2 | Transportation Management District. | Shady Grove | Surveyed | veyed | Yet Sur- veyed | |
| | | Silver Spring | | | | |
| | | White Oak | | 2033 4% Data Not Yet Sur- | | |
| | | Red Line | 1.6% (2016) | 6% | 10% | 15% |
| | Percentage of AM peak period transit | Brunswick Line | TBD | TBD T TBD T TBD T TBD T Data Not Data | TBD | TBD |
| 1.3 | boardings where the transportation mode of access is bicycle in Montgomery County. | Purple Line (planned) | n/a | | TBD | TBD |
| | | Corridor Cities Transitway (planned) | n/a | TBD | TBD | TBD |
| | | Elementary Schools | | | | |
| 1.4 | Percentage of public school students who bicycle to elementary, middle and high school. | Middle Schools | Data Not Yet Surveyed Yet Sur- Yet Sur- | Data Not Yet Sur- veyed | | |
| | | High Schools | | | Veyea | veyeu |
| GOAL 2: CREA | TE A HIGHLY-CONNECTED, CONVENIEN | T AND LOW-STRESS BICYCLIN | IG NETWORK | | | |
| 2.1 | Percentage of potential bicycle trips will be a bicycling network. | able to be made on a low-stress | 17% | 35% | 65% | 85% |
| | | Red Line | 10% | 35% | 65% | 80% |
| | Percentage of dwelling units within 2 miles of each Red Line, Brunswick Line, Purple Line and Corridor Cities Transitway station | Brunswick Line | 12% | 35% | 60% | 75% |
| 2.2 | in Montgomery County that are connected to the transit station on a low-stress bicy- cling network. | Purple Line | 4% | 35% | 70% | 75% |
| | | Corridor Cities Transitway | 0% | 35% | 70% | 75% |
| | Percentage of dwelling units within one | Elementary Schools | 26% | 30% | 30% | 60% |
| 2.3 | mile of elementary schools, 1.5 miles of middle schools and 2 miles of high that are connected to the transit station on a very | Middle Schools | 11% | 15% | 20% | 50% |
| | connected to the transit station on a very low-stress bicycling network. | High Schools | 6% | 10% | 15% | 30% |

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| | METRIC | | EXISTING | TARGET | | FULL |
|---------------|---|--|--|--------|------|-------|
| DBJECTIVE | METRIC | | 2018 | 2033 | 2043 | BUILD |
| | Percentage of dwelling units within 2 | Public Libraries | 8% | 35% | 60% | 85% |
| 2.4 | miles of public libraries, recreation centers and regional / recreational parks that are connected to the transit station on a low- | Recreation Centers | 13% | 25% | 40% | 75% |
| | stress bicycling network. | Recreational and Regional Parks | 13% | 25% | 40% | 75% |
| | | Red Line | 0 | 8 | 11 | 11 |
| 2.5 | Number of rail stations in Montgomery | MARC Brunswick Line | 0 | 4 | 5 | 5 |
| 2.5 | County with a bicycle parking station. | Purple Line | 0 | 5 | 7 | 7 |
| | | Corridor Cities Transitway | 2018 20 8% 35 13% 25 13% 25 0 6 0 6 0 6 0 5 0 5 0 6 0 6 0 5 0 6 0 6 0 5 0 6 0% 100 0% 100 0% 100 15% 40 11% 100 15% 100 57% N/ | 3 | 3 | 3 |
| | Percentage of Montgomery County public | of Montgomery County public h at least one short-term bicy- space for every 20 students of bacity, with acceptable bicycle es. | 100% | 100% | 100% | |
| 2.6 | schools with at least one short-term bicy- cle parking space for every 20 students of planned capacity, with acceptable bicycle | | 100% | 100% | 100% | |
| | parking styles. | High Schools | 2018 2033 8% 35% 13% 25% 13% 25% 0 8 0 8 0 4 0 4 0 3 0 3 0% 100% 0% 100% 0% 100% 15% 40% 11% 100% 15% 100% 57% N/A | 100% | 100% | 100% |
| 2.7 | Percentage of blocks in 19 Bicycle-Pedestria bicycle parking. | n Priority Areas with sufficient | 15% | 40% | 60% | 80% |
| 2.8 | Percentage of Montgomery County public facilities with at least one short-term bicy- cle parking space for every 10,000 square | Public Libraries | 11% | 100% | 100% | 100% |
| 2.0 | feet of floor area, with acceptable bicycle parking styles. | Recreation Centers | 15% | 100% | 100% | 100% |
| GOAL 3: PROV | IDE EQUAL ACCESS TO LOW-STRESS BI | CYCLING FOR ALL MEMBERS | OF THE COMM | JNITY | | |
| 3.1 | Ratio of potential bicycle trips that can be n network in areas where the median income i average median income compared to the re | is below 60 percent of the County | 57% | N/A | 95% | 90% |
| GOAL 4: IMPRO | OVE THE SAFETY OF BICYCLING | | | | | |
| 4.1 | The number of bicycling fatalities and seriou | ıs injuries per year. | 20 (2016) | 0 | 0 | 0 |

In addition, the monitoring report will summarize:

- New bikeways and bicycling parking
- Changes to county laws / regulations / policies and programs.
- Financial contributions by developers for future bikeway projects.

Photo Lynn Ho Best Kid Picture Bicycle Master Plan Photo Contest

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ITTH AT

Conducting a long-term master plan can be demanding. Keeping the public engaged in the planning effort for more than two years can be difficult. How do you ensure your stakeholders are actively involved after the initial rush of outreach efforts winds down? How do you keep your plan's outreach exciting and relevant while also building support with the bicycling community?

The outreach program for the Bicycle Master Plan has been strategic, thoughtful and effective in its comprehensive approach to innovative community engagement. By implementing a strategic communication plan, staff followed a "road map" focused on audience, messaging and deliverables in order to create a strong and consistent brand for the plan.

The resulting feedback from stakeholders and media exposure showed the communication plan worked. The following pages outline the tools used to achieve the communication goals for the Bicycle Master Plan.

COMMUNITY MEETINGS

Public meetings are an important way to engage broad cross section of community members in a master plan. They allow staff to engage directly with the public, explain concepts that are difficult to convey on paper and allow for informative conversations among planners and residents. When you conduct a countywide effort such as the Bicycle Master Plan, one or two meetings are insufficient. In 2015, the Bicycle Master Plan team conducted six public meetings in different areas of the county to engage a broader cross section of the public. In 2017, five public meetings were held to discuss the preliminary recommendations of the plan.

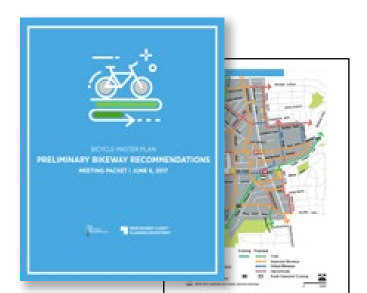
Kick-off Meetings



Preliminary Bikeway Recommendations

Five public meetings to review the preliminary bikeway recommendations for the Bicycle Master Plan were held in June 2017.

Each event consisted of an open house and informal discussion from 4 to 7 p.m. when attendees met with Planning Department staff to review and discuss the bikeway recommendations. The open house was followed by a bikeway recommendations presentation and a question-and-answer session.





BIKEWAYS

COMMUNITY EVENTS

Community events enabled the public to engage with the Bicycle Master Plan team in informal settings. From community-led bike rides that allowed the public to identify bicycling concerns in their neighborhoods to Park(ing) Day where the staff demonstrated bicycle corrals and separated bike lanes, the events were fun and informative for planners and county residents.

Great MoCo Bike Summits

The annual Great MoCo Bike Summit provided a fantastic opportunity to update the community on the progress of the Bicycle Master Plan. In 2015, the Planning Department created a gigantic wall map of Montgomery County. Attendees wrote their thoughts and concerns about bicycling on the map. This document was the foundation for the online, GIS-based Cycling Concerns Feedback Map where comments were collected electronically. Bike summits were held in Silver Spring (2015) and Rockville (2016), when the planning team continued to inform the public about the Bicycle Master Plan.



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Community Bike Rides



various areas of Montgomery County.



INTRO

ELITE

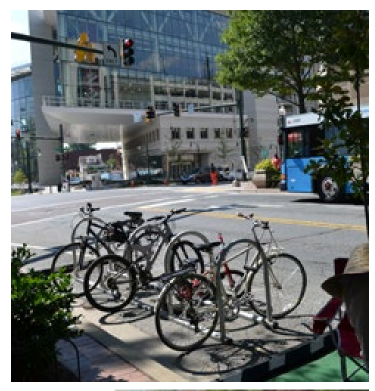
DEN FAL CENTER

The Wheaton Community Bike Ride

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Park(ing) Day

In 2015, 2016 and 2017, the Bicycle Master Plan team took to downtown Silver Spring to transform parking spaces into educational and interactive displays of bicycle concepts. In 2015, the team chose to feature the benefits of bicycle parking and, in 2016, the team created a simulated separated bike lane using stationary bicycles and potted plants (pictured right). In 2017, the team featured poster-sized pages from their low-stress coloring book (see page 218 for more details).



Photos: (clockwise from top right) Bike corral in 2015, simulated separated bike lane in 2016, low-stress coloring book in 2017





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IT'S LIKE TO RIDE IN A D BIKE LANE!

PROTECTED BIKE LANES OR CYCLE TRACKS) PROVIDE A SAFER, Hide Your Bicycle. These Bikeways provide a Low-Stress Is physical separation from Both Motor Vehicles and

TEN DIVE

MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017 203

A

ONLINE OUTREACH

Online tools enable the Planning Department to engage members of the community who are unable or unwilling to attend public meetings and events. These methods include digital feedback maps, such as the Cycling Concerns Feedback Map and the Bikeway ReactMap, crowd sourcing maps, such as the Cycling Connections Map, and online tools, such as the Bicycle Stress Map.

Cycling Connections

Neighborhood connectiors are small bikeways that are vital for community connectivity but are often so short that they do not show up in county maps. To increase the number of neighborhood connectors in its database, the Planning Department created a crowdsource map and asked the public to identify locations of neighborhood connections. Nearly 200 comments indicating possible locations were received in 2016.



"

"

Media Coverage

While the Bicycle Master Plan will create a long-term vision for bicycling in Montgomery County, it is also a chance to build a strong bicycling community. Events such as the photo contest and the low-stress coloring book create fun opportunities to engage the public and to encourage them to sign up for our newsletter, while providing valuable information about in Montgomery County that is included in the plan.

If done well, the **project could do more than make life easier for cyclists**: It could ease traffic, cut carbon emissions and spur economic growth by drawing residents and visitors to newly accessible areas.

- Washington Post Editorial, June 21, 2015



"HANDY 'STRESS MAP' HELPS CYCLISTS AVOID THE SCARIEST OF STREETS" -Wired, April 26, 2017

"NEW MAP SHOWS SPOTS WHERE BI-CYCLISTS STRESS OUT DUE TO DANGER LEVEL"

-Washington Post, April 7, 2016

"WITH MORE PEOPLE BIKING, LOCAL GOVERNMENTS ARE TRYING TO MAKE IT EASIER"

-WTOP, August 13, 2015

"COUNTY PLANNERS TO APPLY BICYCLING STRESS TEST" -Bethesda Magazine, May 21, 2015



"KEEPING A BIKE PLAN IN HIGH GEAR: MONTGOMERY COUNTY'S PUBLIC EN-GAGEMENT PLAN"

-American Planning Association, May 2017

"CLOSING GAPS IN LOW-STRESS NET-WORKS TO BRING BICYCLING TO MORE PEOPLE"

-Mobility Lab, June 20, 2017

"MONTGOMERY COUNTY AIMS TO BE-COME A MODEL CYCLING COMMUNITY"

-Greater, Greater Washington, June 2, 2015

"THIS MAP SHOWS MONTGOMERY COUN-TY'S PROPOSED BIKEWAYS"

-Technically DC, June 14, 2017

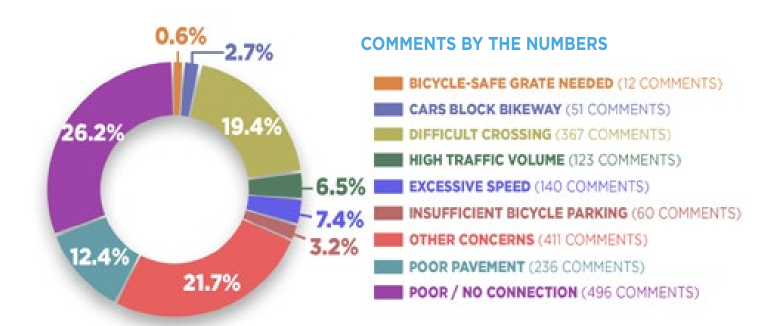
"CYCLING STRESS MAP HELPS BIKERS AVOID TRICKY STREETS" -Curbed, April 28, 2017

Cycling Concerns Feedback Map

In September and October 2015, Montgomery County residents were invited to share their concerns and ideas, and provide comments on the Cycling Concerns Feedback Map, an interactive tool for communicating with the public.

1,896 TOTAL **COMMENTS 1,191 UNIQUE**

POINTS OF INTEREST



TOP 12 POLICY AREAS WITH THE MOST CONCERNS

SILVER SPRING/TAKOMA PARK: 296 BETHESDA/CHEVY CHASE: 272 KENSINGTON/WHEATON: 233 BETHESDA CBD: 138 SILVER SPRING CBD: 126 RURAL EAST: 101

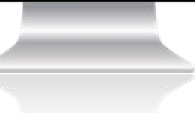
OLNEY: 95 NORTH BETHESDA: 86 ASPEN HILL: 63 FAIRLAND/COLESVILLE: 62 WHITE OAK: 56 ROCKVILLE CITY: 51

TOP 10 STREETS & ROADS WITH THE MOST CONCERNS

MACARTHUR BLVD: 29 CAPITAL CRESCENT TRAIL: 28 WOODMONT AVENUE: 24 GEORGIA AVENUE: 22 NEW HAMPSHIRE AVENUE: 20

VEIRS MILL ROAD: 18 GEORGETOWN BRANCH TRAIL: 18 COLESVILLE ROAD: 16 BEACH DRIVE: 16 WAYNE AVENUE: 14





VIEW THE MAP AT MCATLAS.ORG/CYCLINGCONCERNS

TYPES OF CONCERNS



- **Difficult Crossing**
- Poor/No Connection
 - **Excessive Speed**



High Traffic Volume



Insufficient Bicycle Parking

EXISTING BIKEWAYS

Bike Lanes Separated Bike Lanes

- **Bicycle-Safe Grate Needed**
- **Cars Block Bikeway**
- **Poor Pavement**



Shared Use Paths Hard Surface Park Trails

MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017 207

Annual Verban, 171

1023 444

ncatias.org

Bicycle Stress Map

"

The map provides a data-driven approach to understanding bicycle connectivity by linking the traffic stress evaluation to the goals, objectives and performance metrics outlined in the county's Bicycle Master Plan.

- American Planning Association (APA)

» MCATLAS.ORG/BIKESTRESS

The Bicycle Stress Map is a publicly accessible tool located on the Montgomery County Planning Department website at www.mcatlas.org/bikestress. It shows the stress levels encountered when bicycling in different areas of Montgomery County, from very low stress (appropriate for children) to very high stress (appropriate for only about one percent of adults). Videos linked to the map explain the experience of bicycling in areas with different traffic stress conditions.

The Bicycle Stress Map was launched in April 2016 and has been widely embraced for highlighting how difficult it is for the average person to travel by bicycle in Montgomery County. While most adults can bicycle on 75 percent of the road miles in the county, only about 17 percent of trips can be completed on a low-stress bicycling network.

3,500+ MILES

of roads and trails were assigned a level of traffic stress during the creation of the map by Montgomery County Planning Department staff. Project team members used a combination of online resources as well as site visits to evaluate the conditions of the roads.





AMERICAN PLANNING ASSOCIATION 2017 NATIONAL ACHIEVEMENT AWARD TRANSPORTATION PLANNING | GOLD



AMERICAN PLANNING ASSOCIATION - NATIONAL CAPITAL AREA CHAPTER 2016 AWARD FOR AN OUTSTANDING IMPLEMENTATION TOOL

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moatlas.org

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Go Back

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Bikeway ReactMap

The **Bikeway ReactMap** encouraged the public to comment on the Bicycle Master Plan's preliminary bikeway recommendations. Users could view the map legend, review a brief description of bikeway facility types and add comments about the bikeway recommendations.





4,699 TOTAL **PAGE VIEWS**

» MCATLAS.ORG/BIKEREACT

TOP 11 LOCATIONS WITH MOST COMMENTS

| Woodmont Avenue and Bethesda Avenue Bethesda Trolley Trail Crossing Tuckerman Lane Proposed New Bridge over I-495 at Colesville Road Grosvenor Lane East of MD 355 Woodmont Ave Between Elm Street and Bethesda Avenue Proposed Trail along I-495 between Stoneybrook Drive and Linden Lane Stoneybrook Drive between Capitol View Avenue and Kent Street Capital Crescent Trail at Little Falls Parkway Oakview Drive at Northwest Branch Trail Maple Avenue at DC line Fenton Street south of Silver Spring Avenue | 12 10 9 8 8 6 7 6 6 |
|--|---|
|--|---|



TOP 10 POLICY AREAS WITH MOST COMMENTS

| Kensington/Wheaton Silver Spring/Takoma Park | 251 187 |
|---|------------|
| Bethesda/Chevy Chase | 173 |
| North Bethesda | 85 |
| Silver Spring CBD | 82 |
| Bethesda CBD | 80 |
| Fairland/Colesville | 78 |
| Rural East | 85 |
| Rural West | 52 |
| Aspen Hill | 49 |

TOP 13 STREETS AND TRAILS WITH MOST COMMENTS

| Fenton Street | 42 |
|-----------------------------|----|
| Capital Crescent Trail | 33 |
| Old Georgetown Road | 26 |
| Bethesda Trolley Trail | 26 |
| Capitol View Avenue | 25 |
| Beach Drive | 20 |
| New Hampshire Avenue | 19 |
| Intercounty Connector Trail | 18 |
| Carroll Avenue | 17 |
| Randolph Road | 16 |
| Rockville Pike | 16 |
| Maple Avenue | 16 |
| Woodmont Avenue | 16 |

Social Media

To reach as many stakeholders as possible, the Bicycle Master Plan team launched a Twitter account and communicated information through the Planning Department's Facebook account. Posts about updates on the plan, videos and photos provided a forum that extended beyond community meetings and press releases.

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the official twitter account of th

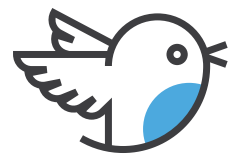
Ne official twitter account of the Aontonnery County Planning Deaminers Bicycle Master Plan, Working to write a Comprehensive Dicycle plan for the county

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ACBIKeplan

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TWITTER | @MCBIKEPLAN 500+ Followers



E-LETTER 800+ Subscribers

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LANDERD & LEDDING

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MCBIKAPIAN WMCBIKAPIAN 34 AARP MD article teaturing two

Boost Cycling in State

MoCobike advocates. Great

To Alto and Alton

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Video



BICYCLE MASTER PLAN PROMO 2015 MarCom Awards Platinum Award Winner



BICYCLE STRESS MAP RELEASE



PARK(ING) DAY 2016



PRELIMINARY BIKEWAY RECOMMENDATIONS MEETING

VIDEOS CAN BE VIEWED AT YOUTUBE.COM/MONTGOMERYPLANNING



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COMMUNITY ADVISORY GROUP

In 2016, the Planning Board appointed a diverse 21-member community advisory group to provide advice to the Bicycle Master Plan team. This group includes eight members representativing different geographic areas of Montgomery County, as well as 13 representatives of community organizations and interest groups.

16 MEETINGS

INNOVATIVE OUTREACH

While the Bicycle Master Plan will create a long-term vision for bicycling in Montgomery County, it is also a chance to build a strong bicycling community. Outreach tools such as the photo contest and the lowstress coloring book create fun opportunities to engage the public and encourage them to sign up for our newsletter, while providing valuable information about the progress of the plan.

Photo Contest

In September and October 2016, the Planning Department held the bicycle photo contest to engage the public and choose images for the **Bicycle Master Plan** and other planning documents. The public voted on the winners using an online poll.



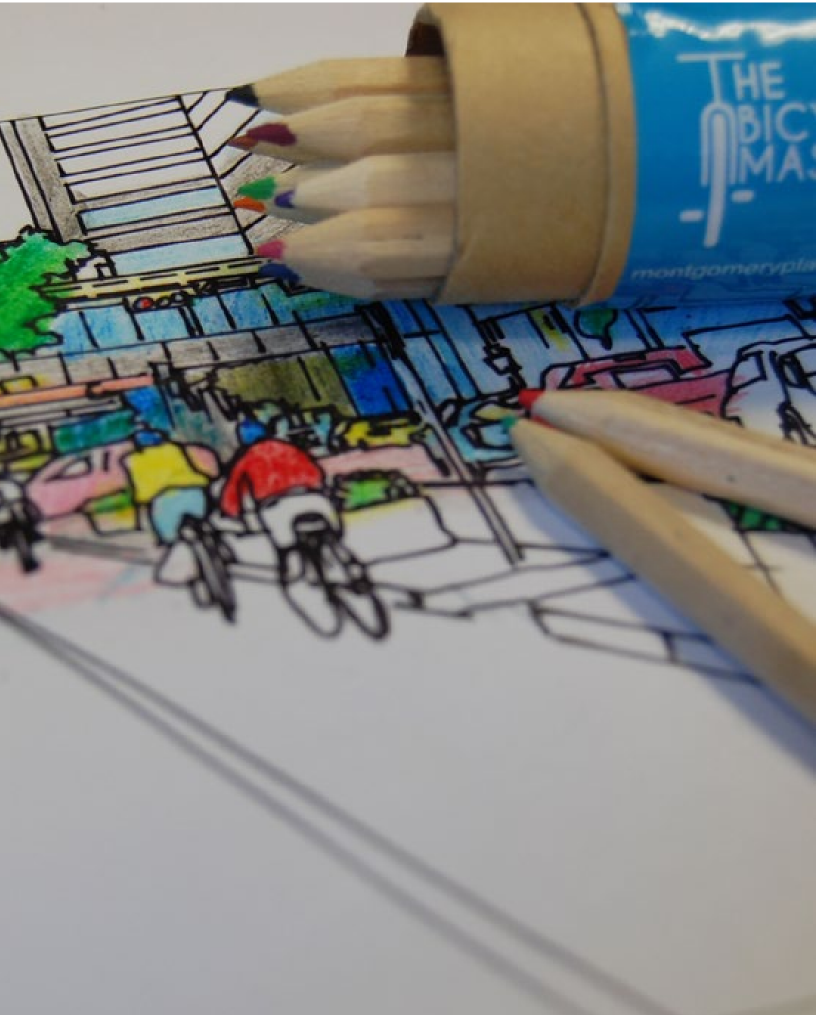
Photo: Winning Recreational Bicycling Photo By Scott Wilets

BIKEWAYS

Coloring Book

A 34-page coloring book, Enjoy the Ride, was made available online to the public in fall 2017 to present the types of bikeways included in the draft Bicycle Master Plan. Since the goal of the plan is to create a low-stress bicycle network that will let people of all ages and abilities feel comfortable riding a bike, the book seemed fitting, since coloring has also been shown to be a stress-relieving activity. Each black-and-white page depicts a different type of bikeway, such as a neighborhood greenway, a separated bike lane and a trail. The community was invited to post their completed illustrations online to Facebook, Twitter or Instagram using hashtag #lowstressbiking.





Transit Ads

WASHINGTON METROPOLIATAN **AREA TRANSIT AUTHORITY** (WMATA) DISPLAYS

The plan used a mix of English and Spanish outreach at key Metrorail stations and bus stops to reach a wide audience.

AD RUN SCHEDULE

Ads ran in 2017

SHADY GROVE 7/3 - 7/30 WHITE FLINT 6/5 - 7/23 **GROSVENOR-STRATHMORE** 6/5 - 7/30 **MEDICAL CENTER** 6/5 - 7/30 BETHESDA 6/5 - 7/30 **FRIENDSHIP HEIGHTS** 6/5 - 7/23 **SILVER SPRING** 7/3-7/30 WHEATON 6/5 - 7/30 **GLENMONT** 6/5 - 7/6



MONTGOMERYPLANNING.ORG/BIKEPLAN

Above: Artwork for the WMATA advertising campaign.

Right: The advertisement placed on the platform at the Shady Grove Metro Station.







BIKEWAY RECOMMEN-DATIONS

The following section provides a detailed look at bikeway recommendations for each of the county's policy areas.

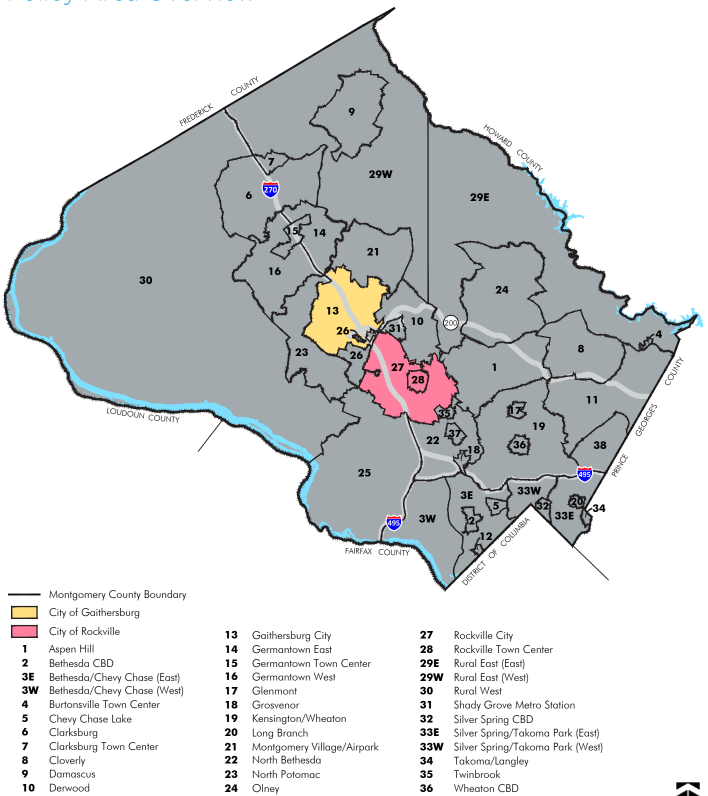
MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017 223



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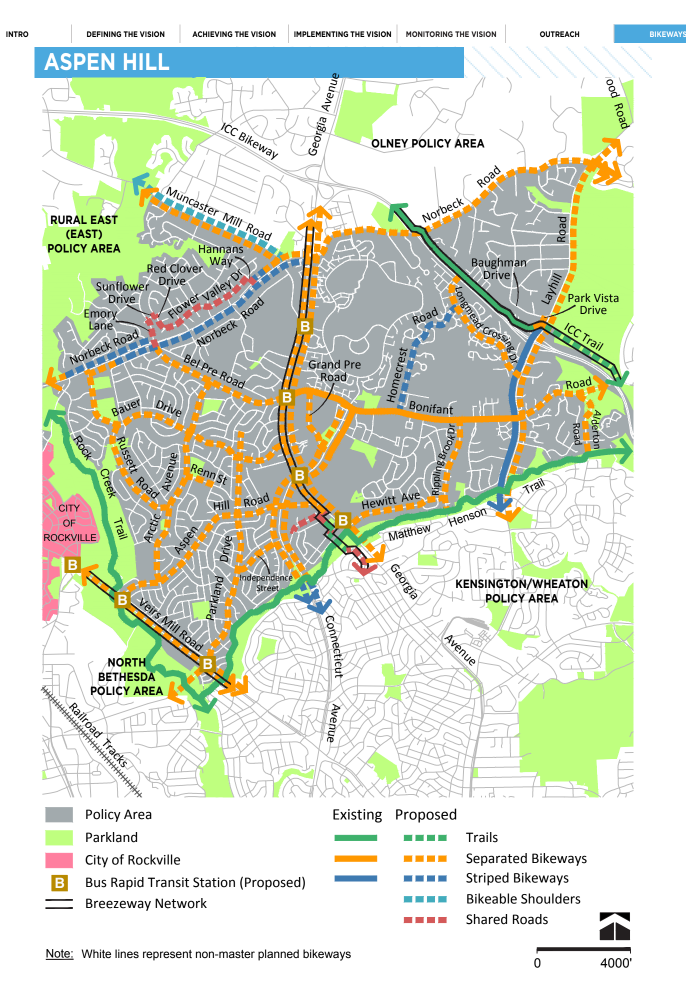
Policy Area Overview



- 11 Fairland/Colesville
- 12 Friendship Heights
- 25 Potomac
- 26 R&D Village

- 37
- White Flint 38
 - White Oak

Ø Recommendations can be viewed at MCAtlas.org/bikeplan



| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------------|-----------------------------------|-----------------------------------|-------------------|-----------------------|
| GEORGIA AVE NORTH BR | EEZEWAY | 1 | I | 1 |
| Georgia Ave Access Road | Norbeck Rd | Bel Pre Rd | Separated Bikeway | Sidepath (West Side) |
| Georgia Ave | Bel Pre Rd | Wendy La | Separated Bikeway | Sidepath (West Side) |
| Wendy La | Loyola St | Georgia Ave | Shared Road | Neighborhood Greenway |
| Loyola St | Wendy La | Harmony Hill Neighborhood Park | Shared Road | Neighborhood Greenway |
| Harmony Hills NP Trail | Loyola St | Loyola St | Trail | Off-Street Trail |
| Loyola St | Harmony Hill Neighborhood Park | Ralph Rd | Shared Road | Neighborhood Greenway |
| Ralph Rd | Kilburn La | Loyola St | Shared Road | Neighborhood Greenway |
| Trail | Kilburn La | Matthew Henson Trail | Trail | Off-Street Trail |
| VEIRS MILL RD BREEZEW | AY | | | |
| Veirs Mill Rd | Rock Creek Trail | Matthew Henson Trail | Separated Bikeway | Sidepath (South Side) |
| MONTROSE PARKWAY BR | EEZEWAY | | | · |
| Montrose Parkway | Rock Creek | Veirs Mill Rd | Separated Bikeway | Sidepath (North Side) |
| INTERCOUNTY CONNECT | OR TRAIL BREEZEWAY | | | · |
| Intercounty Connector Trail | Norbeck Rd | Park Vista Ct | Trail | Off-Street Trail |
| Park Vista Dr | Intercounty Connector Trail | Layhill Rd | Separated Bikeway | Sidepath (North Side) |
| Intercounty Connector Trail | Layhill Rd | Bonifant Rd | Trail | Off-Street Trail |
| NORBECK RD NORTH BIK | EWAY | | | |
| Norbeck Rd | City of Rockville | End of Access Rd | Separated Bikeway | Sidepath (South Side) |
| Norbeck Rd Access Road | End of Access Rd | Emory La | Shared Road | Contra-Flow Bike Lane |
| Emory La | Norbeck Rd | Sunflower Dr | Shared Road | Neighborhood Greenway |
| Sunflower Dr | Emory La | Red Clover Dr | Shared Road | Neighborhood Greenway |
| Red Clover Dr | Sunflower Dr | Flower Valley Dr | Shared Road | Neighborhood Greenway |
| Flower Valley Dr | Red Clover Dr | Hannans Way | Shared Road | Neighborhood Greenway |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------|------------------------|------------------------|-------------------|--|
| Hannans Way | Flower Valley Dr | Norbeck Rd | Shared Road | Neighborhood Greenway |
| Norbeck Rd Access Road | Hannans Way | End of Access Rd | Shared Road | Contra-Flow Bike Lane |
| Norbeck Rd | Norbeck Rd Access Road | Layhill Rd | Separated Bikeway | Sidepath (North Side) |
| NORBECK RD SOUTH BIK | EWAY | | | |
| Norbeck Rd | Bauer Dr | Norbeck Rd Access Road | Separated Bikeway | Sidepath (South Side) |
| Norbeck Rd Service Road | 400' West Of Nadine Dr | Georgia Ave | Shared Road | Contra-Flow Bike Lane |
| CONNECTICUT AVE WES | T BIKEWAY | · | • | · |
| Connecticut Ave | Grand Pre Rd | Georgia Ave | Separated Bikeway | Separated Bike Lanes (West Side) |
| Connecticut Ave | Georgia Ave | Aspen Hill Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Connecticut Ave | Aspen Hill Rd | Independence St | Separated Bikeway | Sidepath (West Side) |
| Connecticut Ave | Independence St | Matthew Henson Trail | Separated Bikeway | Sidepath (West Side) |
| CONNECTICUT AVE EAST | BIKEWAY | · | • | · |
| Connecticut Ave | Bel Pre Rd | Grand Pre Rd | Separated Bikeway | Sidepath (East Side) |
| Connecticut Ave | Grand Pre Rd | Georgia Ave | Separated Bikeway | Sidepath (East Side) |
| Connecticut Ave | Georgia Ave | Aspen Hill Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Connecticut Ave | Aspen Hill Rd | Independence St | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Connecticut Ave | Independence St | Matthew Henson Trail | Separated Bikeway | Sidepath (East Side) |
| ADDITIONAL RECOMMEN | DATIONS | | • | • |
| Alderton Rd | Bonifant Rd | Matthew Henson Trail | Separated Bikeway | Sidepath (East Side) |
| Arctic Ave | Bel Pre Rd | Aspen Hill Rd | Separated Bikeway | Sidepath (Side TBD) |
| | Veirs Mill Rd | Connecticut Ave | Separated Bikeway | Sidepath (North Side) |
| Aspen Hill Rd | Connecticut Ave | Georgia Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Bauer Dr | Norbeck Rd | Marianna Dr | Separated Bikeway | Sidepath (Side TBD) |
| Bel Pre Rd | Norbeck Rd | Layhill Rd | Separated Bikeway | Sidepath (South Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|-----------------------------|--------------------------------------|---|---|
| | Layhill Rd | Intercounty Connector Trail | Separated Bikeway | Sidepath (South Side) |
| Bonifant Rd | Intercounty Connector Trail | Pebblestone Dr | Separated Bikeway | Sidepath (South Side) |
| Georgia Ave | Norbeck Rd | Matthew Henson Trail | Separated Bikeway | Sidepath (East Side) |
| Grand Pre Rd | Bel Pre Rd | Connecticut Ave | Separated Bikeway | Sidepath (Side TBD) |
| Heathfield Rd | Parkland Dr | Georgia Ave | Separated Bikeway | Sidepath (Side TBD) |
| Hewitt Ave | Georgia Ave | Rippling Brook Dr | Separated Bikeway | Sidepath (Side TBD) |
| Homecrest Rd | Longmead Crossing Dr | Bel Pre Rd | Striped Bikeway | Conventional Bike Lanes |
| Independence St | Parkland Dr | Connecticut Ave | Separated Bikeway | Sidepath (Side TBD) |
| | Norbeck Rd | Baughman Dr | Separated Bikeway | Sidepath (East Side) |
| Layhill Rd | Baughman Dr | Park Vista Dr | Separated Bikeway | Sidepath (Both Sides) |
| | Park Vista Dr | Matthew Henson Trail | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| Longmead Crossing Dr | Intercounty Connector Trail | Layhill Rd | Separated Bikeway | Sidepath (North Side) |
| Marianna Dr | Bauer Dr | Parkland Dr | Separated Bikeway | Sidepath (Side TBD) |
| | Rock Creek Trail | Alderton Rd | Trail | Stream Valley Park Trail |
| Matthew Henson Trail | Alderton Rd | Fairland / Colesville Policy Area | Trail | Stream Valley Park Trail |
| Matthew Henson Trail Con- nector | Rippling Brook Dr | Matthew Henson Trail | Trail | Off-Street Trail |
| Muncaster Mill Rd | North Branch Rock Creek | Norbeck Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Palmira La | Aspen Hill Shopping Center | Wendy La | Shared Road | Neighborhood Greenway |
| | Chesterfield Rd | Marianna Dr | Separated Bikeway | Sidepath (Side TBD) |
| Parkland Dr | Marianna Dr | Veirs Mill Rd | Separated Bikeway | Sidepath (Side TBD) |
| Renn St | Artic Ave | Marianna Dr | Separated Bikeway | Sidepath (Side TBD) |
| Rippling Brook Dr | Bel Pre Rd | Matthew Henson Trail | Separated Bikeway | Sidepath (East Side) |
| Rock Creek Trail | Avery Rd | Veirs Mill Rd Trail Connector | Trail | Stream Valley Park Trail |
| Russett Rd | Bauer Dr | Artic Ave | Separated Bikeway | Sidepath (East Side) |

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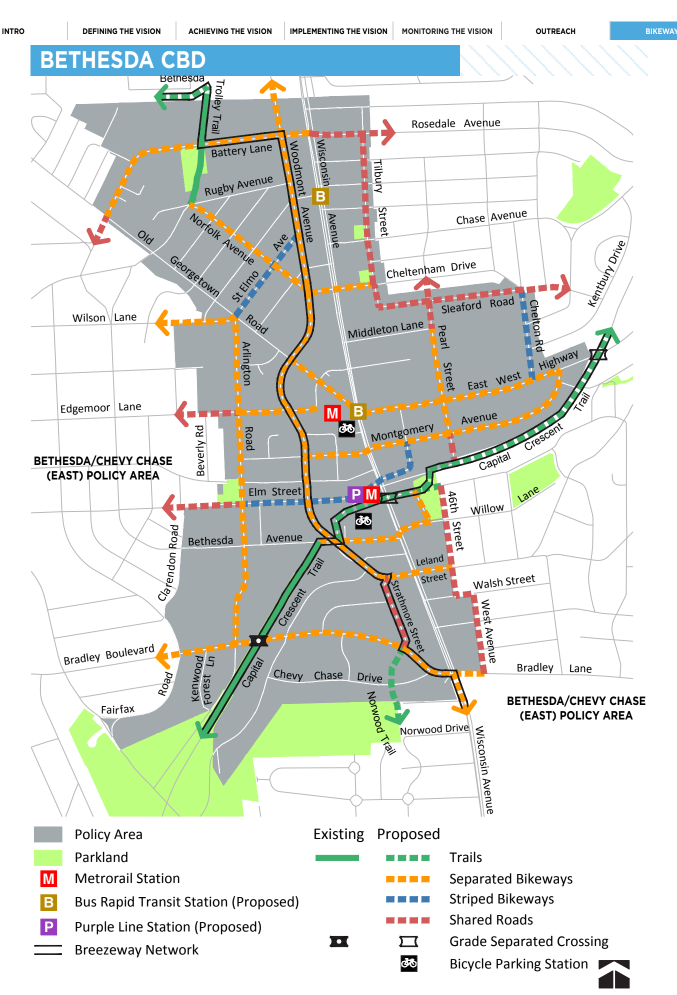
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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------|-------------|----------------------|-------------------|-----------------------|
| Veirs Mill Rd | Parkland Dr | Matthew Henson Trail | Separated Bikeway | Sidepath (North Side) |
| Wendy La | Palmira La | Loyola St | Shared Road | Neighborhood Greenway |

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Note: White lines represent non-master planned bikeways
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1000'

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---|------------------------|----------------------------|-------------------|--|
| CAPITAL CRESCENT TRAIL | BREEZEWAY | | | · |
| Capital Crescent Trail | Kenwood Forest La | Woodmont Ave | Trail | Off-Street Trail |
| Capital Crescent Trail (Tunnel Route) | Woodmont Ave | 47th St | Trail | Off-Street Trail |
| Capital Crescent Trail | 47th St | Pearl St | Trail | Off-Street Trail |
| MD 355 SOUTH BREEZEW/ | AY | | | · |
| Bethesda Trolley Trail | NIH Property Line | Battery La | Trail | Off-Street Trail |
| Battery La | Bethesda Trolley Trail | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Woodmont Ave | Battery La | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes* |
| ADDITIONAL RECOMMEN | DATIONS | · | | · |
| 46th St | Elm St | Walsh Ave | Shared Road | Neighborhood Greenway |
| Arlington Rd | Old Georgetown Rd | Bradley Blvd | Separated Bikeway | Separated Bike Lanes* |
| Battery La | Old Georgetown Rd | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes(Two- Way, Side TBD) |
| Bethesda Trolley Trail | Battery La | Rugby Ave | Trail | Off-Street Trail |
| Bradley Blvd | Fairfax Rd | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes(Two- Way, East Side) |
| Bradley La | Wisconsin Ave | West Ave | Separated Bikeway | Separated Bike Lanes(Two- Way, North Side) |
| | Woodmont Ave | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, North Side) |
| Capital Crescent Trail (Sur- face Route) | Wisconsin Ave | 47th St | Separated Bikeway | Separated Bike Lanes (Two-Way, South Side) |
| | Willow La | Elm St | Separated Bikeway | Sidepath (East Side) |
| Cheltenham Dr | Wisconsin Ave | Tilbury St | Separated Bikeway | Separated Bike Lanes |
| Chelton Rd | Sleaford Rd | East-West Hwy | Striped Bikeway | Conventional Bike Lanes |
| East-West Hwy | Wisconsin Ave | Montgomery Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, Side TBD) |
| Education | Beverly Rd | Arlington Rd | Shared Road | Neighborhood Greenway |
| Edgemoor La | Arlington Rd | Bethesda Metrorail Station | Separated Bikeway | Separated Bike Lanes (two-way, south side) |

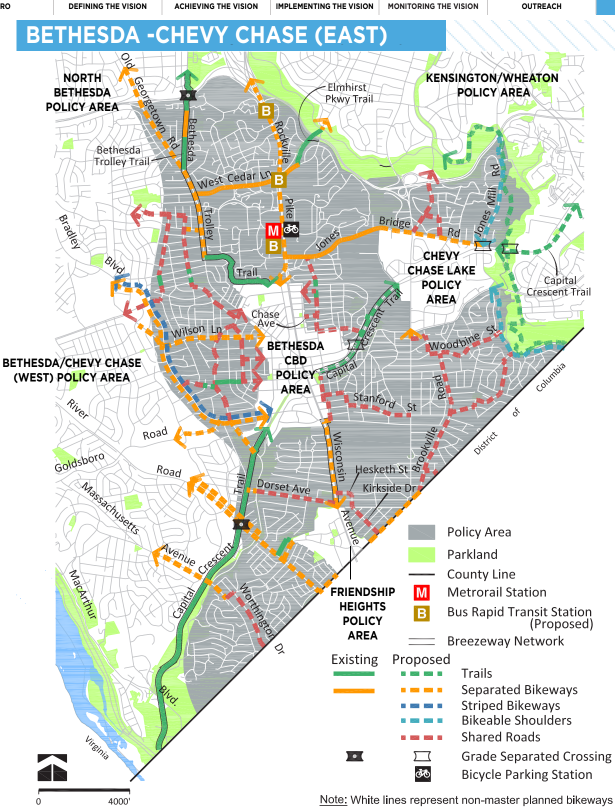
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OUTREACH

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|--|--|-------------------|---|
| | Clarendon Rd | Arlington Rd | Shared Road | Neighborhood Greenway |
| Elm St | Arlington Rd | Wisconsin Ave | Stripted Bikeway | Conventional Bike Lanes |
| Leland St | Wisconsin Ave | 46th St | Separated Bikeway | Separated Bike Lanes |
| Montgomery Ave | Wisconsin Ave | East-West Hwy | Separated Bikeway | Separated Bike Lanes (Two-Way, South Side) |
| Montgomery La | Woodmont Ave | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, South Side) |
| Neighborhood Connector | Chevy Chase Dr | Bethesda-Chevy Chase (East) Policy Area | Trail | Neighborhood Connector |
| | Rugby Ave | Woodmont Ave | Shared Road | Shared Street* |
| Norfolk Ave | Woodmont Ave | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes (One-Way, Boh Sides) |
| Old Georgetown Rd | Woodmont Ave | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, Side TBD) |
| | Sleaford Rd | Middleton La | Shared Road | Neighborhood Greenway |
| Pearl St | Middleton La | Montgomery Ave | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| | Montgomery Ave | Capital Crescent Trail | Shared Road | Shared Street |
| Rosedale Ave | Wisconsin Ave | Tilbury St | Shared Road | Neighborhood Greenway |
| Sleaford Rd | Tilbury St | Chelton Rd | Shared Road | Neighborhood Greenway |
| St Elmo Ave | Woodmont Ave | Old Georgetown Rd | Striped Bikeway | Conventional Bike Lanes o Separated Bike Lanes |
| | Woodmont Ave | Bradley Blvd | Shared Road | Priority Shared Lanes |
| Strathmore St | Bradley Blvd | Chevy Chase Dr | Separated Bikeway | Sidepath (Side TBD) |
| Tilbury St | Rosedale Ave | Sleaford Rd | Shared Road | Neighborhood Greenway |
| Walsh St | 46th St | West Ave | Shared Road | Neighborhood Greenway |
| West Ave | Walsh Ave | Bradley La | Shared Road | Neighborhood Greenway |
| Waverly St | Wisconsin Ave | East-West Hwy | Striped Bikeway | Conventional Bike Lanes |
| Wilson La | Cordell Ave | Old Georgetown Rd | Separated Bikeway | Sidepath (North Side) |
| Woodmont Ave | Bethesda-Chevy Chase (East) Policy Area | Battery La | Separated Bikeway | Sidepath (West Side) |

* See the Bethesda Downtown Plan

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| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|--------------------------|------------------------|-------------------|-----------------------|
| MD 355 SOUTH BREEZ | EWAY | - 1 | | l l |
| Bethesda Trolley Trail | I-495 | Charles St | Trail | Off-Street Trail |
| | Charles St | South of Lincoln St | Separated Bikeway | Sidepath (East Side) |
| | Old Georgetown Rd | NIH Property Line | Trail | Off-Street Trail |
| | · | SEE BETHESDA CBD POLIC | CY AREA | |
| | Bradley Blvd | Dorset Ave | Separated Bikeway | Sidepath (East Side) |
| Wisconsin Ave | Dorset Ave | Oliver St | Separated Bikeway | Sidepath (East Side) |
| CAPITAL CRESCENT T | RAIL BREEZEWAY | · | · | |
| Capital Crescent Trail | River Rd | Kenwood Forest La | Trail | Off-Street Trail |
| | · | SEE BETHESDA CBD POLIC | CY AREA | |
| Capital Crescent Trail | Pearl St | End of Newdale Rd | Trail | Off-Street Trail |
| BROOKVILLE RD - BEA | ACH DR NEIGHBORHOOD GI | REENWAY | | |
| Cummings La | Brookville Rd | Brennon La | Shared Road | Neighborhood Greenway |
| Brennon La | Cummings La | Shepherd St | Shared Road | Neighborhood Greenway |
| Shepherd St | Brennon La | Turner La | Shared Road | Neighborhood Greenway |
| Pomander La | Turner La | Leland St | Shared Road | Neighborhood Greenway |
| Leland St | Pomander La | Beach Dr | Shared Road | Neighborhood Greenway |
| CAPITAL CRESCENT T | RAIL - BRADLEY LA NEIGHE | BORHOOD GREENWAY | · | · · |
| 46th St | Elm St | Walsh St | Shared Road | Neighborhood Greenway |
| Walsh St | 46th St | West Ave | Shared Road | Neighborhood Greenway |
| West Ave | Walsh St | Bradley La | Shared Road | Neighborhood Greenway |
| CONNECTICUT AVE - E | BEACH DR NEIGHBORHOOD | GREENWAY | | |
| Blackthorn St | Connecticut Ave | Glendale Rd | Shared Road | Neighborhood Greenway |
| Glendale Rd | Blackthorn St | Woodbine St | Shared Road | Neighborhood Greenway |

VISION OUTREACH

BIKEWAY

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|------------------------|----------------------|-------------------|------------------------|
| Woodbine St | Glendale Rd | Beach Dr | Shared Road | Neighborhood Greenway |
| JONES BRIDGE RD - EAS | T-WEST HIGHWAY NEIGHBO | RHOOD GREENWAY | | 1 |
| Maryland Ave | Jones Bridge Rd | Chelsea La | Shared Road | Neighborhood Greenway |
| Neighborhood Connector | Chelsea La | Maple Ave | Trail | Neighborhood Connector |
| Maryland Ave | Maple Ave | Chase Ave | Shared Road | Neighborhood Greenway |
| Pearl St | Chase Ave | Sleaford Rd | Shared Road | Neighborhood Greenway |
| MASSACHUSETTS AVE BI | KEWAY | | | · |
| Massachusetts Ave | Capital Crescent Trail | Baltimore Ave | Separated Bikeway | Sidepath (North Side) |
| Baltimore Ave | Massachusetts Ave | Worthington Dr | Shared Road | Neighborhood Greenway |
| Worthington Dr | Baltimore Ave | District of Columbia | Shared Road | Neighborhood Greenway |
| FERNWOOD RD - BATTEI | RY LA NEIGHBORHOOD GRE | ENWAY | | • |
| Grant St | Sonoma Rd | Roosevelt St | Shared Road | Neighborhood Greenway |
| Neighborhood Connector | Roosevelt St | Northfield Rd | Trail | Neighborhood Connector |
| Moorland La | Northfield Rd | Custer Rd | Shared Road | Neighborhood Greenway |
| Custer Rd | Moorland La | Lambeth Rd | Shared Road | Neighborhood Greenway |
| Park La | Lambeth Rd | Battery La | Shared Road | Neighborhood Greenway |
| WISCONSIN AVE - CONN | ECTICUT AVE NEIGHBORHO | OD GREENWAY | · | |
| Leland St | 46th St | East Ave | Shared Road | Neighborhood Greenway |
| East Ave | Leland St | Stanford St | Shared Road | Neighborhood Greenway |
| Standford St | East Ave | Rosemary St | Shared Road | Neighborhood Greenway |
| Rosemary St | Standford St | Connecticut Ave | Shared Road | Neighborhood Greenway |
| SONOMA RD - BRADLEY | BLVD NEIGHBORHOOD GRE | ENWAY | | |
| Oneida La | Sonoma Rd | Greentree Rd | Shared Road | Neighborhood Greenway |
| Garfield St | Greentree Rd | Roosevelt St | Shared Road | Neighborhood Greenway |

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|------------------------|----------------------|--|---|
| Neighborhood Connector | Roosevelt St | Northfield Rd | Trail | Neighborhood Connector |
| Garfield St | Northfield Rd | Huntington Pkwy | Shared Road | Neighborhood Greenway |
| Aberdeen Pl | Huntington Pkwy | Aberdeen Rd | Shared Road | Neighborhood Greenway |
| Aberdeen Rd | Aberdeen Pl | Bradley Blvd | Shared Road | Neighborhood Greenway |
| ADDITIONAL RECOMME | NDATIONS | · | | · |
| Battery La | Wilson La | Old Georgetown Rd | Shared Road | Neighborhood Greenway |
| Beach Dr | East West Hwy | District of Columbia | Bikeable Shoulders | Bikeable Shoulders |
| Bradley Blvd | Aberdeen Rd | Fairfax Rd | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| Brookville Rd | Woodbine St | Western Ave | Shared Road | Priority Shared Lane Mark ings |
| Cedar La | Rockville Pike | Elmhirst Pkwy Trail | Separated Bikeway | Sidepath (North Side) |
| Chase Ave | Tilbury St | Pearl St | Shared Road | Neighborhood Greenway |
| Connecticut Ave | East-West Hwy | Blackthorn St | Separated Bikeway | Sidepath (East Side) |
| Cornish Rd | Bradley Blvd | Burling Rd | Shared Road | Neighborhood Greenway |
| 5 | Capital Crescent Trail | Little Falls Trail | Separated Bikeway | Sidepath (South Side) |
| Dorset Ave | Little Falls Trail | Wisconsin Ave | Shared Road | Neighborhood Greenway |
| East Melrose St | Brookville Rd | Nevada Ave | Shared Road | Neighborhood Greenway |
| Edgemoor La | Exeter Rd | Beverly Rd | Shared Road | Neighborhood Greenway |
| Elm St | Exfair Rd | Clarendon Rd | Shared Road | Neighborhood Greenway |
| Elmhirst Pkwy Trail | Cedar La | Cedar La | Trail | Off-Street Trail |
| Exeter Rd | Wilson La | Elm St | Shared Road | Neighborhood Greenway |
| Glenbrook Rd | Battery La | Bradley Blvd | Shared Road | Neighborhood Greenway |
| Glenbrook Rd | Bradley Blvd | Little Falls Pkwy | Separated Bikeway | Sidepath (West Side) |
| Greentree Rd | Grant Ave | Old Georgetown Rd | Separated Bikeway | Sidepath (South Side) |
| Hesketh St | Wisconsin Ave | Kirkside Dr | Shared Road | Neighborhood Greenway |

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|--------------------------|------------------------|--------------------|---|
| Jones Bridge Rd | Wisconsin Ave | Glenbrook Pkwy | Separated Bikeway | Sidepath (North Side) |
| | Glenbrook Pkwy | Maryland Ave | Separated Bikeway | Sidepath (Both Sides) |
| | Maryland Ave | Columbia Country Club | Separated Bikeway | Sidepath (South Side) |
| Jones Mill Rd | Beach Dr | Jones Bridge Rd | Bikeable Shoulders | Bikeable Shoulders |
| Kenilworth Drwy | Kensington Pkwy | Montgomery Ave | Shared Road | Neighborhood Greenway |
| | I-495 | Husted Drwy | Separated Bikeway | Sidepath (East Side) |
| Kensington Pkwy | Husted Drwy | Connecticut Ave | Separated Bikeway | Separated Bike Lanes (Two Way, East Side) |
| Kirkside Dr | Hesketh St | District of Columbia | Shared Road | Neighborhood Greenway |
| Little Falls Pkwy | Glenbrook Rd | Capital Crescent Trail | Separated Bikeway | Sidepath (West Side) |
| Montgomery Ave | Kenilworth Drwy | Jones Bridge Rd | Shared Road | Neighborhood Greenway |
| Neighborhood Connector | Bethesda CBD Policy Area | Norwood Rd | Trail | Neighborhood Connector |
| Nevada Ave | East Melrose St | Western Ave | Shared Road | Neighborhood Greenway |
| Old Georgetown Rd | I-495 | Charles St | Separated Bikeway | Sidepath (East Side) |
| River Rd | Capital Crescent Trail | Little Falls Pkwy | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (East Side) |
| | Little Falls Pkwy | District of Columbia | Separated Bikeway | Sidepath (East Side) |
| Rock Creek Trail | Stoneybrook Dr | Rock Creek | Trail | Stream Valley Park Trail |
| | I-495 | Cedar La | Separated Bikeway | Sidepath (East Side) |
| Rockville Pike | Cedar La | Woodmont Ave | Separated Bikeway | Sidepath (West Side) |
| Rosedale Ave | Tilbury St | Neighborhood Connector | Shared Road | Neighborhood Greenway |
| Sleaford Rd | Chelton Rd | Kentbury Dr | Shared Road | Neighborhood Greenway |
| Sonoma Rd | Hempstead Ave | Grant St | Shared Road | Neighborhood Greenway |
| W Cedar La | Bethesda Trolley Trail | Rockville Pike | Separated Bikeway | Sidepath (South Side) |
| Western Ave | River Rd | Cortland Rd | Separated Bikeway | Sidepath (North Side) |

ACHIEVING THE VISION

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------|--------------------------|--------------------------|-------------------|--|
| | Western Grove Urban Park | Kirkside Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Western Ave | Kirkside Dr | Chevy Chase Cir | Separated Bikeway | Sidepath (North Side) |
| | Chevy Chase Cir | Brookville Rd | Separated Bikeway | Sidepath (North Side) |
| Willard Ave | River Rd | Willard Ave Trail | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Willard Ave Trail | River Rd | Willard Ave | Trail | Off-Street Trail |
| Wilson La | Bradley Blvd | Cordell Ave | Separated Bikeway | Sidepath (North Side) |
| Wisconsin Ave | Dorset Ave | Oliver St | Separated Bikeway | Sidepath (West Side) |
| Woodmont Ave | Rockville Pike | Bethesda CBD Policy Area | Separated Bikeway | Sidepath (West Side) |

IMPLEMENTING THE VISION MONITORING THE VISION



VISION OUTREACH

BIKEWAY

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|----------------------|------------------------|---|--|
| CAPITAL CRESCENT T | AIL BREEZEWAY | | | |
| Capital Crescent Trail | District of Columbia | River Rd | Trail | Off-Street Trail |
| FERNWOOD RD - BATT | | GREENWAY | · | · |
| Marywood Rd | Fernwood Rd | Kirkdale Rd | Shared Road | Neighborhood Greenway |
| Kirkdale Rd | Marywood Rd | Wilmett Rd | Shared Road | Neighborhood Greenway |
| Wilmett Rd | Kirkdale Rd | Ewing Dr | Shared Road | Neighborhood Greenway |
| Ewing Dr | Wilmett Rd | Johnson Ave | Shared Road | Neighborhood Greenway |
| Johnson Ave | Ewing Dr | Lindale Dr | Shared Road | Neighborhood Greenway |
| Lindale Dr | Johnson Ave | Sonoma Rd | Shared Road | Neighborhood Greenway |
| Sonoma Rd | Lindale Dr | Hempstead Ave | Shared Road | Neighborhood Greenway |
| ADDITIONAL RECOMM | ENDATIONS | · | · | |
| Aberdeen Rd | Wilson La | Bradley Blvd | Shared Road | Neighborhood Greenway |
| Bradley Blvd | I-495 | Aberdeen Rd | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| C&O Canal Towpath | I-495 | District of Columbia | Trail | Off-Street Trail |
| Fernwood Rd | I-495 | Marywood Rd | Separated Bikeway | Sidepath (East Side) |
| Goldsboro Rd | MacArthur Blvd | Bradley Blvd | Separated Bikeway | Separated Bike Lanes (One Way, Both Sides) |
| I-495 | Virginia | Mac Arthur Blvd | Trail | Off-Street Trail |
| MacArthur Blvd | 1-495 | District of Columbia | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Massachusetts Ave | Goldsboro Rd | Capital Crescent Trail | Separated Bikeway | Sidepath (North Side) |
| Persimmon Tree Rd | I-495 | MacArthur Blvd | Separated Bikeway | Sidepath (West Side) |
| | I-495 | Westbard Ave Ext | Separated Bikeway | Sidepath (Both Sides) |
| River Rd | Westbard Ave Ext | Capital Crescent Trail | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (Eas Side) |
| Seven Locks Rd | I-495 | Mac Arthur Blvd | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |

VISION OUTREACH

BIKEWAY

| | | | /////////////////////////////////////// | |
|--------------|----------------|-------------------|---|--|
| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Westbard Ave | River Rd | Westbard Cir | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| | Westbard Cir | Massachusetts Ave | Separated Bikeway | Sidepath (West Side) |
| Wilson La | MacArthur Blvd | Bradley Blvd | Separated Bikeway | Sidepath (North Side) |

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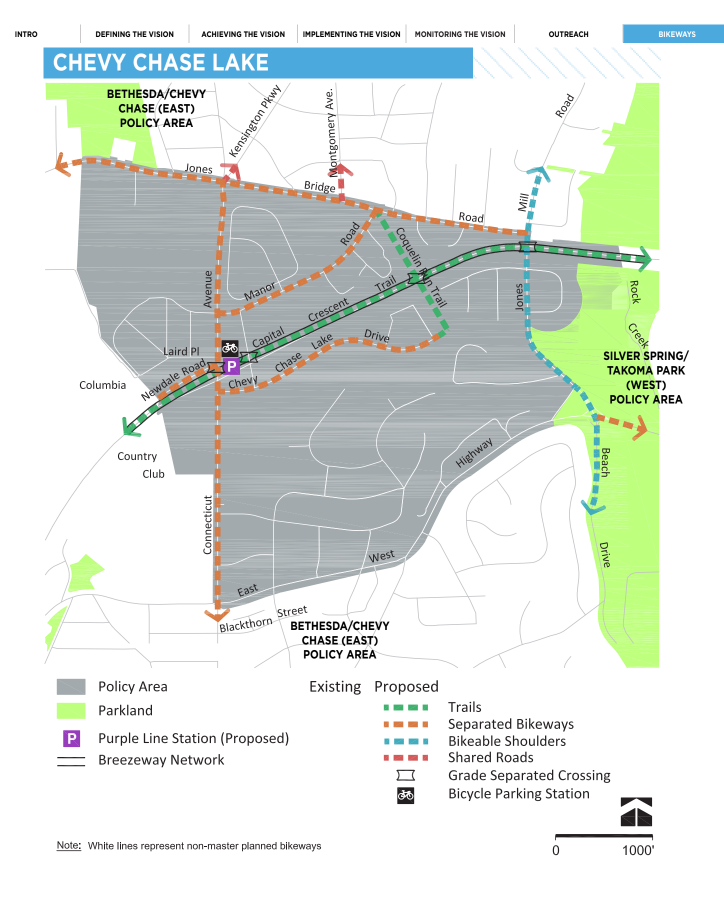
ACHIEVING THE VISION IMPLEM

IMPLEMENTING THE VISION MONITORING THE VISION

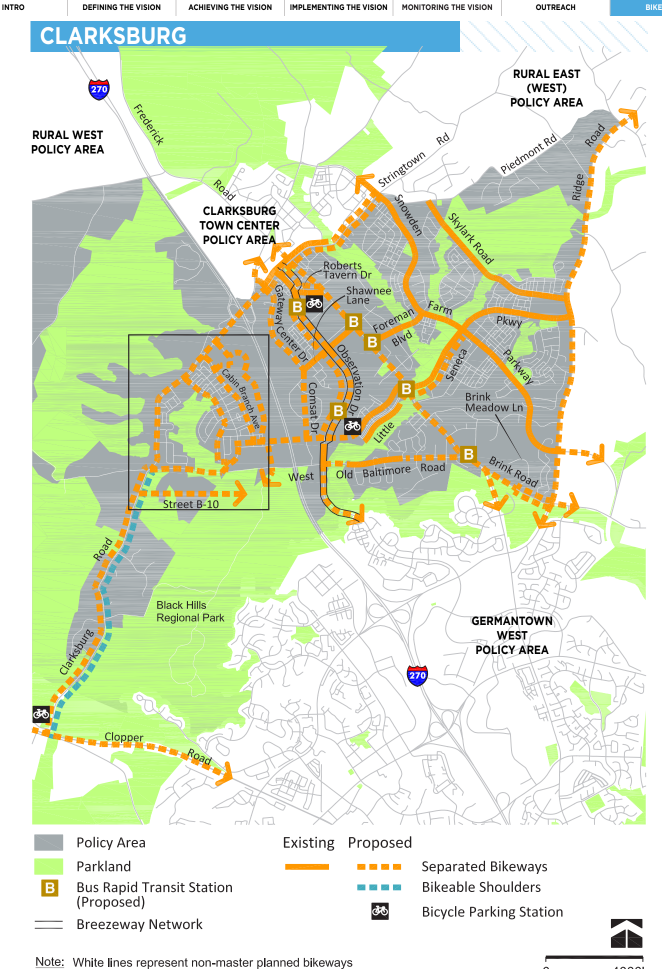
ON OUTREACH

BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE | |
|--------------------------|---------------------|--------------------------------------|--|---|--|
| US 29 CORRIDOR BREEZEWAY | | | | | |
| Old Columbia Pike | Utility Corridor #2 | Sandy Spring Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) | |
| Columbia Pike Ramp | Sandy Spring Rd | Fairland / Colesville Policy Area | Separated Bikeway | Sidepath (West Side) | |
| ADDITIONAL RECOMMI | ENDATIONS | | | | |
| Old Columbia Pike | Sandy Spring Rd | School Access Rd | Separated Bikeway | Sidepath (South Side) and Separated Bike Lanes (North Side) | |
| Old Columbia Pike | Spencerville Rd | Tolson Pl | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes | |
| Sandy Spring Rd | Old Columbia Pike | Columbia Pike | Separated Bikeway | Sidepath (South Side) and Separated Bike Lanes (North | |
| School Access Rd | Burtonsville ES | Old Columbia Pike | Separated Bikeway | Sidepath (West Side) | |



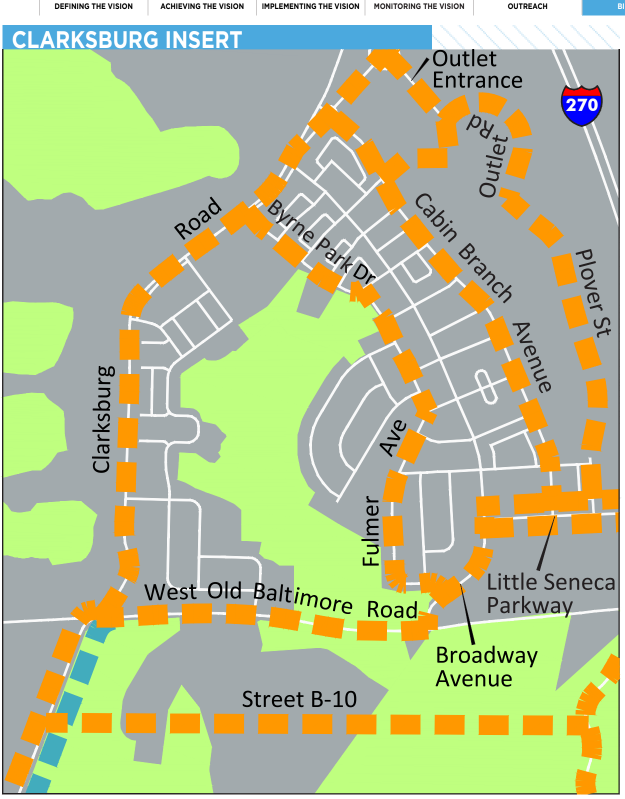
| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE | |
|----------------------------------|-----------------------|---------------------|--------------------|---|--|
| CAPITAL CRESCENT TRAIL BREEZEWAY | | | | | |
| Capital Crescent Trail | End of Newdale Rd | Rock Creek | Trail | Off-Street Trail | |
| ADDITIONAL RECOMMENDATIONS | | | | | |
| Chevy Chase Lake Dr | Connecticut Ave | Coquelin Run Trail | Separated Bikeway | Sidepath (North Side) | |
| Connecticut Ave | Jones Bridge Rd | Manor Rd | Separated Bikeway | Sidepath (East Side) | |
| | Manor Rd | Laird Pl | Separated Bikeway | Separated Bike Lanes (Two-Way, East Side) | |
| | Laird Pl | Newdale Rd | Separated Bikeway | Separated Bike Lanes (Two- Way,East Side), Sidepath (West Side) | |
| | Newdale Rd | Chevy Chase Lake Dr | Separated Bikeway | Separated Bike Lanes (Two-Way, East Side) | |
| | Chevy Chase Lake Dr | East West Hwy | Separated Bikeway | Sidepath (East Side) | |
| Coquelin Run Trail | Jones Bridge Rd | Chevy Chase Lake Dr | Trail | Off-Street Trail | |
| East West Hwy | Beach Dr | Rock Creek | Separated Bikeway | Sidepath (North Side) | |
| Jones Bridge Rd | Columbia Country Club | Jones Mill Rd | Separated Bikeway | Sidepath (South Side) | |
| Jones Mill Rd | Jones Bridge Rd | East West Hwy | Bikeable Shoulders | Bikeable Shoulders | |
| Manor Rd | Connecticut Ave | Jones Bridge Rd | Separated Bikeway | Sidepath (South Side) | |
| Newdale Rd | Terminus | Connecticut Ave | Separated Bikeway | Sidepath (South Side) | |



250 MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

4000'

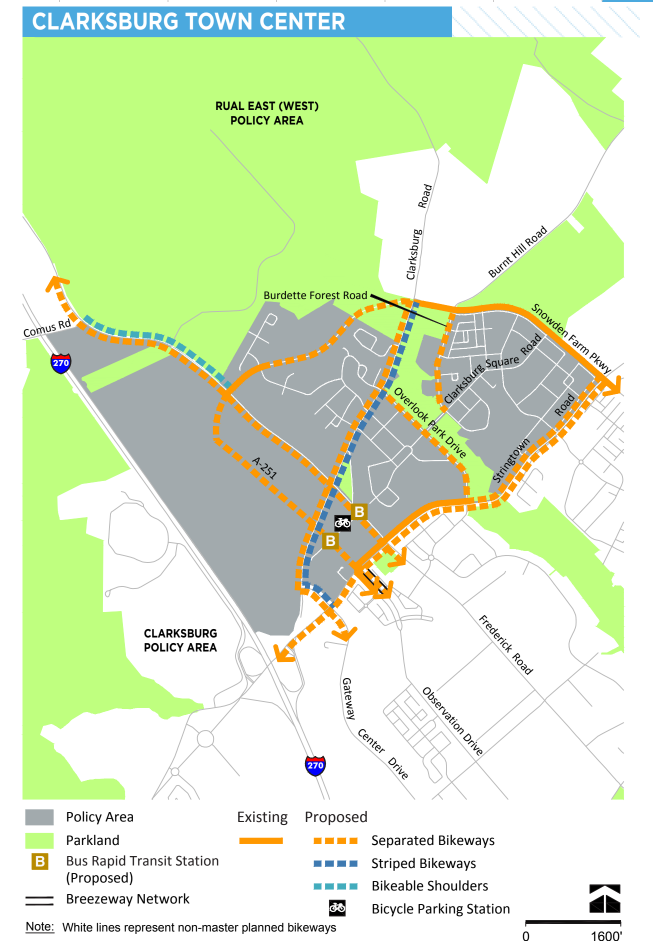
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ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------------------|-----------------------|-----------------------|---|---|
| MD 355 NORTH BREEZEW | /AY | • | • | , |
| Observation Dr Ext | Stringtown Rd | Little Seneca Creek | Separated Bikeway | Sidepath (Side TBD) |
| ADDITIONAL RECOMMEN | DATIONS | • | | I |
| Barnesville Rd | Boyds MARC Station | Clopper Rd | Separated Bikeway | Sidepath (South Side) |
| Brink Rd | Frederick Rd | Brink Meadow La | Separated Bikeway | Sidepath (South Side) |
| | Brink Meadow La | Ridge Rd | Separated Bikeway | Sidepath (Both Sides) |
| Broadway Ave | Little Seneca Pkwy | West Old Baltimore Rd | Separated Bikeway | Sidepath (West Side) |
| Byrne Park Dr | Clarksburg Rd | Fulmer Ave | Separated Bikeway | Sidepath (West Side) |
| | Clarksburg Rd | Tribute Pkwy | Separated Bikeway | Sidepath (East Side) |
| Cabin Branch Ave | Tribute Pkwy | Little Seneca Pkwy | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Clarksburg Outlet Entrance | Clarksburg Rd | Outlet Rd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Clarksburg Rd | Gateway Center Dr | West Old Baltimore Rd | Separated Bikeway | Sidepath (East Side) |
| | West Old Baltimore Rd | Ten Mile Creek | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| Clopper Rd | Clarksburg Rd | Little Seneca Creek | Separated Bikeway | Sidepath (East Side) |
| Comsat Dr | Shawnee La | Little Seneca Pkwy | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Foreman Blvd | Frederick Rd | Snowden Farm Pkwy | Separated Bikeway | Sidepath (South Side) |
| Frederick Rd | Stringtown Rd | Brink Rd | Separated Bikeway | Sidepath (West Side) |
| Fulmer Ave | Bryne Park Ave | Broadway Ave | Separated Bikeway | Sidepath (West Side) |
| Gateway Center Dr | Stringtown Rd | Shawnee La | Separated Bikeway | Sidepath (East Side) |
| Little Seneca Pkwy | Broadway Ave | Snowden Farm Pkwy | Separated Bikeway | Sidepath (Both Sides) |
| Little Seneca Pkwy | Snowden Farm Pkwy | Ridge Rd | Separated Bikeway | Sidepath (North Side) |
| Observation Dr | Stringtown Rd | Roberts Tavern Dr | Separated Bikeway | Sidepath (Both Sides) |
| Outlet Rd | Cabin Branch Ave | Plover St | Separated Bikeway | Sidepath (South Side) |
| Plover St | Outlet Rd | Little Seneca Pkwy | Separated Bikeway | Separated Bike Lanes (One- Way on Both Sides of Street |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|--------------------|---------------------------|-------------------|-----------------------|
| Ridge Rd | Kings Valley Rd | Brink Rd | Separated Bikeway | Sidepath (West Side) |
| Roberts Tavern Dr | Observation Dr | Frederick Rd | Separated Bikeway | Sidepath (Both Sides) |
| Shawnee La | Gateway Center Dr | Frederick Rd | Separated Bikeway | Sidepath (South Side) |
| Sidepath | Little Seneca Pkwy | Black Hills Regional park | Separated Bikeway | Sidepath (Side TBD) |
| Skylark Rd | Piedmont Rd | Ridge Rd | Separated Bikeway | Sidepath (South Side) |
| Snowden Farm Pkwy | Stringtown Rd | Ridge Rd | Separated Bikeway | Sidepath (South Side) |
| Street B-10 | Clarksburg Rd | Black Hills Regional Park | Separated Bikeway | Sidepath (Side TBD) |
| Stringtown Rd | Snowden Farm Pkwy | Gateway Center Dr | Separated Bikeway | Sidepath (Both Sides) |
| West Old Baltimore Rd | Observation Dr | Frederick Rd | Separated Bikeway | Sidepath (South Side) |
| West Old Baltimore Rd | Clarksburg Rd | Broadway Ave | Separated Bikeway | Sidepath (North Side) |



IMPLEMENTING THE VISION MONITORING THE VISION

INTRO

DEFINING THE VISION

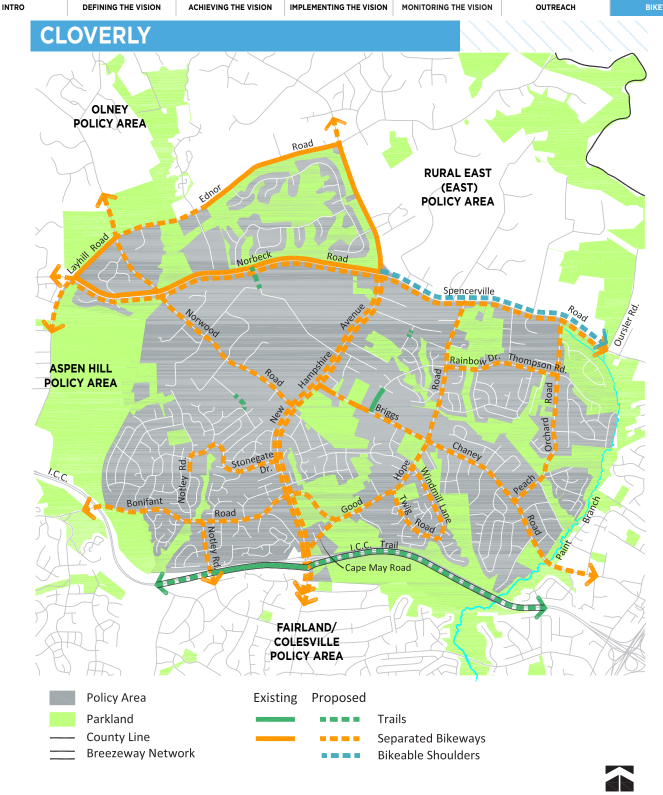
ACHIEVING THE VISION

254 MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

ACHIEVING THE VISION

IMPLEMENTING THE VISION MONITORING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------|-------------------|----------------------|---|---|
| Burdette Forest Rd | Snowden Farm Pkwy | Clarksburg Square Rd | Separated Bikeway | Sidepath (West Side) |
| Clarksburg Rd | Snowden Farm Rd | Gateway Center Dr | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| Frederick Rd | Comus Rd | Snowden Farm Pkwy | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Frederick Rd | Snowden Farm Pkwy | Stringtown Rd | Separated Bikeway | Sidepath (East Side) |
| Gateway Center Dr | Clarksburg Rd | Stringtown Rd | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| Overlook Park Dr | Clarksburg Rd | Stringtown Rd | Separated Bikeway | Sidepath (East Side) |
| Snowden Farm Pkwy | Frederick Rd | Stringtown Rd | Separated Bikeway | Sidepath (South Side) |
| Street A-251 | Frederick Rd | Stringtown Rd | Separated Bikeway | Sidepath (Side TBD) |
| Stringtown Rd | Snowden Farm Pkwy | Gateway Center Dr | Separated Bikeway | Sidepath (Both Sides) |

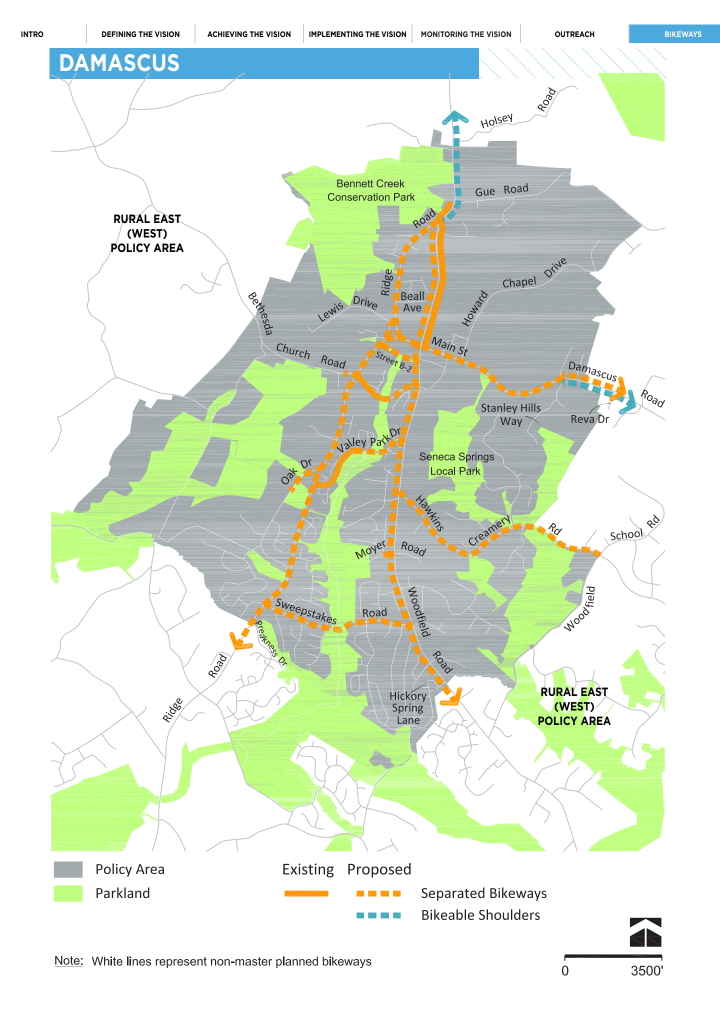


Note: White lines represent non-master planned bikeways

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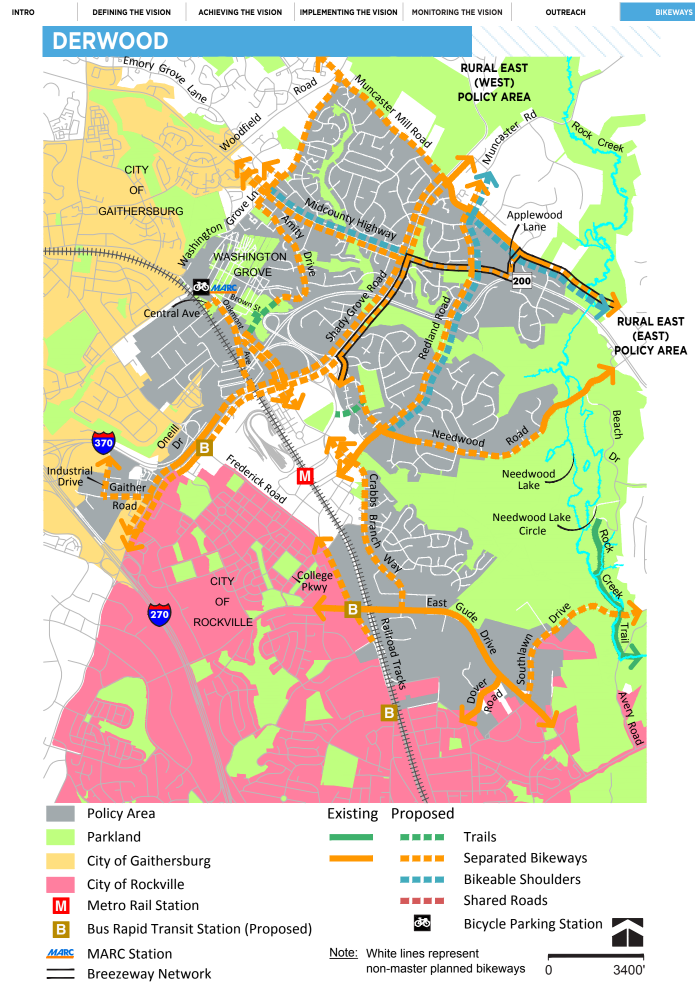
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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------------|-----------------------------|------------------------------------|--|--|
| INTERCOUNTY CONNECT | OR TRAIL BREEZEWAY | | 1 | I |
| Bonifant Rd | Intercounty Connector Trail | Notley Rd | Separated Bikeway | Sidepath (South Side) |
| Notley Rd | Bonifant Rd | Intercounty Connector | Separated Bikeway | Sidepath (East Side) |
| | SEE FA | IRLAND-COLESVILLE POLIC | CY AREA | I |
| Intercounty Connector Trail | New Hampshire Ave | Fairland-Colesville Policy Area | Trail | Off-Street Trail |
| ADDITIONAL RECOMMEN | IDATIONS | 1 | | |
| Bonifant Rd | Intercounty Connector Trail | New Hampshire Ave | Separated Bikeway | Sidepath (South Side) |
| Briggs Chaney Rd | New Hampshire Ave | Paint Branch | Separated Bikeway | Sidepath (North Side) |
| Cape May Rd | Good Hope Rd | New Hampshire Ave | Separated Bikeway | Sidepath (South Side) |
| Ednor Rd | New Hampshire Ave | Norwood Rd | Separated Bikeway | Sidepath (East Side) |
| Good Hope Rd | New Hampshire Ave | Spencerville Rd | Separated Bikeway | Sidepath (East Side) |
| Layhill Rd | Norwood Rd | Norbeck Rd | Separated Bikeway | Sidepath (East Side) |
| New Hampshire Ave | Ednor Rd | Norbeck Rd | Separated Bikeway | Sidepath (West Side) |
| | Norbeck Rd | Intercounty Connector Trail | Separated Bikeway | Sidepath (Both Sides) |
| Norbeck Rd | Layhill Rd | New Hampshire Ave | Separated Bikeway | Sidepath (Both Sides) |
| Norwood Rd | Layhill Rd | New Hampshire Ave | Separated Bikeway | Sidepath (East Side) |
| Notley Rd | Stonegate Dr | Stonegate Elementary School | Separated Bikeway | Sidepath (East Side) |
| Peach Orchard Rd | Spencerville Rd | Briggs Chaney Rd | Separated Bikeway | Sidepath (Side TBD) |
| Rainbow Dr | Good Hope Rd | Thompson Rd | Separated Bikeway | Sidepath (South Side) |
| Spencerville Rd | New Hampshire Ave | Oursler Rd | Separated Bikeway and Bike- able Shoulder | Sidepath (North Side) and Bikeable Shoulder |
| Stonegate Dr | Notley Rd | New Hampshire Ave | Separated Bikeway | Sidepath (Side TBD) |
| Thompson Rd | Rainbow Dr | Peachtree Rd | Separated Bikeway | Sidepath (South Side) |
| Twig Rd | Good Hope Rd | Windmill La | Separated Bikeway | Sidepath (Side TBD) |
| Windmill La | Good Hope Rd | Twig Rd | Separated Bikeway | Sidepath (Side TBD) |



ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|----------------------------------|----------------------------|---|---|
| | Damascus Elementary School | Ridge Rd | Separated Bikeway | Sidepath (North Side) |
| Bethesda Church Rd | Ridge Rd | Woodfield Rd | Separated Bikeway | Sidepath (South Side) |
| 2 | Howard Chapel Dr | Stanley Hills Way | Separated Bikeway | Sidepath (South Side) |
| Damascus Rd | Stanley Hills Way | Reva Dr | Separated Bikeway and Bike- able Shoulders | Sidepath (South Side) and Bikeable Shoulders |
| Hawkins Creamery Rd | Woodfield Rd | Woodfield School Rd | Separated Bikeway | Sidepath (Side TBD) |
| High Corner St | Ridge Rd | Lewis Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Lewis Dr | High Corner St | Main St | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Main St | Lewis Dr | Woodfield Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Main St | Woodfield Rd | Howard Chapel Dr | Separated Bikeway | Sidepath (South Side) |
| Moyer Rd | Clearspring Elementary School | Woodfield Rd | Separated Bikeway | Sidepath or Separated Bike Lanes (South Side) |
| Oak Dr | Ridge Rd | John T Baker Middle School | Separated Bikeway | Sidepath (West Side) |
| Ridge Rd | Rural East Policy Area | Gue Rd | Bikeable Shoulders | Bikeable Shoulders |
| | Gue Rd | Woodfield Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| | Woodfield Rd | Main St | Separated Bikeway | Sidepath (East Side) |
| | Beall Ave | Main St | Separated Bikeway | Separated Bike Lanes (East Side) |
| | Main St | Bethesda Church Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Ridge Rd | Bethesda Church Rd | Oak Dr | Separated Bikeway | Sidepath (East Side) |
| | Oak Dr | Preakness Dr | Separated Bikeway | Sidepath (West Side) |
| Street B-2 | Ridge Rd | Woodfield Rd | Separated Bikeway | Sidepath (South Side) |
| Sweepstakes Rd | Ridge Rd | Woodfield Rd | Separated Bikeway | Sidepath (South Side) |
| Valley Park Dr | Ridge Rd | Woodfield Rd | Separated Bikeway | Sidepath (North Side) |
| | Ridge Rd | Beall Ave | Separated Bikeway | Sidepath (Both Sides) |
| Woodfield Rd | Beall Ave | Main St | Separated Bikeway | Sidepath (East Side) and Separated Bike Lanes (West Side) |
| | Main St | Hickory Spring La | Separated Bikeway | Sidepath (West Side) |



260 MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

VISION OUTREACH

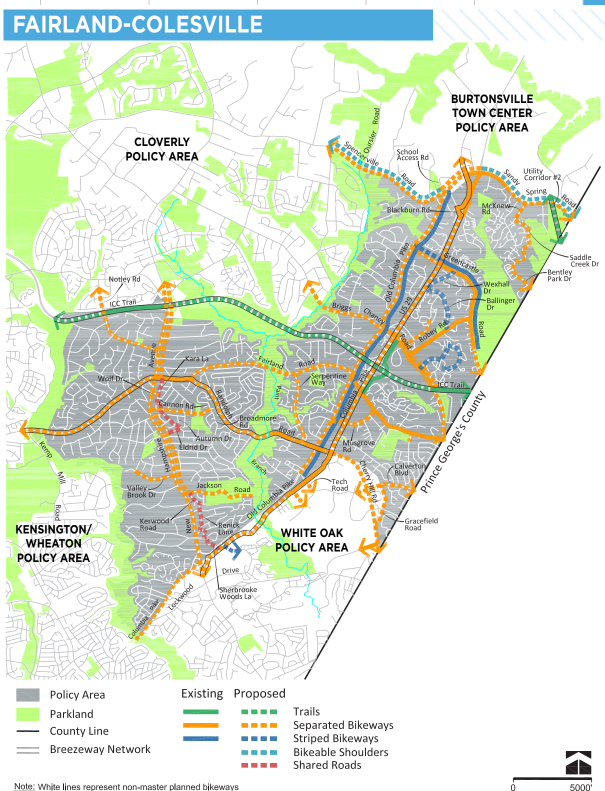
BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------------------|-----------------------|----------------------------|---|---|
| INTERCOUNTY CONNECT | OR TRAIL BREEZEWAY | | | I |
| Shady Grove Rd | Shady Grove Access Rd | Midcounty Hwy | Separated Bikeway | Sidepath (South Side) |
| Midcounty Hwy | Shady Grove Rd | Applewood La | Separated Bikeway | Sidepath (Side TBD) |
| Applewood La | Midcounty Hwy | Muncaster Mill Rd | Separated Bikeway | Sidepath (East Side) |
| Muncaster Mill Rd | Applewood La | Rock Creek | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| ADDITIONAL RECOMMEN | IDATIONS | · | · | |
| Amity Dr | Washington Grove La | Piedmont Crossing LP Trail | Separated Bikeway | Sidepath (North Side) |
| Crabbs Branch Way | Redland Rd | East Gude Dr | Separated Bikeway | Sidepath (West Side) |
| Crabbs Branch Way | Northern Terminus | Shady Grove Rd | Separated Bikeway | Sidepath (Both Sides) |
| East Gude Dr | Frederick Ave | Southlawn La | Separated Bikeway | Sidepath (West Side) |
| Frederick Rd | O'Neill Dr | Shady Grove Rd | Separated Bikeway | Sidepath (Both Sides) |
| Frederick Rd | Paramount Dr | College Pkwy | Separated Bikeway | Sidepath (East Side) |
| Gaither Rd | Industrial Dr | Shady Grove Rd | Separated Bikeway | Sidepath (Side TBD) |
| Industrial Dr | City of Gaithersburg | Gaither Rd | Separated Bikeway | Sidepath (Side TBD) |
| Midcounty Hwy | Washington Grove La | Shady Grove Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (Sde TBD) and Bikeable Shoulders |
| Muncaster Mill Rd | Woodfield Rd | Muncaster Rd | Separated Bikeway | Sidepath (West Side) |
| Muncaster Mill Rd | Muncaster Rd | Rock Creek | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Naaduus ad Dal | Keyport Ter | Redland Rd | Separated Bikeway | Sidepath (East Side) |
| Needwood Rd | Redland Rd | Beach Dr | Separated Bikeway | Sidepath (South Side) |
| Oakmont Ave | Central Ave | Shady Grove Rd | Separated Bikeway | Sidepath (East Side) |
| Piedmont Crossing LP Trail | Amity Dr | Crabbs Branch Way | Trail | Off-Street Trail |
| Piedmont Crossing LP Trail | Brown St | Crabbs Branch Way | Trail | Off-Street Trail |
| Dedland D ⁻¹ | Muncaster Mill Rd | Needwood Rd (North) | Separated Bikeway and Bike- able Shoulders | Sidepath (North Side) and Bikeable Shoulders |
| Redland Rd | Needwood Rd (North) | Needwood Rd (South) | Separated Bikeway and Bike- able Shoulders | Sidepath (North Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|--------------------|-------------------|-------------------|--------------------------|
| Rock Creek Trail | Needwood Lake Cir | Avery Rd | Trail | Stream Valley Park Trail |
| Shady Grove Rd | City of Rockville | Muncaster Mill Rd | Separated Bikeway | Sidepath (Both Sides) |
| Southlawn La | Rock Creek Trail | East Gude Dr | Separated Bikeway | Sidepath (Side TBD) |
| Washington Grove La | Mineral Springs Dr | Emory Grove Rd | Separated Bikeway | Sidepath (West Side) |

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Note: White lines represent non-master planned bikeways

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------------|---|------------------------|-------------------|--|
| INTERCOUNTY CONNECT | OR TRAIL BREEZEWAY | | | |
| Intercounty Connector Trail | Notley Rd | New Hampshire Ave | Trail | Off-Street Trail |
| | · | SEE CLOVERLY POLICY AR | EA | · |
| Intercounty Connector Trail | Cloverly Policy Area | Prince George's County | Trail | Off-Street Trail |
| US 29 CORRIDOR BREEZE | EWAY | | | |
| Columbia Pike | Burtonsville Town Center Policy Area | Blackburn Rd | Separated Bikeway | Sidepath (West Side) |
| Columbia Pike | Blackburn Rd | Tech Rd | Separated Bikeway | Sidepath (East Side) |
| Tech Rd | Columbia Pike | Old Columbia Pike | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| GERMANTOWN - BURTON | SVILLE BREEZEWAY | | • | · |
| Utility Corridor #2 | Sandy Spring Rd | Prince George's County | Trail | Off-Street Trail |
| RANDOLPH RD BREEZEW | /AY | - | • | |
| Randolph Rd | Kemp Mill Rd | Fairland Rd | Separated Bikeway | Sidepath (North Side) |
| Randolph Rd | Fairland Rd | Columbia Pike | Separated Bikeway | Sidepath (South Side) |
| COLESVILLE - WHITE OA | K NEIGHBORHOOD GREEN | WAY | • | |
| Kara La | Randolph Rd | Autumn Dr | Shared Road | Neighborhood Greenway |
| Autumn Dr | Kara La | Eldrid Dr | Shared Road | Neighborhood Greenway |
| Eldrid Dr | Autumn Dr Trail | New Hampshire Ave | Shared Road | Neighborhood Greenway |
| New Hampshire Ave | Eldrid Dr | Jackson Rd | Separated Bikeway | Sidepath (East Side) |
| Kerwood Rd | Jackson Rd | Renick La | Shared Road | Neighborhood Greenway |
| Renick La | Kerwood Rd | Tracy Dr | Shared Road | Neighborhood Greenway |
| Tracy Dr | Renick La | Kathryn Rd | Shared Road | Neighborhood Greenway |
| Katryn Rd | Tracy Dr | Neighborhood Connector | Shared Road | Neighborhood Greenway |
| Neighborhood Connector | Katryn Rd | Heartfields Dr | Trail | Neighborhood Connector |
| Heartfields Dr | Neighborhood Connector | Sherbrooke Woods La | Shared Road | Neighborhood Greenway |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------------|-----------------------------|------------------------|--|---|
| Sherbrooke Woods La | Heartfields Dr | Milestone Dr | Shared Road | Neighborhood Greenway |
| Milestone Dr | Sherbrooke Woods La | Stewart La | Separated Bikeway | Sidepath (West Side) |
| Stewart La | Milestone Dr | Columbia Pike | Separated Bikeway | Sidepath (Side TBD) |
| ADDITIONAL RECOMM | ENDATIONS | | | |
| Aston Manor Dr | Briggs Chaney Rd | Sheffield Manor Dr | Striped Bikeway Buffered Bike La | |
| Ballinger Dr | Wexhall Dr | Robey Rd | Striped Bikeway | Buffered Bike Lanes |
| Bentley Park Dr | Saddle Creek Dr | Prince George's County | Separated Bikeway | Sidepath (East Side) |
| Blackburn Rd | Columbia Pike SB Ramp | Columbia Pike | Separated Bikeway | Sidepath (North Side) |
| | Paint Branch | Old Columbia Pike | Separated Bikeway | Sidepath (North Side) |
| Briggs Chaney Rd | Old Columbia Pike | ICC Trail | Separated Bikeway | Sidepath (Both Sides) |
| | Intercounty Connector Trail | Prince George's County | Separated Bikeway | Sidepath (South Side) |
| Calverton Blvd | Gracefield Rd | Prince George's County | Separated Bikeway | Sidepath (South Side) |
| Cannon Rd | New Hampshire Ave | Broadmore Rd | Separated Bikeway | Sidepath (South Side) |
| Castle Blvd | Castle Ridge Cir | Briggs Chaney Rd | Separated Bikeway | Separated Bike Lanes |
| Columbia Pike | Sandy Spring Rd | Blackburn Rd | Separated Bikeway | Sidepath (East Side) |
| Columbia Pike | Tech Rd | Rachel Carson Greenway | Separated Bikeway | Sidepath (West Side) |
| Fairland Rd | Randolph Rd | Briggs Chaney Rd | Separated Bikeway | Sidepath (South Side) |
| Galway Dr | Fairland Rd | Kilkerny St | Separated Bikeway | Sidepath (West Side) |
| Gateshead Manor Way | Briggs Chaney Rd | Aston Manor Dr | Striped Bikeway | Buffered Bike Lanes |
| | Old Columbia Pike | Greencastle Ridge Ter | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes |
| Greencastle Rd | Greencastle Ridge Ter | Prince George's County | Separated Bikeway | Sidepath (West Side) |
| Jackson Rd | New Hampshire Ave | Paint Branch Trail | Separated Bikeway | Sidepath (North Side) |
| Matthew Henson Trail | Aspen Hill Policy Area | Notley Rd | Trail | Off-Street Trail |
| McKnew Rd | Sandy Spring Rd | Saddle Creek Dr | Separated Bikeway | Sidepath (East Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------|-----------------------------|------------------------|--|---|
| Musgrove Rd | Old Columbia Pike | Fairland Rd | Separated Bikeway | Sidepath (South Side) |
| New Hampshire Ave | Intercounty Connector Trail | Wolf Dr | Separated Bikeway | Sidepath (Both Sides) |
| New Hampshire Ave | Wolf Dr | Columbia Pike | Separated Bikeway | Sidepath (West Side) |
| Notley Rd | Intercounty Connector Trail | New Hampshire Ave | Separated Bikeway | Sidepath (East Side) |
| Old Columbia Pike | Tolson Pl | Tech Rd | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes |
| Old Columbia Pike | Tech Rd | Stewart La | Separated Bikeway | Sidepath (East Side) |
| Robey Rd | Greencastle Rd | Briggs Chaney Rd | Separated Bikeway | Sidepath (West Side) |
| Saddle Creek Dr | McKnew Rd | Bentley Park Dr | Separated Bikeway | Sidepath (East Side) |
| Sandy Spring Rd | Old Columbia Pike | Columbia Pike Ramp | Separated Bikeway Sidepath (South Side) Separated Bike Lanes Side) | |
| | Columbia Pike Ramp | Prince George's County | Separated Bikeway and Bike- able Shoulders | Sidepath (South Side) and Bikeable Shoulder |
| Serpentine Way | Fairland Rd | Randolph Rd | Separated Bikeway | Sidepath (West Side) |
| Sheffield Manor Dr | Aston Manor Dr | Shady Knoll Dr | Striped Bikeway | Buffered Bike Lanes |
| Spencerville Rd | Oursler Rd | School Access Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (North Side) and Bikeable Shoulder |
| Tech Rd | Old Columbia Pike | Columbia Pike | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Valley Brook Dr | Springbrook High School | New Hampshire Ave | Separated Bikeway | Sidepath (South Side) |
| Wexhall Dr | Greencastle Blvd | Ballinger Dr | Striped Bikeway | Buffered Bike Lanes |
| Wolf Dr | New Hampshire Ave | Kara La | Separated Bikeway | Sidepath (North Side) |

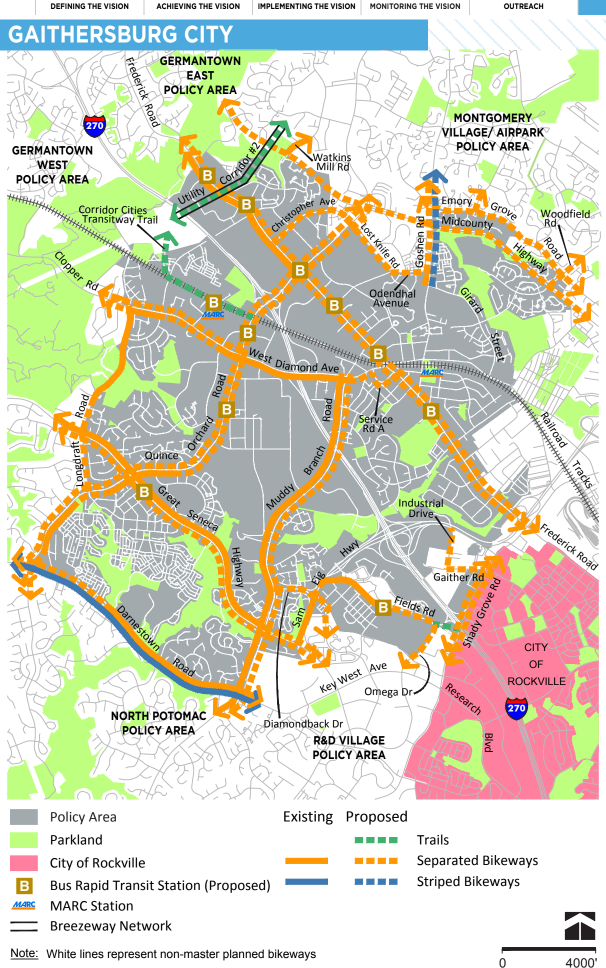


Note: White lines represent non-master planned bikeways

ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------------------|-------------------|--------------------------|-------------------|---|
| MD 355 SOUTH BREEZEW | AY | · | | |
| Wisconsin Ave | Oliver Street | District of Columbia | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| ADDITIONAL RECOMMEN | DATIONS | | | |
| Belmont Ave Trail | Park St | Grove St | Trail | Off-Street Trail |
| | Somerset Ter | N Park Ave | Striped Bikeway | Conventional Bike Lanes |
| Friendship Blvd | N Park Ave | District of Columbia | Separated Bikeway | Separated Bike Lanes (Two-Way, West Side) |
| Montgomery St Trail | Montgomery St | Belmont Ave Trail | Trail | Off-Street Trail |
| Neighborhood Connector | Montgomery St | Center St | Trail | Neighborhood Connector |
| S Park Ave / Montgomery St | Friendship Blvd | Montgomery St Trail | Separated Bikeway | Separated Bike Lanes (Two-Way, South Side) |
| Somerset Ter | Wisconsin Ave | Friendship Blvd | Striped Bikeway | Conventional Bike Lanes |
| Western Ave | Cortland Rd | Western Grove Urban Park | Separated Bikeway | Separated Bike Lanes (Two-Way, North Side) |
| Willard Ave | Willard Ave Trail | Wisconsin Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, South Side) |
| Willard Ave Trail | Willard Ave | District of Columbia | Trail | Off-Street Trail |
| Wisconsin Ave | Oliver St | Somerset Ter | Separated Bikeway | Sidepath (West Side) |
| Wisconsin Cir | Wisconsin Ave | District of Columbia | Shared Road | Priority Shared Lane Mark- ings |

4000'



ACHIEVING THE VISION

IMPLEMENTING THE VISION MONITORING THE VISION

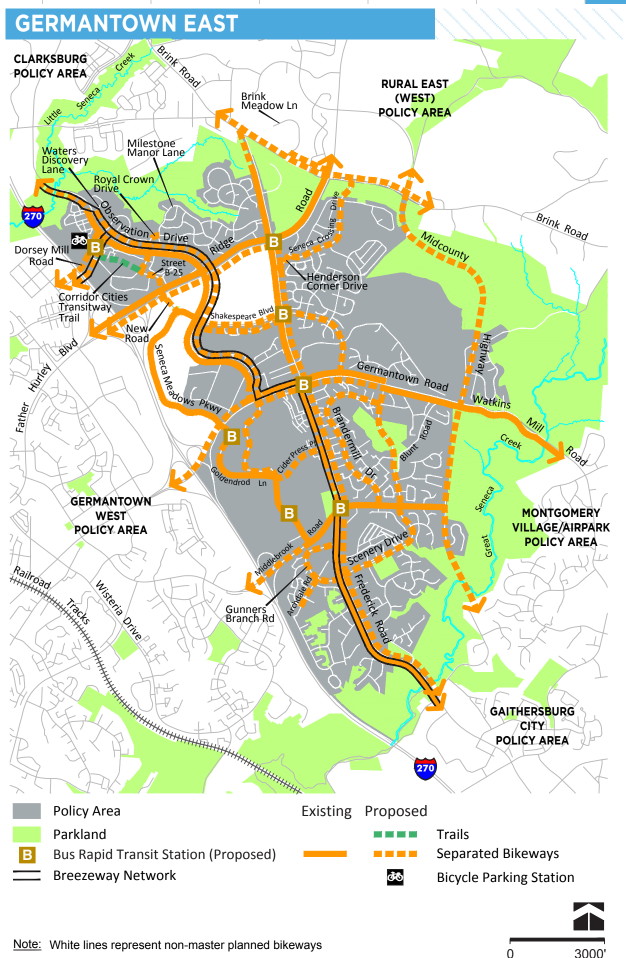
| BIKEWAYS | | | |
|----------|--|--|--|
| | | | |
| | | | |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|---------------------------|---------------------------|--|--|
| CCT Trail | Omega Dr | King Farm Blvd | Trail | Off-Street Trail |
| Christopher Ave | Frederick Ave | City of Gaithersburg | Separated Bikeway | Sidepath (South Side) |
| Clopper Rd | Longdraft Rd | Quince Orchard Rd | Separated Bikeway | Sidepath (Both Sides) |
| Corridor Cities Transitway Trail | City of Gaithersburg | Quince Orchard Rd | Trail | Off-Street Trail |
| | Quince Orchard Rd | Tschiffely Square Rd | Separated Bikeway and Striped Bikeway | Separated Bike Lanes (Two-Way, North Side) and |
| Darnestown Rd | Tschiffely Square Rd | Muddy Branch Rd | Separated Bikeway and Striped Bikeway | Sidepath (North Side) and Conventional Bike Lanes |
| D: D | Muddy Branch Rd | Ellington Blvd | Separated Bikeway | Sidepath (South Side) |
| Diamondback Dr | Ellington Blvd | Reprise Dr | Separated Bikeway | Sidepath (Both Sides) |
| Emory Grove Rd | Goshen Rd | Washington Grove La | Separated Bikeway | Sidepath (North Side) |
| Fields Rd | Sam Eig Hwy | City of Gaithersburg | Separated Bikeway | Sidepath (South Side) |
| Frederick Ave | Game Preserve Rd | O'Neill Dr | Separated Bikeway | Sidepath (Both Sides) |
| Frederick Rd | O'Neill Dr | Shady Grove Rd | Separated Bikeway | Sidepath (Both Sides) |
| Gaither Rd | Industrial Dr | Shady Grove Rd | Separated Bikeway | Sidepath (Side TBD) |
| Gatestone St | Main St | Lakelands Dr | Separated Bikeway | Sidepath (South Side) |
| Golden Ash Way | Hart Rd | Main St | Separated Bikeway | Sidepath (North Side) |
| | Emory Grove Rd | Odendhal Ave | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes |
| Goshen Rd | Odendhal Ave | Girard St | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes |
| | Longdraft Rd | Sam Eig Hwy | Separated Bikeway | Sidepath (Both Sides) |
| Great Seneca Hwy | Sam Eig Hwy | Darnestown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Great Seneca Hwy Ramp | Great Seneca Hwy | Sam Eig Hwy | Separated Bikeway | Sidepath (North Side) |
| Longdraft Rd | North Potomac Policy Area | North Potomac Policy Area | Separated Bikeway | Sidepath (West Side) |
| Lost Knife Rd | Montgomery Village Ave | Odendhal Ave | Separated Bikeway | Separated Bike Lanes (Two Way, South Side) |
| | Gatestone St | Golden Ash Way | Separated Bikeway | Sidepath (West Side) |
| Main St | Golden Ash Way | Neighborhood Connector | Separated Bikeway | Sidepath (East Side) |

| BIKEWAYS | | | |
|----------|--|--|--|
| | | | |
| | | | |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|-------------------------|------------------------|---|---|
| Midcounty Hwy | Great Seneca Creek | Montgomery Village Ave | Separated Bikeway | Sidepath (Side TBD) |
| | Montgomery Village Ave | Washington Grove La | Separated Bikeway and Bike- able Shoulders | Sidepath (Side TBD) and Bikeable Shoulders |
| Montgomery Village Ave | Lost Knife Rd | I-270 | Separated Bikeway | Sidepath (Both Sides) |
| | W Diamond Ave | Great Seneca Hwy | Separated Bikeway | Sidepath (Both Sides) |
| Muddy Branch Rd | Great Seneca Hwy | City of Gaithersburg | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (East Side) |
| | City of Gaithersburg | Darnestown Rd | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (East Side) |
| Odendhal Ave | Lost Knife Rd | Goshen Rd | Separated Bikeway | Sidepath (North Side) |
| Omega Dr | Fields Rd | Research Blvd | Separated Bikeway | Separated Bike Lanes (Two Way, West Side) |
| Quince Orchard Rd | 1-270 | Longdraft Rd | Separated Bikeway | Sidepath (Both Sides) |
| | Longdraft Rd | Hillstone Rd | Separated Bikeway | Sidepath (Both Sides) |
| Sam Fig Llung | Washingtonian Blvd Ramp | Fields Rd | Separated Bikeway | Sidepath (West Side) |
| Sam Eig Hwy | Fields Rd | Great Seneca Hwy | Separated Bikeway | Sidepath (West Side) |
| Sam Eig Hwy Ramp | City of Gaithersburg | Great Seneca Hwy | Separated Bikeway | Sidepath (East Side) |
| Service Road A | Frederick Ave | W Diamond Ave | Separated Bikeway | Sidepath (South Side) |
| Shady Grove Rd | City of Gaithersburg | City of Gaithersburg | Separated Bikeway | Sidepath (Both Sides) |
| Utility Corridor #2 | I-270 | Midcounty Hwy | Trail | Off-Street Trail |
| W Diamond Ave | Quince Orchard Rd | Service Road A | Separated Bikeway | Sidepath (South Side) |
| Woodfield Rd | Emory Grove Rd | Midcounty Hwy | Separated Bikeway | Sidepath (West Side) |

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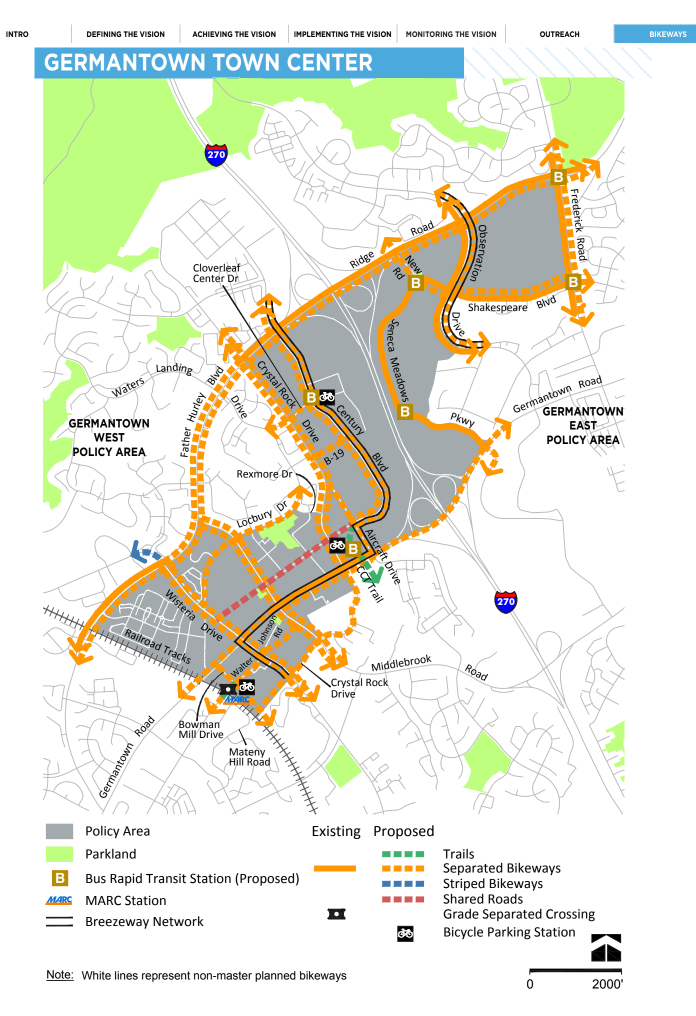
ISION OUTREACH

BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|---------------------|---------------------------------|-------------------|--|
| MD 355 NORTH BREEZE | | | | |
| Observation Dr | Little Seneca Creek | Ridge Rd | Separated Bikeway | Sidepath (East Side) |
| Germantown Rd | Observation Dr | Frederick Rd | Separated Bikeway | Sidepath (North Side) |
| Frederick Rd | Germantown Rd | Great Seneca Creek | Separated Bikeway | Sidepath (East Side) |
| GERMANTOWN - LIFE SC | LI | AY | | |
| Dorsey Mill Rd | I-270 | Observation Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| ADDITIONAL RECOMME | NDATIONS | | | |
| Archdale Rd | Gunners Branch Rd | Fox Chapel Elementary School | Separated Bikeway | Sidepath (East Side) |
| Brandermill Dr | Scenery Dr | Middlebrook Rd | Separated Bikeway | Sidepath (side TBD) |
| Brink Rd | Brink Meadow La | Ridge Rd | Separated Bikeway | Sidepath (Both Sides) |
| | Ridge Rd | MidCounty Hwy | Separated Bikeway | Sidepath (South Side) |
| Cider Press Pl | Observation Dr | Frederick Rd | Separated Bikeway | Sidepath (North Side) |
| Corridor Cities Transitway Trail | Dorsey Mill Rd | Milestone Center Dr | Trail | Off-Street Trail |
| Dorsey Mill Rd | I-270 | Observation Dr | Separated Bikeway | Sidepath (North Side) |
| Frederick Dd | Brink Rd | Ridge Rd | Separated Bikeway | Sidepath (West Side) |
| Frederick Rd | Ridge Rd | Germantown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Frederick Rd | Germantown Rd | Great Seneca Creek | Separated Bikeway | Sidepath (West Side) |
| | Seneca Meadows Pkwy | Observation Dr | Separated Bikeway | Sidepath (North Side) |
| Germantown Rd | Observation Dr | Scenery Dr | Separated Bikeway | Sidepath (Both Sides) |
| | Scenery Dr | Blunt Rd | Separated Bikeway | Sidepath (South Side) |
| Goldenrod La | Germantown Rd | Observation Dr | Separated Bikeway | Sidepath (East Side) |
| Gunners Branch Rd | Frederick Rd | Frederick Rd | Separated Bikeway | Sidepath (West Side) |
| Henderson Corner Rd | Seneca Crossing Rd | Frederick Rd | Separated Bikeway | Sidepath (East Side) |
| MidCounty Hwy | Brink Rd | Great Seneca Creek | Separated Bikeway | Sidepath (side TBD) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------------------------|---------------------|---------------------|-------------------|--|
| Middlehand Dd | 1-270 | Observation Dr | Separated Bikeway | Sidepath (South Side) |
| Middlebrook Rd | Observation Dr | Midcounty Hwy | Separated Bikeway | Sidepath (South Side) |
| Milestone Center Dr | Dorsey Mill Rd | Observation Dr | Separated Bikeway | Sidepath (North Side) |
| Observation Dr | Waters Discovery La | Ridge Rd | Separated Bikeway | Sidepath (West Side) |
| Observation Dr | Shakespeare Blvd | Germantown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Observation Dr | Germantown Rd | Middlebrook Rd | Separated Bikeway | Sidepath (East Side) |
| | 1-270 | Frederick Rd | Separated Bikeway | Sidepath (Both Sides) |
| Ridge Rd | Frederick Rd | Brink Rd | Separated Bikeway | Sidepath (West Side) |
| Royal Crown Dr | Observation Dr | Milestone Manor La | Separated Bikeway | Sidepath (North Side) |
| Scenery Dr | Germantown Rd | Frederick Rd | Separated Bikeway | Sidepath (East Side) |
| Seneca Crossing Dr | Brink Rd | Henderson Corner Rd | Separated Bikeway | Sidepath (East Side) |
| Seneca Meadows Pkwy | Germantown Rd | Observation Dr | Separated Bikeway | Sidepath (East Side) |
| | Observation Dr | Frederick Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Shakespeare Blvd | Frederick Rd | Germantown Rd | Separated Bikeway | Separated Bike Lanes (Two-Way, North Side) and Sidepath (South Side) |
| Street B-25 / Milestone Center Ct | Milestone Center Dr | Seneca Meadows Pkwy | Separated Bikeway | Separated Bike Lanes (One- Way, Boths Sides) |
| Watkins Mill Rd | Blunt Rd | Great Seneca Creek | Separated Bikeway | Sidepath (South Side) |

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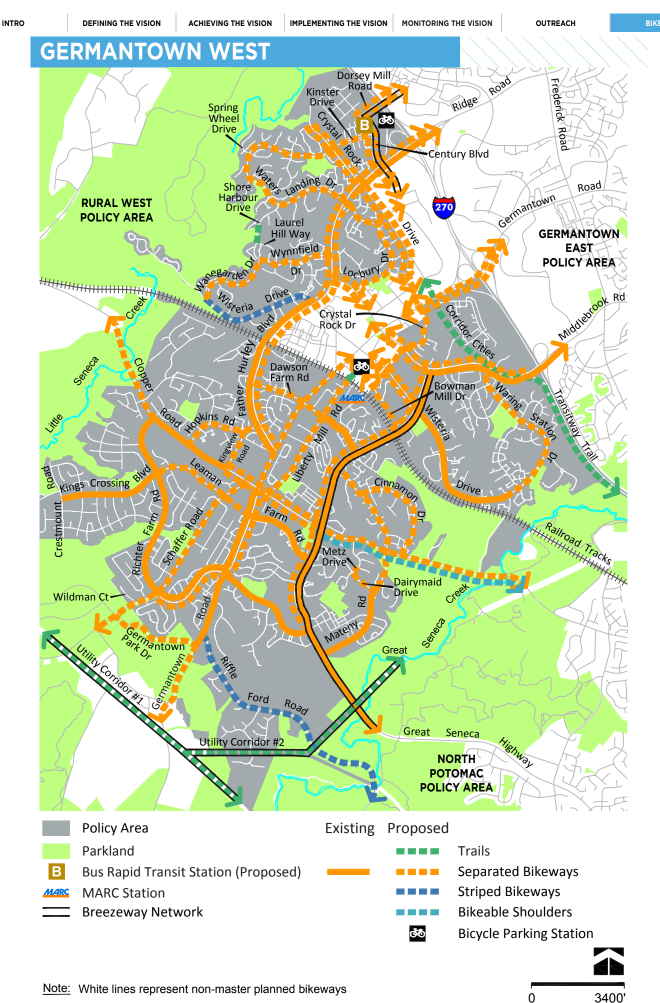
BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|-----------------------|---------------------|-------------------|---|
| MD 355 NORTH BREEZE | WAY | | | |
| Observation Dr | Ridge Rd | Shakespeare Blvd | Separated Bikeway | Sidepath (East Side) |
| GERMANTOWN - LIFE SC | CIENCES CENTER BREEZE | WAY | | |
| Century Blvd | Father Hurley Blvd | Aircraft Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Aircraft Dr | Crystal Rock Dr | Germantown Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Germantown Rd | Middlebrook Rd | Aircraft Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Middlebrook Rd | Germantown Rd | Crystal Rock Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| ADDITIONAL RECOMMEN | NDATIONS | | · | |
| Bowman Mill Dr | Germantown Rd | Crystal Rock Dr | Separated Bikeway | Sidepath (West Side) |
| Century Blvd | Father Hurley Blvd | Aircraft Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| | Aircraft Dr | Wisteria Dr | Shared Road | Priority Shared Lane Mark- ings |
| Cloverleaf Center Dr | Crystal Rock Dr | Century Blvd | Separated Bikeway | Sidepath (South Side) |
| Corridor Cities Transitway Trail | Century Blvd | Germantown Rd | Trail | Off-Street Trail |
| Crystal Rock Dr | Father Hurley Blvd | Rexmore Dr | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (Two- Way, East Side) |
| | Rexmore Dr | Germantown Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Father Hurley Blvd | Railroad Tracks | 1-270 | Separated Bikeway | Sidepath (Both Sides) |
| Frederick Rd | Ridge Rd | Shakespeare Blvd | Separated Bikeway | Sidepath (Both Sides) |
| | Railroad Tracks | Middlebrook Rd | Separated Bikeway | Sidepath (North Side) |
| Germantown Rd | Middlebrook Rd | Aircraft Dr | Separated Bikeway | Sidepath (Both Sides) |
| | Aircraft Dr | Seneca Meadows Pkwy | Separated Bikeway | Sidepath (North Side) |
| Locbury Dr | Rexmore Dr | Middlebrook Rd | Separated Bikeway | Sidepath (Side TBD) |
| Locbury Dr | Middlebrook Rd | Wisteria Dr | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| MARC Station Bridge | Railroad Tracks | Walter Johnson Rd | Trail | Off-Street Trail |

ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|--------------------|---------------------|-------------------|--|
| | Father Hurley Blvd | Locbury Dr | Separated Bikeway | Sidepath (Both Sides) |
| Middlebrook Rd | Locbury Dr | Crystal Rock Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Observation Dr | Ridge Rd | Shakespeare Blvd | Separated Bikeway | Sidepath (West Side) |
| Street B-25 | Ridge Rd | Seneca Meadows Pkwy | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Ridge Rd | I-270 | Frederick Rd | Separated Bikeway | Sidepath (Both Sides) |
| Canada Maadawa Diwa | Observation Dr | New Rd | Separated Bikeway | Sidepath (North Side) |
| Seneca Meadows Pkwy | New Rd | Germantown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Shakespeare Blvd | Observation Dr | Frederick Rd | Separated Bikeway | Separated Bike Lanes (Two-Way, North Side) and Sidepath (South Side) |
| Street B-19 | Crystal Rock Dr | Century Blvd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Walter Johnson Rd | Bowman Mill Dr | Middlebrook Rd | Separated Bikeway | Sidepath (North Side) |
| Wisteria Dr | Father Hurley Blvd | Crystal Rock Dr | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (Two- Way, East Side) |

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282 MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

VISION OUTREACH

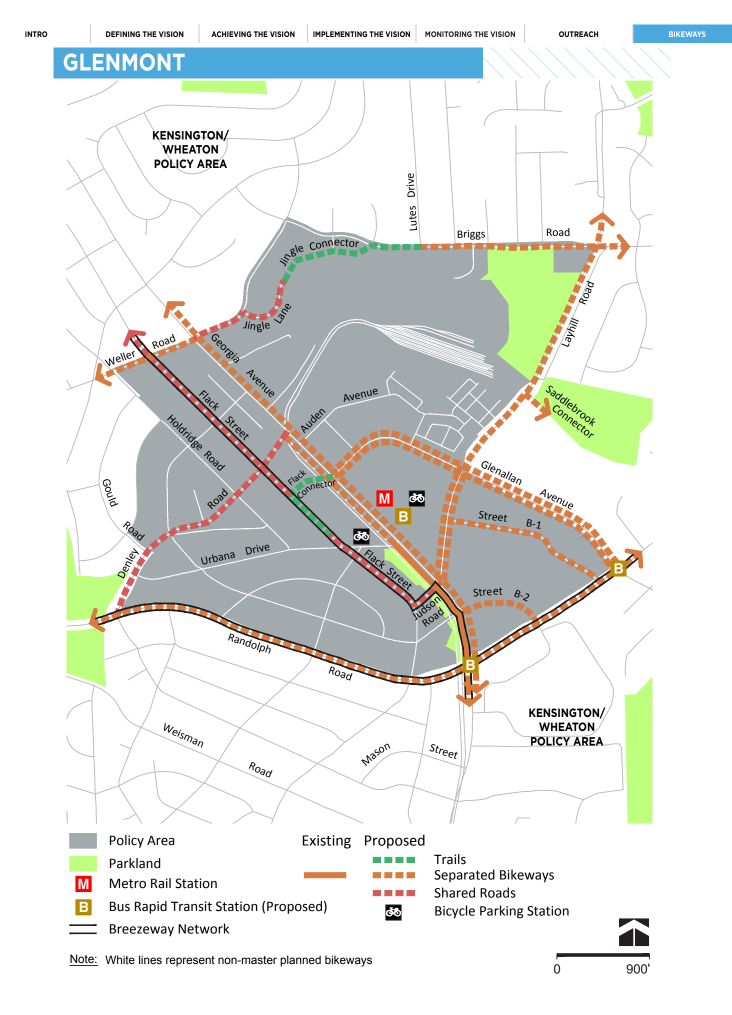
BIKEWAY

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|------------------------|---------------------|---|---|
| GERMANTOWN - LIFE SC | LIENCES CENTER BREEZEW | 'AY | - 1 | I |
| Dorsey Mill Rd | Century Blvd | I-270 | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Century Blvd | Dorsey Mill Rd | Father Hurley Blvd | Separated Bikeway | Separated Bike Lanes (East Side) |
| | SEE GERN | IANTOWN TOWN CENTER | POLICY AREA | • |
| Middlebrook Rd | Crystal Rock Dr | Great Seneca Hwy | Separated Bikeway | Sidepath (East Side) |
| Great Seneca Hwy | Middlebrook Rd | Great Seneca Creek | Separated Bikeway | Sidepath (East Side) |
| GERMANTOWN - GROSV | ENOR BREEZEWAY | | | |
| Utility Corridor #1 | Schaeffer Rd | Great Seneca Creek | Trail | Off-Street Trail |
| GERMANTOWN - BURTO | NSVILLE BREEZEWAY | | | |
| Utility Corridor #2 | Rural West Policy Area | Great Seneca Creek | Trail | Off-Street Trail |
| ADDITIONAL RECOMMEN | NDATIONS | | | |
| Bowman Mill Dr Ext | Crystal Rock Dr Ext | Great Seneca Hwy | Separated Bikeway | Sidepath (West Side) |
| Century Blvd | Dorsey Mill Rd | Father Hurley Blvd | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Cinnamon Dr | Mateny Rd | Clopper Rd | Separated Bikeway | Sidepath (East Side) |
| | Little Seneca Creek | Kingsview Rd | Separated Bikeway | Sidepath (East Side) |
| Clopper Rd | Kingsview Rd | Great Seneca Hwy | Separated Bikeway | Sidepath (Both Sides) |
| | Great Seneca Hwy | Great Seneca Creek | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Corridor Cities Transitway Trail | Germantown Rd | Great Seneca Creek | Trail | Off-Street Trail |
| | Dorsey Mill Rd | Father Hurley Blvd | Separated Bikeway | Sidepath (Both Sides) |
| Crystal Rock Dr | Father Hurley Blvd | Rexmore Dr | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (Two- Way, East Side) |
| Crystal Rock Dr | Germantown Rd | Bowman Mill Dr Ext | Separated Bikeway | Sidepath (South Side) |
| Dairymaid Dr | Mateny Rd | Metz Dr | Separated Bikeway | Sidepath (West Side) |
| Dawson Farm Rd | Father Hurley Blvd | Great Seneca Hwy | Separated Bikeway | Sidepath (South Side) |
| Dorsey Mill Rd | Century Blvd | 1-270 | Separated Bikeway | Sidepath (South Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|-------------------------------------|-------------------------------------|-------------------|-----------------------|
| | | | | |
| Father Hurley Blvd | Germantown Rd | I-270 | Separated Bikeway | Sidepath (Both Sides) |
| Germantown Park Dr | Schaeffer Rd | Germantown Rd | Separated Bikeway | Sidepath (West Side) |
| | Rural West Policy Area | Richter Farm Rd | Separated Bikeway | Sidepath (North Side) |
| Germantown Rd | Richter Farm Rd | Clopper Rd | Separated Bikeway | Sidepath (Both Sides) |
| | Clopper Rd | Railroad Tracks | Separated Bikeway | Sidepath (North Side) |
| Germantown Rd | Crystal Rock Rd | Aircraft Dr | Separated Bikeway | Sidepath (Both Sides) |
| Germantown Ru | Aircraft Dr | I-270 | Separated Bikeway | Sidepath (North Side) |
| Great Seneca Hwy | Middlebrook Rd | Richter Farm Rd | Separated Bikeway | Sidepath (West Side) |
| Hopkins Rd | Clopper Rd | Father Hurley Blvd | Separated Bikeway | Sidepath (North Side) |
| Kings Crossing Blvd | Crestmount Rd | Richter Farm Rd | Separated Bikeway | Sidepath (North Side) |
| Kingsview Rd | Hopkins Rd | Clopper Rd | Separated Bikeway | Sidepath (East Side) |
| Kinster Dr | Crystal Rock Dr | Century Blvd | Separated Bikeway | Sidepath (North Side) |
| Leaman Farm Rd | Richter Farm Rd | Great Seneca Hwy | Separated Bikeway | Sidepath (North Side) |
| | Clopper Rd | Dawson Farm Rd | Separated Bikeway | Sidepath (Side TBD) |
| Liberty Mill Rd | Dawson Farm Rd | Railroad Tracks | Separated Bikeway | Sidepath (North Side) |
| Locbury Dr | Waters Landing Dr | Middlebrook Rd | Separated Bikeway | Sidepath (Side TBD) |
| MARC Station Bridge | Mateny Hill Rd | Railroad Tracks | Trail | Off-Street Trail |
| Mateny Rd | Great Seneca Hwy | Great Seneca Hwy | Separated Bikeway | Sidepath (West Side) |
| Metz Dr | Open Hearth Way | Dairymaid Dr | Separated Bikeway | Sidepath (Side TBD) |
| Middlebrook Rd | Father Hurley Blvd | Locbury Dr | Separated Bikeway | Sidepath (Both Sides) |
| | Crystal Rock Dr | Corridor Cities Transitway Trail | Separated Bikeway | Sidepath (Both Sides) |
| Middlebrook Rd | Corridor Cities Transitway Trail | 1-270 | Separated Bikeway | Sidepath (South Side) |

ACHIEVING THE VISION

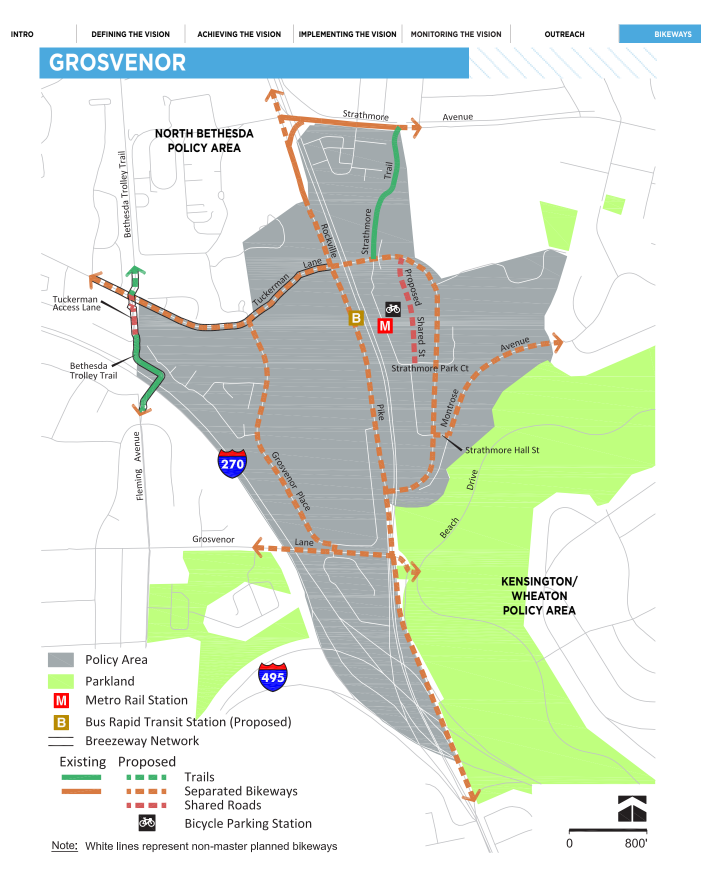
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------|------------------|--------------------|-------------------|---|
| | Clopper Rd | Schaeffer Rd | Separated Bikeway | Sidepath (East Side) |
| Richter Farm Rd | Schaeffer Rd | Germantown Rd | Separated Bikeway | Sidepath (Both Sides) |
| | Germantown Rd | Great Seneca Hwy | Separated Bikeway | Sidepath (North Side) |
| Riffle Ford Rd | Germantown Rd | Great Seneca Creek | Striped Bikeway | Buffered Bike Lanes |
| Schaeffer Rd | Burdette La | Clopper Rd | Separated Bikeway | Sidepath (North Side) |
| Wanegarden Dr | Wisteria Dr | Wynnfield Dr | Separated Bikeway | Sidepath (Side TBD) |
| Waring Station Rd | Wisteria Dr | Middlebrook Rd | Separated Bikeway | Sidepath (West Side) |
| Waters Landing Dr | Crystal Rock Dr | Crystal Rock Dr | Separated Bikeway | Sidepath (Inner Side) |
| Wisteria Dr | Wanegarden Dr | Father Hurley Blvd | Striped Bikeway | Buffered Bike Lanes |
| Wisteria Dr | Crystal Rock Dr | Great Seneca Hwy | Separated Bikeway | Sidepath (West Side), Sepa- rated Bike Lanes (Two-Way, East Side) |
| | Great Seneca Hwy | Waring Station Rd | Separated Bikeway | Sidepath (East Side) |
| Wynnfield Dr | Shore Harbour Dr | Laurel Hill Way | Trail | Off-Street Trail |
| Wynnfield Dr | Wanegarden Dr | Father Hurley Blvd | Separated Bikeway | Sidepath (Side TBD) |



| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|---------------|------------------|--|---|
| GEORGIA AVE NORT | 'H BREEZEWAY | | ł | |
| Flack St | Weller Rd | Flack Connector | Shared Road | Neighborhood Greenway |
| Flack Connector | Flack St | Glenallan Ave | Trail | Off-Street Trail |
| Flack St | Trail | Judson Rd | Shared Road | Neighborhood Greenway |
| Judson Rd | Flack St | Georgia Ave | Shared Road | Neighborhood Greenway |
| GEORGIA AVE SOUT | H BREEZEWAY | | · · | · |
| Georgia Ave | Judson Rd | Randolph Rd | Separated Bikeway | Sidepath (West Side) |
| RANDOLPH RD BREE | ZEWAY | | · · | · |
| Randolph Rd | Denley Rd | Glenallan Ave | Separated Bikeway | Sidepath (North Side) |
| ADDITIONAL RECOM | IMENDATIONS | | · · | · |
| Briggs Rd | Lutes Dr | Layhill Rd | Separated Bikeway | Sidepath (South Side) |
| Denley Rd | Randolph Rd | Gould Rd | Shared Road | Neighborhood Greenway |
| Gould Rd | Denley Rd | Denley Rd | Shared Road | Neighborhood Greenway |
| Denley Rd | Gould Rd | Georgia Ave | Shared Road | Neighborhood Greenway |
| | Weller Rd | Denley Rd | Separated Bikeway | Sidepath (East Side) |
| Georgia Ave | Denley Rd | Judson Rd | Separated Bikeway | Sidepath (Both Sides) |
| | Judson Rd | Randolph Rd | Separated Bikeway | Sidepath (East Side) |
| Glenallan Ave | Georgia Ave | Randolph Rd | Separated Bikeway | Sidepath (North Side) and Separated Bike Lanes (Two- Way, South Side) |
| Jingle Connector | Jingle La | Briggs Rd | Trail | Off-Street Trail |
| Jingle La | Weller Rd | Jingle Connector | Shared Road | Neighborhood Greenway |
| | Briggs Rd | Glenallan Ave | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| Layhill Rd | Glenallan Ave | Georgia Ave | Separated Bikeway | Separated Bike Lanes (Two Way, Both Sides) |
| Neighborhood Connecto | or Briggs Ct | Lutes Dr | Trail | Neighborhood Connector |
| Street B-1 | Layhill Rd | Randolph Rd | Separated Bikeway | Separated Bike Lanes (One Way, Both Sides) |

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|------------|-----------------|-------------|-------------------|--|
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Street B-2 | Georgia Ave | Randolph Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Trail | Flack Connector | Flack St | Trail | Off-Street Trail |
| Weller Rd | Holdridge Rd | Georgia Ave | Separated Bikeway | Sidepath (North Side) |
| | Georgia Ave | Jingle La | Shared Road | Neighborhood Greenway |

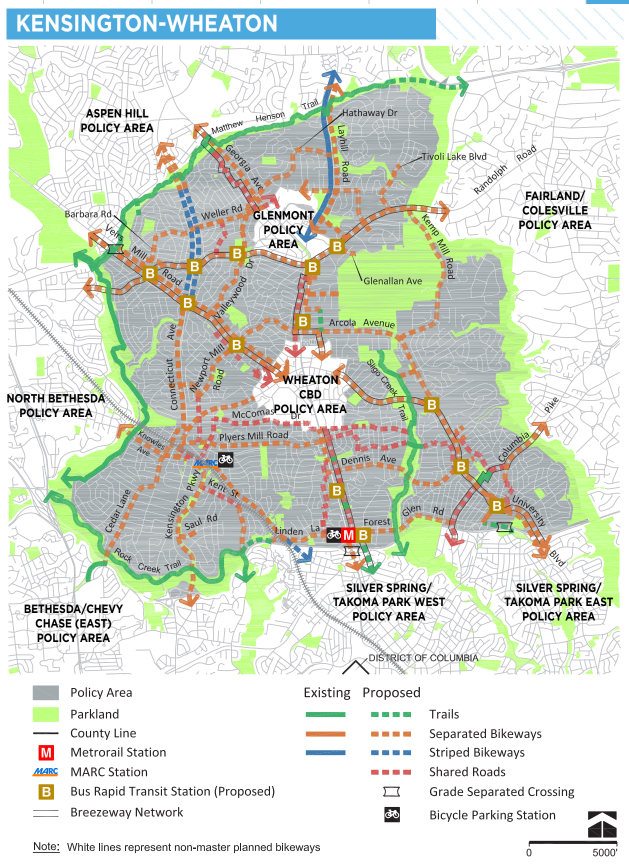
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VISION OUTREACH

BIKEWAY

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|----------------------------|----------------------------|-------------------|--|
| MD 355 SOUTH BREEZEV | VAY | 1 | 1 | • |
| Bethesda Trolley Trail | Tuckerman Access La | Fleming Ave | Trail | Off-Street Trail |
| GERMANTOWN - GROSV | ENOR BREEZEWAY | • | • | · |
| Tuckerman La | Grosvenor Pl | Rockville Pike | Separated Bikeway | Sidepath (Side TBD) |
| ADDITIONAL RECOMMEN | NDATIONS | • | • | · |
| Grosvenor La | I-270 | Rockville Pike | Separated Bikeway | Sidepath (Side TBD) |
| Grosvenor Pl | Tuckerman La | Grosvenor La | Separated Bikeway | Sidepath (West Side) |
| Montrose Ave | Strathmore Hall St | North Bethesda Policy Area | Separated Bikeway | Sidepath (North Side) |
| Proposed Shared Street | Tuckerman La | Strathmore Park Ct | Shared Road | Shared Street |
| Rockville Pike | North Bethesda Policy Area | 1-495 | Separated Bikeway | Sidepath (East Side) |
| Strathmore Ave | Rockville Pike | Strathmore Trail | Separated Bikeway | Sidepath (South Side) |
| Strathmore Hall St | Tuckerman La | Montrose Ave | Separated Bikeway | Sidepath (North Side) |
| Strathmore Trail | Strathmore Ave | Tuckerman La | Trail | Off-Street Trail |
| Tuckerman Access La | Tuckerman La | Bethesda Trolley Trail | Shared Road | Priority Shared Lane Mark- ings |
| Tuckerman La | Bethesda Trolley Trail | Rockville Pike | Separated Bikeway | Sidepath (Side TBD) |
| Tuckerman La | Rockville Pike | Rockville Pike | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |



VISION OUTREACH

BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------------|----------------------|-------------------------|-------------------|--|
| GEORGIA AVE SOUTH B | REEZEWAY | | | |
| Trail | Matthew Henson Trail | Holdridge Rd | Trail | Off-Street Trail |
| Holdridge Rd | Olympic St | May St | Shared Road | Neighborhood Greenway |
| May St | Holdridge Rd | Estelle Rd | Shared Road | Neighborhood Greenway |
| Estelle Rd | May St | Kayson St | Shared Road | Neighborhood Greenway |
| Kayson St | Estelle Rd | Flack St | Shared Road | Neighborhood Greenway |
| Flack St | Kayson St | Weller Rd | Shared Road | Neighborhood Greenway |
| | | SEE GLENMONT POLICY ARE | ĒA | • |
| Georgia Ave | Randolph Rd | Mason St | Separated Bikeway | Sidepath (West Side) |
| Mason St | Georgia Ave | Grandview Ave | Shared Road | Neighborhood Greenway |
| Grandview Ave | Mason St | Arcola Ave | Shared Road | Neighborhood Greenway |
| Arcola Ave | Grandview Ave | Amherst Ave | Separated Bikeway | Sidepath (Side TBD) |
| Amherst Ave | Arcola Ave | Elkin St | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| | SE | E WHEATON CBD POLICY A | REA | • |
| Amherst Ave | Windham La | Dennis Dr | Shared Road | Neighborhood Greenway |
| Woodland Dr Ext | Dennis Dr | Medical Park Dr | Shared Road | Neighborhood Greenway |
| Woodland Dr | Medical Park Dr | Forest Glen Rd | Shared Road | Neighborhood Greenway |
| I-495 Bridge (East Side) | Forest Glen Rd | Woodland Rd | Trail | Off-Street Trail |
| US 29 CORRIDOR BREEZ | ZEWAY | | · | · |
| Colesville Rd | Northwest Branch | Lorain Ave | Separated Bikeway | Sidepath (East Side) |
| Lorain Ave | Colesville Rd | Woodmoor Cir | Shared Road | Neighborhood Greenway |
| Woodmoor Cir | Lorain Ave | Woodmoor Dr | Shared Road | Neighborhood Greenway |
| Woodmoor Dr | Woodmoor Cir | Pierce Dr | Shared Road | Neighborhood Greenway |
| Pierce Dr | Woodmoor Dr | Lexington Dr | Shared Road | Neighborhood Greenway |

| <u></u> | | | | |
|--------------------------|----------------------|-----------------|-------------------|--|
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Lexington Dr | Pierce Dr | University Blvd | Separated Bikeway | Sidepath (West Side) |
| Colesville Rd | University Blvd | I-495 Bridge | Separated Bikeway | Sidepath (East Side) |
| I-495 Bridge | Colesville Rd | Marshall Ave | Trail | Off-Street Trail |
| UNIVERSITY BLVD BREEZ | EWAY | | | · |
| University Blvd | Reedie Dr | I-495 | Separated Bikeway | Sidepath (East Side) |
| VEIRS MILL RD BREEZEW | AY | | | · |
| Veirs Mill Rd | Matthew Henson Trail | Gridley Rd | Separated Bikeway | Sidepath (South Side) |
| Veirs Mill Rd | Gridley Rd | Randolph Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Veirs Mill Rd | Randolph Rd | College View Dr | Separated Bikeway | Sidepath (South Side) |
| RANDOLPH RD BREEZEW | AY | | | |
| Randolph Rd | Glenallan Ave | Kemp Mill Rd | Separated Bikeway | Sidepath (North Side) |
| SILVER SPRING - GLENMO | NT WEST NEIGHBORHOOD | GREENWAY | | |
| Georgia Ave | Windham La | Evans Dr | Separated Bikeway | Sidepath (West Side) |
| Evans Dr | Georgia Ave | Douglas Ave | Shared Road | Neighborhood Greenway |
| Douglas Ave | Evans Dr | Darrow St | Shared Road | Neighborhood Greenway |
| McKenney Ave | Darrow St | Hildarose Dr | Shared Road | Neighborhood Greenway |
| Hildarose Dr | McKenney Ave | Greeley Ave | Shared Road | Neighborhood Greenway |
| Greeley Ave | Hildarose Dr | Arthur Ave | Shared Road | Neighborhood Greenway |
| Clark Pl | Arthur Ave | Darcy Forest Dr | Shared Road | Neighborhood Greenway |
| Darcy Forest Dr | Clark Pl | Forest Glen Dr | Shared Road | Neighborhood Greenway |
| Forest Glen Rd | Darcy Forest Dr | Georgia Ave | Separated Bikeway | Sidepath (North Side) |
| I-495 Bridge (West Side) | Forest Glen Rd | I-495 | Separated Bikeway | Sidepath (West Side) |
| VEIRS MILL RD (NORTH SI | DE) | | | |
| Veirs Mill Rd | Matthew Henson Trail | Havard St | Separated Bikeway | Sidepath (North Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------------|-------------------------------|----------------------------------|-------------------|--|
| Veirs Mill Rd | Havard St | Bushey Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Veirs Mill Rd | Bushey Rd | Galt Ave | Separated Bikeway | Sidepath (North Side) |
| VEIRS MILL RD NEIGHBOF | RHOOD GREENWAY | | • | · |
| Glorus Pl | Huggins Dr | College View Dr | Shared Road | Neighborhood Greenway |
| College View Dr | Glorus Pl | Norris Dr | Shared Road | Neighborhood Greenway |
| Trail | Norris Dr | Pleasant View LP Trail | Trail | Neighborhood Connector |
| College View Dr | Pleasant View LP Trail | Veirs Mill Rd | Shared Road | Neighborhood Greenway |
| Veirs Mill Rd | College View Dr | Galt Ave | Separated Bikeway | Sidepath (North Side) |
| CONNECTICUT AVE WEST | BIKEWAY | | · | · |
| Connecticut Ave | Matthew Henson Trail | Littleton St | Separated Bikeway | Sidepath (West Side) |
| Connecticut Ave Access Rd | Littleton St | Brightview St | Shared Road | Contra-Flow Bike Lane |
| Connecticut Ave | Brightview St | Farragut Ave | Separated Bikeway | Sidepath (West Side) |
| Connecticut Ave | Farragut Ave | Knowles Ave | Separated Bikeway | Separated Bike Lanes (West Side) |
| CONNECTICUT AVE EAST | BIKEWAY | | | · |
| Connecticut Ave | Matthew Henson Trail | Munsey St | Separated Bikeway | Sidepath (East Side) |
| Connecticut Ave Access Rd | Munsey St | 400 Ft North Of Veirs Mill Rd | Shared Road | Contra-Flow Bike Lane |
| Connecticut Ave | 400 Ft North Of Veirs Mill Rd | Veirs Mill Rd | Separated Bikeway | Sidepath (East Side) |
| COLESVILLE RD WEST NE | IGHBORHOOD GREENWAY | | · | • |
| Southwood Ave | Colesville Rd | North Four Corners Local Park | Shared Road | Neighborhood Greenway |
| Park Trail | Southwood Ave | University Blvd | Trail | Off-Street Trail |
| Brunett Ave | University Blvd | 1-495 | Shared Road | Neighborhood Greenway |
| KENSINGTON - FOUR COR | NERS NEIGHBORHOOD GRE | ENWAY | | |
| Plyers Mill Rd | Summit Ave | Lexington St Ext | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Plyers Mill Rd | Lexington Ave Ext | Georgia Ave | Separated Bikeway | Sidepath (South Side) |

ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------------|----------------------------|----------------------------|-------------------|---|
| Plyers Mill Rd | Georgia Ave | Glenhaven Dr | Shared Road | Neighborhood Greenway |
| Glenhaven Dr | Plyers Mill Rd | Gridley La | Shared Road | Neighborhood Greenway |
| Gridley La | Glenhaven Dr | Malone St | Shared Road | Neighborhood Greenway |
| Malone St | Gridley La | Sligo Creek Trail Access | Shared Road | Neighborhood Greenway |
| Sligo Creek Trail Access | Malone St | Tenbrook Dr | Trail | Stream Valley Park Trail |
| Whitehall St | Tenbrook Dr | Orange Dr | Shared Road | Neighborhood Greenway |
| Orange Dr | Whitehall St | Gilmoure Dr | Shared Road | Neighborhood Greenway |
| Gilmoure Dr | Orange Dr | Dennis Ave | Shared Road | Neighborhood Greenway |
| KENSINGTON - CHEVY C | HASE LAKE NEIGHBORHOOD |) GREENWAY | · | · |
| Howard Ave | Summit Ave | Connecticut Ave | Separated Bikeway | Separated Bike Lanes (One Way, Both Sides) |
| Howard Ave | Connecticut Ave | Proposed Railroad Crossing | Shared Road | Priority Shared Lane Mark- ings |
| Howard Ave | Proposed Railroad Crossing | Montgomery Ave | Separated Bikeway | Sidepath (North Side) |
| Montgomery Ave | Howard Ave | Kensington Pkwy | Separated Bikeway | Sidepath (East Side) |
| Kensington Pkwy | Montgomery Ave | 1-495 | Separated Bikeway | Sidepath (East Side) |
| ROCK CREEK TRAIL - SLI | GO CREEK TRAIL BIKEWAY | • | · | |
| Trail | Stoneybrook Dr | Linden La | Trail | Off-Street Trail |
| Linden La | Trail | Seminary Rd | Separated Bikeway | Sidepath (North Side) |
| Forest Glen Rd | Seminary Rd | Darcy Forest Dr | Separated Bikeway | Sidepath (North Side) |
| Forest Glen Rd | Darcy Forest Dr | Georgia Ave | Separated Bikeway | Sidepath (Both Sides) |
| Forest Glen Rd | Georgia Ave | Brunett Ave | Separated Bikeway | Sidepath (South Side) |
| | IDATIONS | | • | |
| Arcola Ave | Parker Ave | University Blvd | Separated Bikeway | Sidepath (Side TBD) |
| Armory Ave | Howard Ave | Knowles Ave | Shared Road | Priority Shared Lane Mark- ings |
| Barbara Rd | Havard St | Randolph Rd | Separated Bikeway | Sidepath (South Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|----------------------|---------------------|--------------------|---|
| Briggs Rd | Layhill Rd | Middlevale La | Separated Bikeway | Sidepath (South Side) |
| Caddington Ave | University Blvd | Forest Knolls ES | Separated Bikeway | Sidepath (South Side) |
| Capitol View Ave | Metropolitan Ave | Forest Glen Rd | Separated Bikeway | Sidepath (West Side) |
| Cedar La | Summit Ave | Elmhirst Pkwy Trail | Separated Bikeway | Sidepath (North Side) |
| Colie Dr | Havard St | Randolph Rd | Separated Bikeway | Sidepath (South Side) |
| Connecticut Ave | Farragut Ave | Knowles Ave | Separated Bikeway | Separated Bike Lanes (Two Way, East Side) |
| Dalewood Dr | Dean Rd | Randolph Rd | Shared Road | Neighborhood Greenway |
| Dean Rd | Weller Rd | Dalewood Dr | Shared Road | Neighborhood Greenway |
| Denfield Ave | Dewey Rd | Newport Mill Rd | Separated Bikeway | Sidepath (North Side) |
| Dennis Ave | Douglas Ave | Edgewood Ave | Separated Bikeway | Sidepath (North Side) |
| Edgewood Ave | Eisner St | Southwood Ave | Shared Road | Neighborhood Greenway |
| Eisner St | University Blvd | Edgewood Ave | Shared Road | Neighborhood Greenway |
| Evans Parkway NP Trail | Amherst Ave | Evans Dr | Trail | Off-Street Trail |
| Farragut Ave | Connecticut Ave | Summit Ave Ext | Separated Bikeway | Separated Bike Lanes (Two Way, North Side) |
| Garden Gate Rd | Randolph Rd | Billman La | Separated Bikeway | Sidepath (East Side) |
| Georgia Ave | Matthew Henson Trail | Weller Rd | Separated Bikeway | Sidepath (East Side) |
| Georgia Ave | Randolph Rd | Arcola Ave | Separated Bikeway | Sidepath (East Side) |
| Glenallen Ave | Randolph Rd | Wallace Ave | Separated Bikeway | Sidepath (North Side) |
| Grandview Ave | Arcola Ave | Dawson Ave | Shared Road | Neighborhood Greenway |
| Hathaway Dr | Layhill Rd | Valleywood Dr | Separated Bi keway | Sidepath (Side TBD) |
| Kemp Mill Rd | Randolph Rd | Arcola Ave | Separated Bikeway | Sidepath (West Side) |
| Kent St | Kensington Pkwy | Stoneybrook Dr | Shared Road | Neighborhood Greenway |
| | Rock Creek Trail | Connecticut Ave | Separated Bikeway | Sidepath (West Side) |
| Knowles Ave | Connecticut Ave | Armory Ave | Separated Bikeway | Separated Bike Lanes (Two Way, West Side) |

ACHIEVING THE VISION

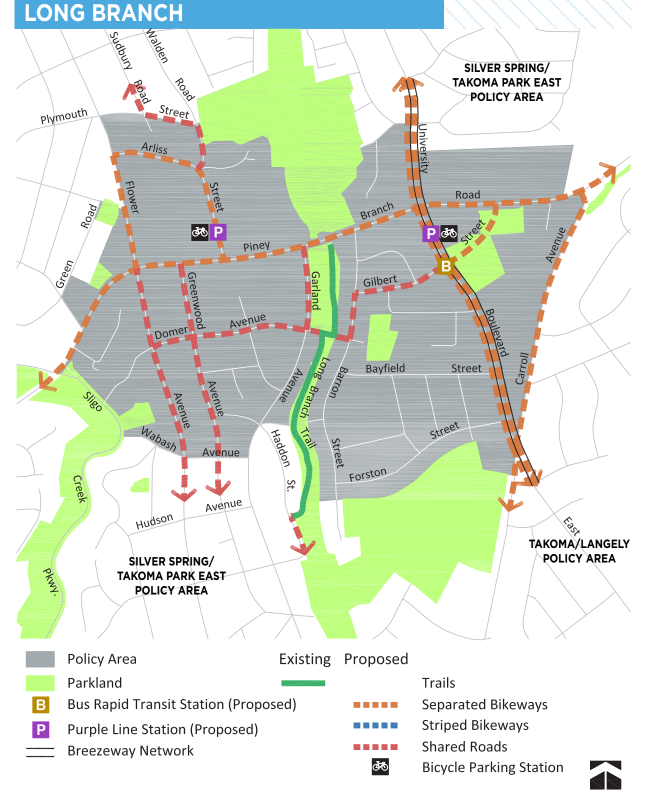
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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|--------------------------|--------------------------------------|--|---|
| Lamberton Rd | Sligo Creek Trail Access | Arcola Ave | Separated Bikeway | Sidepath (Side TBD) |
| Layhill Rd | Matthew Henson Trail | Briggs Rd | Separated Bikeway and Striped Bikeway | Sidepath (East Side) and Conventional Bike Lanes |
| Lexington St | University Blvd | Plyers Mill Rd | Shared Road | Priority Shared Lane Mark- ings |
| | Rock Creek Trail | Alderton Rd | Trail | Stream Valley Park Trail |
| Matthew Henson Trail | Alderton Rd | Fairland / Colesville Policy Area | Trail | Stream Valley Park Trail |
| Matthew Henson Trail Con- nector | Matthew Henson Trail | Littleton St | Trail | Stream Valley Park Trail |
| McComas Ave | St Paul St | St Margarets Way | Shared Road | Neighborhood Greenway |
| Metropolitan Ave | St Paul St | Capitol View Ave | Separated Bikeway | Sidepath (West Side) |
| Middlevale La | Briggs Rd | Randolph Rd | Separated Bikeway | Sidepath (East Side) |
| | King Tree St | Denfeld Ave | Separated Bikeway | Sidepath (East Side) |
| Newport Mill Rd | Denfeld Ave | University Blvd | Shared Road | Priority Shared Lane Mark- ings |
| Parker Ave | Newport Mill Rd | Arcola Ave | Separated Bikeway | Sidepath (Side TBD) |
| Railroad Crossing | Metropolitan Ave | Montgomery Ave | Trail | Off-Street Trail |
| Randolph Rd | Rock Creek | Denley Rd | Separated Bikeway | Sidepath (North Side) |
| Rippling Brook Dr | Bel Pre Rd | Matthew Henson Trail | Trail | Off-Street Trail |
| Rock Creek Trail | Matthew Henson Trail | Stoneybrook Dr | Trail | Stream Valley Park Trail |
| Saddlebrook Connector | Layhill Rd | Randolph Rd | Separated Bikeway | Sidepath (TBD) |
| Saddlebrook Dr Ext | Saddlebrook Dr | Street P-27 | Trail | Off-Street Trail |
| Saul Rd | Kensington Pkwy | B-CC Middle School #2 | Separated Bikeway | Sidepath (North Side) |
| Seminary Rd | Forest Glen Rd | 1-495 | Striped Bikeway | Conventional Bike Lanes |
| Shorefield Rd | Georgia Ave | Wheaton Regional Park | Separated Bikeway | Sidepath (Side TBD) |
| Sligo Creek Trail | Orebaugh Ave | I-495 | Trail | Stream Valley Park Trail |
| St Paul St | Metropolitan Ave | McComas Ave | Shared Road | Priority Shared Lane Mark- ings |
| Stoneybrook Dr | Capitol View Ave | Beach Dr | Separated Bikeway | Sidepath (West Side) |

ACHIEVING THE VISION

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|---|--|--|
| | | |
| | | |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------|------------------------|-------------------|-------------------|--|
| Summit Ave Ext | Farragut Ave | Plyers Mill Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Summit Ave | Plyers Mill Rd | Knowles Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Summit Ave | Knowles Ave | Cedar La | Separated Bikeway | Sidepath (North Side) |
| Tivoli Lake Blvd | Red Spire Rd | Randolph Rd | Separated Bikeway | Sidepath (East Side) |
| University Blvd | Connecticut Ave | Decatur Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| | Decatur Ave | Drumm Ave | Separated Bikeway | Sidepath (South Side) |
| University Blvd | Lorain Ave | I-495 | Separated Bikeway | Sidepath (West Side) |
| Upton Dr | Neighborhood Connector | Kensington Blvd | Shared Road | Neighborhood Greenway |
| Valleywood Dr | Dalewood Dr | Weisman Rd | Trail | Off-Street Trail |
| | Weisman Rd | Veirs Mill Rd | Separated Bikeway | Sidepath (Side TBD) |
| Weller Rd | Barbara Rd | Connecticut Ave | Separated Bikeway | Sidepath (Side TBD) |
| | Connecticut Ave | Holdridge Rd | Separated Bikeway | Sidepath (North Side) |
| Windham La | Douglas Ave | Sligo Creek Trail | Shared Road | Neighborhood Greenway |



IMPLEMENTING THE VISION MONITORING THE VISION

OUTREACH

0

800'

Note: White lines represent non-master planned bikeways

INTRO

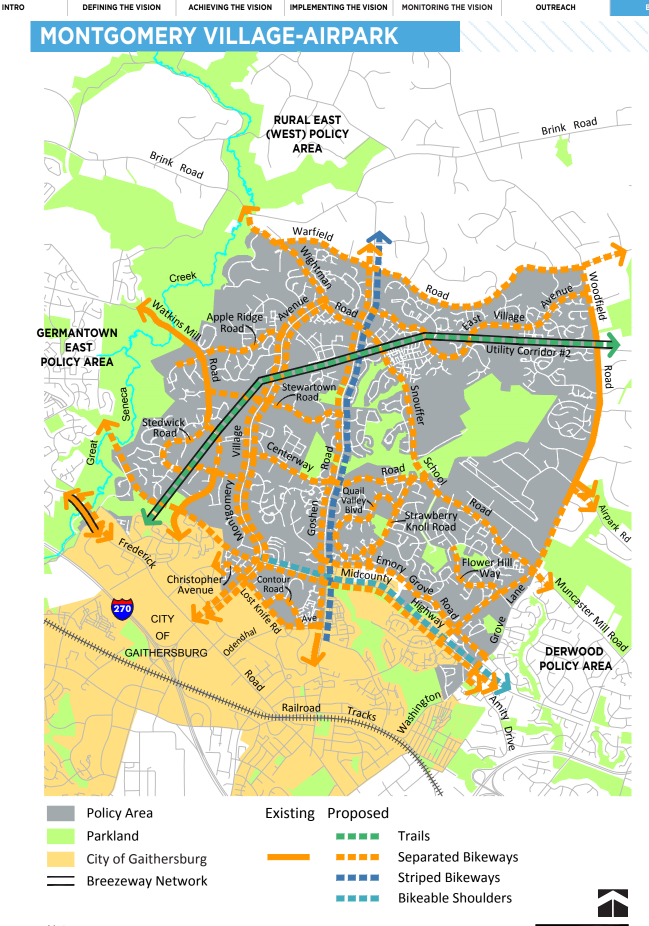
DEFINING THE VISION

ACHIEVING THE VISION

SION OUTREACH

BIKEWAY

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------|------------------|-----------------|-------------------|---|
| | REEZEWAY | 1 | · · · | |
| University Blvd | Langley Dr | Carroll Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, East Side) |
| ADDITIONAL RECOM | IMENDATIONS | | | |
| Arliss St | Flower Ave | Piney Branch Rd | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| Barron St | Domer Ave | Gilbert St | Shared Road | Neighborhood Greenway |
| Carroll Ave | Piney Branch Rd | University Blvd | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| Domer Ave | Flower Ave | Barron St | Shared Road | Neighborhood Greenway |
| Flower Ave | Arliss St | Piney Branch Rd | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| | Piney Branch Rd | Wabash Ave | Shared Road | Priority Shared Lane Marl ings |
| Garland Ave | Piney Branch Rd | Domer Ave | Shared Road | Neighborhood Greenway |
| | Barron St | University Blvd | Shared Road | Neighborhood Greenway |
| Gilbert St | University Blvd | Piney Branch Rd | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| Greenwood Ave | Piney Branch Rd | Wabash Ave | Shared Road | Neighborhood Greenway |
| Long Branch Trail | Piney Branch Rd | Haddon Dr | Trail | Stream Valley Park Trails |
| Dinay Branch Del | Sligo Creek Pkwy | Flower Ave | Separated Bikeway | Sidepath (South Side) |
| Piney Branch Rd | Flower Ave | Carroll Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, North Side) |
| Plymouth St | Sudbury Rd | Walden St | Shared Road | Neighborhood Greenway |
| University Blvd | Langley Dr | Carroll Ave | Separated Bikeway | Separated Bike Lanes (Two-Way, West Side) |
| Walden Rd | Plymouth St | Arliss St | Shared Road | Neighborhood Greenway |



Note: White lines represent non-master planned bikeways

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4000'

ISION OUTREACH

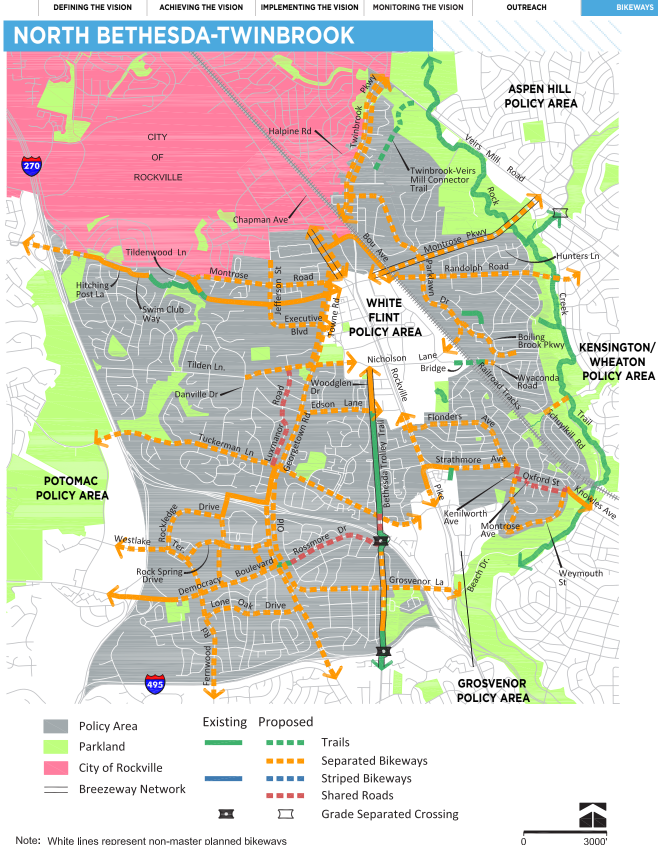
BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|--------------------------|------------------------|---|---|
| MD 355 NORTH BREEZE | WAY | 1 | | 1 |
| Frederick Rd | Great Seneca Creek | Game Preserve Rd | Separated Bikeway | Sidepath (East Side) |
| GERMANTOWN - BURTO | NSVILLE BREEZEWAY | | | |
| Utility Corridor #2 | Midcounty Hwy | Woodfield Rd | Trail | Off-Street Trail |
| ADDITIONAL RECOMME | NDATIONS | · | · | · |
| Apple Ridge Rd | Watkins Mill High School | Montgomery Village Ave | Separated Bikeway | Sidepath (North Side) |
| Centerway Rd | Montgomery Village Ave | Snouffer School Rd | Separated Bikeway | Sidepath (North Side) |
| Christopher Ave | City of Gaithersburg | Montgomery Village Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Contour Rd | Lost Knife Rd | Odendhal Ave | Separated Bikeway | Sidepath (North Side) |
| East Village Ave | Goshen Rd | Woodfield Rd | Separated Bikeway | Sidepath (North Side) |
| Emory Grove Rd | Walkers Mill Rd | Washington Grove La | Separated Bikeway | Sidepath (North Side) |
| Flower Hill Way | Mountain Laurel La | Woodfield Rd | Separated Bikeway | Sidepath (East Side) |
| Frederick Rd | Great Seneca Creek | Game Preserve Rd | Separated Bikeway | Sidepath (West Side) |
| Goshen Rd | Warfield Rd | Odendhal Ave | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes |
| Lost Knife Rd | Montgomery Village Ave | Odendhal Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| | Great Seneca Creek | Montgomery Village Ave | Separated Bikeway | Sidepath (Side TBD) |
| Midcounty Hwy | Montgomery Village Ave | Washington Grove La | Separated Bikeway and Bike- able Shoulders | Sidepath (Side TBD) and Bikeable Shoulders |
| Montgomery Village Ave | Wightman Rd | Lost Knife Rd | Separated Bikeway | Sidepath (Both Sides) |
| Odendhal Ave | City of Gaithersburg | Goshen Rd | Separated Bikeway | Sidepath (North Side) |
| Quail Valley Blvd | Strawberry Knoll Rd | Strawberry Knoll Rd | Separated Bikeway | Sidepath (East Side) |
| Snouffer School Rd | Goshen Rd | Woodfield Rd | Separated Bikeway | Sidepath (North Side) |
| Stedwick Rd | Watkins Mill Rd | Seneca Ridge Rd | Separated Bikeway | Sidepath (South Side) |
| Stedwick Rd | Seneca Ridge Rd | Montgomery Village Ave | Separated Bikeway | Sidepath (North Side) |
| Stewartown Rd Ext | Watkins Mill Rd | Montgomery Village Ave | Separated Bikeway | Sidepath (South Side) |

| DIVEWAY | FROM | 70 | | |
|---------------------|------------------------|----------------|-------------------|-----------------------|
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Stewartown Rd | Montgomery Village Ave | Goshen Rd | Separated Bikeway | Sidepath (South Side) |
| Strawberry Knoll Rd | Centerway Rd | Emory Grove Rd | Separated Bikeway | Sidepath (West Side) |
| Warfield Rd | Wightman Rd | Woodfield Rd | Separated Bikeway | Sidepath (South Side) |
| Washington Grove La | Emory Grove Rd | Amity Dr | Separated Bikeway | Sidepath (West Side) |
| Watkins Mill Rd | Great Seneca Creek | Midcounty Hwy | Separated Bikeway | Sidepath (West Side) |
| Wightman Rd | Brink Rd | Goshen Rd | Separated Bikeway | Sidepath (North Side) |
| Woodfield Rd | Warfield Rd | Emory Grove Rd | Separated Bikeway | Sidepath (West Side) |

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Note: White lines represent non-master planned bikeways

ON OUTREACH

BIKEWAY

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|---------------------|------------------------|-------------------|--|
| MD 355 SOUTH BREEZE | WAY | | - | • |
| Rockville Pike | City of Rockville | Towne Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| | • | SEE WHITE FLINT POLICY | AREA | |
| | Edson La | Tuckerman La | Trail | Off-Street Trail |
| | Tuckerman La | Tuckerman Access La | Shared Road | Priority Shared Lane Mark- ings |
| Bethesda Trolley Trail | Tuckerman Access La | Rossmore Dr | Trail | Off-Street Trail |
| | Rossmore Dr | 1-495 | Separated Bikeway | Sidepath (East Side) |
| VEIRS MILL RD BREEZE | WAY | | | |
| Veirs Mill Rd | Twinbrook Pkwy | Rock Creek Trail | Separated Bikeway | Sidepath (South Side) |
| GERMANTOWN - GROS | VENOR BREEZEWAY | | | |
| | I-270 | Old Georgetown Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Tuckerman La | Old Georgetown Rd | Grosvenor Pl | Separated Bikeway | Sidepath (Side TBD) |
| MONTROSE PARKWAY | BREEZEWAY | | | • |
| Montrose Pkwy | Railroad Tracks | Rock Creek | Separated Bikeway | Sidepath (North Side) |
| STRATHMORE - KENSIN | GTON BIKEWAY | | | • |
| Strathmore Ave | Rockville Pike | Kenilworth Ave | Separated Bikeway | Sidepath (South Side) |
| Kenilworth Ave | Strathmore Ave | Oxford St | Shared Road | Neighborhood Greenway |
| Oxford St | Kenilworth Ave | Montrose Ave | Shared Road | Neighborhood Greenway |
| Montrose Ave | Oxford St | Oxford St | Shared Road | Neighborhood Greenway |
| Oxford St | Montrose Ave | Weymouth St | Shared Road | Neighborhood Greenway |
| Weymouth St | Oxford St | Knowles Ave | Separated Bikeway | Sidepath (Side TBD) |
| Knowles Ave | Weymouth St | Rock Creek Trail | Separated Bikeway | Sidepath (West Side) |

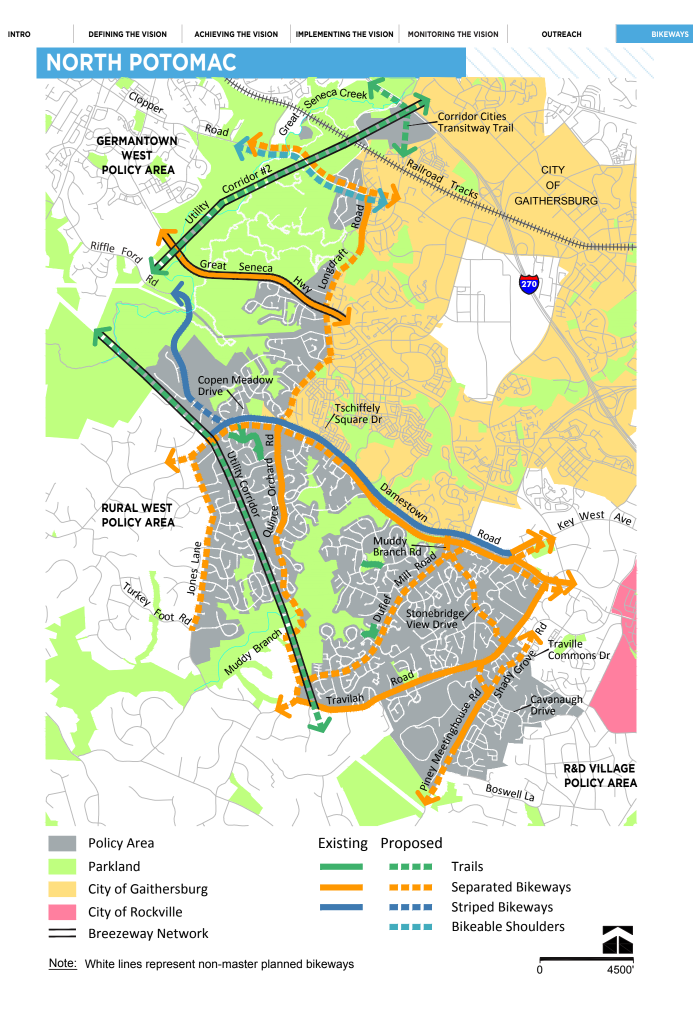
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|-----------------------|------------------------|-------------------|--|
| ADDITIONAL RECOMME | NDATIONS | | | ' |
| Boiling Brook Pkwy | Parklawn Dr | Schuykill Rd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Bou Ave | Rockville Pike | Montrose Pkwy | Separated Bikeway | Sidepath (East Side) |
| Chapman Ave | City of Rockville | Bou Ave | Separated Bikeway | Sidepath (West Side) |
| Cheshire Dr | Old Georgetown Rd | Grosvenor La | Separated Bikeway | Sidepath (Side TBD) |
| Democracy Blvd | I-270 Spur | Old Georgetown Rd | Separated Bikeway | Sidepath (North Side) |
| Edson La | Old Georgetown Rd | Woodglen Dr | Separated Bikeway | Sidepath (Side TBD) |
| Executive Blvd | Jefferson St | Old Georgetown Rd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| E | Rockledge Dr | Democracy Blvd | Separated Bikeway | Separated Bike Lanes (Two Way, East Side) |
| Fernwood Rd | Democracy Blvd | 1-495 | Separated Bikeway | Sidepath (East Side) |
| Flanders Ave | Rockville Pike | Strathmore Ave | Separated Bikeway | Sidepath (Side TBD) |
| Fleming Ave | Rossmore Dr | Bethesda Trolley Trail | Shared Road | Neighborhood Greenway |
| Garrett Park Rd | Schuylkill Rd | Rock Creek Trail | Separated Bikeway | Sidepath (North Side) |
| Grosvenor La | Cheshire Dr | 1-270 | Separated Bikeway | Sidepath (Side TBD) |
| Grosvenor La | Rockville Pike | Beach Dr | Separated Bikeway | Sidepath (North Side) |
| Hitching Post La | Montrose Rd | Swim Club Way | Separated Bikeway | Sidepath (South Side) |
| I-270 Northbound Ramp | Old Georgetown Rd | Rockledge Blvd | Separated Bikeway | Sidepath (North Side) |
| Jefferson St | City of Rockville | Executive Blvd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Kenilworth Ave | Montrose Ave | Neighborhood Connector | Separated Bikeway | Sidepath (West Side) |
| Lone Oak Dr | Fernwood Rd | Old Georgetown Rd | Separated Bikeway | Sidepath (South Side) |
| Luxmanor Rd | Tilden La | Tuckerman La | Shared Road | Neighborhood Greenway |
| Montrose Ave | Grosvenor Policy Area | Kenilworth Ave | Separated Bikeway | Sidepath (North Side) |
| Montrose Rd | 1-270 | Hitching Post La | Separated Bikeway | Sidepath (South Side) |
| Montrose Rd | Tildenwood La | Towne Rd | Separated Bikeway | Sidepath (North Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|-------------------------------|-----------------------|-------------------|--|
| Nicholson La | Old Georgetown Rd | Executive Blvd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| North-South Connector | Rock Spring Dr | Democracy Blvd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| | Towne Rd | Nicholson La | Separated Bikeway | Sidepath (Both Sides) |
| | Nicholson La | Tuckerman La | Separated Bikeway | Sidepath (East Side) |
| Old Georgetown Rd | Tuckerman La | I-270 | Separated Bikeway | Sidepath (Both Sides) |
| | 1-270 | Cheshire Dr | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (Two- |
| | Cheshire Dr | I-495 | Separated Bikeway | Sidepath (East Side) |
| Parklawn Dr | Twinbrook Pkwy | Railroad Tracks | Separated Bikeway | Sidepath (Side TBD) |
| | Railroad Tracks | Parklawn Dr | Separated Bikeway | Sidepath (South Side) |
| Randolph Rd | Parklawn Dr | Hunters La | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| | Hunters La | Rock Creek | Separated Bikeway | Sidepath (South Side) |
| Rock Creek Trail | Veirs Mill Rd Trail Connector | Matthew Henson Trail | Trail | Stream Valley Park Trail |
| Rock Spring Dr | Fernwood Rd | Old Georgetown Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Dealdadaa Dhud | I-270 Northbound Ramp | I-270 Southbound Ramp | Separated Bikeway | Sidepath (East Side) |
| Rockledge Blvd | I-270 Southbound Ramp | Rockledge Dr | Separated Bikeway | Sidepath (East Side) |
| De al·lada a Du | Westlake Ter | Rockledge Blvd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Rockledge Dr | Rockledge Dr | Democracy Blvd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Rockville Pike | City of Rockville | Towne Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Daalayilla Dika | White Flint Policy Area | Strathmore Ave | Separated Bikeway | Sidepath (Both Sides) |
| Rockville Pike | Strathmore Ave | Grosvenor Policy Area | Separated Bikeway | Sidepath (East Side) |
| Rossmore Dr | Berkshire Dr | Fleming Ave | Shared Road | Neighborhood Greenway |
| Strathmore Trail | Strathmore Ave | Tuckerman La | Trail | Off-Street Trail |
| Swim Club Way | Hitching Post La | Trail | Separated Bikeway | Sidepath (South Side) |
| Tilden La | Danville Dr | Old Georgetown Rd | Separated Bikeway | Sidepath (North Side) |

ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--|-------------------|--------------------|-------------------|--|
| Towne Rd | Rockville Pike | Old Georgetown Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Trail | Swim Club Way | Montrose Pkwy | Trail | Off-Street Trail |
| Tuickee als Disease | Veirs Mill Rd | Halpine Rd | Separated Bikeway | Sidepath (Both Sides) |
| Twinbrook Pkwy | Halpine Rd | City of Rockville | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Twinbrook - Veirs Mill Rd Connector | Veirs Mill Rd | Rock Creek Mill Rd | Trail | Off-Street Trail |
| Westlake Ter | I-270 Spur | Rockledge Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Weymouth St | Montrose Ave | Knowles Ave | Separated Bikeway | Sidepath (Side TBD) |
| Woodglen Dr | Marinelli Rd | Edson La | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Wyaconda Rd | Bike / Ped Bridge | Schuylkill Rd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Weymouth St | Montrose Ave | Knowles Ave | Separated Bikeway | Sidepath (Side TBD) |

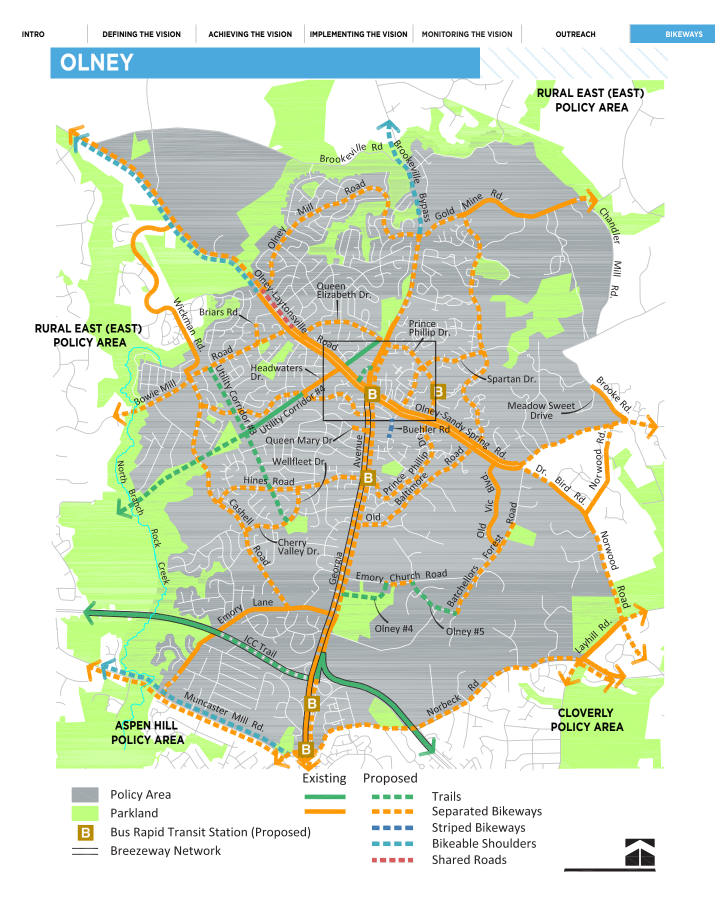
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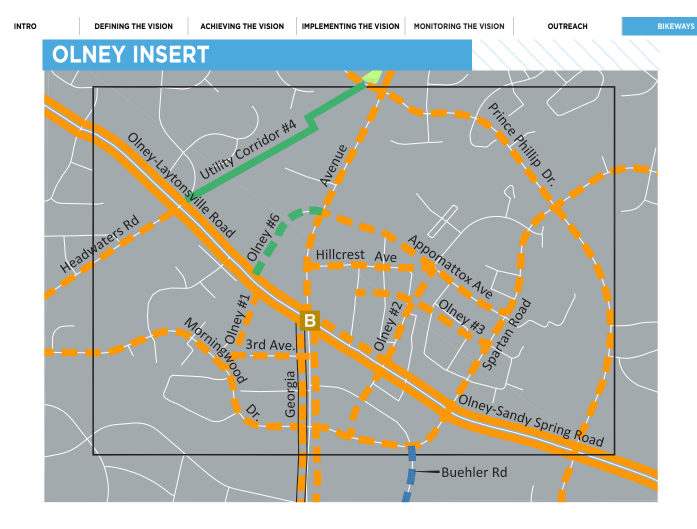


VISION OUTREACH

BIKEWAY

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------------------|-------------------------|----------------------|---|--|
| GERMANTOWN - GROSV | ENOR BREEZEWAY | 1 | 1 | 1 |
| Utility Corridor #1 | Great Seneca Creek | Travilah Rd | Trail | Off-Street Trail |
| GERMANTOWN - BURTO | NSVILLE BREEZEWAY | | · | |
| Utility Corridor #2 | Great Seneca Creek | 1-270 | Trail | Off-Street Trail |
| GERMANTOWN - LIFE SC | IENCES CENTER BREEZEW | AY | | • |
| Great Seneca Hwy | Great Seneca Creek | Longdraft Rd | Separated Bikeway | Sidepath (East Side) |
| | NDATIONS | | | 1 |
| Clopper Rd | Great Seneca Creek | Longdraft Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Corridor Cities Transitway Trail | Great Seneca Creek | City of Gaithersburg | Trail | Off-Street Trail |
| | Utility Corridor #1 | Copen Meadow Dr | Separated Bikeway and Striped Bikeway | Sidepath (North Side) and Conventional Bike Lanes |
| | Copen Meadow Dr | Tschiffely Square Rd | Separated Bikeway and Striped Bikeway | Separated Bike Lanes (Two-Way, North Side) and Conventional Bike Lanes |
| Darnestown Rd | Tschiffely Square Rd | Muddy Branch Rd | Separated Bikeway and Striped Bikeway | Sidepath (North Side) and Conventional Bike Lanes |
| | Muddy Branch Rd | Key West Ave | Separated Bikeway and Striped Bikeway | Separated Bike Lanes (Nort Side) and Conventional Bike Lanes |
| | Key West Ave | Travilah Rd | Separated Bikeway | Sidepath (Both Sides) |
| Dufief Mill Rd | Dufief Mill Rd | Travilah Rd | Separated Bikeway | Sidepath (East Side) |
| Longdraft Rd | Longdraft Rd | Quince Orchard Rd | Separated Bikeway | Sidepath (West Side) |
| Muddy Branch Rd | Darnestown Rd | Dufief Mill Rd | Separated Bikeway | Sidepath (East Side) |
| Piney Meetinghouse Rd | Travilah Rd | Boswell La | Separated Bikeway | Sidepath (East Side) |
| Quince Orchard Rd | Hillstone Rd | Darnestown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Quince Orchard Rd | Darnestown Rd | Dufief Mill Rd | Separated Bikeway | Sidepath (West Side) |
| Riffle Ford Rd | Great Seneca Creek | Darnestown Rd | Striped Bikeway | Buffered Bike Lanes |
| Shady Grove Rd | R&D Village Policy Area | Cavanaugh Dr | Separated Bikeway | Sidepath (West Side) |
| Stonebridge View Dr | Muddy Branch Rd | Travilah Rd | Separated Bikeway | Sidepath (East Side) |
| Travilah Rd | Darnestown Rd | Dufief Mill Rd | Separated Bikeway | Sidepath (West Side) |





| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------------------------|-------------------------|------------------------|---|---|
| GEORGIA AVE NORTH BR | EEZEWAY | • | • | • |
| Georgia Ave | Olney-Laytonsville Rd | Queen Mary Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Georgia Ave | Queen Mary Dr | Norbeck Rd | Separated Bikeway | Sidepath (West Side) |
| INTERCOUNTY CONNECT | OR TRAIL BREEZEWAY | | | |
| Intercounty Connector Trail | North Branch Rock Creek | Norbeck Rd | Trail | Off-Street Trail |
| MD 108 (NORTH SIDE) | | | · | - · |
| Olney-Laytonsville Rd | Brookeville Rd | Olney Policy Area | Separated Bikeway and Bikeable Shoulders | Sidepath (North Side) and Bikeable Shoulders |
| Olney-Laytonsville Service Rd | Olney Policy Area | Queen Elizabeth Dr | Shared Road | Neighborhood Greenway |
| Olney-Laytonsville Rd | Queen Elizabeth Dr | Georgia Ave | Separated Bikeway | Sidepath (North Side) |
| Olney-Sandy Spring Rd | Georgia Ave | Brooke Rd | Separated Bikeway | Sidepath (North Side) |
| MD 108 (SOUTH SIDE) | · | · | · | · |
| Olney-Laytonsville Rd | Brookeville Rd | Olney Policy Area | Separated Bikeway and Bikeable Shoulders | Bikeable Shoulders |
| Olney-Laytonsville Rd | Olney Policy Area | Georgia Ave | Separated Bikeway | Sidepath (South Side) |
| Olney-Sandy Spring Rd | Georgia Ave | Dr. Bird Rd | Separated Bikeway | Sidepath (South Side) |
| ADDITIONAL RECOMMEN | DATIONS | · | | |
| 3rd Ave | Olney #1 | Georgia Ave | Separated Bikeway | Separated Bike Lanes (One Way on Both Sides of Stree |
| Appomattox Ave | Hillcrest Rd | Spartan Rd | Separated Bikeway | Separated Bike Lanes (One Way on Both Sides of Stree |
| Batchellors Forest Rd | Olney #5 | Farquhar Middle School | Separated Bikeway | Sidepath (Side TBD) |
| Bowie Mill Rd | North Branch Rock Creek | Olney-Laytonsville Rd | Separated Bikeway | Sidepath (South Side) |
| Brooke Rd | Meadowsweet Dr | Olney Sandy Spring Rd | Separated Bikeway | Sidepath (East Side) |
| Briars Rd | Thornhurst Dr | Bowie Mill Rd | Separated Bikeway | Sidepath (West Side) |
| Brookeville Bypass | Brookeville Rd | Gold Mine Rd | Bikeable Shoulders | Bikeable Shoulders |
| Buehler Rd | Spartan Rd | Lockness Cir | Striped Bikeway | Conventional Bike Lanes |
| Cashell Rd | Bowie Mill Rd | Emory La | Separated Bikeway | Sidepath (East Side) |

ACHIEVING THE VISION

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------|-------------------------|-----------------------|---|---|
| Cherry Valley Dr | Wellfleet Dr | Cashell Rd | Separated Bikeway | Sidepath (North Side) |
| Emory Church Rd | Olney #4 | Olney #5 | Separated Bikeway | Sidepath (South Side) |
| Emory La | Georgia Ave | Muncaster Mill Rd | Separated Bikeway | Sidepath (East Side) |
| Georgia Ave | Brookeville Rd | Norbeck Rd | Separated Bikeway | Sidepath (East Side) |
| Gold Mine Rd | Olney Mill Rd | Chandlee Mill Rd | Separated Bikeway | Sidepath (South Side) |
| Headwaters Dr | Olney-Laytonsville Rd | Morningwood Dr | Separated Bikeway | Sidepath (South Side) |
| Hillcrest Ave | Georgia Ave | Appomattox Ave | Separated Bikeway | Separated Bike Lanes (One Way on Both Sides of Stree |
| Hines Rd | Cashell Rd | Georgia Ave | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Morningwood Dr | Cashell Rd | Georgia Ave | Separated Bikeway | Sidepath (Side TBD) |
| Muncaster Mill Rd | North Branch Rock Creek | Norbeck Rd | Separated Bikeway and Bikeable Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Norbeck Rd | Muncaster Mill Rd | Layhill Rd | Separated Bikeway | Sidepath (North Side) |
| Old Baltimore Rd | Gold Mine Rd | Georgia Ave | Separated Bikeway | Sidepath (West Side) |
| Old Vic Blvd | Olney-Sandy Spring Rd | Batchellors Forest Rd | Separated Bikeway | Sidepath (West Side) |
| Olney #1 | Olney-Laytonsville Rd | Morningwood Dr | Separated Bikeway | Separated Bike Lanes (One Way on Both Sides of Stre |
| Olney #2 | Appomattox Ave | Spartan Rd | Separated Bikeway | Separated Bike Lanes (On Way on Both Sides of Stre |
| Olney #3 | Hillcrest Ave | Spartan Rd | Separated Bikeway | Separated Bike Lanes (On Way on Both Sides of Stre |
| Olney #4 | Georgia Ave | Emory Church Rd | Trail | Off-Street Trail |
| Olney #5 | Emory Church Rd | Batchellors Forest Rd | Trail | Off-Street Trail |
| Olney #6 | Olney-Laytonsville Rd | Georgia Ave | Trail | Off-Street Trail |
| Olney Mill Rd | Olney-Laytonsville Rd | Gold Mine Rd | Separated Bikeway | Sidepath (West Side) |
| | Georgia Ave | Olney-Sandy Spring Rd | Separated Bikeway | Separated Bike Lanes (On Way on Both Sides of Stre |
| Prince Phillip Dr | Olney-Sandy Spring Rd | Georgia Ave | Separated Bikeway | Sidepath (East Side) |
| Queen Elizabeth Dr | Olney-Laytonsville Rd | Georgia Ave | Separated Bikeway | Sidepath (North Side) |
| Queen Mary Dr | Olney Elementary School | Georgia Ave | Separated Bikeway | Sidepath (North Side) |

ACHIEVING THE VISION IMPL

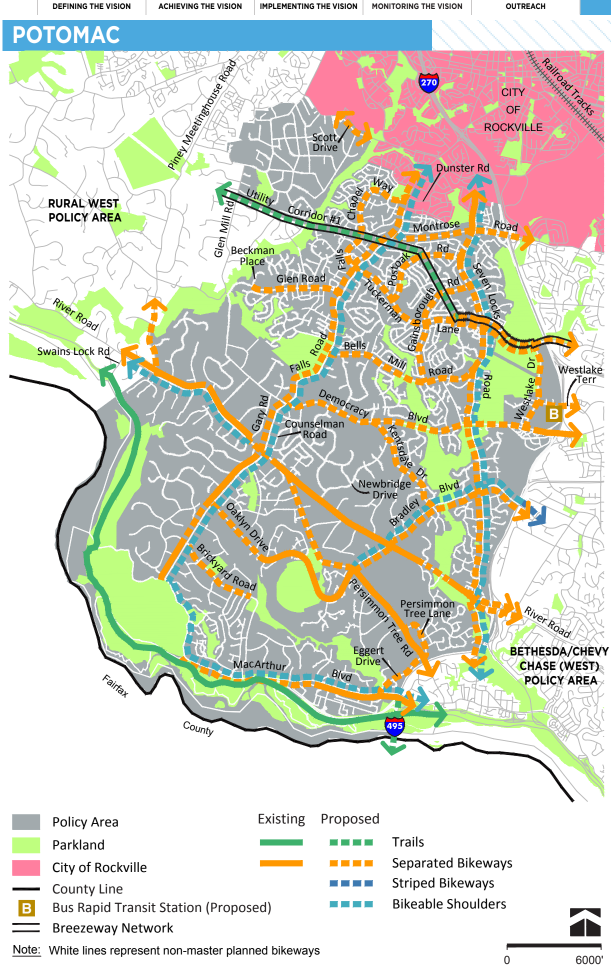
VISION

OUTREACH

BIKE

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|-------------------------|--------------------|-------------------|--|
| | Georgia Ave | Appomattox Ave | Separated Bikeway | Separated Bike Lanes (One- Way on Both Sides of Street) |
| Spartan Rd | Appomattox Ave | Old Baltimore Rd | Separated Bikeway | Sidepath (East Side) |
| Utility Corridor #3 | Bowie Mill Rd | Cherry Valley Dr | Trail | Off-Street Trail |
| Utility Corridor #4 | North Branch Rock Creek | Morningwood Dr | Trail | Off-Street Trail |
| Utility Corridor #4 | Olney-Laytonsville Rd | Queen Elizabeth Dr | Trail | Off-Street Trail |
| Wellfleet Dr | Hines Rd | Cherry Valley Dr | Separated Bikeway | Sidepath (West Side) |
| Wickham Rd | Rural East Policy Area | Bowie Mill Rd | Separated Bikeway | Sidepath (West Side) |

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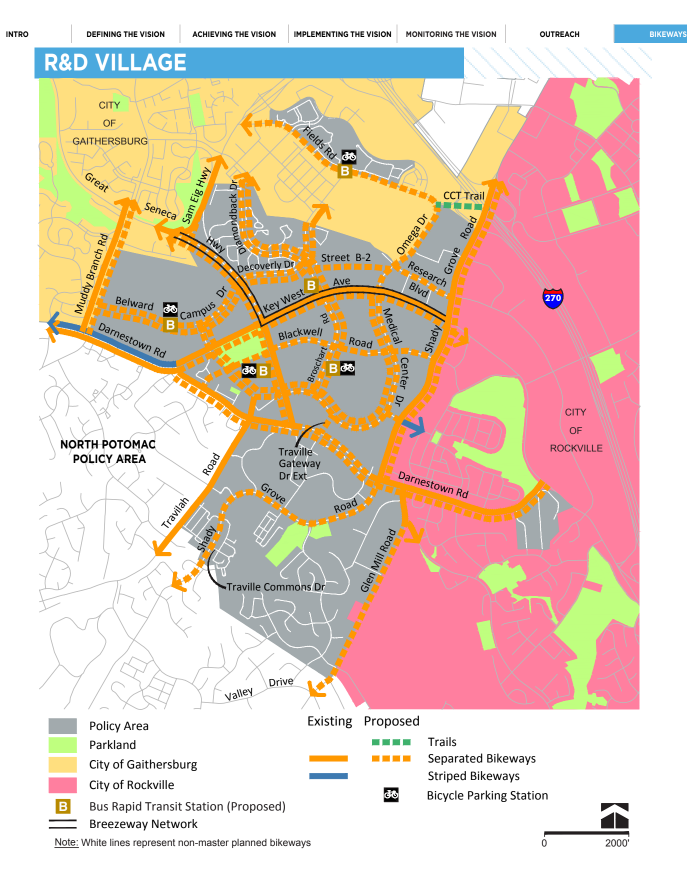


| K | | |
|---|--|--|
| | | |
| | | |
| | | |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|------------------------|-------------------|---|---|
| GERMANTOWN - GROS | · /ENOR BREEZEWAY | | · | • |
| Utility Corridor #1 | Glen Mill Rd | Tuckerman La | Trail | Off-Street Trail |
| Tuckerman La | Utility Corridor #1 | 1-270 | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| ADDITIONAL RECOMME | NDATIONS | · | | • |
| American Legion Bridge | Virginia | Mac Arthur Blvd | Trail | Off-Street Trail |
| Bells Mill Rd | Falls Rd | Seven Locks Rd | Separated Bikeway | Sidepath (North Side) |
| Bradley Blvd | Persimmon Tree Rd | 1-495 | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| Brickyard Rd | Falls Rd | Horshoe La | Separated Bikeway | Sidepath (North Side) |
| C&O Canal Towpath | Rural West Policy Area | 1-495 | Trail | Off-Street Trail |
| | Falls Rd | Seven Locks Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (North Side) and Bikeable Shoulders |
| Democracy Blvd | Seven Locks Rd | I-270 Spur | Separated Bikeway | Sidepath (North Side) |
| Eggert Dr | MacArthur Blvd | Persimmon Tree Rd | Separated Bikeway | Sidepath (North Side) |
| Falls Chapel Way | Falls Rd | Falls Rd | Separated Bikeway | Sidepath (West Side) |
| 5.11. D.1 | Dunster Rd | River Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| Falls Rd | River Rd | MacArthur Blvd | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Gainsborough Rd | Seven Locks Rd | Bells Mill Rd | Separated Bikeway | Sidepath (East Side) |
| Glen Mill Rd | Veirs Dr | Valley Dr | Separated Bikeway | Sidepath (East Side) |
| Glen Rd | Beckman Pl | Falls Rd | Separated Bikeway | Sidepath (North Side) |
| Kentsdale Dr | Newbridge Dr | Bradley Blvd | Separated Bikeway | Sidepath (Side TBD) |
| MacArthur Blvd | Falls Rd | Old Angler's Inn | Bikeable Shoulders | Bikeable Shoulders |
| MacArthur Blvd | Old Angler's Inn | 1-495 | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Montrose Rd | Falls Rd | 1-270 | Separated Bikeway | Sidepath (South Side) |
| Newbridge Rd | Democracy Blvd | Kentsdale Dr | Separated Bikeway | Sidepath (West Side) |
| Oaklyn Dr | Falls Rd | Persimmon Tree Rd | Separated Bikeway | Sidepath (North Side) |

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|------------------------|---------------------|---|--|
| Persimmon Tree La | Persimmon Tree Rd | Persimmon Tree Rd | Separated Bikeway | Sidepath (Side TBD) |
| Persimmon Tree Rd | River Rd | I-495 | Separated Bikeway | Sidepath (West Side) |
| Piney Meetinghouse Rd | Rural West Policy Area | River Rd | Separated Bikeway | Sidepath (East Side) |
| Postoak Rd | Seven Locks Rd | Tuckerman La | Separated Bikeway | Sidepath (West Side) |
| | Piney Meetinghouse Rd | Gary Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| River Rd | Gary Rd | Counselman Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| | Counselman Rd | Seven Locks Rd | Separated Bikeway | Sidepath (East Side) |
| | Seven Locks Rd | I-495 | Separated Bikeway | Sidepath (Both Sides) |
| Scott Dr | City of Rockville | City of Rockville | Separated Bikeway | Sidepath (North Side) |
| | City of Rockville | Bradley Blvd | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Seven Locks Rd | Bradley Blvd | I-495 | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| Tuckerman La | Falls Rd | Utility Corridor #1 | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Westlake Dr | Tuckerman La | Democracy Blvd | Separated Bikeway | Sidepath (East Side) Bikeable Shoulders |
| Westlake Ter | Westlake Drive | I-270 Spur | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |

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ISION OUTREACH

BIKEWAYS

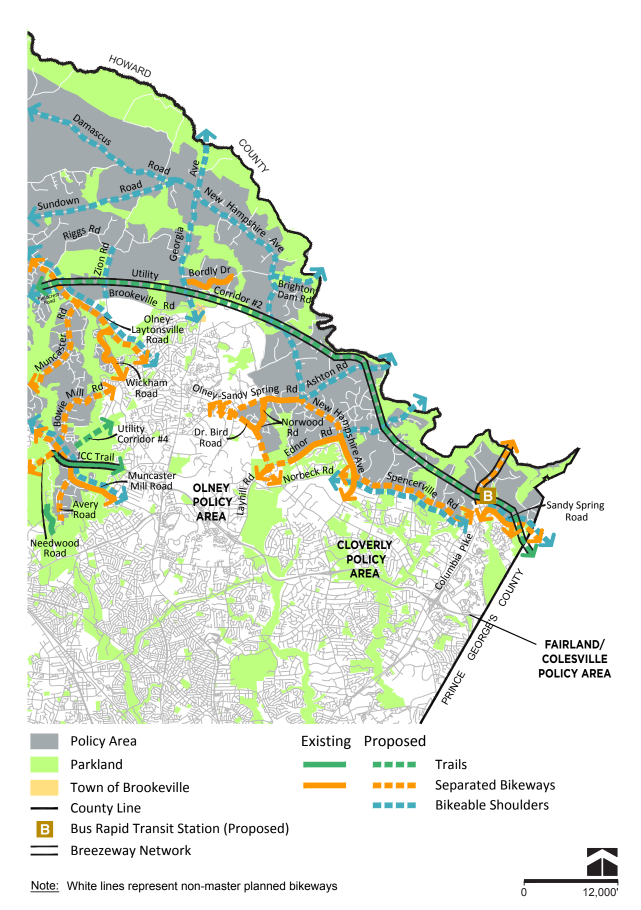
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|------------------------|----------------------|--|---|
| GERMANTOWN - LIFE | SCIENCES CENTER BREEZE | :WAY | | 1 |
| Great Seneca Hwy | Sam Eig Hwy | Key West Ave | Separated Bikeway | Sidepath (West Side) |
| Key West Ave | Great Seneca Hwy | City of Rockville | Separated Bikeway | Separated Bike Lanes (North Side) |
| ADDITIONAL RECOMM | 1ENDATIONS | · | · | · |
| Belward Campus Dr | Muddy Branch Rd | Great Seneca Hwy | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Blackwell Rd | Darnestown Rd | Shady Grove Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Broschart Rd | Key West Ave | Darnestown Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Darnestown Rd | Muddy Branch Rd | Key West Ave | Separated Bikeway and Striped Bikeway | Separated Bike Lanes (North Side) and Conventional Bike Lanes |
| | Key West Ave | Montgomery Ave | Separated Bikeway | Sidepath (Both Sides) |
| Decoverly Dr | Great Seneca Hwy | City of Gaithersburg | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| | City of Gaithersburg | Decoverly Dr | Separated Bikeway | Sidepath (Both Sides) |
| Diamondback Dr | Decoverly Dr | Key West Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Fields Rd | Sam Eig Hwy | City of Gaithersburg | Separated Bikeway | Sidepath (South Side) |
| Glen Mill Rd | Darnestown Rd | Valley Dr | Separated Bikeway | Sidepath (East Side) |
| Great Seneca Hwy | Sam Eig Hwy | Darnestown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Johns Hopkins Dr | Belward Campus Dr | Key West Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Key West Ave | Darnestown Rd | City of Rockville | Separated Bikeway | Sidepath (South Side) |
| Medical Center Dr | Key West Ave | Great Seneca Hwy | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Medical Center Dr Ext | Great Seneca Hwy | Key West Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Medical Center Way | Medical Center Dr | Shady Grove Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Muddy Branch Rd | City of Gaithersburg | Darnestown Rd | Separated Bikeway | Sidepath (West Side) and Separated Bike Lanes (East Side) |
| Omega Dr | Research Blvd | Key West Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Research Blvd | Omega Dr | Shady Grove Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, Side TBD) |

ACHIEVING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------|-----------------------|---------------------------|-------------------|--|
| Sam Eig Hwy Ramp | Sam Eig Hwy | Great Seneca Hwy | Separated Bikeway | Sidepath (West Side) |
| Sam Eig Hwy | City of Gaithersburg | Great Seneca Hwy | Separated Bikeway | Sidepath (West Side) |
| | City of Gaithersburg | Darnestown Rd | Separated Bikeway | Sidepath (Both Sides) |
| Shady Grove Rd | Darnestown Rd | North Potomac Policy Area | Separated Bikeway | Sidepath (West Side) |
| Street B-2 | Diamondback Dr | Omega Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, Side TBD) |
| Travilah Rd Ext | Medical Center Dr Ext | Darnestown Rd | Separated Bikeway | Sidepath (West Side) |
| Traville Gateway Dr Ext | Darnestown Rd | Medical Center Dr | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |

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RURAL EAST (EAST)



328 MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|----------------------------------|----------------------------------|---|--|
| US 29 CORRIDOR BREE | ZEWAY | | | |
| Columbia Pike | Howard County | Old Columbia Pike | Separated Bikeway | Sidepath (West Side) |
| Old Columbia Pike | Columbia Pike | Utility Corridor #2 | Separated Bikeway | Sidepath (West Side) |
| GERMANTOWN - BURT | ONSVILLE BREEZEWAY | | • | • |
| Utility Corridor #2 | Rural East (West) Policy Area | Sandy Spring Rd | Trail | Off-Street Trail |
| | CTOR TRAIL BREEZEWAY | | • | 1 |
| Muncaster Mill Rd | Rock Creek | Needwood Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Needwood Rd | Muncaster Mill Rd | Intercounty Connector Trail | Separated Bikeway | Sidepath (South Side) |
| Intercounty Connector | Needwood Rd | North Branch Rock Creek | Separated Bikeway | Sidepath (South Side) |
| ADDITIONAL RECOMM | ENDATIONS | | | - - |
| Ashton Rd | New Hampshire Ave | Howard County | Bikeable Shoulders | Bikeable Shoulders |
| Avery Rd | Muncaster Mill Rd | Southlawn Dr | Separated Bikeway | Sidepath (West Side) |
| Bordly Dr | Georgia Ave | Brighton Dam Rd | Separated Bikeway | Sidepath (South Side) |
| Bowie Mill Rd | Muncaster Mill Rd | North Branch Rock Creek | Separated Bikeway | Sidepath (South Side) |
| Brighton Dam Rd | New Hampshire Ave | Howard Co | Bikeable Shoulders | Bikeable Shoulders |
| Brookeville Bypass | Georgia Ave | Brookeville Rd | Bikeable Shoulders | Bikeable Shoulders |
| Damascus Rd | Laytonsville Rd | Georgia Ave | Bikeable Shoulders | Bikeable Shoulders |
| Dr. Bird Rd | Olney-Sandy Spring Rd | Norwood Rd | Separated Bikeway | Sidepath (East Side) |
| Ednor Rd | Howard County | New Hampshire Ave | Bikeable Shoulders | Bikeable Shoulders |
| Fieldcrest Rd | Belle Chase Dr | Olney-Laytonsville Rd | Bikeable Shoulders | Bikeable Shoulders |
| Georgia Ave | Howard County | Brookeville Bypass | Bikeable Shoulders | Bikeable Shoulders |
| Muncaster Mill Rd | Muncaster Rd | North Branch Rock Creek | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Muncaster Rd | Olney-Laytonsville Rd | Rural East (West) Policy Area | Separated Bikeway | Sidepath (North Side) |
| Needwood Rd | Beach Dr | Muncaster Mill Rd | Separated Bikeway | Sidepath (South Side) |

INTRO

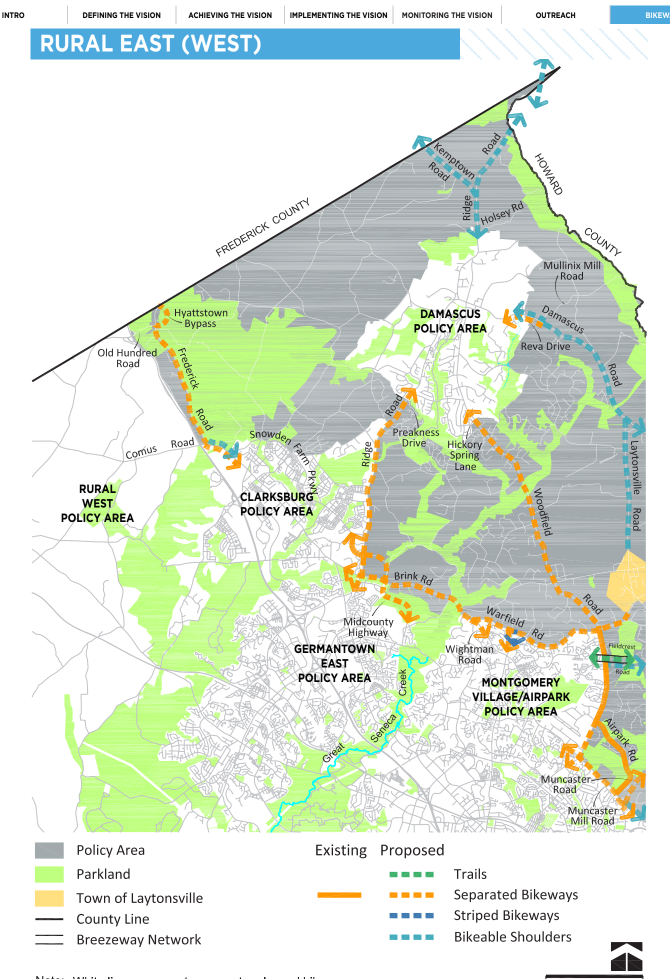
ACHIEVING THE VISION

OUTREACH

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|-----------------------|-------------------------|--|---|
| | Georgia Ave | Olney-Sandy Spring Rd | Bikeable Shoulders | Bikeable Shoulders |
| New Hampshire Ave | Olney-Sandy Spring Rd | Ednor Rd | Separated Bikeway | Sidepath (West Side) |
| Norwood Rd* | Olney-Sandy Spring Rd | Dr. Bird Rd | Separated Bikeway | Sidepath (West Side) |
| Norwood Ru | Dr. Bird Rd | Ednor Rd | Separated Bikeway | Sidepath (East Side) |
| Old Columbia Pike | Columbia Pike | Dustin Rd | Separated Bikeway | Sidepath (West Side) |
| | Dustin Rd | Utility Corridor #2 | Separated Bikeway | Sidepath (East Side) |
| Olney-Laytonsville Rd | Town of Laytonsville | Olney Policy Area | Separated Bikeway and Bike- able Shoulders | Sidepath (North Side) and Bikeable Shoulders |
| Olney-Sandy Spring Rd | Dr. Bird Rd | New Hampshire Ave | Separated Bikeway | Sidepath (North Side) |
| Sandy Spring Rd | Columbia Pike | Prince George's County | Separated Bikeway and Bike- able Shoulderss | Sidepath (South Side) and Bikeable Shoulders |
| Southlawn Dr | Avery Dr | Rock Creek Trail | Separated Bikeway | Sidepath (Side TBD) |
| Spencerville Rd | New Hampshire Ave | School Access Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (North Side) and Bikeable Shoulders |
| Sundown Rd | Town of Laytonsville | Damascus Rd | Bikeable Shoulders | Bikeable Shoulders |
| Utility Corridor #4 | Heartwood Dr | North Branch Rock Creek | Trail | Off-Street Trail |
| Wickham Rd | Olney-Laytonsville Rd | Olney Policy Area | Separated Bikeway | Sidepath (West Side) |
| Zion Rd | Riggs Rd | Brookeville Rd | Bikeable Shoulders | Bikeable Shoulders |

* Appropriate measures must be taken to minimize impacts to Woodlawn Manor Special Park and Red Door Store Special Park.

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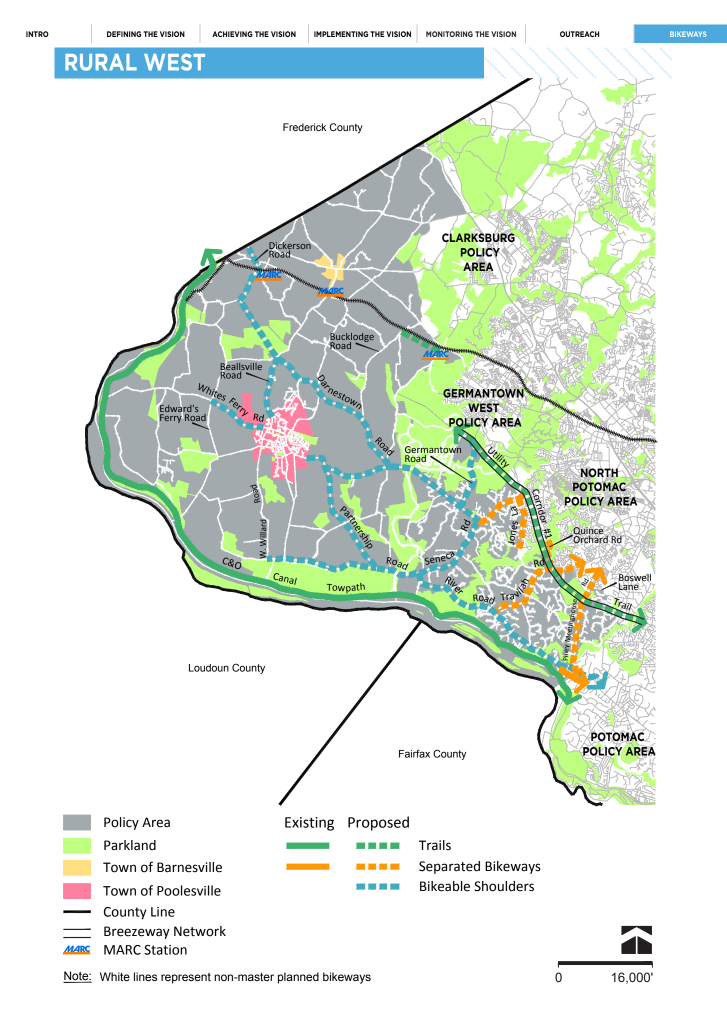
Note: White lines represent non-master planned bikeways

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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|----------------------------------|-------------------------------|---|---|
| GERMANTOWN - BURT | ONSVILLE BREEZEWAY | | • | |
| Utility Corridor #2 | Woodfield Rd | Rural East (East) Policy Area | Trail | Off-Street Trail |
| ADDITIONAL RECOMM | IENDATIONS | | | |
| Airpark Rd | Woodfield Rd | Muncaster Mill Rd | Separated Bikeway | Sidepath (East Side) |
| Brink Rd | Ridge Rd | Wightman Rd | Separated Bikeway | Sidepath (South Side) |
| Domosous Dd | Reva Dr | Mullinix Mill Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (South Side) and Bikeable Shoulders |
| Damascus Rd | Mullinix Mill Rd | Laytonsville Rd | Bikeable Shoulders | Bikeable Shoulders |
| Fieldcrest Rd | Woodfield Rd | Belle Chase Dr | Bikeable Shoulders | Bikeable Shoulders |
| Frederick Rd | Howard County | Hyattstown Bypass | Separated Bikeway | Sidepath (Side TBD) |
| | Old Hundred Rd | Comus Rd | Separated Bikeway | Sidepath (West Side) |
| Frederick Rd | Comus Rd | Snowden Farm Pkwy | Separated Bikeway and Bike- able Shoulders | Sidepath (West Side) and Bikeable Shoulders |
| Goshen Rd | Lochaven Dr | Warfield Rd | Separated Bikeway and Striped Bikeway | Sidepath (West Side) and Conventional Bike Lanes |
| Hyattstown Bypass | Frederick Rd | Frederick Rd | Separated Bikeway | Sidepath (Side TBD) |
| Laytonsville Rd | Damascus Rd | Town of Laytonsville | Bikeable Shoulders | Bikeable Shoulders |
| Midaarumtuu luunu | Ridge Rd | Brink Rd | Separated Bikeway | Sidepath (South Side) |
| Midcounty Hwy | Brink Rd | Great Seneca Creek | Separated Bikeway | Sidepath (side TBD) |
| Muncaster Rd | Rural East (West) Policy Area | Muncaster Mill Rd | Separated Bikeway | Sidepath (North Side) |
| Ridge Rd | Howard County | Howard County | Bikeable Shoulders | Bikeable Shoulders |
| Ridge Rd | Howard County | Damascus Policy Area | Bikeable Shoulders | Bikeable Shoulders |
| Ridge Rd | Preakness Dr | Kings Valley Rd | Separated Bikeway | Sidepath (West Side) |
| Warfield Rd | Woodfield Rd | Town of Laytonsville | Separated Bikeway | Sidepath (North Side) |
| Woodfield Rd | Hickory Spring La | Warfield Rd | Separated Bikeway | Sidepath (West Side) |

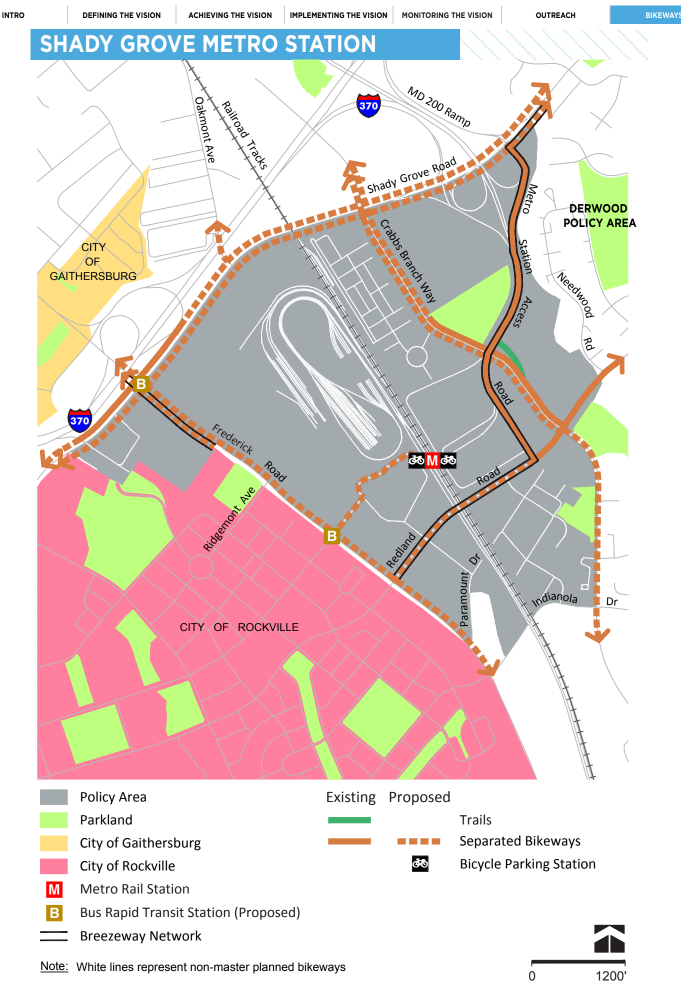


334 MONTGOMERY COUNTY BICYCLE MASTER PLAN | WORKING DRAFT | DECEMBER 2017

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------------------------|--------------------------------|--------------------------------|---|--|
| GERMANTOWN - GROSVI | ENOR BREEZEWAY | 1 | I | I |
| Utility Corridor #1 | Schaeffer Rd | Great Seneca Creek | Trail | Off-Street Trail |
| | SEE | NORTH POTOMAC POLICY | AREA | |
| Utility Corridor #1 | Travilah Rd | Glen Mill Rd | Trail | Off-Street Trail |
| GERMANTOWN - BURTO | NSVILLE BREEZEWAY | | | |
| Utility Corridor #2 | Utility Corridor #1 | Germantown West Policy Area | Trail | Off-Street Trail |
| ADDITIONAL RECOMMEN | IDATIONS | · | · | |
| Beallsville Rd | Darnestown Rd | Poolesville | Bikeable Shoulders | Bikeable Shoulders |
| Bucklodge - White Ground Connector | Bucklodge Rd | White Ground Rd | Trail | Off-Street Trail |
| C&O Canal Towpath | Frederick Co | Potomac Policy Area | Trail | Off-Street Trail |
| Central Park Cir | Burdette Ln | Germantown Park Dr | Separated Bikeway | Sidepath (North Side) |
| Clarksburg Rd | Ten Mile Creek | Clopper Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |
| Clopper Rd | Clarksburg Rd | Little Seneca Creek | Separated Bikeway | Sidepath (East Side) |
| Demosteur Dd | Dickerson Rd | Seneca Rd | Bikeable Shoulders | Bikeable Shoulders |
| Darnestown Rd | Seneca Rd | Utility Corridor | Separated Bikeway | Sidepath (North Side) |
| Dickerson Rd | Frederick Co | Darnestown Rd | Bikeable Shoulders | Bikeable Shoulders |
| Germantown Rd | Germantown West Policy Area | Utility Corridor #1 | Separated Bikeway | Sidepath (North Side) |
| Germantown Rd | Utility Corridor #1 | Darnestown Rd | Bikeable Shoulders | Bikeable Shoulders |
| Glen Rd | Piney Meetinghouse Rd | Watts Branch | Separated Bikeway | Sidepath (North Side) |
| Jones La | Darnestown Rd | Turkey Foot Rd | Separated Bikeway | Sidepath (West Side) |
| Partnership Rd | Whites Ferry Rd | River Rd | Bikeable Shoulders | Bikeable Shoulders |
| Piney Meetinghouse Rd | Boswell La | Potomac Policy Area | Separated Bikeway | Sidepath (East Side) |
| River Rd | W. Willard Rd | Swains Lock Rd | Bikeable Shoulders | Bikeable Shoulders |
| River Rd | Swains Lock Rd | Piney Meetinghouse Rd | Separated Bikeway and Bike- able Shoulders | Sidepath (East Side) and Bikeable Shoulders |

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|-----------------|------------------|---------------|--------------------|----------------------|
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Seneca Rd | Darnestown Rd | River Rd | Bikeable Shoulders | Bikeable Shoulders |
| Travilah Rd | Dufief Mill Rd | River Rd | Separated Bikeway | Sidepath (West Side) |
| Whites Ferry Rd | Edwards Ferry Rd | Poolesville | Bikeable Shoulders | Bikeable Shoulders |
| Whites Ferry Rd | Poolesville | Darnestown Rd | Bikeable Shoulders | Bikeable Shoulders |

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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------------------------|---------------------------|-----------------------|-------------------|---|
| INTERCOUNTY CONNECT | OR TRAIL BREEZEWAY | | • | • |
| Redland Rd | Frederick Rd | Shady Grove Access Rd | Separated Bikeway | Sidepath (North Side) |
| Shady Grove Access Rd | Redland Rd | Shady Grove Rd | Separated Bikeway | Sidepath (East Side) |
| ADDITIONAL RECOMMEN | DATIONS | | | |
| Crabbs Branch Way | Shady Grove Rd | Redland Rd | Separated Bikeway | Sidepath (Both Sides) |
| Crabbs Branch Way | Redland Rd | Indianola Dr | Separated Bikeway | Sidepath (West Side) |
| | Shady Grove Rd | City of Rockville | Separated Bikeway | Sidepath (Both Sides) |
| Frederick Rd | City of Rockville | Ridgemont Ave | Separated Bikeway | Sidepath (East Side) |
| | Ridgemont Ave | Paramount Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Redland Rd | Needwood Rd (South) | Shady Grove Access Rd | Separated Bikeway | Sidepath (North Side) |
| Shady Grove Metro Parking Lot | Shady Grove Metro Station | Frederick Rd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Shady Grove Rd | City of Rockville | MD 200 Ramp | Separated Bikeway | Sidepath (Both Sides) |



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VISION OUTREACH

BIKEWAY

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------------|------------------------------|--|-------------------|---|
| CAPITAL CRESCENT TRA | IL BREEZEWAY | | | |
| Capital Crescent Trail | Spring St | Silver Spring Transit Center | Trail | Off-Street Trail |
| METROPOLITAN BRANCI | H TRAIL BREEZEWAY | | | |
| Metropolitan Branch Trail | Silver Spring Transit Center | Silver Spring - Takoma Park Policy Area | Trail | Off-Street Trail |
| GEORGIA AVE SOUTH B | REEZEWAY | · | | · |
| Fenton St Extended | Spring St | Cameron St | Separated Bikeway | Separated Bike Lanes |
| Fenton St | Cameron St | Wayne Ave | Separated Bikeway | Separated Bike Lanes |
| US 29 CORRIDOR BREEZ | EWAY | · | | · |
| Ellsworth Dr | Spring St | Fenton St | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| ADDITIONAL RECOMMEN | NDATIONS | 1 | | • |
| 13th St | District of Columbia | Georgia Ave | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| 16th St | Spring St | District of Columbia | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| | Spring St | Colesville Rd | Separated Bikeway | Separated Bike Lanes |
| 2nd Ave / Wayne Ave | Colesville Rd | Cedar St | Separated Bikeway | Separated Bike Lanes |
| Burlington Ave | Georgia Ave | Fenton St | Separated Bikeway | Separated Bike Lanes |
| Cameron St | Spring St | 2nd Ave | Separated Bikeway | Separated Bike Lanes |
| Colesville Rd | 16th St | East-West Hwy | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) & Sidepath (South Side) |
| Colesville Rd | East-West Hwy | Wayne Ave | Separated Bikeway | Separated Bike Lanes |
| Dixon Ave | Wayne Ave | Georgia Ave | Separated Bikeway | Separated Bike Lanes |
| East-Wast Hung | 16th St | Colesville Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| East-West Hwy | Colesville Rd | Georgia Ave | Separated Bikeway | Separated Bike Lanes |
| Ellsworth Dr | Fenton St | Georgia Ave | Shared Road | Shared Street |
| Fenton St | Wayne Ave | King St | Separated Bikeway | Separated Bike Lanes |

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| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Metropolitan Branch Trail / King St (Interim) | Railroad Tracks | Fenton St | Separated Bikeway | Sidepath (South Side) |
| Metropolitan Branch Trail / Fenton St (Interim) | King St | New York Ave | Separated Bikeway | Sidepath (West Side) |
| Newell St | District of Columbia | East-West Hwy | Striped Bikeway | Conventional Bike Lanes |
| Philadelphia Ave / Gist Ave | Selim Rd | Silver Spring - Takoma Park Policy Area | Shared Road | Priority Shared Lane Mark- ings |
| Selim Rd | Philadelphia Ave | Metropolitan Branch Trail | Separated Bikeway | Sidepath (West Side) |
| Silver Spring Ave | Georgia Ave | Silver Spring - Takoma Park Policy Area | Shared Road | Priority Shared Lane Mark- ings |
| Silver Spring Ave | Fenton St | 811 Silver Spring Ave | Separated Bikeway | Separated Bike Lanes |
| Spring St / Cedar St | 16th St | Wayne Ave | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |

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ISION OUTREACH

BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|-------------------------------|------------------------|-------------------|--|
| US 29 CORRIDOR BR | REEZEWAY | | | |
| Fairway Ave | Marshall Ave | Granville Dr | Shared Road | Neighborhood Greenway |
| Caroline Ave | Granville Dr | Franklin Ave | Shared Road | Neighborhood Greenway |
| Franklin Ave | Caroline Ave | Worth Ave | Separated Bikeway | Sidepath (South Side) |
| Sligo Creek Trail | Worth Ave | Bennington La | Trail | Stream Valley Park Trail |
| Bennington La | Bennington Dr | Off-Street Trail | Shared Road | Neighborhood Greenway |
| Bennington Dr | Ellsworth Dr | Bennington La | Shared Road | Neighborhood Greenway |
| Ellsworth Dr | Bennington Rd | Cedar St | Shared Road | Neighborhood Greenway |
| METROPOLITAN BRA | ANCH TRAIL BREEZEWAY | | | |
| Takoma Ave | Silver Spring CBD Policy Area | District of Columbia | Trail | Off-Street Trail |
| | REEZEWAY | - | | |
| University Blvd | I-495 | Langley Dr | Separated Bikeway | Sidepath (East Side) |
| WAYNE AVE - FENTC | ON ST NEIGHBORHOOD GREENW | ΆΥ | | |
| Cedar St | Wayne Ave | Bonifant St | Shared Road | Neighborhood Greenway |
| Bonifant St | Cedar St | Grove St | Shared Road | Neighborhood Greenway |
| Grove St | Bonifant St | Sligo Ave | Shared Road | Neighborhood Greenway |
| Sligo Ave | Grove St | Woodbury St | Separated Bikeway | Separated Bike Lanes (Two- Way, Side TBD) |
| Woodbury Dr | Sligo Ave | Neighborhood Connector | Shared Road | Neighborhood Greenway |
| Neighborhood Connecto | or Woodbury Dr | Fenton St | Trail | Neighborhood Connector |
| ADDITIONAL RECOM | IMENDATIONS | | | |
| Baltimore Ave | District of Columbia | Philadelphia Ave | Shared Road | Neighborhood Greenway |
| I-495 Bridge | I-495 | Fairway Ave | Trail | Off-Street Trail |

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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|-------------------------------|------------------------|-------------------|--|
| | Piney Branch Rd | University Blvd | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| | University Blvd | Merrimac Dr | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| | University Blvd | Long Branch Pkwy | Striped Bikeway | Conventional Bike Lanes |
| | Long Branch Pkwy | Flower Ave | Shared Road | Priority Shared Lane Mark- ings |
| Carroll Ave | Flower Ave | Lee Ave | Striped Bikeway | Conventional Bike Lanes |
| | Lee Ave | Ethan Allen Ave | Shared Road | Priority Shared Lane Mark- ings |
| | Ethan Allen Ave | Tulip Ave | Striped Bikeway | Conventional Bike Lanes |
| | Tulip Ave | District of Columbia | Shared Road | Priority Shared Lane Mark- ings |
| Cedar Ave | District of Columbia | Philadelphia Ave | Shared Road | Neighborhood Greenway |
| Cedar St | Ellsworth Dr | Wayne Ave | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| City Hall Parking Lot | Philadelphia Ave | Grant Ave | Trail | Off-Street Trail |
| Division St | Greenwood Ave | Flower Ave | Shared Road | Neighborhood Greenway |
| Erskine St | New Hampshire Ave | Prince George's County | Shared Road | Neighborhood Greenway |
| Ethan Allen Ave | Carroll Ave | New Hampshire Ave | Separated Bikeway | Sidepath (North Side) |
| | Wabash Ave | Carroll Ave | Shared Road | Priority Shared Lane Mark- ings |
| Flower Ave | Carroll Ave | Sligo Creek Pkwy | Shared Road | Neighborhood Greenway |
| | Worth Ave | University Blvd | Separated Bikeway | Sidepath (South Side) |
| Franklin Ave | University Blvd | End of Franklin Ave | Shared Road | Neighborhood Greenway |
| Gist Ave | Silver Spring CBD Policy Area | Ray Dr | Shared Road | Neighborhood Greenway |
| Grant Ave | Piney Branch Rd | Carroll Ave | Shared Road | Neighborhood Greenway |
| Creative I.A. | Wabash Ave | Kennebec Ave | Shared Road | Neighborhood Greenway |
| Greenwood Ave | Kennebec Ave | Division St | Shared Road | Neighborhood Greenway |
| Haddon Dr | Long Branch Trail | Houston Ave | Shared Road | Neighborhood Greenway |
| Hamilton Ave | Sligo Creek Pkwy | Franklin Ave | Shared Road | Neighborhood Greenway |

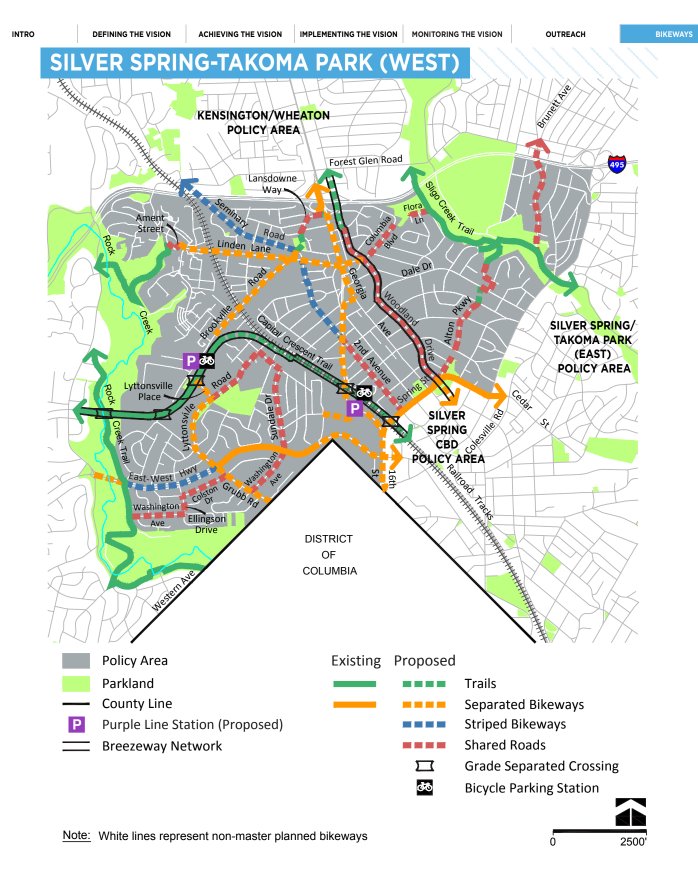
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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|-------------------------------|------------------------|-------------------|---|
| Indian Spring Dr | Caroline Ave | University Blvd | Shared Road | Neighborhood Greenway |
| Kennebec Ave | Sligo Creek Pkwy | Long Branch Trail | Shared Road | Neighborhood Greenway |
| Long Branch Pkwy | Maplewood Ave | Carroll Ave | Shared Road | Neighborhood Greenway |
| Long Branch Trail | Houston Ave | Long Branch Pkwy | Trail | Stream Valley Park Trail |
| | Kennebec Ave | Hilltop Rd | Shared Road | Neighborhood Greenway |
| Maple Ave | Hilltop Rd | Philadelphia Ave | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| | Philadelphia Ave | District of Columbia | Shared Road | Neighborhood Greenway |
| | Maple Ave | Flower Ave | Shared Road | Neighborhood Greenway |
| Maplewood Ave / Trail | Flower Ave | Greenwood Ave | Trail | Off-Street Trail |
| | Greenwood Ave | Garland Ave | Shared Road | Neighborhood Greenway |
| New Hampshire Ave | 1-495 | Prince George's County | Separated Bikeway | Sidepath (Both Sides) |
| | Erskine St | Ethan Allen Ave | Separated Bikeway | Sidepath (Both Sides) |
| New Hampshire Ave | Ethan Allen Ave | District of Columbia | Separated Bikeway | Separated Bike Lanes (Two-Way, West Side) |
| Oakview Dr | Northwest Branch Trail | New Hampshire Ave | Shared Road | Neighborhood Greenway |
| Philadelpha Ave | Baltimore Ave | Piney Branch Rd | Separated Bikeway | Sidepath (South Side) |
| Philadelphia Ave | Holly Ave | Maple Ave | Separated Bikeway | Sidepath (North Side) |
| Philadelphia Ave | Cedar Ave | Maple Ave | Shared Road | Neighborhood Greenway |
| Piney Branch Rd | Philadelphia Ave | Sligo Creek Pkwy | Separated Bikeway | Sidepath (South Side) |
| Piney Branch Rd | Carroll Ave | Prince George's County | Separated Bikeway | Sidepath (North Side) |
| Plymouth St | Sudbury Rd | Walden St | Shared Road | Neighborhood Greenway |
| Ray Dr | Gist Ave | Piney Branch Rd | Shared Road | Neighborhood Greenway |
| | Silver Spring CBD Policy Area | Grove St | Shared Road | Priority Shared Lane Mark ings |
| Silver Spring Ave | Grove St | Piney Branch Rd | Shared Road | Neighborhood Greenway |
| Sligo Creek Trail | Colesville Rd | Prince George's County | Trail | Stream Valley Park Trail |

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|-----------------|------------------|--------------|-------------------|--|
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Spring St | Colesville Rd | Ellsworth Dr | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Sudbury Rd | Franklin Ave | Plymouth St | Shared Road | Neighborhood Greenway |
| Takoma Ave | Gist Ave | Albany Ave | Shared Road | Neighborhood Greenway |
| University Blvd | I-495 | Langley Dr | Separated Bikeway | Sidepath (West Side) |
| Wayne Ave | Cedar St | Whitney St | Separated Bikeway | Sidepath (North Side) |
| Worth Ave | Sligo Creek Pkwy | Franklin Ave | Shared Road | Neighborhood Greenway |

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VISION OUTREACH

BIKEWAYS

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------------|-----------------------------|------------------|-------------------|---|
| CAPITAL CRESCENT TR | AIL BREEZEWAY | | | |
| Capital Crescent Trail | Rock Creek Trail | Spring St | Trail | Off-Street Trail |
| GEORGIA AVE SOUTH B | REEZEWAY | 1 | • | • |
| Woodland Dr | I-495 Bridge (East Side) | Spring St | Shared Road | Neighborhood Greenway |
| US 29 CORRIDOR WEST | BIKEWAY | · | · | · |
| Brunett Ave | 1-495 | Sligo Creek Pkwy | Shared Road | Neighborhood Greenway |
| Edgevale Rd | Sligo Creek Trail Connector | Harvey Rd | Shared Road | Neighborhood Greenway |
| Harvey Rd | Edgevale Rd | Dale Dr | Shared Road | Neighborhood Greenway |
| Dale Dr | Harvey Rd | Alton Pkwy | Shared Road | Neighborhood Greenway |
| Alton Pkwy | Dale Dr | Spring St | Shared Road | Neighborhood Greenway |
| SILVER SPRING - GLENN | IONT WEST NEIGHBORHOOD | GREENWAY | · | |
| I-495 Bridge (West Side) | Forest Glen Rd | I-495 | Separated Bikeway | Sidepath (West Side) |
| Lansdowne Way | Georgia Ave | 2nd Ave | Shared Road | Neighborhood Greenway |
| | Lansdowne Way | Riley Pl | Shared Road | Neighborhood Greenway |
| | Riley Rd | Seminary Rd | Trail | Off-Street Trail |
| 2nd Ave | Seminary Rd | 16th St | Striped Bikeway | Conventional Bike Lanes |
| | 16th St | Spring St | Shared Road | Neighborhood Greenway |
| ADDITIONAL RECOMME | INDATIONS | | · | · |
| 16th St | Georgia Ave | Spring St | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Ament St | Trail | Linden La | Shared Road | Neighborhood Greenway |
| Brookville Rd | Stewart La | Seminary Rd | Separated Bikeway | Sidepath (South Side) |
| Colston Dr | Ellingson Dr | Grubb Rd | Shared Road | Neighborhood Greenway |
| Columbia Blvd | Seminary Rd | Georgia Ave | Separated Bikeway | Separated Bike Lanes (One Way, Both Sides) |
| Columbia Blvd | Woodland Dr | Flora La | Shared Road | Neighborhood Greenway |

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| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------------|------------------|-----------------------------|-------------------|--|
| Dale Dr | Georgia Ave | Woodland Dr | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| | Rock Creek | Grubb Rd | Striped Bikeway | Contra-Flow Bike Lane |
| East West Hwy | Grubb Rd | 16th St | Separated Bikeway | Sidepath (North Side) |
| Ellingson Dr | Washington Ave | Colston Dr | Shared Road | Neighborhood Greenway |
| Flora La | Flora Ter | Sligo Creek Trail Connector | Shared Road | Neighborhood Greenway |
| Georgia Ave | Lansdowne Way | 16th St | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Grubb Rd | Lyttonsville Rd | District of Columbia | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| I-495 Bridge (East Side) | Forest Glen Rd | Woodland Dr | Trail | Off-Street Trail |
| Linden La | Ament St | 2nd Ave | Separated Bikeway | Sidepath (South Side) |
| Lyttonsville Pl | Brookville Rd | Lyttonsville Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Lyttonsville Rd | Lyttonsville Pl | Grubb Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Lyttonsville Rd | Lyttonsville Pl | Michigan Ave | Shared Road | Neighborhood Greenway |
| Michigan Ave | Lyttonsville Pl | Pennsylvania Ave | Shared Road | Neighborhood Greenway |
| Pennsylvania Ave | Michigan Ave | Lanier Dr | Shared Road | Neighborhood Greenway |
| Porter Dr | Lanier Dr | Sundale Dr | Shared Road | Neighborhood Greenway |
| Rock Creek Trail | Rock Creek | Western Ave | Trail | Stream Valley Park Trail |
| | I-495 | Brookville Rd | Striped Bikeway | Conventional Bike Lanes |
| Seminary Rd | Linden La | Seminary Pl | Striped Bikeway | Conventional Bike Lanes |
| | 2nd Ave | Columbia Blvd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Sligo Creek Trail | I-495 | Colesville Rd | Trail | Stream Valley Park Trail |
| Spring St | 16th St | Colesville Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Summit Hills Bikeway | Spencer Rd | 16th St | Separated Bikeway | Sidepath or Separated Bike Lanes |
| Sundale Dr | Porter Dr | East West Hwy | Shared Road | Neighborhood Greenway |
| Trail | Rock Creek Trail | Ament St | Trail | Stream Valley Park Trail |

ACHIEVING THE VISION

| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|----------------|----------------|--------------|---------------|-----------------------|
| Washington Ave | Meadowbrook La | Ellingson Dr | Shared Road | Neighborhood Greenway |
| Washington Ave | East West Hwy | Grubb Rd | Shared Road | Neighborhood Greenway |



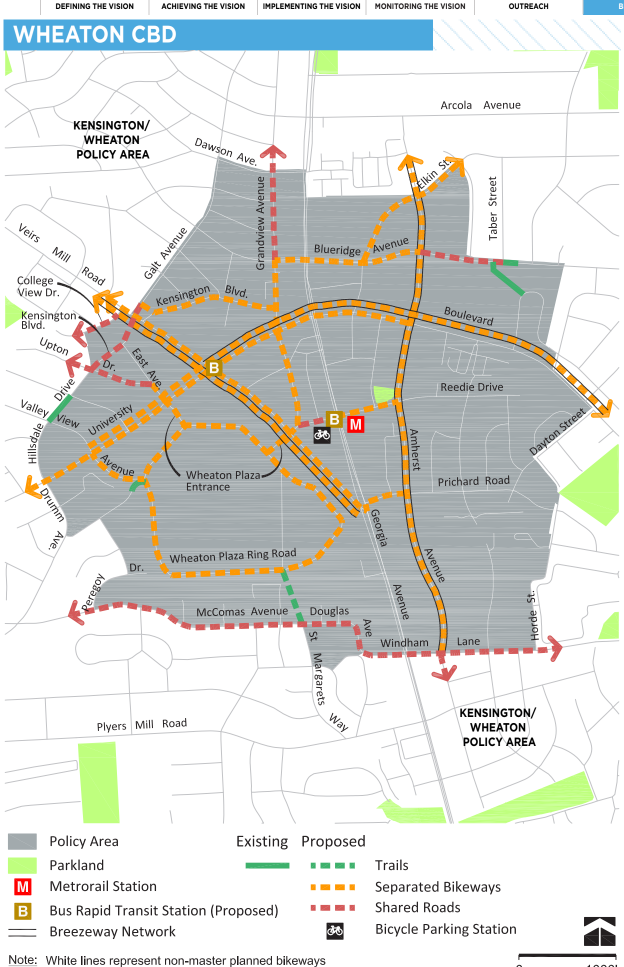
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| STREET | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------|-------------------|------------------------|-------------------|---|
| UNIVERSITY BLVD BRE | EZEWAY | | | |
| University Blvd | Carroll Ave | Prince George's County | Separated Bikeway | Separated Bike Lanes (Two-Way, East Side) |
| ADDITIONAL RECOMM | IENDATIONS | | | |
| Anne St | University Blvd | Glenside Dr | Shared Road | Neighborhood Greenway |
| Corroll Ave | University Blvd | Merrimac Dr | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| Carroll Ave | Merrimac Dr | Long Branch Pkwy | Striped Bikeway | Conventional Bike Lanes |
| Erskine St | New Hampshire Ave | Prince George's County | Shared Road | Neighborhood Greenway |
| Glenside Dr | Carroll Ave | New Hampshire Ave | Shared Road | Neighborhood Greenway |
| Holton La | Wildwood Dr | New Hampshire Ave | Shared Road | Neighborhood Greenway |
| Holton La | New Hampshire Ave | Prince George's County | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| Nou Lonnabiro Avo | University Blvd | Erskine St | Separated Bikeway | Separated Bike Lanes (Two-Way, Both Sides) |
| New Hampshire Ave | Erskine St | Sligo Creek Pkwy | Separated Bikeway | Sidepath (Both Sides) |
| Sligo Creek Trail | Glengarry Pl | Prince George's County | Trail | Stream Valley Park Trails |
| Street B-2 | University Blvd | Holton La | Separated Bikeway | Separated Bike Lanes (One-Way, Both Sides) |
| University Blvd | Carroll Ave | Prince George's County | Separated Bikeway | Separated Bike Lanes (Two-Way, West Side) |
| Wildwood Dr | Carroll Ave | Glenside Dr | Shared Road | Neighborhood Greenway |

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BIKEWAY

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-----------------------|------------------------|------------------|-------------------|--|
| GEORGIA AVE SOUT | H BREEZEWAY | | | , |
| Amherst Ave | Elkin St | Windham La | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| VEIRS MILL RD BREE | ZEWAY | | • | |
| Veirs Mill Rd | College View Dr | Georgia Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| UNIVERSITY BLVD B | REEZEWAY | | · | · |
| University Blvd | Veirs Mill Rd | Amherst Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| University Blvd | Amherst Ave | Reedie Dr | Separated Bikeway | Sidepath (East Side) |
| VEIRS MILL RD (NOR | TH SIDE) | | | |
| Veirs Mill Rd | Galt Ave | Georgia Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| ADDITIONAL RECOM | | | | |
| Blueridge Ave | Grandview Ave | Amherst Ave | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Blueridge Ave Ext | Amherst Ave | Taber St | Shared Road | Neighborhood Greenway |
| College View Dr | Pleasant View LP Trail | Veirs Mill Rd | Shared Road | Neighborhood Greenway |
| Douglas Ave | St Margarets Way | Windham La | Shared Road | Neighborhood Greenway |
| East Ave | Upton Dr | University Blvd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Elkin St | Bucknell Dr | Blueridge Ave | Separated Bikeway | Sidepath (South Side) |
| Franwell Ave | Tabor St | Bucknell Dr | Separated Bikeway | Sidepath (Side TBD) |
| Galt Ave | East Ave | Kensington Blvd | Shared Road | Neighborhood Greenway |
| | Dawson Ave | Blueridge Ave | Shared Road | Neighborhood Greenway |
| Grandview Ave | Blueridge Ave | Reedie Dr | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Kensington Blvd | Galt Ave | Grandview Ave | Separated Bikeway | Sidepath (South Side) |
| Kensington Blvd | Upton Dr | East Ave | Shared Road | Neighborhood Greenway |
| McComas Ave | Peregoy Dr | St Margarets Way | Shared Road | Neighborhood Greenway |
| Neighborhood Connecto | or Blueridge Ave | Taber St | Trail | Neighborhood Connector |

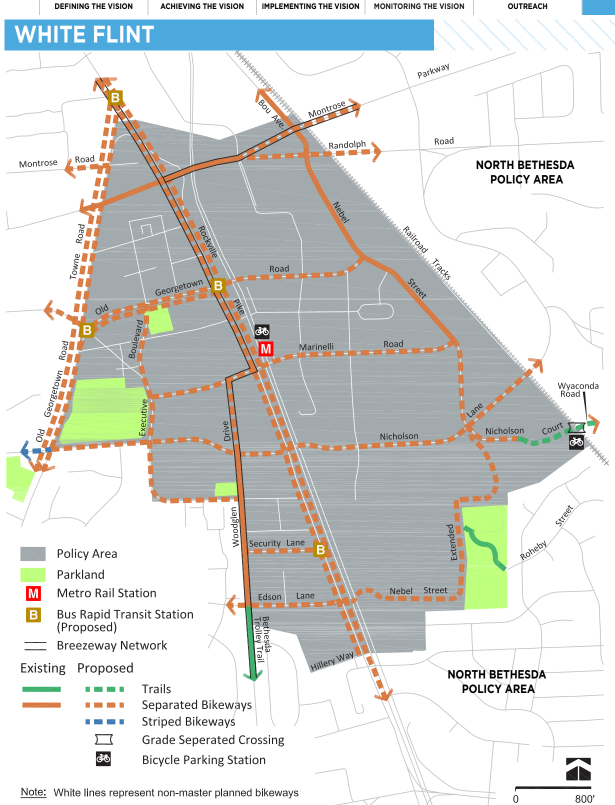
INTRO

ACHIEVING THE VISION

IMPLEMENTING THE VISION MONITORING THE VISION

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|-------------------------|-----------------------------------|-------------------------|-------------------|--|
| Neighborhood Connector | Blueridge Ave | Westchester Dr | Trail | Neighborhood Connector |
| Neighborhood Connector | Faulkner Pl | Wheaton Plaza Ringroad | Trail | Neighborhood Connector |
| Neighborhood Connector | Hillsdale Dr | Midvale Rd | Trail | Neighborhood Connector |
| Neighborhood Connector | Upton Dr | Kensington Blv | Trail | Neighborhood Connector |
| Neighborhood Connector | Wheaton Plaza Ring Road | Douglas Ave | Trail | Neighborhood Connector |
| Prichard Rd | Georgia Ave | Amherst Ave | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Reedie Dr | Veirs Mill Rd | Georgia Ave | Shared Road | Shared Street |
| Reedie Dr | Georgia Ave | Amherst Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| | Drumm Ave | Valley View Ave | Separated Bikeway | Sidepath (South Side) |
| University Blvd | Valley View Ave | Amherst Ave | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| | Amherst Ave | Dayton St | Separated Bikeway | Sidepath (East Side) |
| Upton Dr | Kensington-Wheaton Policy Area | East Ave | Shared Road | Neighborhood Greenway |
| Valley View Ave | University Blvd | Wheaton Plaza Ring Rd | Separated Bikeway | Sidepath (South Side) |
| Wheaton Plaza Entrance | University Blvd | Wheaton Plaza Ring Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Wheaton Plaza Entrance | Veirs Mill Rd | Wheaton Plaza Ring Rd | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Wheaton Plaza Ring Road | Wheaton Plaza Ring Road | Wheaton Plaza Ring Road | Separated Bikeway | Separated Bike Lanes, One- Way, Both Sides |
| Windham La | Douglas Ave | Horde St | Shared Road | Neighborhood Greenway |

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BIKEWAYS

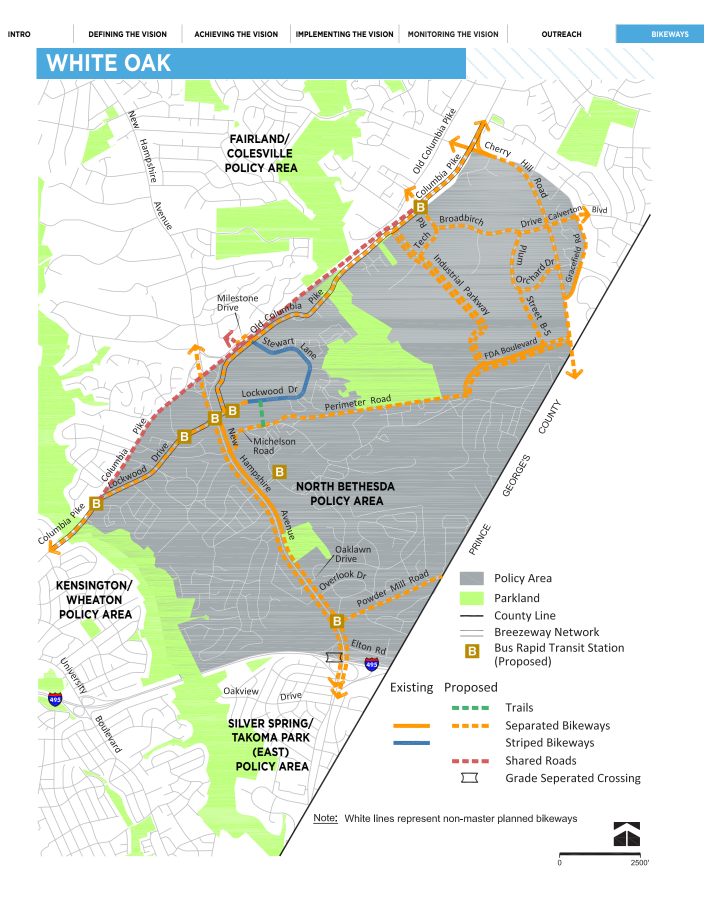
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|------------------------|-------------------|-------------------|-------------------|--|
| MD 355 SOUTH BREEZE | WAY | | | |
| Rockville Pike | Towne Rd | Marinelli Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| Marinelli Rd | Rockville Pike | Woodglen Dr | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Woodglen Dr | Marinelli Rd | Edson La | Separated Bikeway | Separated Bike Lanes (Two- Way, West Side) |
| MONTROSE PKWY BREE | ZEWAY | - | | |
| Montrose Pkwy | Towne Rd | Railroad Tracks | Separated Bikeway | Sidepath (North Side) |
| RANDOLPH RD BREEZE | WAY | | | |
| Randolph Rd | Montrose Pkwy | Railroad Tracks | Separated Bikeway | Sidepath (South Side) |
| ADDITIONAL RECOMME | NDATIONS | | | |
| Bike / Ped Bridge | Nicholson Ct | Wyaconda Rd | Trail | Off-Street Trail |
| Bou Ave | Montrose Pkwy | Randolph Rd | Separated Bikeway | Sidepath (East Side) |
| Edson La | Woodglen Dr | Rockville Pike | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Executive Blvd | Old Georgetown Rd | Woodglen Dr | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Marinelli Rd | Executive Blvd | Nebel St | Separated Bikeway | Separated Bike Lanes (Side TBD) |
| Nebel St | Randolph Rd | Nicholson La | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Nebel St Ext | Nicholson La | Rockville Pike | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Neighborhood Connector | Rokeby Way | White Flint Mall | Trail | Neighborhood Connector |
| Nicholson Ct | Nebel St Ext | Bike / Ped Bridge | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Nichology | Old Georgetown Rd | Nebel St | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Nicholson La | Nebel St | Railroad Tracks | Separated Bikeway | Sidepath (Side TBD) |
| | Nebel St | Rockville Pike | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Old Georgetown Rd | Rockville Pike | Towne Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| | Towne Rd | Nicholson La | Separated Bikeway | Sidepath (Both Sides) |

VISION OUTREACH

BIKEWA

| | /////////////////////////////////////// | /////////////////////////////////////// | /////////////////////////////////////// | 11111111 |
|----------------|---|---|---|--|
| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
| Rockville Pike | Towne Rd | Marinelli Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| | Marinelli Rd | North Bethesda Policy Area | Separated Bikeway | Separated Bike Lanes (Two- Way, Both Sides) |
| Security La | Rockville Pike | Woodglen Dr | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Towne Rd | Rockville Pike | Old Georgetown Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |

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| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|--------------------|---------------------------|---------------------------|-------------------|--|
| US 29 CORRIDOR BRE | EZEWAY | • | 1 | • |
| Old Columbia Pike | Tech Rd | White Oak Shopping Center | Separated Bikeway | Sidepath (East Side) |
| Old Columbia Pike | White Oak Shopping Center | Lockwood Dr | Separated Bikeway | Separated Bike Lanes (Two- Way, East Side) |
| Lockwood Dr | New Hampshire Ave | Columbia Pike | Separated Bikeway | Sidepath (East Side) |
| Columbia Pike* | Lockwood Dr | Northwest Branch | Separated Bikeway | Sidepath (East Side) |
| ADDITIONAL RECOMM | 1ENDATIONS | · | · | · |
| Broadbirch Dr | Tech Rd | Cherry Hill Rd | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Calverton Blvd | Cherry Hill Rd | Gracefield Rd | Separated Bikeway | Sidepath (South Side) |
| Cherry Hill Rd | Columbia Pike | Prince George's County | Separated Bikeway | Separated Bike Lanes (Two- Way, South Side) |
| Columbia Pike | Tech Rd | Rachel Carson Greenway | Separated Bikeway | Sidepath (West Side) |
| FDA Blvd | Cherry Hill Rd | FDA Gate | Separated Bikeway | Sidepath (North Side) |
| Gracefield Rd | Calverton Blvd | Cherry Hill Rd | Separated Bikeway | Sidepath (West Side) |
| Industrial Pkwy | Columbia Pike | FDA Blvd | Separated Bikeway | Separated Bike Lanes (One Way, Both Sides) |
| Lockwood Dr | Stewart La | White Oak Park Drwy | Striped Bikeway | Conventional Bike Lanes |
| | White Oak Park Drwy | New Hampshire Ave | Separated Bikeway | Sidepath (East Side) |
| Michelson Rd | New Hampshire Ave | Perimeter Rd | Separated Bikeway | Sidepath (Side TBD) |
| New Hampshire Ave | Columbia Pike | Lockwood Dr | Separated Bikeway | Sidepath (West Side) |
| | Lockwood Dr | Michelson Rd | Separated Bikeway | Separated Bike Lanes (Two Way, Both Sides) |
| | Michelson Rd | Oaklawn Dr | Separated Bikeway | Sidepath (Both Sides) |
| | Oaklawn Dr | Overlook Dr | Separated Bikeway | Sidepath (Both Sides) |
| | Overlook Dr | Powder Mill Rd | Separated Bikeway | Separated Bike Lanes (Two Way, Both Sides) |
| | Powder Mill Rd | Elton Rd | Separated Bikeway | Separated Bike Lanes (Two Way, Both Sides) |
| | Elton Rd | 1-495 | Separated Bikeway | Sidepath (Both Sides) |
| Perimeter Rd** | Michelson Rd | FDA Blvd | Trail | Off-Street Trail |

BIKEWAYS

| BIKEWAY | FROM | то | FACILITY TYPE | BIKEWAY TYPE |
|---------------------------|-------------------|------------------------|-------------------|--|
| Plum Orchard Dr | Broadbirch Dr | Cherry Hill Rd | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| Powder Mill Rd | New Hampshire Ave | Prince George's County | Separated Bikeway | Sidepath (North Side) |
| Stewart La | Columbia Pike | Old Columbia Pike | Separated Bikeway | Sidepath (Side TBD) |
| | Old Columbia Pike | Lockwood Dr | Striped Bikeway | Conventional Bike Lanes |
| Street B-5 | Plum Orchard Dr | FDA Blvd | Separated Bikeway | Separated Bike Lanes (Two- Way, North Side) |
| Tech Rd | Columbia Pike | Industrial Pkwy | Separated Bikeway | Separated Bike Lanes (One- Way, Both Sides) |
| White Oak - FDA Connector | Lockwood Dr | FDA | Trail | Off-Street Trail |

* Appropriate measures must be taken to minimize impacts to the former WSSC buildings. Any changes to the road cross section may require elevating the roadway out of the floodplain and reconstructing the stream channel upstream and down-stream.

** Bikeway to be implemented along Perimeter Rd if approved by the federal government and / or through redevelopment of the adjacent multifamily dwelling units, whichever comes first.

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Separated bike lanes on Maine Ave in Washington, DC

4-98

THE MONTGOMERY COUNTY BICYCLE MASTER PLAN

WORKING DRAFT | DECEMBER 2017

MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION