

Bicycle Master Plan Public Meeting

June 12, 2017

Montgomery County Planning Department David Anspacher, Project Manager

Agenda

- [1] Purpose of Master Plan
- [2] Timeline
- [3] Plan Framework
- [4] Bikeway Classification
- [5] Bikeway Selection
- [6] Bikeway Network
- [7] Community Outreach
- [8] Next Steps

[1] Purpose of Master Plan

User Groups



Commuting



Recreating

User Groups





Commuting Running Errands Going to School **Accessing Transit** Entertainment Recreating





Understanding of Traffic Stress Tolerance



High Stress Tolerance (~1%)



Moderate Stress Tolerance (~10%)



Low Stress Tolerance (~60%)



No Way, No How (~30%)

Implementation

Capital Budgeting

Total All Agencies (excludes WSSC) 4.5 4.0 3.5 3.0 2.5 3.74 4.01 4.05 4.36 4.49 2.0 1.0 FY08 FY11 FY12 FY13 FY14 FY06

Development Approvals



[2] Timeline

Timeline

Where we've been...

September 2015: Planning Board Approves Scope of Work

September 2015: Cycling Concerns Map

September 2015: Kickoff meetings

December 2015: White Flint Separated Bike Lane Network

January 2016: Life Sciences Center Separated Bike Lane Network

April 2016: Bicycle Stress Map

October 2016: Framework Report

October 2016: Bicycle Parking Guidelines

June 2017: Preliminary Bikeway Recommendations

Timeline

Where we are going...

Bicycle Facility Design Toolkit

Working Draft Plan

Planning Board Hearing

Planning Board Worksession

Planning Board Draft

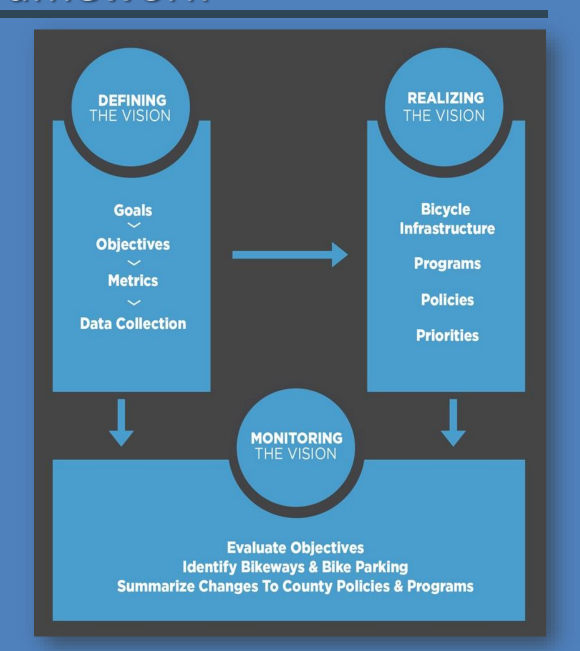
Council Hearing

Council Worksessions

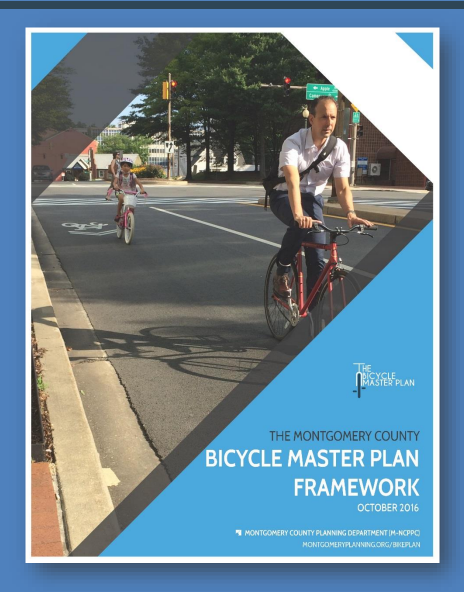
Council Approval

[3] Plan Framework

Plan Framework



Plan Framework



www.montgomeryplanning.org/bikeplan

Vision Statement

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 elevate the quality of life in the County.

Plan Goals & Objectives









GOAL 1

GOAL 2

GOAL 3

GOAL 4

Increase bicycling trips in Montgomery County.

Create a highlyconnected, convenient and low-stress bicycling network. Provide equal access to low-stress bicycling for all members of the community.

Improve the safety of bicycling.

Bikeway Recommendations



Bike Parking Recommendations



Berkeley, California

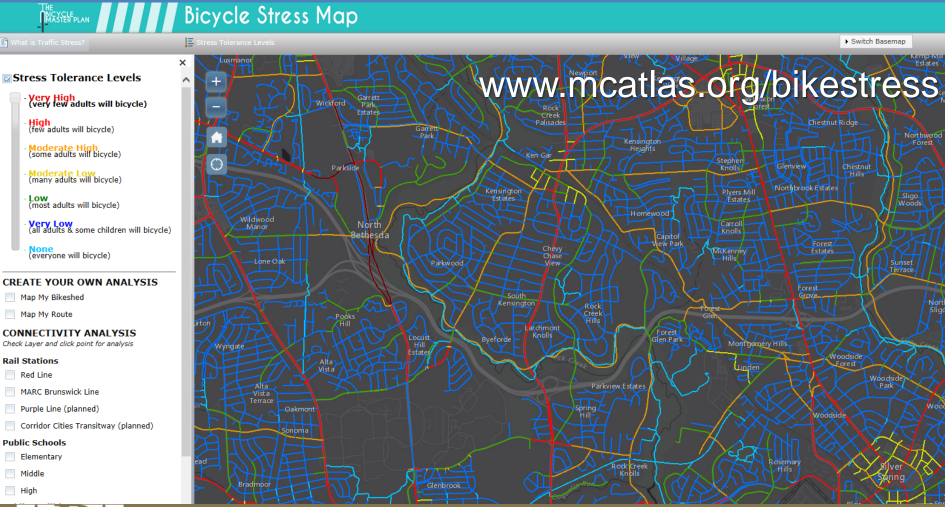


Austin, Texas

Monitoring Report

| ODIECTIVE | METRIC | | ACTUAL | | TARGET | |
|--|--|------------------------------------|--------------------|-----------------------|-------------------------|--------------------------|
| OBJECTIVE | | | 2017 (BASELINE) | 2019 (FUTURE YEAR) | 2022 (5-YEAR TARGET) | 2027 (10-YEAR TARGET) |
| GOAL 2: CREATE A HIGHLY-CONNECTED, CONVENIENT AND LOW-STRESS BICYCLING NETWORK | | | | | | |
| 2.1 | Percentage of potential bicycle trips that can be made on a low-stress bicycle network. | | TBD | | | |
| 2.2 | Percentage of dwelling units within 2.0 miles of Red Line, Brunswick Line, Purple Line, and Corridor Cities Transitway stations that can access the station on a low-stress bicycling network. | Red Line | 18% | | | |
| | | Brunswick Line | 12% | | | |
| | | Purple Line | 15% | | | |
| | | Corridor Cities Transitway | 23% | | | |
| 2.3 | Percentage of dwelling units located within the attendance zone of elementary, middle and high schools that are connected to each school through a lowstress bicycle network. | Elementary Schools | 20% | | | |
| | | Middle Schools | 10% | | | |
| | | High Schools | 5% | | | |
| 2.4 | Percentage of dwelling units within 2.0 miles of a public facility will be connected to that facility through a low-stress bicycling network. | Public Libraries | 10% | | | |
| | | Recreation Centers | 22% | | | |
| | | Recreational and Regional Parks | 37% | | | |

Bicycle Stress Map



APA

2017 NATIONAL PLANNING ACHIEVEMENT AWARD | GOLD TRANSPORTATION PLANNING

[4] Bikeway Classification

Bikeway Classification

BICYCLE FACILITY CLASSIFICATION

















BIKE LANES











MOST

SEPARATION FROM TRAFFIC

LEAST



Trails

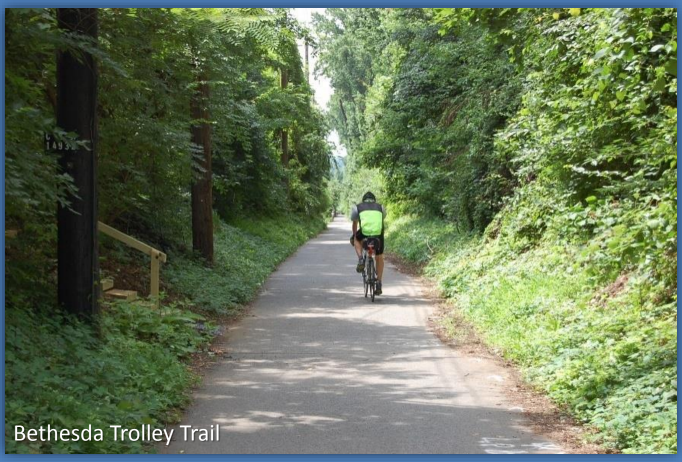
off-street trails | stream valley park trails





Trails

off-street trails | stream valley park trails







Trails

off-street trails | stream valley park trails







Separated Bikeways

separated bike lanes | sidepaths





Separated Bikeways

separated bike lanes | sidepaths





MOST



Separated Bikeways

separated bike lanes | sidepaths







buffered bike lanes | conventional bike lanes advisory bike lanes | contra-flow bike lanes





buffered bike lanes | conventional bike lanes







buffered bike lanes | conventional bike lanes







advisory bike lanes | contra-flow bike lanes





advisory bike lanes | contra-flow bike lanes





Bikeable Shoulders





Shared Roads

neighborhood greenways | shared streets





Shared Roads

neighborhood greenways | shared streets







Shared Roads

neighborhood greenways | shared streets







Shared Roads

priority shared lane markings



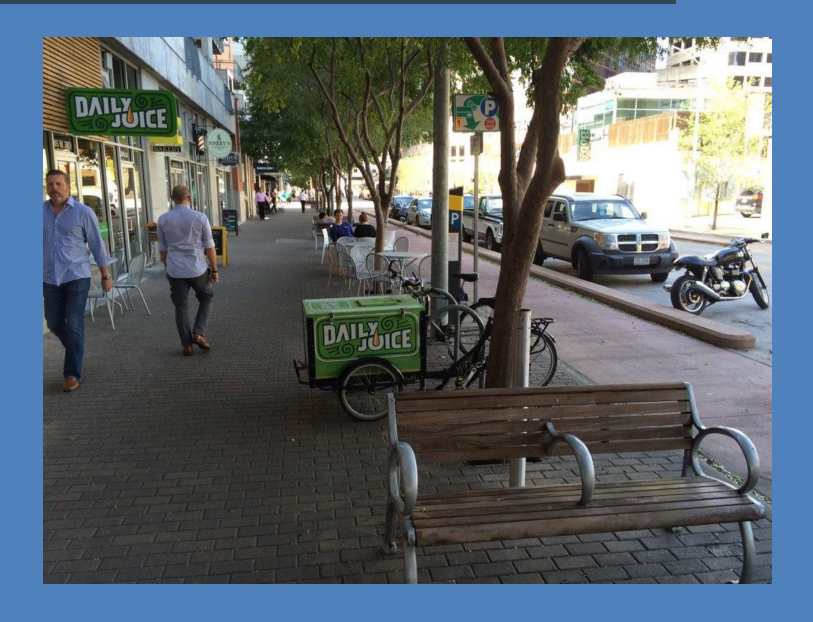


[5] Bikeway Selection

Separate From Traffic



Separate From Pedestrians



Two-Way Bikeways on Both Sides of Road



Bikeways on Primary Residential Streets



General Bikeway Application

| Functional Class | # Lanes | Higher Activity Area | Lower Activity Areas | |
|-----------------------|----------|---|---|--|
| Controlled Major | 4+ | | | |
| Major Highway* | 4+ | Two-Way Separated Bike Lanes (Both Sides of Street) | Sidepath (Both Sides of Street) | |
| Arterial* | 5 | | | |
| Arterial* | 2 – 4 | One-Way Separated Bike Lanes | Sidepath | |
| Minor Arterial* | 2 – 3 | (Both Sides of Street) | (One Side of Street) | |
| Country Arterials | Any | n/a | Bikeable Shoulders | |
| Business District | 2 – 3 | One-Way Separated Bike Lanes (Both Sides of Street) | One-Way Separated Bike Lanes (Both Sides of Street) | |
| Primary Residential | 2 | n/a | Sidepath, Conventional Bike Lanes, Advisory Bike Lanes | |
| Secondary Residential | Un-laned | n /o | On Bood Bikoway | |
| Tertiary Residential | Un-laned | n/a | On-Road Bikeway | |

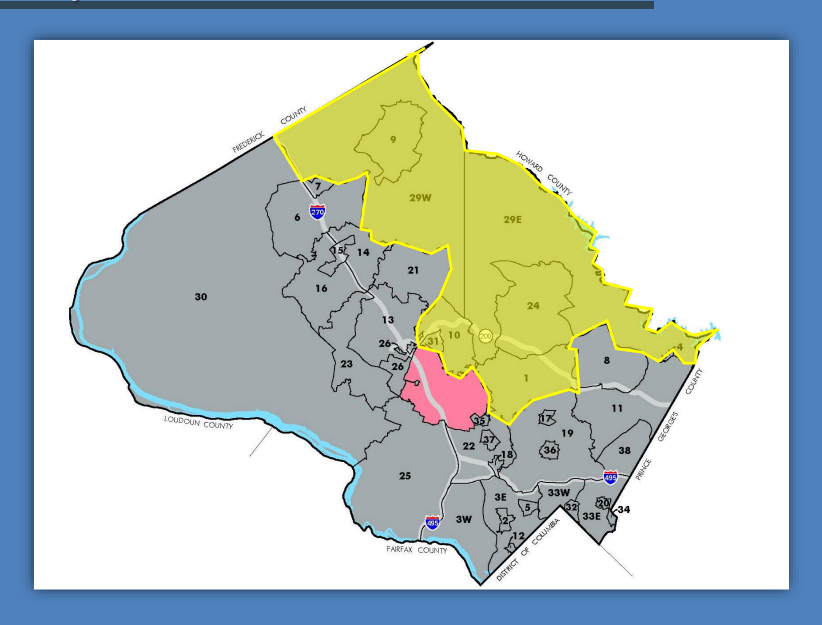
^{*}Where space is available and does not substantially detract from the default bikeway, bike lanes or bikeable shoulders can be added.

[6] Bikeway Network

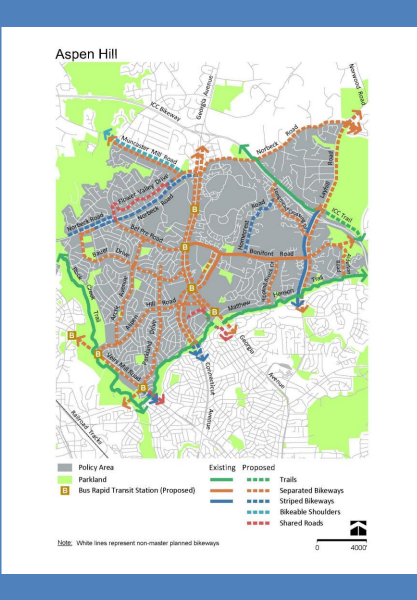
Bikeway Network

- Extensive network of bikeways
- Potential impacts
 (streetscape, temporary disruptions)
- Need to prioritize what gets built over next 20 years

Policy Areas



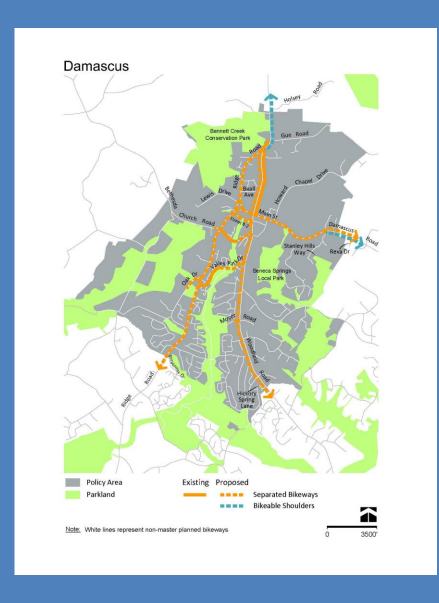
Aspen Hill



Highlights

Georgia Ave Corridor

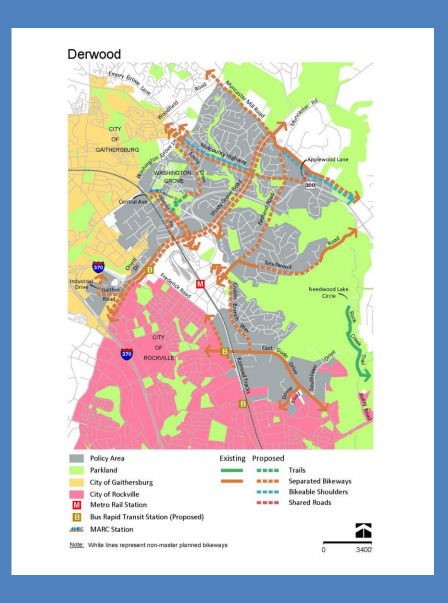
Damascus



Highlights

 Network of separated bikeways

Derwood



Highlights

Shady Grove Rd sidepaths

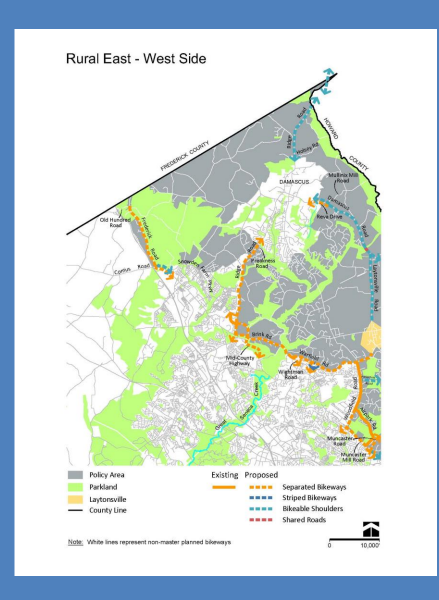
Olney



Highlights

Network of sidepaths and separated bike lanes

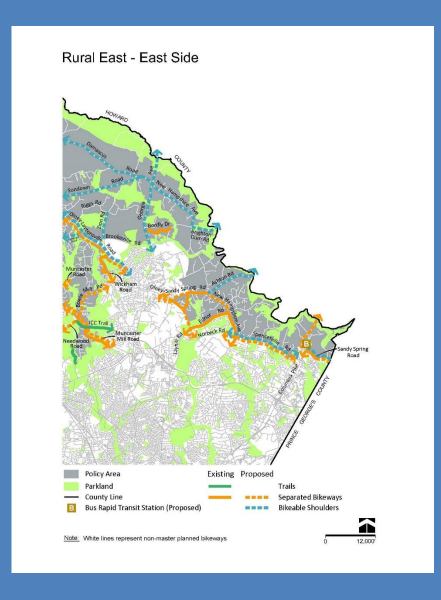
Rural East (west)



Highlights

• Bikeable shoulder

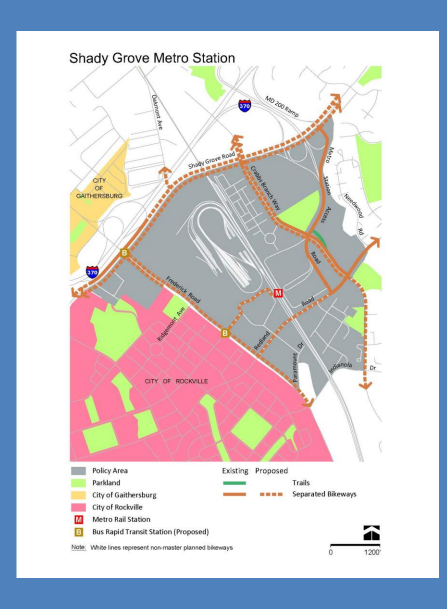
Rural East (east)



Highlights

• Bikeable shoulders

Shady Grove Metro Station



Highlights

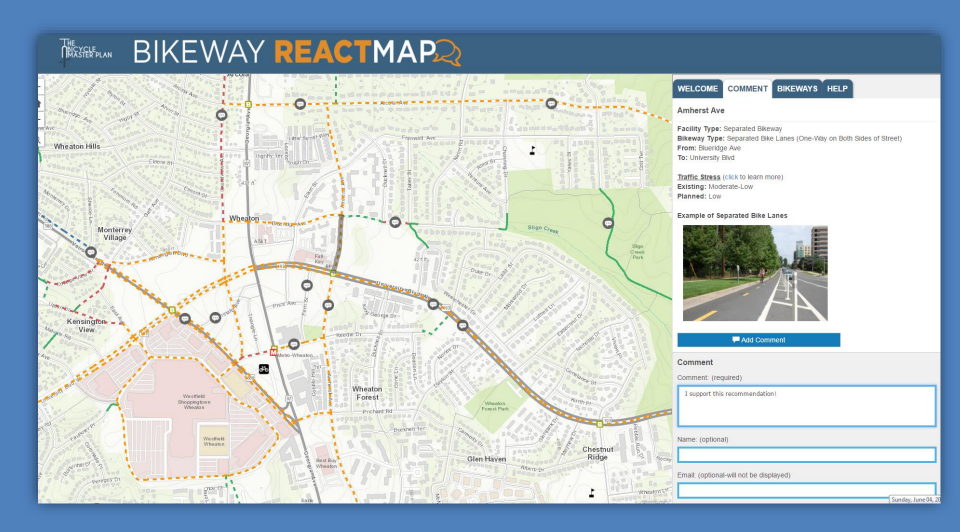
- Connections to metrorail station
- Shady Grove Rd sidepaths
- Bicycle parking station

Total Mileage – Full Build Out

| Bikeway Type | Existing | Proposed | Total |
|---------------------------|----------|----------|-------|
| Off-Street Trails | 79 | 30 | 110 |
| Stream Valley Park Trails | 28 | 0 | 28 |
| Neighborhood Connectors | 9 | 3 | 12 |
| Sidepaths | 122 | 401 | 523 |
| Separated Bike Lanes | 2 | 144 | 145 |
| Buffered Bike Lanes | | 5 | 5 |
| Conventional Bike Lanes | 12 | 16 | 27 |
| Contra-Flow Bike Lanes | | 6 | 6 |
| Bikeable Shoulders | | 117 | 117 |
| Neighborhood Greenways | | 51 | 51 |
| Shared Streets | | 1 | 1 |
| Priority Shared Lanes | | 6 | 6 |
| Total | 252 | 780 | 1,032 |

Some portion of overall network to be prioritized for implementation within next 20 years.

Bike ReactMap – Thru July 15th



www.mcatlas.org/bikereact

[7] Community Outreach

Community Advisory Group

Provides feedback on the Bicycle Master Plan methodology and recommendations

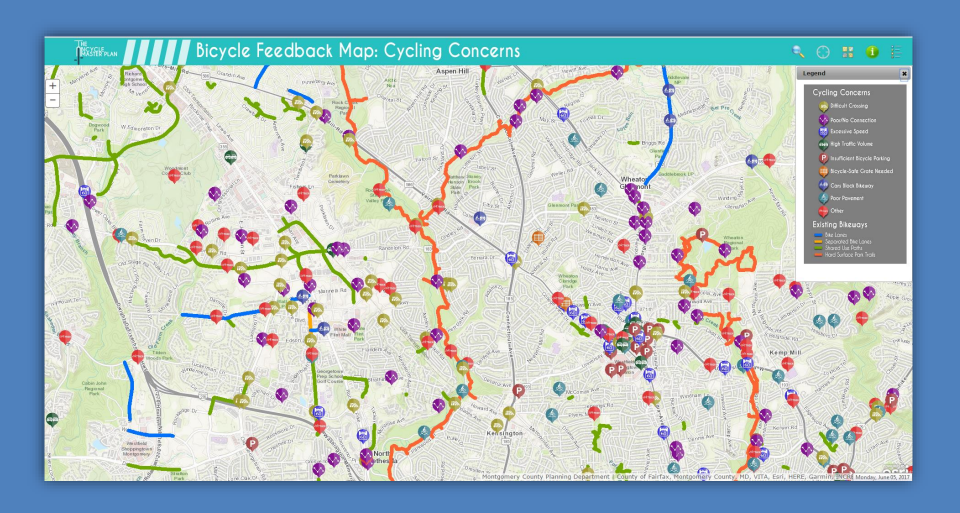
20 member group

- Geographic
- Stakeholder Groups

14 meetings so far...



Digital Feedback Maps



E-Letter

THE MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSIO



BICYCLE MASTER PLAN



The public is invited to five meetings across the County during September and October 2015 to learn about the details of the Bicycle Master Plan and provide feedback

The Montgomery County Planning Department, part of The Maryland-National Capital Park and Planning Commission, is inviting the community to participate in kick-off meetings during September and October 2015 to learn about the Bicycle Master Plan and how to get involved in planning a bicycle network for Montgomery County. The meetings will be held in five locations so that County residents can pick the one that is most convenient for them to attend.

The <u>Bicycle Master Plan</u> will consider the newest types of bikeways, such as separated and buffered bike lanes and bicycle boulevards, as well as secure bicycle storage facilities at transit stations. The network will be developed using an evaluation of the varying levels of stress imposed by traffic on cyclists along each roadway in the County.

The first public meeting will be held from 7 to 9 p.m. on September 8 at Paint Branch High School (14121 Old Columbia Pike, Burtonsville, MD). The second meeting will be held from 7 to 9 p.m. at the Germantown Regional Services Center (Room A, 12900 Middlebrook Road, Germantown, MD).

Three subsequent meetings will take place during September and October in Silver Spring, Wheaton and Bethesda. The different locations allow County residents to pick the one that is most convenient for them so they can more easily participate in the planning process

Each event will consist of a short presentation by County planner and project



Sign up at: montgomeryplanning.org/bikeplan

Twitter @MCBikePlan



Community Bike Rides

WHEATON COMMUNITY BIKE RIDE

PLANNING BOARD CHAIR CASEY ANDERSON (CONFIRMED)

Please join us for a ride around the Wheaton area. Local Residents Peter Gray & Paul Daisey will lead the ride to highlight bicycling conditions along the route. The ride will be at a comfortable pace with several stops along the way. A discussion about the Bicycle Master Plan will follow immediately afterward.

BIKE RIDE:

WHEN: SATURDAY, JUNE 17, 2017

ARRIVE: 9:45 A.M. DEPART: 10:00 A.M. RETURN: 11:15 A.M.

WHERE: CAPITAL BIKESHARE STATION ON WEST SIDE OF GEORGIA AVENUE, BETWEEN REEDIE DRIVE AND VEIRS MILL ROAD (PARK AT AMHERST GARAGE, 11304 AMHERST AVENUE).

ROUTE: SEE RIGHT

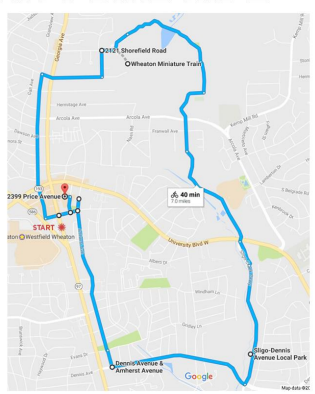
DISCUSSION:

WHEN: 11:30 A.M. - 12:30 P.M.

WHERE: THE LIMERICK PUB (11301 ELKIN ST)

RSVP: DAVID ANSPACHER,

DAVID.ANSPACHER@MONTGOMERYPLANNING.ORG



NOTE:

While this bicycle ride is open to everyone, be advised that some road segments may be uncomfortable and inappropriate for some people. Please consult the Montgomery County Bicycle Stress Map at **mcatlas.org/bikestress**. Bicycle helmets are encouraged.

Photo Contest









[8] Next Steps

Next Steps

- Revise Bikeway Network Based On Comments
- Develop and Evaluate Scenarios
- Prioritize Recommendations
- Prepare Working Draft Plan



Questions?

Project Manager

David Anspacher

301.495.2191

david.anspacher@montgomeryplanning.org

www.montgomeryplanning.org/bikeplan

www.mcatlas.org/bikereact