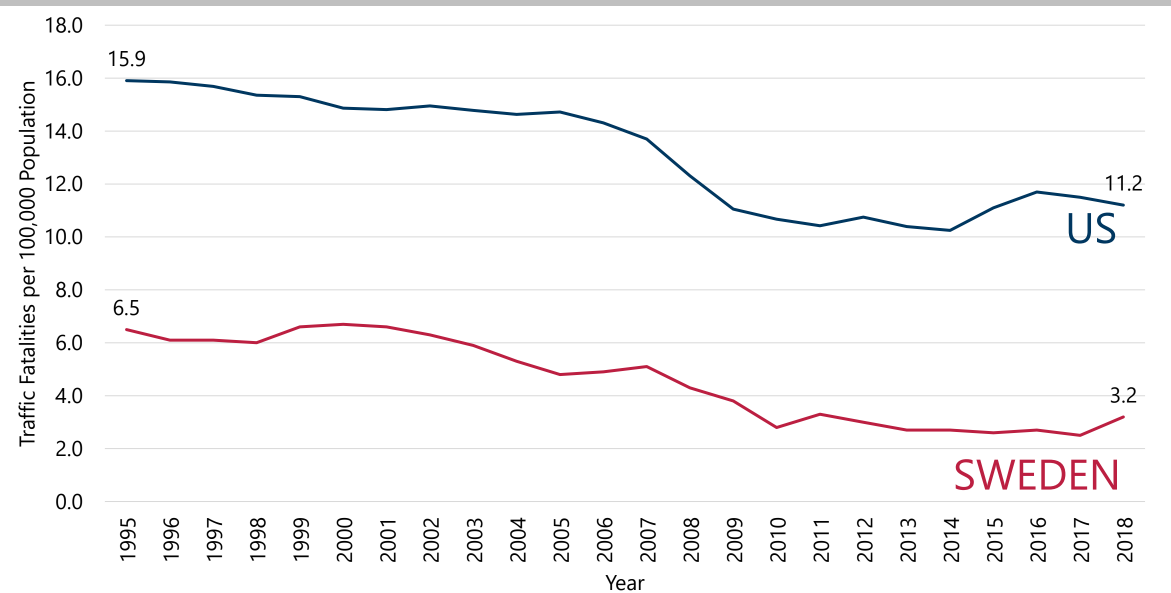


OUR PLAN TO ELIMINATE FATALITIES AND SERIOUS INJURIES ON OUR ROADS BY 2030 PRESENTATION TO FRIENDSHIP HEIGHTS TMD ADVISORY COMMITTEE • 05/19/20



### VISION ZERO – SWEDEN'S RESULTS VS. US

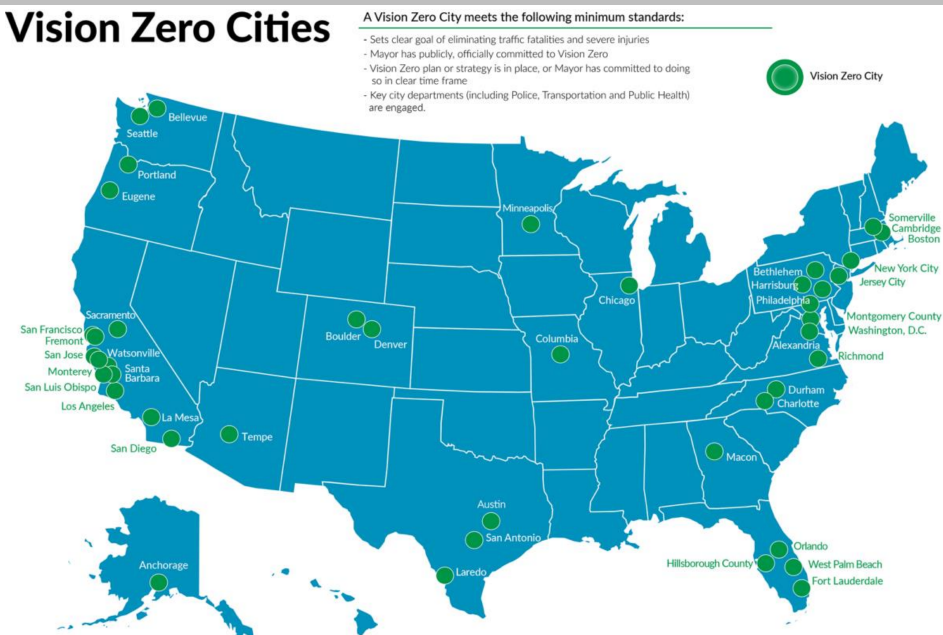


VISION

**7ERO** 

### VISION ZERO CITIES AND COUNTIES

#### VISION ZERO



## VISION ZERO PRINCIPLES

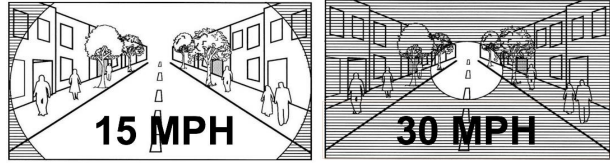


1. Transportation–related deaths and severe injuries are **preventable and unacceptable**.

2. Human life takes priority over mobility and other objectives of the road system. The road system should be safe for all users, for all modes of transportation, in all communities, and for people of all ages and abilities.

**3.** Human **error is inevitable**; the transportation system should be designed to anticipate error so the consequences are not severe injury or death.

Pedestrian Chance of Survival by Vehicle Speed HIT BY A VEHICLE TRAVELING AT: **200** MPH AAAAAAAAAAAAAAAA 9 out of 10 pedestrians survive Pout of 10 ped Driver Cone of Vision by Vehicle Speed



4. People are inherently vulnerable, and speed is a fundamental predictor of crash survival. The transportation system should be designed for speeds that protect human life.

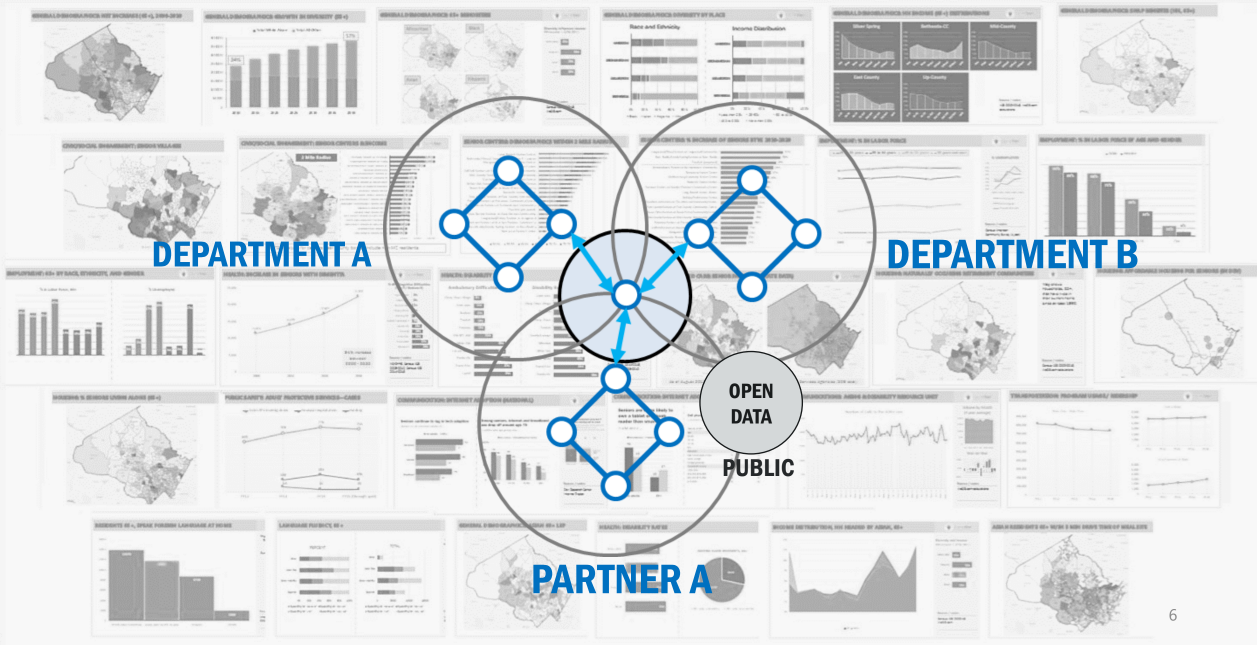
**5. Safe human behaviors**, education, and enforcement are essential contributors to a safe system.

6. Policies and practices at all levels of government need to align, making safety the highest priority for roadways.

Graphic courtesy of: Vision Zero Network

### **COORDINATOR'S ROLE IN VISION ZERO**





### **CREATING COMPLETE STREETS**





Graphic courtesy of: Planning Dept. (Draft design, not official)

### **CREATING COMPLETE STREETS**

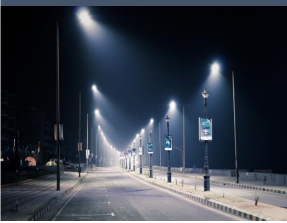




#### SIGNAL TIMING



#### LIGHTING





# TWO-YEAR ACTION PLAN – ACTION ITEMS





#### Engineering

- Design facilities that prioritize safety above all else
- Key Outcome: Reductions in severe and fatal collisions in High Injury Network (HIN)



#### Enforcement

- Encourage safe behaviors using evidence-based high visibility enforcement
- Key Outcome: Hours of dedicated enforcement for factors contributing to severe and fatal collisions



#### Education

- Engage the public to promote the importance of traffic laws and safe behaviors
- Key Outcome: Increased awareness of dangerous driving, biking, and walking behaviors



#### **Traffic Incident Management**

- Ensure that when a collision occurs, prompt care is provided
- Key Outcome: Maintain response times for traffic collisions with injuries based on dept. standards

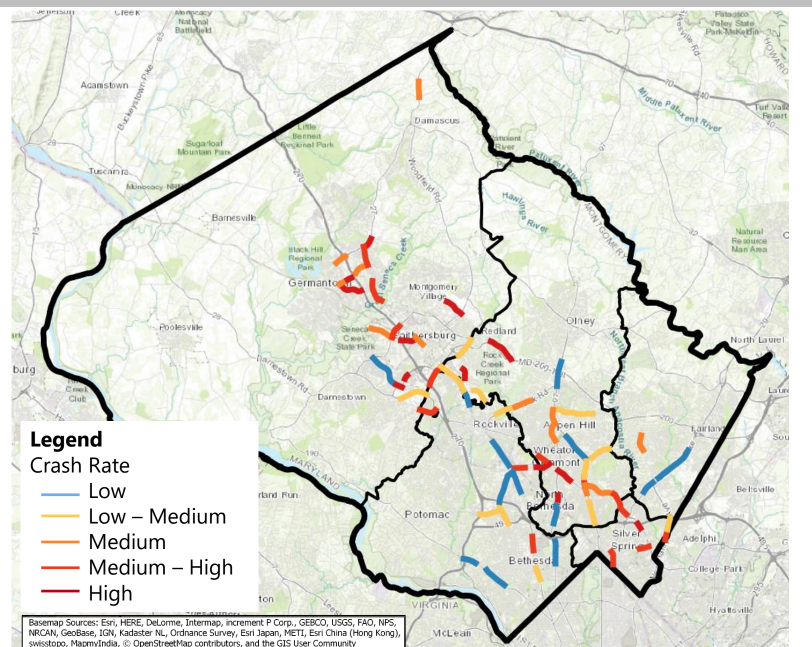
#### Law, Policy, and Advocacy



Improve the way traffic safety is managed by changing codes, laws, and policies that do not align with Vision Zero
Key Outcome: Passage of significant laws and policies required to implement Vision Zero

### HIGH INJURY NETWORK





The High Injury Network (HIN) identifies roadway segments that have a higher amount of crashes (at least one crash per mile per year) relative to the amount of traffic on that road. MCDOT will use this initial list to identify roadways for engineering improvements.



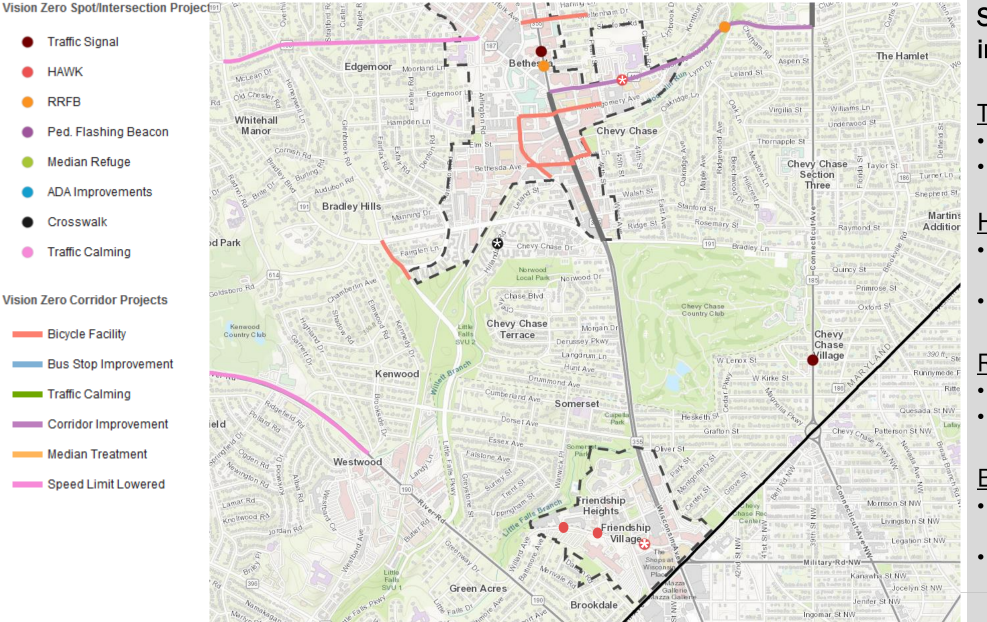
# RECOMMENDED CIP BUDGET HIGHLIGHTS



- \$266.6 Million for Vision Zero related projects
  - 26 pedestrian and bikeway projects
  - Vision Zero incorporated into 16 road and bridge projects
- \$23.9 Million in additional funding
  - \$9.3 Million for Pedestrian Safety CIP
  - \$4.5 Million for Purple Line BiPPA
  - \$4.2 Million for filling in sidewalk gaps
  - o \$2.0 Million for Amherst Ave. bikeway
  - \$1.9 Million for lighting along Seven Locks Rd Bikeway
  - \$1.3 Million for minor bikeway projects
  - \$0.7 Million for widening Good Hope Rd sidewalk project

## PROJECTS IN AREA OF FRIENDSHIP HEIGHTS TMD





# Scheduled to be installed are:

#### Traffic Signal:

- Wisc. Ave. & Middleton Ln
- Connecticut Ave & Lenox St

#### HAWK (next year):

- Willard Ave & Shoemaker
   Farm Ln
- Willard Ave & N Park Ave

#### RRFBs:

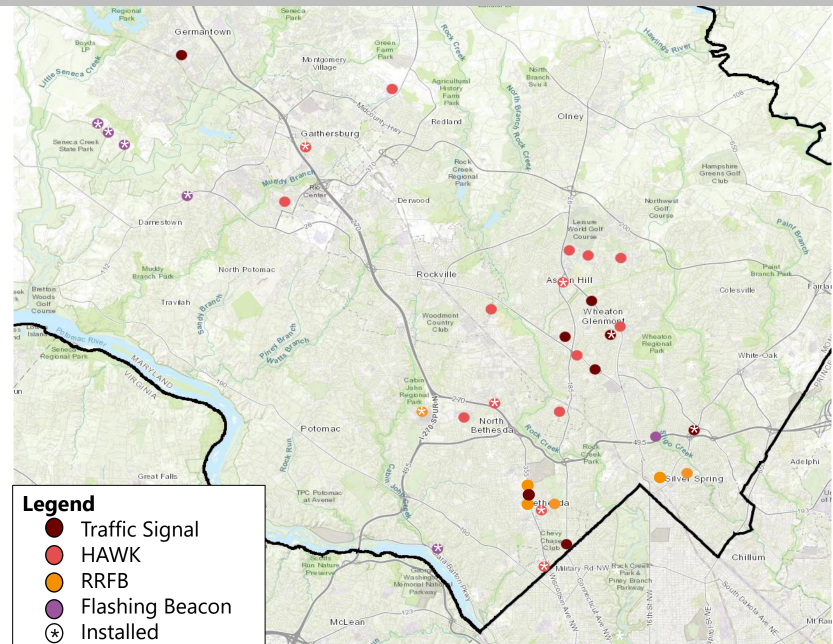
- Wisc. Ave & Avondale
- Wisc. Ave & Chase

#### **Bicycle Facilities:**

- CCST (Bethesda Ave/Willow Lane)
- Woodmont Phase I

### **NEW SIGNALS AND BEACONS**





#### Scheduled to be installed in 2020: Traffic Signal:

- Wisteria Dr & Crystal Rock Dr
- Randolph Rd & Bushey Dr
- MD 586 & Norris Dr (SHA)
- Colesville Rd & Lanark Way
- Connecticut Ave & Lenox St (SHA)
- Wisconsin Ave & Middleton Ln (SHA)

#### HAWK Beacons:

- Willard Ave. & The Hills Plaza
- Democracy Blvd. & Walter Johnson HS
- Twinbrook Pkwy and Recreation Center
- Summit Ave & Brookfield Dr
- Bel Pre Rd (upgrade existing RRFBs)
- MD 586 & Andrew St (SHA)
- Muddy Branch & Muddy Branch Square Shopping Center

#### Rectangular Rapid Flashing Beacons:

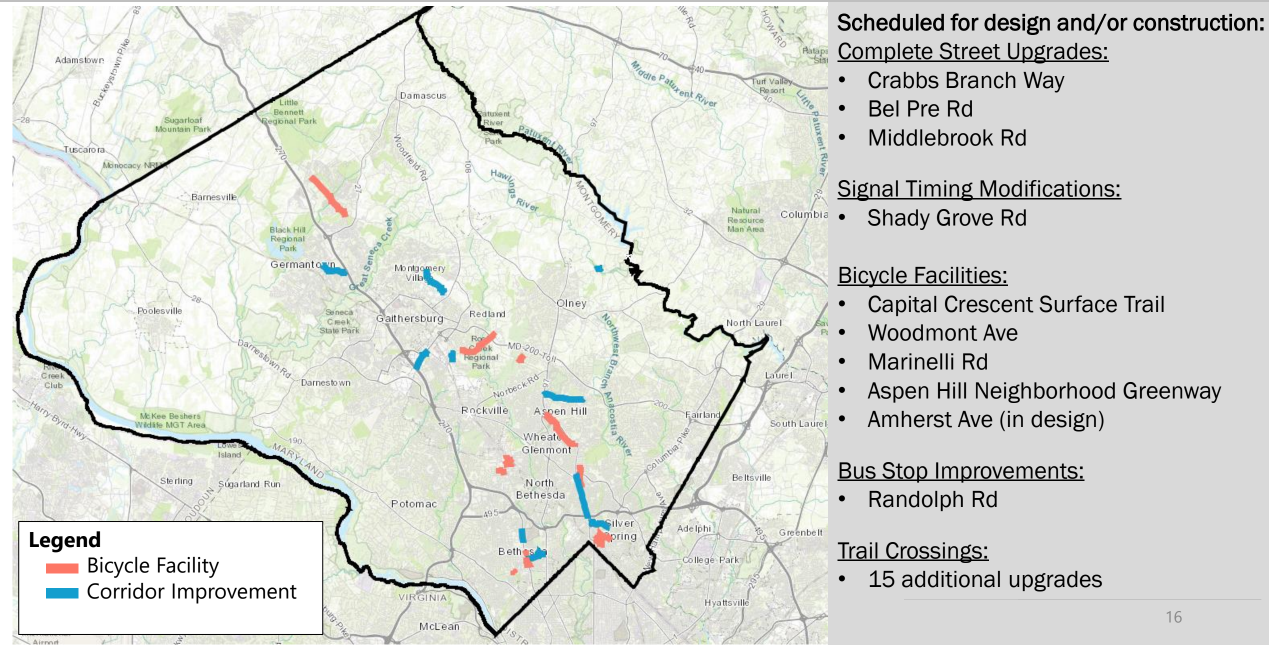
- East West Highway & Edgevale St (SHA)
- Dale Drive & Dartmouth Ave
- West Cedar Lane & Cedarcrest
- Wisconsin Ave & Commerce Lane / Avondale Street (SHA)
- Georgia Ave & Fenwick Lane

#### Flashing Beacon:

• MacArthur Blvd & Dunrobbin Dr

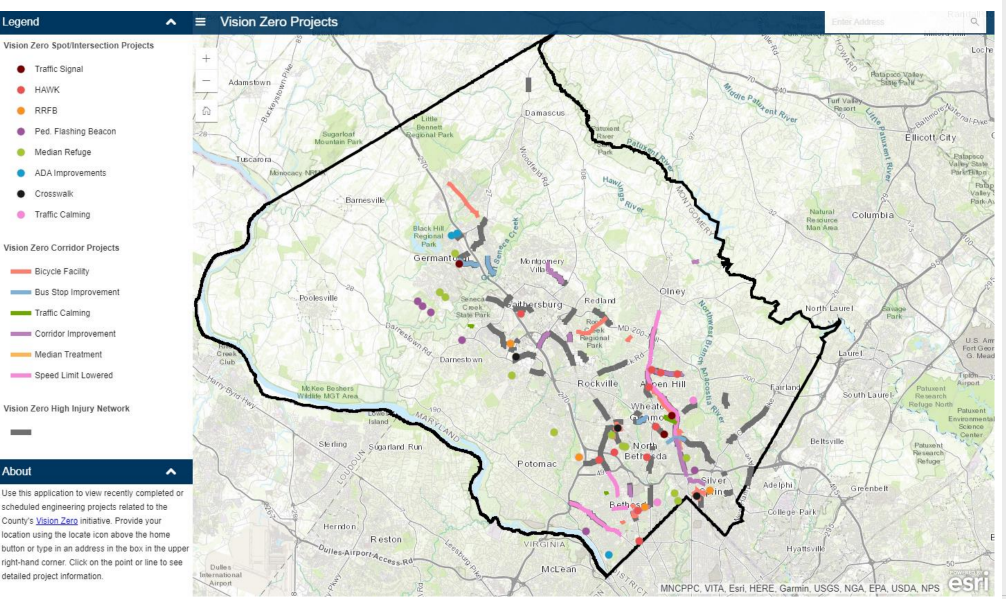
### **CORRIDOR IMPROVEMENTS**





### VISION ZERO PROJECT MAP

#### VISION ZERO



MCDOT and CountyStat developed an interactive project map to highlight Vision Zero related projects happening across the county.

Since the initial launch of the map, SHA projects have been included such as speed limit reductions on major highways and signal projects.

The map can be found on the <u>Vision Zero homepage</u>.

### HIGH VISIBILITY ENFORCEMENT

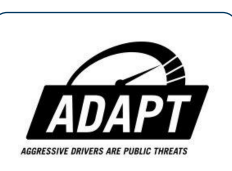






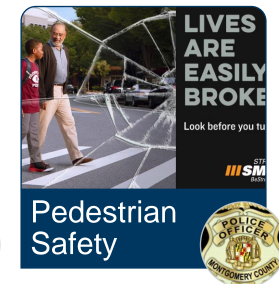












MCPD utilizes the Maryland Highway Safety Office's high visibility enforcement (HVE) calendar to perform regular stepped up enforcement all year round. MCPD utilizes analyses from MHSO, Traffic Division data analyst, and CountyStat to identify hotspots for crashes.

Enforcement is typically tied with education to inform residents of the dangerous behaviors, ways to curb the behaviors, and explain why we perform high visibility enforcement.



Dangerous Behavior	Enforcement Activity	Effect on Crashes
Drivers not yielding to pedestrians at crosswalks	Targeted driver enforcement at crosswalks	23% pedestrian crashes
Impaired driving	Publicized sobriety checkpoints	17% alcohol related crashes
Driver excessive speeding	Automated speed enforcement	19% reduction in severe collisions

Sources: <u>NHTSA Countermeasures that Work, 8<sup>th</sup> Edition</u>, <u>IIHS</u>, <u>AAA Foundation for Traffic Safety</u>

If all U.S. communities had speed-camera programs like the one IIHS studied in Maryland's Montgomery County, more than **21,000 fatal or incapacitating injuries would have been prevented** in 2013.



-- IIHS Study of Montgomery County Automated Enforcement

### VISION ZERO HOMEPAGE & SOCIAL MEDIA



VZ Home About Action Plan Your Participation Calendar VZ Data Equity Additional Resources Contact

# VISIONZER

MONTGOMERY COUNTY'S GOAL TO END TRAFFIC DEATHS

County Executive Elrich Committed to Improving Pedestrian Safety

Montgomery County Executive Marc Elrich is committed to the Vision Zero Initiative to eliminate traffic deaths in the County. He is working with many departments and agencies to create steps that will make the streets safer for pedestrians, bicyclists and drivers. One commitment is toward installing more high intensity activated crosswalk (HAWK) signal lights at key intersections around the County.

Learn more about HAWK signals



Montgomery County's Goal to End Traffic

Montgomery County is one of the first county governments in the United States to initiate a Vision Zero plan. The County has put resources in place to reduce severe and fatal collisions on County



Copy of Plan: <a href="http://montgomerycountymd.gov/visionzero/">http://montgomerycountymd.gov/visionzero/</a>



### **GET INVOLVED GATEWAY**





#### Service Requests

Request a fix for current roads, sidewalks, lights, pedestrian and bicycle facilities, etc.



#### **General Feedback**

Let us know what you think about or how to improve Vision Zero Montgomery County.



#### Educational Resources

Learn about helpful safety tips that will help facilitate our Vision Zero goals.

<u>mc311.com</u>

Twitter <u>@VisionZeroMC</u> visionzero@montgomerycountymd.gov



- Summer/fall 2020 community survey and virtual outreach events to capture resident's attitudes about current safety in their neighborhoods and hopes for the future of transportation safety.
- > Fall/winter 2020 workgroups to draft strategy
- > Winter/spring 2021 community input on plan

### **QUESTIONS?**



Group photo of County employees involved in designing and building the 2<sup>nd</sup>/Spring protected intersection. **ENDING TRAFFIC DEATHS IN MONTGOMERY COUNTY** 

montgomerycountymd.gov/visionzero/

Wade.Holland@montgomerycountymd.gov