### MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE

### **RESOLUTION NO. 2020-11**

A RESOLUTION OF THE MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE TO ENDORSE AND ACCEPT THE CECIL COUNTY NUISANCE FLOODING PLAN THAT ADDRESSES NUISANCE FLOODING LOCATIONS IN CECIL COUNTY, INCLUDING THE TOWN OF PERRYVILLE. THE NUISANCE FLOODING PLAN WILL HELP TO BETTER UNDERSTAND THE EXTENT OF NUISANCE FLOODING, CREATE AN INVENTORY OF CONDITIONS THAT ATTRIBUTE TO NUISANCE FLOODING, AND DOCUMENT THE NUMBER AND LOCATION OF FLOOD EVENTS, IN AN EFFORT TO RESPOND TO AND IMPLEMENT RISK REDUCTION ACTIONS.

EXPLANATORY STATEMENT: Pursuant to Section 3-1006 of the Natural Resources Article of the Annotated Code of Maryland, the Coast Smart Council, in consultation with the Department of Planning, Department of Natural Resources and Department of the Environment, was authorized to develop and publish guidelines to assist local jurisdictions in the collection of data to establish nuisance flooding baselines; and

WHEREAS, the Coast Smart Council was required to study and provide analysis regarding standards and factors relevant to the establishment of Coast Smart siting criteria and design criteria; and

WHEREAS, pursuant to Section 3-1009 of the Natural Resources Article of the Annotated Code of Maryland, on or before October 1, 2019, the Department of Planning, in consultation with Department of the Environment, developed and published guidelines to assist local jurisdictions in the collection of data to establish nuisance flooding base; and

WHEREAS, pursuant to Section 3-1018(B) of the Natural Resources Article of the Annotated Code of Maryland, local jurisdictions that experience nuisance flooding are required to develop a plan to address nuisance flooding; and

WHEREAS, local jurisdictions are required to update the nuisance flooding plan once every five years; and

WHEREAS, the local jurisdiction must publish the nuisance flooding plan on the local jurisdiction's website; and

WHEREAS, pursuant to Section 3-1018(C) of the Natural Resources Article of the Annotated Code of Maryland, a local jurisdiction that develops a plan to address nuisance flooding shall submit a copy of the nuisance flooding plan to the Department of Planning on or before October 1, 2020; and

WHEREAS, the Cecil County Department of Land Use and Development Services has prepared Nuisance Flooding Plan as required by state regulations that includes and addresses nuisance flooding in the Town of Perryville; and

WHEREAS, the Cecil County Planning Commission recommended approval of a draft of the

Cecil County Nuisance Flooding Plan at its meeting on August 17, 2020; and

WHEREAS, the Cecil County Council at the meeting held on September 15, 2020, approved and adopted the Cecil County Nuisance Flooding Plan; and

WHEREAS, the Cecil County Nuisance Flooding Plan shall be submitted to the Maryland Department of Planning on or before October 1, 2020; and

WHEREAS, the draft of the Cecil County Nuisance Flooding Plan is attached as Appendix 1 to this Resolution.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE, that the Mayor and Commissioners endorses and accepts the Cecil County Nuisance Flooding Plan as relevant to nuisance flooding in the Town of Perryville and will post the Plan on the Town of Perryville's website; and

BE IT FURTHER RESOLVED that, having been adopted by at least a majority of the Mayor and Commissioners, this Resolution shall take effect immediately upon its passage.

READ AND PASSED THIS ( day of October , 2020.

ATTEST:

MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE

Jackie Sample, Town Clerk

Robert R. Ashby Jr., Mayor

# 2020 Cecil County Nuisance Flooding Plan







### Acknowledgements

The Cecil County Department of Land Use and Development Services expresses its appreciation to the many people, agencies and organizations that provided information, ideas and input for this plan.

### **Cecil County Department of Emergency Services**

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### Cecil County Department of Land Use & Development Services

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### **Cecil County Department of Public Works**

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Town of Chesapeake City

Jeanne Minner, AICP

Town of Elkton

**Betsy Vennell** 

**Town of North East** 

Diane Battaglia, CFM

Town of Perryville

Vicky Rinkerman, MS

**Town of Port Deposit** 

### **Nuisance Flooding Plan Stakeholders**

The Cecil County Department of Land Use and Development Services recognizes stakeholders for their time contributions to the development of this plan.

Joe DiNunzio

Artesian Water Maryland

Eric Sennstrom

Department of Land Use & Development Services

Bethany Boniface

LUDS, Division of Planning & Zoning

Marshall McSorley

Department of Public Works, Stormwater Division

Van Funk

Department of Public Works, Stormwater Division

Jim Bass

Eastern Shore Land Conservancy

Ken Confalone

Town of Charlestown Planning Commission

Special Thanks to Sasha Land at the Maryland Department of Natural Resources; Kristen Forti at the Maryland Emergency Management Agency; and Debbie Herr-Carnwell at the Maryland Department of Planning.

### Cover Photo

Reservoir Road was inundated by Mill Creek as it raced through the low-lying area in Perryville by Jane Bellmyer, Cecil Whig

# COUNTY COUNCIL OF CECIL COUNTY, MARYLAND LEGISLATIVE SESSION DAY 2020-19

### **RESOLUTION NO. 52-2020**

Title of Resolution: Approval - Nuisance Flooding Plan

Synopsis: A Resolution to adopt the Cecil County Nuisance Flooding Plan.

introduced by: Council President on behalf of the County Executive

Introduced and ordered posted on: September 1, 2020

Scheduled for consideration on: September 15, 2020

By: James Massee

Council Manager

Notice and title of Resolution having been posted on <u>September 1, 2020</u> at the County Administration Building, 200 Chesapeake Blvd, Elkton, MD and consideration by the Council having been scheduled on <u>September 15, 2020</u>.

By: James Massey
Council Manager

Explanation: CAPITAL LETTERS INDICATE LANGUAGE ADDED TO EXISTING DOCUMENT

Strike through indicates language deleted from existing document Underlining indicates language added to document by amendment.

Double-Strike through indicates language stricken from document by amendment

Placeholder to insert Council Resolution

### MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE

### **RESOLUTION NO. 2020-11**

A RESOLUTION OF THE MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE TO ENDORSE AND ACCEPT THE CECIL COUNTY NUISANCE FLOODING PLAN THAT ADDRESSES NUISANCE FLOODING LOCATIONS IN CECIL COUNTY, INCLUDING THE TOWN OF PERRYVILLE. THE NUISANCE FLOODING PLAN WILL HELP TO BETTER UNDERSTAND THE EXTENT OF NUISANCE FLOODING, CREATE AN INVENTORY OF CONDITIONS THAT ATTRIBUTE TO NUISANCE FLOODING, AND DOCUMENT THE NUMBER AND LOCATION OF FLOOD EVENTS, IN AN EFFORT TO RESPOND TO AND IMPLEMENT RISK REDUCTION ACTIONS.

EXPLANATORY STATEMENT: Pursuant to Section 3-1006 of the Natural Resources Article of the Annotated Code of Maryland, the Coast Smart Council, in consultation with the Department of Planning, Department of Natural Resources and Department of the Environment, was authorized to develop and publish guidelines to assist local jurisdictions in the collection of data to establish nuisance flooding baselines; and

WHEREAS, the Coast Smart Council was required to study and provide analysis regarding standards and factors relevant to the establishment of Coast Smart siting criteria and design criteria; and

WHEREAS, pursuant to Section 3-1009 of the Natural Resources Article of the Annotated Code of Maryland, on or before October 1, 2019, the Department of Planning, in consultation with Department of the Environment, developed and published guidelines to assist local jurisdictions in the collection of data to establish nuisance flooding base; and

WHEREAS, pursuant to Section 3-1018(B) of the Natural Resources Article of the Annotated Code of Maryland, local jurisdictions that experience nuisance flooding are required to develop a plan to address nuisance flooding; and

WHEREAS, local jurisdictions are required to update the nuisance flooding plan once every five years; and

WHEREAS, the local jurisdiction must publish the nuisance flooding plan on the local jurisdiction's website; and

WHEREAS, pursuant to Section 3-1018(C) of the Natural Resources Article of the Annotated Code of Maryland, a local jurisdiction that develops a plan to address nuisance flooding shall submit a copy of the nuisance flooding plan to the Department of Planning on or before October 1, 2020; and

WHEREAS, the Cecil County Department of Land Use and Development Services has prepared Nuisance Flooding Plan as required by state regulations that includes and addresses nuisance flooding in the Town of Perryville; and

WHEREAS, the Cecil County Planning Commission recommended approval of a draft of the

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WHEREAS, the Cecil County Council at the meeting held on September 15, 2020, approved and adopted the Cecil County Nuisance Flooding Plan; and

WHEREAS, the Cecil County Nuisance Flooding Plan shall be submitted to the Maryland Department of Planning on or before October 1, 2020; and

WHEREAS, the draft of the Cecil County Nuisance Flooding Plan is attached as Appendix 1 to this Resolution.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE, that the Mayor and Commissioners endorses and accepts the Cecil County Nuisance Flooding Plan as relevant to nuisance flooding in the Town of Perryville and will post the Plan on the Town of Perryville's website; and

BE IT FURTHER RESOLVED that, having been adopted by at least a majority of the Mayor and Commissioners, this Resolution shall take effect immediately upon its passage.

READ AND PASSED THIS

day of

, 2020.

ATTEST: MAYOR AND COMMISSIONERS OF THE TOWN OF PERRYVILLE

Jackie Sample, Town Clerk

Robert R. Ashby, Jr., Mayor

## COUNTY COUNCIL OF CECIL COUNTY, MARYLAND LEGISLATIVE SESSION DAY 2020-19

### **RESOLUTION NO. 52-2020**

Title of Resolution: Approval - Nulsance Flooding Plan

Synopsis: A Resolution to adopt the Cecil County Nulsance Flooding Plan.

introduced by: Council President on behalf of the County Executive

Introduced and ordered posted on: September 1, 2020

Scheduled for consideration on: September 15, 2020

By: James Massee

Council Manager

Notice and title of Resolution having been posted on <u>September 1, 2020</u> at the County Administration Building, 200 Chesapeake Blvd, Elkton, MD and consideration by the Council having been scheduled on <u>September 15, 2020</u>.

By: James Massey
Council Manager

**Explanation:** CAPITAL LETTERS INDICATE LANGUAGE ADDED TO EXISTING DOCUMENT

Strike through Indicates language deleted from existing document Underlining indicates language added to document by amendment.

Double-Strike-through Indicates language stricken from document by amendment

Placeholder to insert Council Resolution

### Office of the County Executive

Alan McCarthy County Executive

Alfred C. Wein, Jr. Director of Administration

Office: 410 996 5202 Fax: 800.863.0947



### Department of Land Use & Development Services

Eric Sennstrom, AICP, Director Office: 410 996 5220 Fax: 800.430.3829

Stephen O'Connor, AICP, Chief Office: 410 996,5220 Fax: 800 430,3829

> County Information 410,996,5200 410,658,4041

### **CECIL COUNTY, MARYLAND**

Division of Planning and Zoning 200 Chesapeake Boulevard, Suite 2300, Elkton, MD 21921

August 18, 2020

County Council of Cecil County c/o The Honorable Robert Meffley, President 200 Chesapeake Blvd., Suite 2110 Elkton, MD 21921

### Dear Sir:

Please be advised that the Planning Commission, at their meeting on August 17, 2020, made the following recommendation in regard to the items below:

### DRAFT - Cecil County Nuisance Flooding Plan

### APPROVAL.

### AGRICULTURAL PRESERVATION DISTRICT:

FILE CE-21-01 -APPLICANT: Darrell & Eva Byerly.

FOR: Preservation District Establishment.

PROPERTY LOCATION: 1285 Cecilton-Warwick Road, Warwick, MD 21912, Election

District: 1, Tax Map; 58, Grids: 22 & 16, Parcels: 13, 73, 62.

ACREAGE: 302.34.

PROPERTY OWNERS: Darrell & Eva Byerly.

PRESENTLY ZONED: Parcels 13 & 62 - Southern Agricultural Residential, (SAR) & Parcel

73 - Rural Residential, (RR).

### APPROVAL.

### **REZONING:**

FILE: 2020-04 APPLICANT: 929 West Pulaski Hwy, LLC.

REQUEST: Request to rezone .626 acres from Residential Mixed Use, (RMU) to Heavy

Industrial, (M2).

PROPERTY LOCATION: 927 West Pulaski Hwy., Elkton, MD 21921, Election District: 3,

Tax Map: 26, Parcel: 55.

PROPERTY OWNER: 929 West Pulaski Hwy, LLC c/o Charmie Polansky.

PRESENTLY ZONED: Residential Mixed Use, (RMU).

### APPROVAL, due to a demonstrated mistake in the 2011 Comprehensive Rezoning.

Sincerely,

Eric S. Sennstrom

Director

Land Use & Development Services

/jb

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### Background

Pursuant to Maryland House Bill 1427 (2019), §3-1018(b) and (c), on or before October 1, 2020, a local jurisdiction that experiences nuisance flooding (NF) shall develop a Plan to address nuisance flooding. In addition, a local jurisdiction shall update the plan every five years; publish the plan on the local jurisdiction's website; and shall submit a copy of the Plan to the Maryland Department of Planning. This legislation is an update to Maryland Senate Bill (SB) 1006 and House Bill 1350 (2018) that states "on or before July 1, 2019, a local jurisdiction that experiences nuisance flooding shall develop a plan to address nuisance flooding." The legislation further specifies that the plan must be submitted to the Maryland Department of Planning, published on the local jurisdiction's website, and updated at least every five years.

The Cecil County Nuisance Flood Plan (NFP) will help to better understand the extent of nuisance flooding, create an inventory of conditions that attribute to nuisance flooding, and document the number and location of nuisance flood events, in an effort to respond to and implement risk reduction actions.

### I. Introduction

Flooding is one of the most common natural hazards experienced in Cecil County. Depending on the circumstances, flooding may be widespread or isolated, developing slowly or quickly. It may take the form of coastal, overland, or flash flooding. Floods may originate from ice jams or from the failure of dams. Nuisance flooding is a more specific and commonplace phenomenon which dictates a slighter response and threatens the community in less intrusive ways. These small magnitude events are happening more often and becoming more chronic than more extreme events.

The National Oceanic and Atmospheric Administration (NOAA) defines nuisance flooding, or high tide flooding, as "flooding that leads to public inconveniences such as road closures. It is increasingly common as coastal sea levels rise." The language of SB 1006 refers to nuisance flooding as "high-tide flooding that causes public inconvenience." Nuisance flooding is typically unrelated to particular storm events, though it may be exacerbated by long-duration wind events or passing storm systems. As such, it is frequently referred to as "sunny day flooding."

Nuisance flooding is capable of disrupting daily activities through a variety of mechanisms, such as the closure of roads due to high water, the inundation of yards and parks, and the impairment of engineered and natural drainage systems. Currently, these disruptions typically occur for a period of several hours and then abate. However, as a changing climate drives sea levels higher and precipitation events to greater severity, these repeated "nuisance" impacts will become significant stressors on the infrastructure, natural systems, emergency response, public health and safety, and fabric of the community.

In Cecil County, nuisance flooding occurs most predominately in locations near or adjacent to major bodies of water. Along the Big Elk Creek, nuisance flooding is common on residential and commercial properties. Elsewhere in the County, nuisance flooding is experienced as debris from farm fields washes into ditches and eventually settles on roadways as ditches overflow. Culverts in low-lying areas may have difficulty conveying water adequately, causing ponding on low-lying roadways throughout the County. This plan will be addressing both tidal and precipitation nuisance flooding based events. Without the

development of strategic restoration strategies, County government could end up bearing the costs associated with the endless cycle of damage and repair.

### II. Preparing for Nuisance Flooding

Because nuisance flooding is a complex problem, strong partnerships between planning, public works, emergency management, and geographic information systems (GIS) are necessary for Cecil County to properly prepare for the impacts of nuisance flooding. In particular, it is important that departments collaborate to inventory and map chronically inundated areas and prepare to implement targeted mitigation actions.

As part of the nuisance flood planning process for Cecil County, a team of staff created a thorough inventory of known flood hazard areas, which can be found as Appendix I to this document. The inventory will be used as a baseline for areas of further study and evaluation. Stakeholder groups and agencies involved in the nuisance flood planning and inventory process can be found in Appendix II.

In addition to mapping, accurate flood forecasting and warning is critical to the safety and preparedness of a community. Weather forecast data is received from the National Weather Service (NWS) forecasting office at Mount Holly, New Jersey. Critical tide information is received from the NOAA tide gauges stationed at the Big Elk Creek, Conowingo, and Octoraro Creek, as well as United States Geological Survey (USGS) gauges also reported by the NWS elsewhere throughout the County. These gauges allow Cecil County to be aware of and prepare for possible nuisance flooding impacts.

The Cecil County Department of Emergency Services (DES) maintains a close relationship with NWS Mount Holly, receiving notifications of special hazards and watches or warnings of severe weather before the community is impacted. The timeliness of these severe weather alerts is critical when the potential for public safety impacts exists, such as in flood situations. Additionally, it is the responsibility of the Cecil County DES to disseminate public safety information via their mass notification system and social media outlets.

The Cecil County Nuisance Flood Plan is consistent other Cecil County plans, including the 2010 Comprehensive Plan, the 2015 Hazard Mitigation Plan, the 2017 Land Preservation, Parks & Recreation Plan, the 2019 Green Infrastructure Plan, and the 2020 Strategic Plan. Additionally, elements from Cecil County's municipalities' plans including Elkton's 2007 Flood Control Study & 2018 Flood Risk Assessment; Charlestown's 2019 Stormwater Vulnerability and Floodplain Management Assessment; and Port Deposit's 2018 Waterfront Master Plan have been incorporated into this plan. This plan covers areas in Cecil County and the municipalities that lie within for the period from October 1, 2020 through December 31, 2025.

### III. Responding to Nuisance Flooding

### A. Emergency Response

Thresholds are maintained for Cecil County which direct a set of actions based on an inundation level or frequency of flooding. These thresholds are meant to supplement actions directed by the Cecil County Emergency Operations Plan.

When flooding reaches such a severity that life safety, critical infrastructure, and key resources are threatened, "nuisance" flooding levels have been exceeded. Below are response concepts consistent with the Cecil County Emergency Operations Plan which may become necessary as flood waters rise beyond nuisance levels. Determination of nuisance flood thresholds will be evaluated during the 2020-2025 time period.

### Response

- Lifesaving activities
- o Incident containment
- o Public health concerns
- Maintenance of transportation routes
- Maintenance of critical facilities
- Public warning mechanisms
- Responder health & safety
- o Media & VIP management
- Control & coordination of operations
- Provision of transport, shelter and documentation of displaced persons
- o Restoration of normality

### Recovery

- o Begins when life safety actions are complete
- o Facilitate the restoration of systems to normality
- Assess damage and return vital life support systems to minimum operating standards
- Collate financial cost of the event
- o Legal implications, claim investigation
- o Debrief & compilation of final report
- Community & restoration of services

### C. Documentation

Documenting the extent and impacts of nuisance flooding is critical to public safety and the long-term resilience of Cecil County. This information will be documented and updated on a regular basis for emergency planning purposes and informing future restoration activities. A review of flood documentation should provide Cecil County a comprehensive view of trends in flooding over time. The following factors will be recorded by Cecil County DES and reported to the Department of Land Use and Development Services (DLUDS) for tracking and archiving. This includes instances of nuisance flooding

addressed by SHA and communicated over the radio. Documentation and mapping analyses will be distributed to stakeholder groups and agencies as part of the annual review process.

- Date, time, and location of nuisance flooding
- Impacts (e.g. "estimated depth and extent of water on the roadway," "ditch overflow," "docks underwater," critical facility threats, etc.)
- Agency notified and action taken

See Appendix III for a copy of the Cecil County nuisance flooding documentation tool. Additionally, the MyCoast Maryland tool is scheduled to come online Fall 2020, which the County will consider using as another documentation tool.

### D. Hazard Assessment

Responding to and documenting nuisance flooding are building blocks to assessing the hazard's location and impacts. County Staff has created a preliminary countywide inventory of critical facilities, roads, and sewer infrastructure that are located within the 100-year floodplain. Critical facilities have also been identified within the 500-year floodplain and sea level rise inundation areas predicted for the year 2100, when combined with a 100-year storm event. The sea level rise study for the region also includes an estimate for the number of buildings that could be impacted by 2050 and 2100, including damage estimates in US dollars. Additionally, staff will be reviewing the locations of roads compared to Base Flood Elevation and topography, and reviewing available bridge and culvert data. These sites already have quantified flood threats, and when combined with nuisance flooding documentation, will provide for a clearer picture for specific mitigation actions to consider. The documented nuisance flooding areas will be reviewed by stakeholder groups and agencies to help assess the problems. Once the problems are identified, mitigation strategies will be developed with the ultimate goal of providing an individualized action plan for the site. Once the action plan is implemented, the outcomes will be evaluated, and the action plan will be revised. This cycle will continue until nuisance flooding is minimized to the maximum extent possible.

### IV. Nuisance Flooding Planning Goals

Cecil County has established the following goals to help inform the review of possible activities and future mitigation actions:

- 1. Protect the lives and properties of residents and businesses from flooding.
- 2. Ensure that public services and critical facilities operate during and after flooding.
- 3. Prioritize mitigation projects to reduce flood damage to communities.
- 4. Inform the general public of actions they can take to reduce their flood risk.
- 5. Protect, preserve, and restore natural floodplain functions.

### V. Nuisance Flooding Management Activities

### A. Preventative Measures

Cecil County uses a variety of ordinances and codes to help ensure new development does not adversely impact existing homes and businesses, as well as, several ongoing programs to help reduce flood threats.

- 1. Floodplain ordinance
- 2. Building codes
- 3. Stormwater management
- 4. Drainage system maintenance

### 3 Property Fratection

New residential development in the 100-year floodplain is required to be elevated two feet above the base flood elevation and new critical facilities in the 100-year floodplain are required to be elevated three feet above the base flood elevation. Existing structures can also be voluntarily elevated or retrofitted to reduce flood risk, and flood insurance can be purchased to help recover from flood damages.

### C. Natural Resource Protection

Cecil County has a number of different agencies and local non-profit groups whose primary functions are land stewardship, and making sure open spaces are preserved and/or restored. These activities include erosion and sediment control, wetland protection, maintaining wildlife corridors, and water quality improvement projects.

### D. Emergency Services

Cecil County's Department of Emergency Services takes measures to reduce the impacts of flooding on our communities. They are responsible for recognizing threats, providing warning to citizens, and responding during and after a flood event to help protect lives, health, and properties.

### E. Public Information

Cecil County agencies disseminate flood risk information in a variety of ways, including an online floodplain map information service, outreach projects via social media and community events, local libraries, and environmental education activities. Nuisance flooding information dissemination activities will be further developed in this plan and future plans including the Program for Public Information Plan to be developed in the near future.

### VI. Mitigating Nuisance Flooding Impacts

Both the Emergency Operations Plan and the Hazard Mitigation Plan (HMP) for Cecil County address measures by which the impacts of flooding can be mitigated, or lessened, by structural and nonstructural means. The Green Infrastructure Plan identifies natural infrastructure solutions, such as open space preservation, restoration of natural systems, and living shorelines, which can also help to reduce flood

risks. The purpose of the Nuisance Flooding Plan is to augment and support the information and recommended actions found in other planning documents. According to the County's 2017 HMP (p. 6-7):

The Hazard Mitigation Plan addresses the County's waterfront community with 120 miles of shoreline along the Chesapeake Bay, its tributaries, and the Susquehanna River. The Hazard Mitigation Plan identify shoreline control/stabilization measures and both residential and agricultural best management practices as viable means of reducing accretion/erosion of Cecil's highly erodible soils. The plan also emphasizes the maintenance, enforcement, and strengthening of floodplain regulations and participation in the Community Rating System. All county projects will be evaluated for consistency with the Hazard Mitigation Plan.

The principles of floodplain management are fundamental to the proper mitigation of nuisance flooding in Cecil County. Cecil County's floodplain regulations already exceed the minimum requirements set by FEMA and the NFIP. For example, two or three feet of freeboard, development restrictions on the size of accessory structures, and open foundations for new dwellings, etc. — can be more effective in mitigating the impacts of both nuisance flooding and other major flooding events.

Cecil County's HMP identifies four areas of focus that help direct mitigation activities. These four areas include:

- Ensure that existing structures are resistant to flood-related damage,
- · Create awareness of floodplain hazards and protective measures,
- Protect critical facilities, and
- Prepare/update stormwater management plans for various areas in the County.

In addition to actions specified in the HMP, the NFP includes activities which Cecil County will implement or consider implementing to mitigate the impacts of nuisance flooding. These activities support the four areas of focus found in the Hazard Mitigation Plan. They also support the implementation strategies identified in the Cecil County Green Infrastructure Plan and the goals and objectives of the Cecil County Comprehensive Plan.

	Artion (tems	Lead Agency	Partners & Support	Funding	Timeline
Afea of rocus	Expand the lateral extent of the regulatory flood zone boundaries to include the 0.2-percent chance or 500-year floodplain and determine the base flood elevations.	San⊤a	FEMA, MDE	НБМР	2-3 years
	Continue to improve stormwater management infrastructure to more ef ectively convey water from flood-prone areas	DLUDS, DPW	SCD		2-3 years
	Incentivize residents and businesses to implement stormwater managemt nt practices and runoff retention, including rain barrels, rain gardens, and conservation landscaping.	Wda	DLUDS, Town DPW, SCD, SR	County CIP, DN3 CR	0-1 year
Structural	Design ways for existing open space areas to better address flood hazards such as holding water and collecting sediment and debris, create local demons ration projects.	DLUBS	DPR, DPW, Town DPZ/DPW, FEMA	CBT G3, CBT WAGP, BRIC, HGVIP, FMA, DNR CR	2-3 years
	Develop watershed master plans to better understand flood risks and crente incentives to implement strategic natural infrastructure protection and stormwater management solutions that benefit entire communities.	DLUDS	DPW, SCD	County CIP. CBT WAGP	0-1 year
	Conduct regular maintenance of drainage and stormwater control systems.	DPW	DLUDS	County CIP	0-1 year
	Consider green infrastructure options rather than conventional grey infrastructure stormwater solutions, or consider a hybrid approach.	DLUDS, DPW	SCD	County CIP	0-1 year
	Develop criteria and update mapping of critical facilities, roads, water anc sewer infrastructure.	DLUDS, DPW		County CIP	0-1 year
	Document nuisance flood locations capturing depth, extent, and duration and maintain records for dissemination.	DLUDS, DPW	DES	County CIP.	0-1 year

Area of Focus	Action Items	Lead Agency	Partners & Support	Funding	Timeline
	Communicate the risk of nuisance flooding in non-emergency times to residents and businesses via mass mailings, social media, press releases, or automated phone calls.	DES, DLUDS	PiO	-	0-1 year
Public Information	Disseminate flood preparedness information to enable a safer and more aware public in the face of flooding.	DES, DLUDS	PiO	staff time	0-1 year
Nonstructura!	Integrate nuisance flooding-related public messaging into Cecil County's Program for Public Information Plan (under development), and incorporate a flood insurance coverage assessment and implementation plan.	DLUDS, DES	PIO, MIA	staff time	0-1 year
	Incorporate a nuisance flooding element into the County's current Floodplain Map Information Service.	DLUDS		staff time	0-1 year
ī	Ensure Cecil County's NFP is kept up to date and integrate with the Hazard Mitigation Plan, other pertinent plans, and regulations.	DES, DLUDS	DPW	staff time	2-3 years
Pianning Nonstructural	Schedule annual review of the nuisance flooding planning committee to develop a report on the status of the implementation strategies.	DES, DLUBS		staff time	0-1 year
	Improve stormwater management planning and strengthen policies to reduce runoff.	DLUDS, DPW		staff time	2-3 years
	Educate and train County staff on responsibilities under the NFP	DES, DLUDS	DPW	staff time	0-1 year
	Create a thorough flood hazard profile and mitigation action plan for each critical facility and County roadway vulnerable to nuisance flooding.	DLUDS, DPW	DES	staff time	2-3 years
	Identify areas of flood concern in close proximity to capital improvements and prioritize mitigation solutions for high-risk assets.	OLUDS, DPW	FEMA	County CIP, CBT G3, BRIC, HMGP, FMA, DNR	2-3 years
	Identify and acquire vacant lots in flood risk areas for natural infrastructure protection.	DLUDS	DPR, DES, FEMA, ESLC, CLT	BRIC, HGMP, FMA, VLT	2-3 vears
Implementation Nonstructural	Increase funding for and incentivize the Purchase of Development Rights (PDR) program, to strategically preserve lands with flood risk.	DLUDS		County CIP, BRIC, HMGP, FMA, DNR CR	2-3 years
	Protect and restore natural coastal features (forests, marshes, dunes, underwater grasses, and oysters) that can reduce the impacts of flooding.	DLUDS, DPW	S S	County CIP, CBT G3, BRIC, HMGP, FMA, DNR	2-3 years
	Identify opportunities to re-use dredge material for living shoreline projects and determine candidate sites for developing a local grant program.	DLUDS	DNR CCS, USACOE, MDE	CBT WAGP, DNR CR	0-1 year

### VIII Projections for Eulure Impacts

The areas impacted by nuisance flooding are projected to increase gradually in the coming years as changing climate elevates water levels and drives precipitation patterns to new extremes. This shift, however, is likely to accelerate gradually over time. New areas will also become impacted, leading to an increased number of businesses, residents, and critical infrastructure at risk. Public services will also be more frequently impaired as flooding increases.

Cecil County will maintain a level of awareness of data made available by NOAA, the State of Maryland, the University of Maryland Center for Environmental Science, and other scientific institutions as it pertains to the community and local flood risks. These risks of increased nuisance flooding will be communicated appropriately to residents and decision makers and direct them to take appropriate action in the areas of emergency response and hazard mitigation. Elected officials and County staff will utilize venues such as County Council meetings and Planning Commission meetings to communicate information on long-term flood risks. Future projections of sea level change and nuisance flooding should also be integrated into land use planning, floodplain management, comprehensive planning, and capital investment planning.

### viii. Pian iviaintenance

Implementation and maintenance of the nuisance flooding plan is critical to the success of this planning process. Once adopted, plan maintenance will adhere to a schedule of developing an annual progress report on the action items identified in the section on Mitigating Nuisance Flooding Impacts. Members of the nuisance flooding plan steering committee will be invited to an annual meeting conducted by the DLUDS and DES to discuss collaborative efforts with community partners, monitor funding sources, and recommend any adjustments to lead and support agencies, funding sources, and timeframes for completion. Understanding local capacity will be a key part of the discussions and will revolve around new approaches getting projects into the ground, engaging different groups and new technical experts, and developing incentive programs. The DLUDS and DES are responsible for preparing the annual progress report and will submit the document to the appropriate agencies for review and comment. The DLUDS and DES are also responsible for coordinating with other Departments and the Towns to integrate the appropriate nuisance flooding implementation strategies into future updates of the Comprehensive Plan, Hazard Mitigation Plan, Stormwater Management Plan, Land Preservation, Parks, and Recreation Plan, Green Infrastructure Plan, and Strategic Plan. Finally, the plan must be updated every five years and include any changes within the nuisance flooding areas, mapping assessments, and mitigation actions. The next plan update will occur in 2025.

# Appendix I – Nuisance Flooding Location Inventory

A team of staff created a thorough inventory of known flood hazard areas. The inventory will be used as a baseline for areas of further study and evaluation

Inventory of roads and bridges that are vulnerable to nuisance flooding.

Location	Approx. Length of Road(s)	Flooding Source	Road Ownership	Bridge Present
200 block of Delaware Ave.	1,610 ft.	Big Elk Creek	State of Maryland	Yes (State Owned)
100 block of Howard St.	1,200 ft	Big Elk Creek	Town of Elkton	No
100-200 blocks of S. Bridge St. (MD RTE 213)	1,540 ft	Big Elk Creek	State of Maryland	Yes (State Owned)
300 Block of Fletchwood Road. (MD RTE 277)	1,230 ft	West Creek	Cecil County	Yes (XCE-2012)
Deaver & S. Simpers Rd.	250 ft	East Branch of Laurel Run	Cecil County	No
Elkton Bd. (MD BTE 279) at W	1300 ft of Elkton Rd			Yes (state owned) – Elkton Rd.
Pulaski Hwy. (US RTE 40)	2730 ft. of W. Pulaski Hwy.	Little Elk Creek	State of Maryland	Yes (state owned) – W. Pulaski Hwy.
			Ricketts Mill 8d. – Cecil County	Yes (County owned, CE- 0027)- Ricketts Mill Rd.
Ricketts Mill Rd. at Appleton Rd. (MD RTE 316)	685 ft of Ricketts Mill Rd. 220 ft. of Appleton Rd.	Big Elk Creek	Appleton Rd. – State of	
		1.0	Maryland	Yes (State owned) — Appleton Rd.
900 block of Broad St. (MD RTE 7)	575 ft	Mill Creek	State of Maryland	Yes (state owned)
1400 Block of Frenchtown Road (Perryville)	1030 ft	Susquehanna River	Town of Perryville	No
0-100 blocks of Edgewater Ave.	920 ft	North East River	Cecil County	No

<sup>1</sup> Source: Cecil County Green Infrastructure Plan, August 2019 – Appendix H

- continu	Approx. Length of Road(s)	Flooding Source	Road Ownership	Bridge Present
רמרשונים			Share Dr. – Cecil County	
Shore Dr, Pennsylvania Ave. and Kline Ave.	1,925 ft.	North East River	Pennsylvania Ave. & Kline Ave Private	NO
0 block or N. Main St. & 0-200	575 ft. of N. Main St.	North East River	State of Maryland	Yes (state owned) – N. Main St.
272)	900 ft. of S. Main St.			No-S. Main St.
100-200 blocks of W. Cecil Ave. (MD RTF 7)	1,900 ft	North East River	State of Maryland	Yes (state owned)
0 block of Washington St.	400 ft.	North East River	Town of North East	No
0-100 blocks of W. Race St. (North East)	840 ft	North East River	Town of North East	No
300-400 blocks of W. Old	700 ft of W. Old Philadelphia Rd.	North Fast River	W. Old Philadelphia Rd. – State of MD	Yes (Amtrak owned) – W. Old Philadelphia Rd.
Philadelphia Rd. (MD RTE 7) & North East Isles Dr.	1,130 ft of North East Isles Or		North East Isles Dr. – Town of North East	Yes (Town of North East owned, CE-NE01)
COO Hook of Calvert Rd	885 ft	North East Creek	Cecil County	Yes (County owned, CE-0011)
300 block of Bank St.	675 ft.	Chesapeake & Delaware , Canal	Town of Chesapeake City	No
300-500 block of Slicers Mill Rd	2.200 ft.	Stone Run	Cecil County	Yes (County owned, CE-0082)
	1500 ft of Crothers Rd.			Yes (County owned (CE- 0056) – Crothers Rd.
Crothers Rd. & England Creamery Rd.	>100 ft of England Creamery Rd.	North East Creek	Cecil County	Check Bridge Inventory for Eng. Creamery.
0-100 block of Moore 8d	2,200 ft	Octoraro Creek	Cecil County	No
1800 block of Principio Rd	585 ft	Principio Creek	Cecil County	Yes (County Owned, CE- 0052)
300 block of Wilson Rd.	700 ft	North East Creek	Cecil County	No
Oldfield Point Rd. at Jones Creek	1,800 ft	Jones Creek	Cecil County	No

Sewer Segment	Notes
Stony Run Interceptor, Manholes 806-811	
Stony Run Interceptor, Manholes 831-850	
Stony Run Interceptor, Manholes 837-845	
Stony Run Interceptor, Manholes 856-858	
Stony Run Interceptor, Manholes 858-871	Con Manual Change and Manual Change and Manual Change and Change a
Stony Run Interceptor, Manholes 872-876	See Iviap 46 through Map 54 in appendix IV for identified risk locations
Stony Run Interceptor, Manholes 872-876	
Stony Run Interceptor, Manholes 875-1211	
Stony Run Interceptor, Manholes 1282-1287	
Stony Run Interceptor, Manholes 1288-1396	

<sup>2</sup> Source: Cecil County Green Infrastructure Plan, August 2019 — Appendix H

Location	Jurisdiction	Notes
George Street	Cecil County	Fredericktown
Buena Vista Drive	Cecil County	
Church Road	Cecil County	North of Rumsey Road
Glebe Road	Cecil County	South of Mill Lane
River Road	Cecil County	Locust Point
Conestoga Street, from Bladen to Water Streets	Charlestown	
Water Street, from Conestoga to Frederick Streets	Charlestown	
Intersection of Water and Conestoga Streets	Charlestown	Long Point Park
Intersection of Water & Louisa Streets	Charlestown	Avalon Park
Intersection of Bladen and Conestoga Streets	Charlestown	Foot Log Park
Baltimore Street	Charlestown	Foot Log Beach
Colonial Drive	Charlestown	Sewer Pump/inlet station on beach
Holloway Beach	Charlestown	Identified problem with septic along Long Beach Road
Big Elk Creek Area	Elkton	Areas adjoining the Big Elk Creek beginning at Historic Elk Landing including under US RTE 40 bridge, through Marina Park, under MD RTE 213 bridge into properties along Main Street, Eder Park, and Meadow Park on both sides' MD RTE 7 (Delaware Avenue)
269 E. Main St.	Elkton	
US RTE 40 and Aiken Avenue	Perryville	
Aiken Avenue and Broad Street	Perryville	
Broad street	Perryville	At the rail overpass just past Town Hall
Marion Tapp Parkway	Perryville	Floodplain
Marina Park	Port Deposit	Public Trails, Playground, & Parking
North Main Street	Port Deposit	Between 140 and 220 North Main Street. Stormwater facilities failing; causing road to flood

# D. Inventory of critical facilities that are vulnerable to nuisance flooding<sup>3</sup>

extent in riverine areas. Scientists typically use statistical probability to put a context to floods and their occurrence. For example, 0.2% has a 1 in centers, water supplies, wastewater treatment facilities, evacuation routes, and more. We compared locations of critical infrastructure in Cecil 500 chance of occurring any given year, 1% has a 1 in 100 chance, and 10% has a 1 in 10 chance. We found 49 potentially vulnerable facilities, County to SHA's predicted 1% flood extent in the year 2100 in coastal areas (described in previous section), as well as, the current 0.2% flood Critical infrastructure includes power production and transmission facilities, hospitals, police stations, fire stations, emergency management each with varying degrees of threat level, current protection, and recommended flood reduction measures.

Facility Name	Hazard	Threat Level	Current Protection	Potential Gf Measures to Reduce Flood Risk
Port Herman Condominiums Treatment Plant	<ul> <li>Not in 100yr or 500yr floodplain</li> <li>1% chance storm with sea level rise by 2100</li> </ul>	Low	permeable surfaces surrounding, little wooded area	<ul> <li>Retention or detention pond nearby</li> <li>Constructed wetland and/or submerged gravel</li> <li>wetlands</li> </ul>
Harbour View WWTP	Within 100yr floodplain     0.2% chance storm with sea level rise by 2050     1% chance storm with sea level rise by 2100	. <u>H</u>	existing forest provides some protection, most plant components have been relocated outside of 100 yr floodplain	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Restoration of floodplain once relocation is complete</li> </ul>
Elkton Water Treatment Plant	<ul> <li>Within 100yr floodplain</li> <li>1% chance storm with sea levelrise by 2100</li> <li>0.2% chance storm with sea level level rise by 2050, level 3 Hazard Vulnerability on Delaware Ave</li> </ul>	Medium	wooded areas surrounding facility and lining adjacent creek	<ul> <li>Bio-swale into adjacent forested area</li> <li>conservation landscaping</li> <li>Constructed wetland with infiltration berms and retentive grading</li> </ul>
Cecil County Detention Center	<ul> <li>Within 500yr floodplain</li> <li>1% chance storm with sea level rise by 2100</li> </ul>	Medium	Minimal pervious surfaces surrounding facility	<ul> <li>Retention or detention pond on the grounds</li> <li>Upgrade to porous pavement and addition of filter strips</li> <li>Constructed wetland</li> </ul>

<sup>3</sup> Source: Cecil County Green Infrastructure Plan, August 2019 – Table 10. Potentially vulnerable critical facilities in Cecil County

Facility Name	Hazard	Threat Level	Current Protection	Potential GI Measures to Reduce Flood Mish
North East Town Hall	<ul> <li>Within 100 Yr floodplain</li> <li>0.2% storm with sea level rise by 2050, level 3 Hazard Vulnerability on Main St; level 2 on West St.</li> <li>0.2% chance storm with sea level rise by 2050</li> </ul>	High	little natural protection, micro bioretention project installed in parking lot in May of 2016	<ul> <li>Green roof or wall</li> <li>Rain gardens and cisterns</li> <li>Upgrade to porous pavement</li> </ul>
North East Police Department	Within 100yr floodplain     0.2% storm with sea level rise     by 2050, level 3 Hazard     Vulnerability on Cecil Ave; level 2     on Race St.     1% chance storm with sea level     rise by 2100	High	forested area kehind faci ity	<ul> <li>Detention area on grounds or in parking lot and/or filter strips</li> <li>Upgrade to porous pavement</li> <li>Conservation landscaping and bio-swale into forested area</li> <li>Managed retreat if other options are unsuccessful</li> </ul>
Perryville Vol. Fire Department	Within 500yr floodplain	Low	wooded areas surrounding 2/3 of facility	<ul> <li>Conservation landscaping</li> <li>Rain garden and cistems</li> <li>Upgrade to porous pavement</li> <li>Bio-swale and/or detention ponds on ground</li> <li>Green roof and/or wall</li> </ul>
Port Deposit WWTP	<ul> <li>Within 100 year floodplain</li> <li>10% chance storm with sea level rise by 2050</li> </ul>	High	large forested area behind facility	<ul> <li>Possible relocation out of 100yr floodplain</li> <li>Higher floodproofing</li> </ul>
Port Deposit Town Hall and Police Station	<ul> <li>Withn 500yr floodplain</li> <li>1% chance storm with sea level rise by 2100; level 3 Hazard Vulnerability on 5 Main 5t</li> </ul>	Medium	large forested area behind facility	<ul> <li>Bio-swale to forested area</li> <li>Upgrade to porous pavement in parking lot</li> <li>Backfill foundation crawlspaces</li> <li>Improve flood openings and Elevate utilities</li> </ul>
Water Witch Vol. Fire Department	<ul> <li>Within 100yr floodplain</li> <li>1% chance storm with sea level</li> <li>rise by 2100; level 3 Hazard</li> <li>Vulnerability on 5 Main St</li> </ul>	High	wooded area !ehind adjacent struc:ures	<ul> <li>Upgrade to porcus pavement in parking lot and addition of filter strips or bio-swale</li> <li>Rain garden and cisterns</li> </ul>

Facility Name	Hazard	Threat Level	Current Protection	Potential GI Measures to Reduce Flood Risk
Port Deposit WTP	Within 100yr floodplain     1% chance storm with sea level rise by 2100; level 2 Hazard Vulnerability on Rock Run Landing	Medium	Adjacent wooded strip between facility and shoreline	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Conservation landscaping and bio-swale into forested area</li> </ul>
Meadowview WWTP influent pump station	• Within 100yr floodplain	High	wooded area behind adjacent structures	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> </ul>
Persimmon Creek Pump Station	• Within 500yr floodplain	Medium	wooded area behind adjacent structures, detention pond on the grounds	<ul> <li>Bio-swale to forested area</li> <li>Floodproofing</li> </ul>
W.L.Gore Elk Mills Campus Pump Station	• Within 500yr floodplain	Medium	wooded area behind adjacent structures, detention pond on the grounds	<ul><li>Bio-swale to forested area</li><li>Floodproofing</li></ul>
Carpenter's Point Grinder Station #11	• Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
143 Greenbank Grinder Station	<ul> <li>Within 100yr floodplain, 1% chance storm with sea level rise by 2100</li> </ul>	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
121 Kirk Road Grinder Station	• Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	Constructed wetland with infiltration berms and retentive grading     Rain garden and cisterns     Floodproofing     Backup generator

Carility Momo	Hazard	Threat Level	Current Protection	Potential GI Measures to Reduce Flood NISK
72 Little River Road Grinder Station	Within 100yr flocdplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
Newport Landing Grinder Station	Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and disterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
Charlestown Manor Pump Station	<ul> <li>Within 100yr floodplain, 1% chance storm with sea level rise by 2100</li> </ul>	High	little natural protection	<ul> <li>Conservation lancscaping</li> <li>Rain garden and disterns</li> <li>Floodproofing</li> </ul>
Church Point Pumo Station	<ul> <li>Within 100yr floodplain, 1% chance storm with sea level rise by 2100</li> </ul>	High	little natural protection	<ul> <li>Conservation lancscaping</li> <li>Rain garden and cisterns</li> <li>Higher floodproofing</li> <li>Managed retreat fother options are unsuccessful</li> </ul>
Greenbank Pump Station	• 1% chance storm with sea level rise by 2100	Low	wooded area buhind adjacent structures	<ul> <li>Conservation landscaping</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> </ul>
Mechanic's Valley Pump Station	• Within 100yr floodplain	High	adjacent bridge culvert has been enlarged	<ul> <li>Higher floodproofing</li> <li>Managed retreat if other options are unsuccessful</li> </ul>
North East Isles Pump Station	• 1% chance storm with sea level rise by 2100	Low	little natural protection	<ul> <li>Conservation landscaping</li> <li>Rain garden and cisterns</li> <li>Higher floodproofing</li> </ul>
Rt. 40 Pump Station	- Within 500yr floodplain	Low	large forested area surrounds facili :y	• Higher floodproofing
Price Marina Pump Station	• Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Conservation landscaping</li> <li>Rain garden and cisterns</li> <li>Higher floodproofing</li> <li>Managed retreat if other options are unsuccessful</li> </ul>

Facility Name	Hazard	Threat Level	Current Protection	Potential GI Measures to Reduce Flood Risk
Port Deposit Town Hall Pump Station	• Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
Port Deposit Vannort Pump Station	• Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
Chesapeake Estates Pump Tank #9	• 1% chance storm with sea level rise by 2100	Low	wooded area behind adjacent structures	<ul> <li>Bio-swale to forested area</li> <li>Floodproofing</li> </ul>
Chesapeake Estates Pump Tank #11	• 1% chance storm with sea level rise by 2100	Low	wooded area behind adjacent structures	<ul><li>Bio-swale to forested area</li><li>Floodproofing</li></ul>
Elkton Pump Station 13002	<ul> <li>Within 500yr floodplain, 1% chance storm with sea level rise by 2100</li> </ul>	Medium	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>
Elkton Pump Station 17001	• 1% chance storm with sea level rise by 2100	Low	wooded area behind adjacent structures	<ul><li>Bio-swale to forested area</li><li>Floodproofing</li></ul>
Frenchtown Road Pump Station #49	• Within 500yr floodplain	Medium	large forested area surrounds facility	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing, Backup generator</li> </ul>
South Chesapeake City Pump Station	• Within 100yr floodplain, 1% chance storm with sea level rise by 2100	High	little natural protection	<ul> <li>Constructed wetland with infiltration berms and retentive grading</li> <li>Rain garden and cisterns</li> <li>Floodproofing</li> <li>Backup generator</li> </ul>

Facility Name

### Appendix II – Nuisance Flooding Committee Members

AGENCY	
Cecil County Department of Emerg	ency Services
Cecil County DLUDS - Planning	
Cecil County DLUDS - Zoning	and the state of t
Cecil County DLUDS - GIS	
Cecil County DPW - Stormwater	
Cecil County DPW - Roads	
<b>Environmental Health Department</b>	
Cecil County - Public Information C	Officer
Cecil County Sheriff's Office	
Maryland Department of Transpor	tation – State Highway Administration
Town of Cecilton	
Town of Charlestown	
Town of Chesapeake Cltv	
Town of Elkton	
Town of North East	
Town of Perryville	
Town of Port Deposit	
Town of Rising Sun	
Sea Grant Extension Office	
Eastern Shore Land Conservancy	
Cecil Soil Conservation District	
Critical Area Commission	
Maryland Park Service	
Artesian Water, Inc.	

### Appendix III- Nuisance Flood Documentation Tool

Cecil County Department of Emergency Services - Members Only - Forms

# Nuisance Flooding Report Cecil County Department of Emergency Services

Submitted By: Paula Robinson

Date/Time Submitted: Jun 16, 2020 at 12, 12

### Definition

Mursance Flooding. High tide flooding that causes a public inconvenience. Frequently referred to as "sunny itay" flooding, it is "yperally unrelated to storm events. It may be exacerbated by long duration wind events, passing storm systems, and tides. It dissipates quickly

### General Information

Date of Flooding: Jun 16 2020

Time of Flooding: 1211

### Reporting Information

Location of Flooding: 107 Chesapeake Bivd Suite 108 Eiklon MD 21901

Name of Caller. Paula Robinson

Phone Number of Caller, 4439074086 CAD Event#: 123456789

Impacts of the Flooding: None — this is a fest

### Notifications (If Necessary)

Gedil County Departments: Emergency Services

OutsideAgencies: None

Actions Taken: None - this is a test

Appendix IV - Nichard Flooding Location Maps



# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan 200 block of Delaware Ave, Elkton, MD

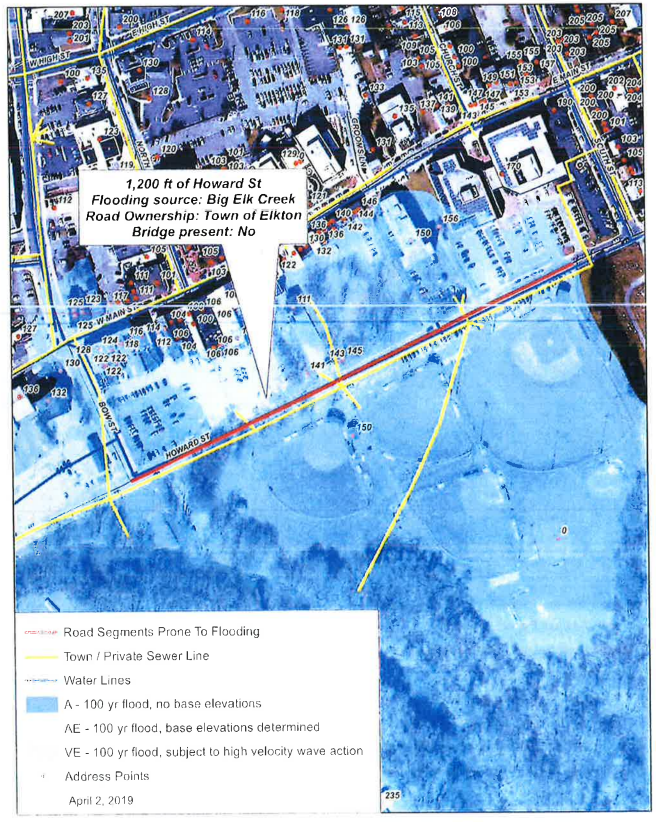






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan 100 block of Howard St, Elkton, MD







# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan 100 and 200 block of S Bridge St, Elkton, MD







#### Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Vicinity of 300 block of Fletchwood Rd, Elkton, MD

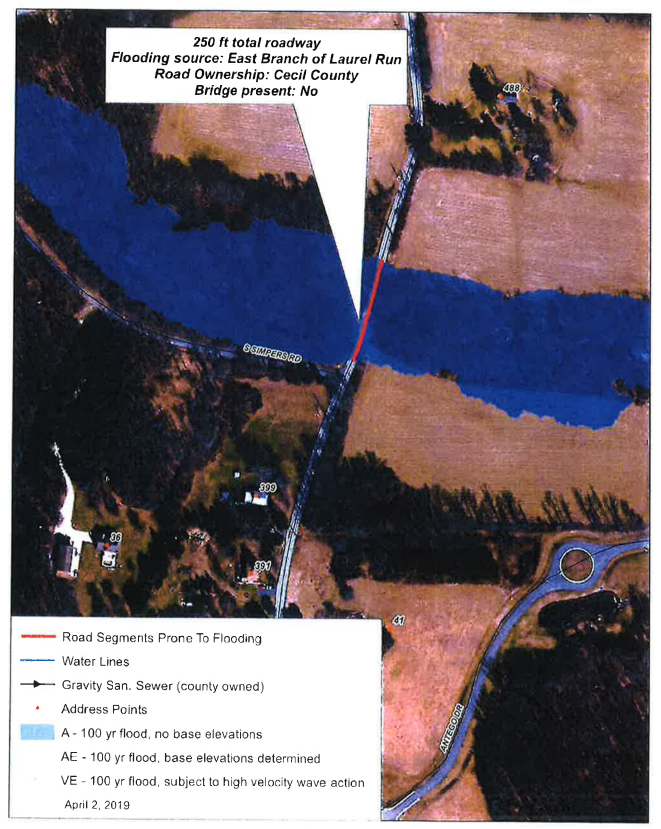






### Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Intersection of Deaver Rd and S Simpers Rd, Elkton, MD

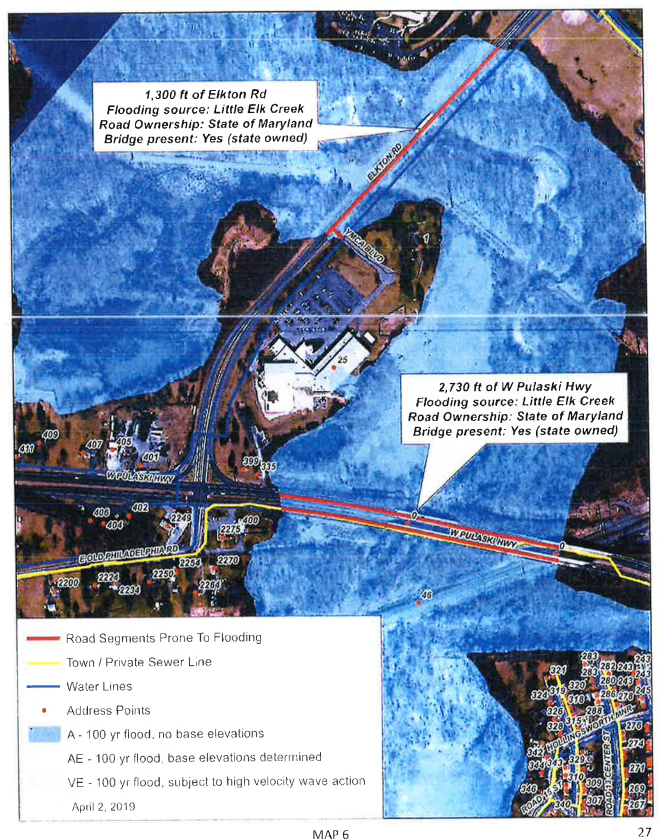






### Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Elkton Rd and W Pulaski Hwy, Elkton, MD

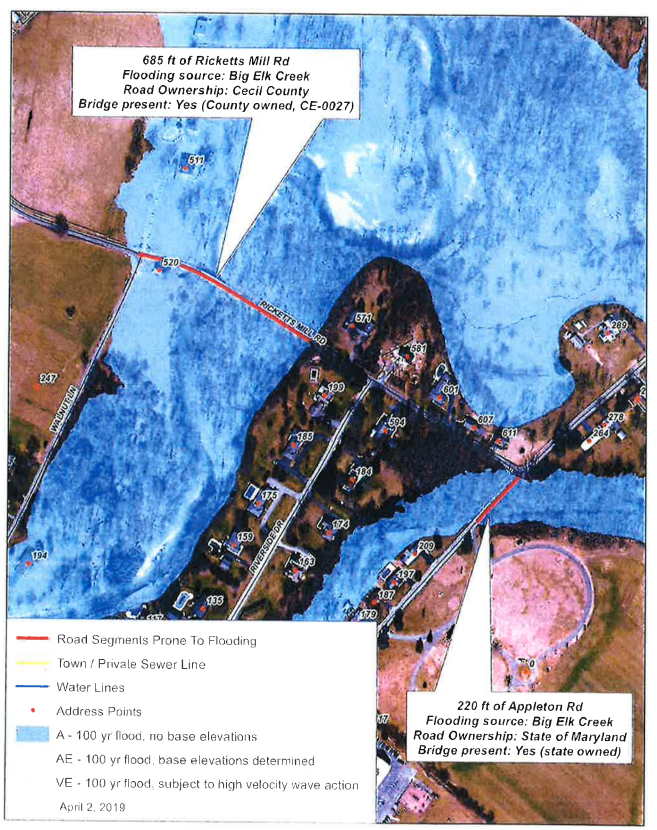






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Ricketts Mill Rd and Appleton Rd, Elkton, MD

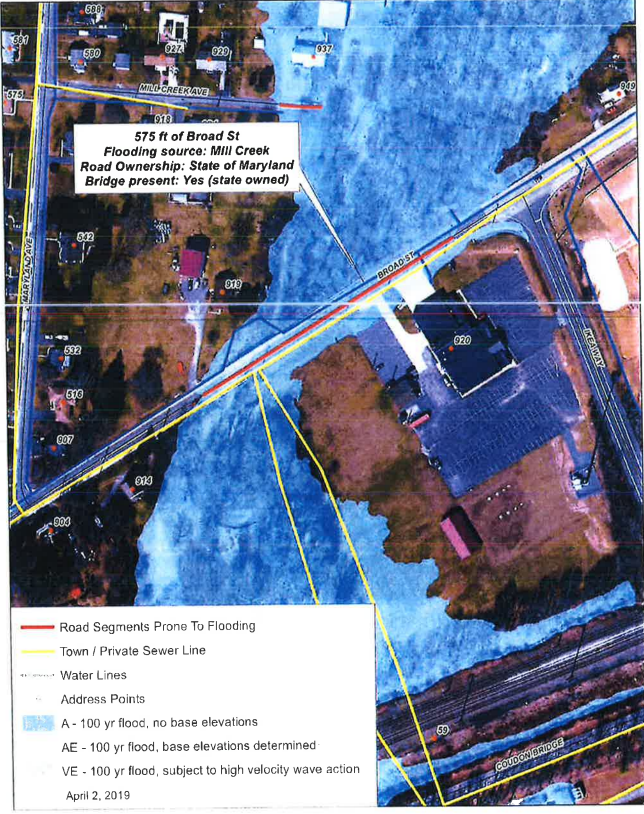






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan 900 block of Broad St, Perryville, MD

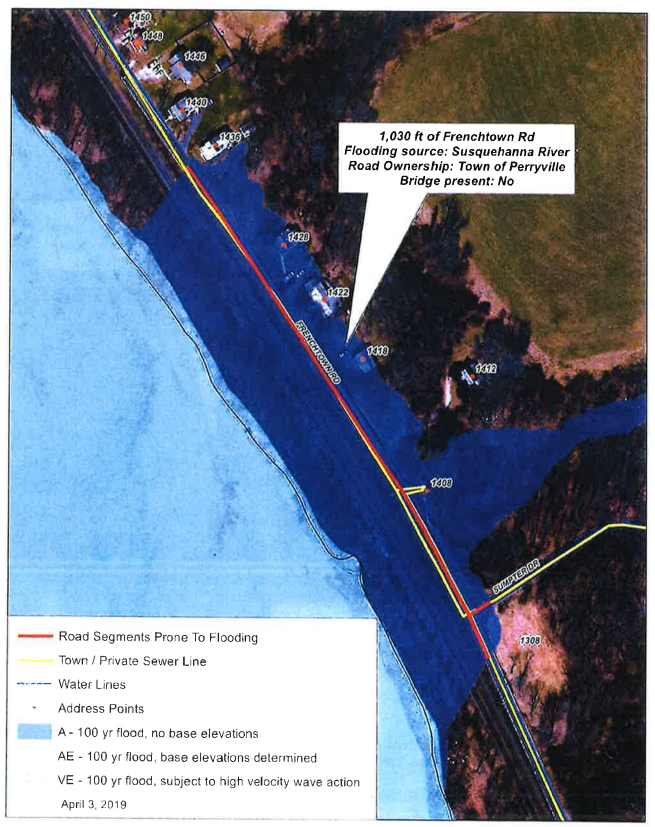






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan 1400 block of Frenchtown Rd, Perryville, MD

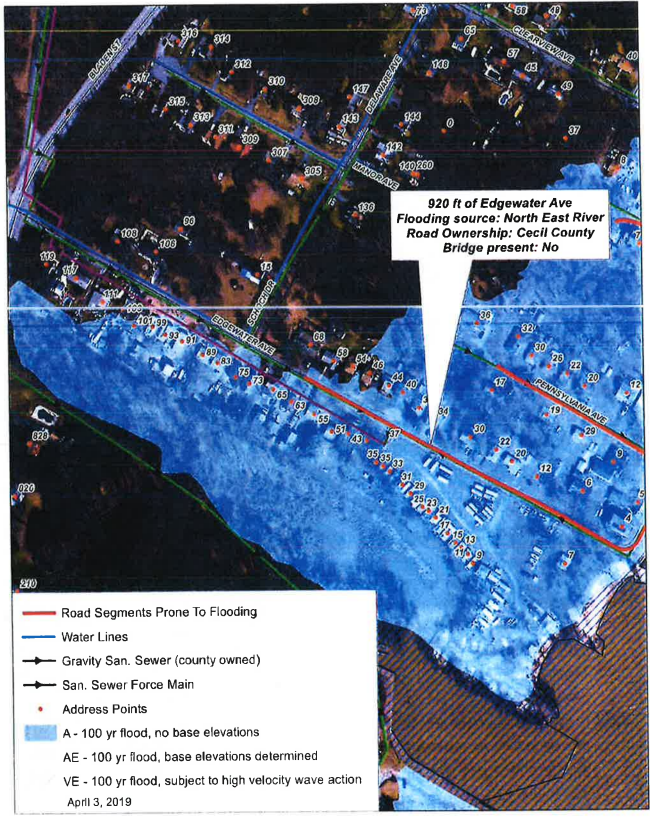






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Edgewater Ave, Charlestown, MD



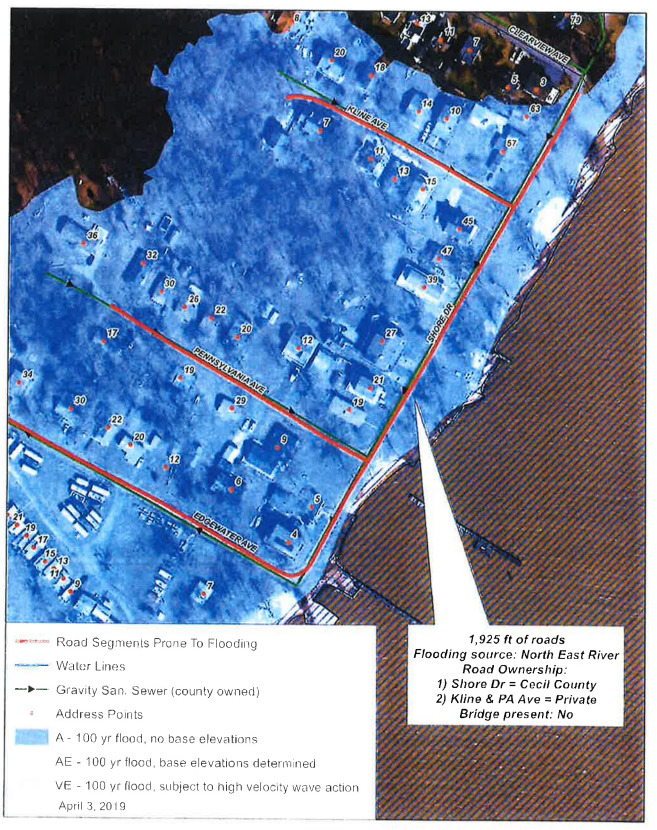


MAP 10 31



# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Shore Dr, Pennsylvania Ave, and Kline Ave, Charlestown, MD

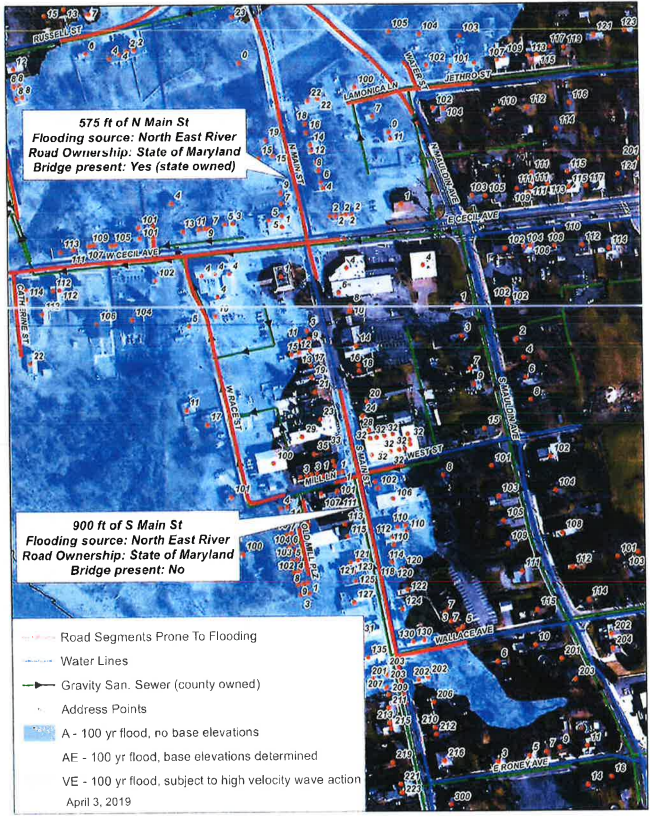






#### Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan N Main St (unit block) and S Main St (0-100 block), North East, MD



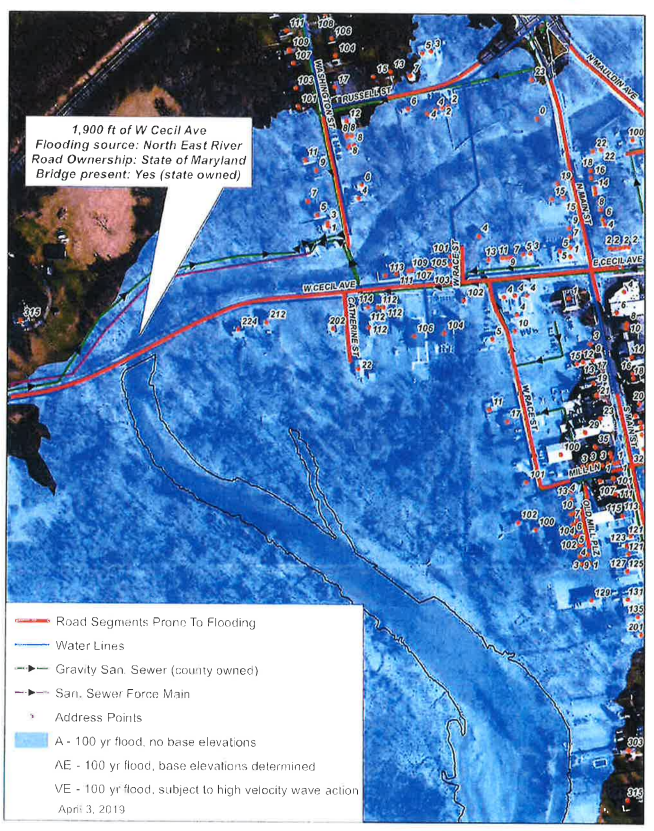


**MAP 12** 



# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan W Cecil Ave (0-200 block), North East, MD

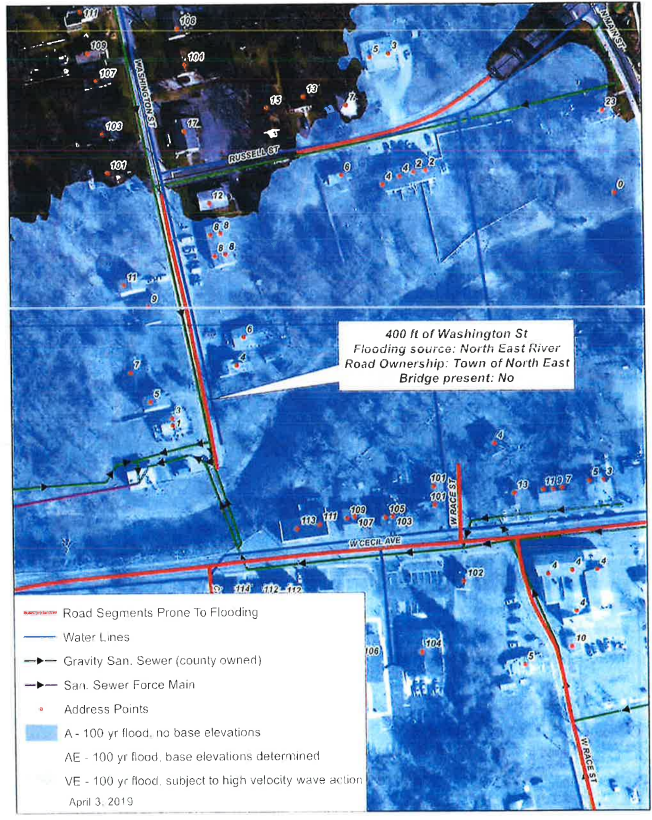






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Washington St (unit block), North East, MD







# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan W Race St (0-100 block), North East, MD

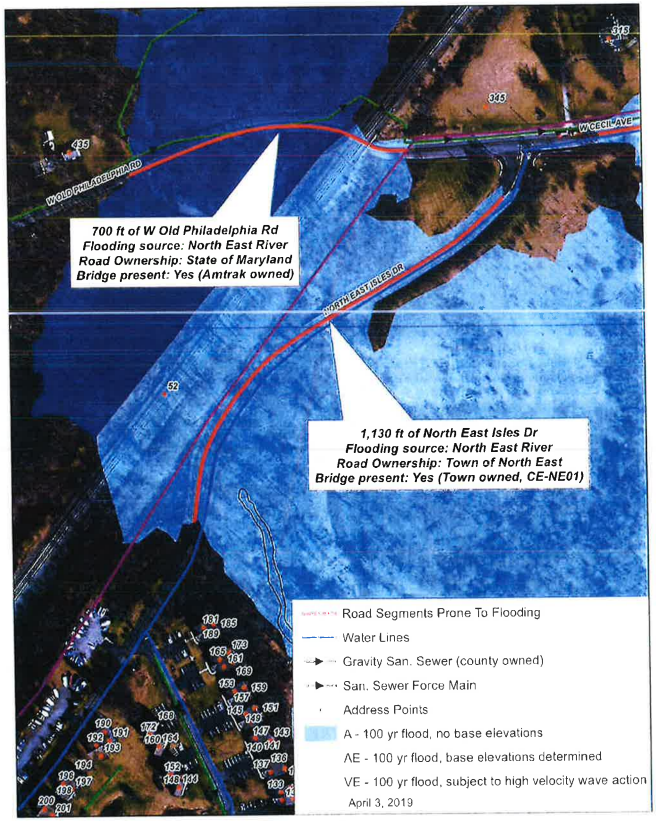






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan W Old Philadelphia Rd & North East Isles Dr, North East, MD

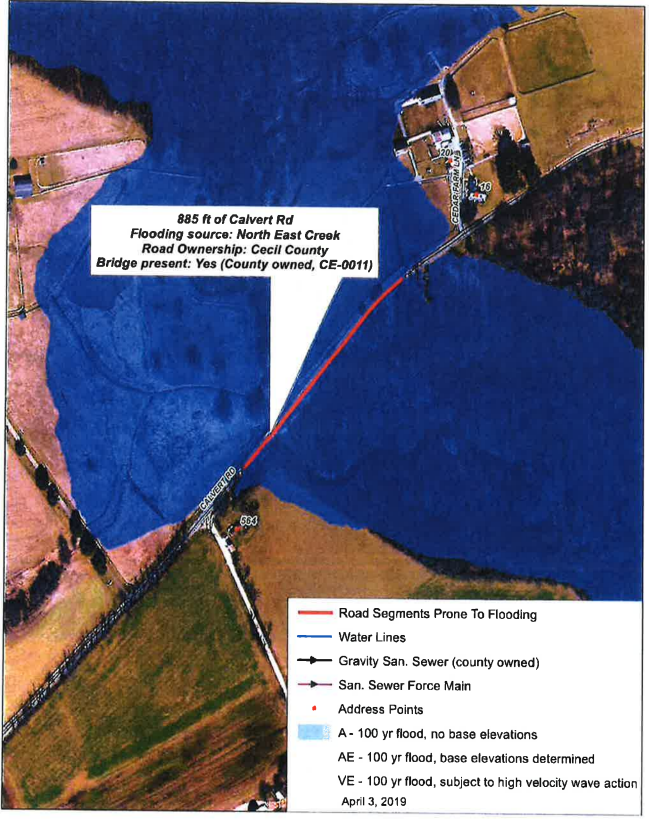






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Flooding 500 block of Calvert Rd, Rising Sun, MD







# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Bank Street, Chesapeake City, MD







# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan 300-500 block of Slicers Mill Rd, Rising Sun, MD

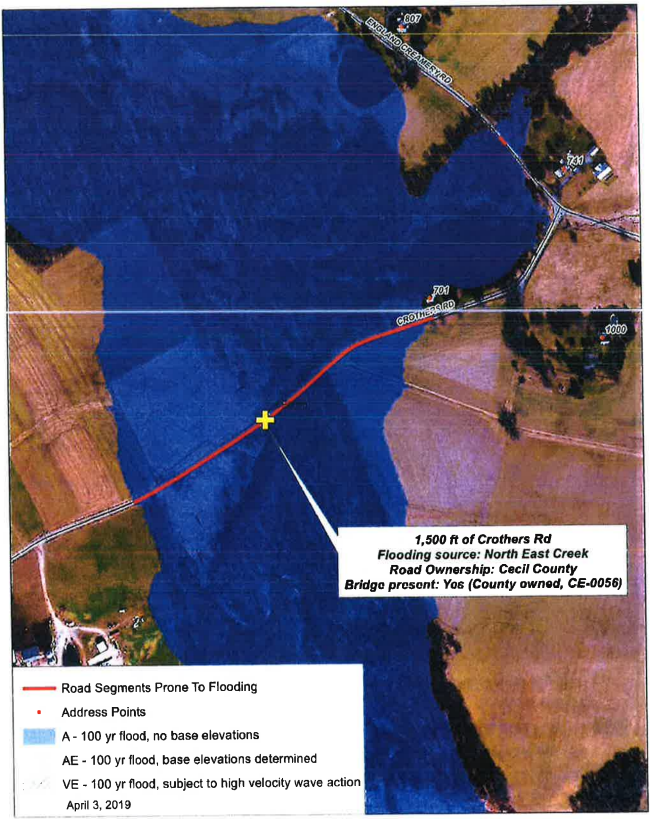






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Crothers Rd & England Creamery Rd, Rising Sun, MD







# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Moore Rd (0-100 block), Conowingo, MD

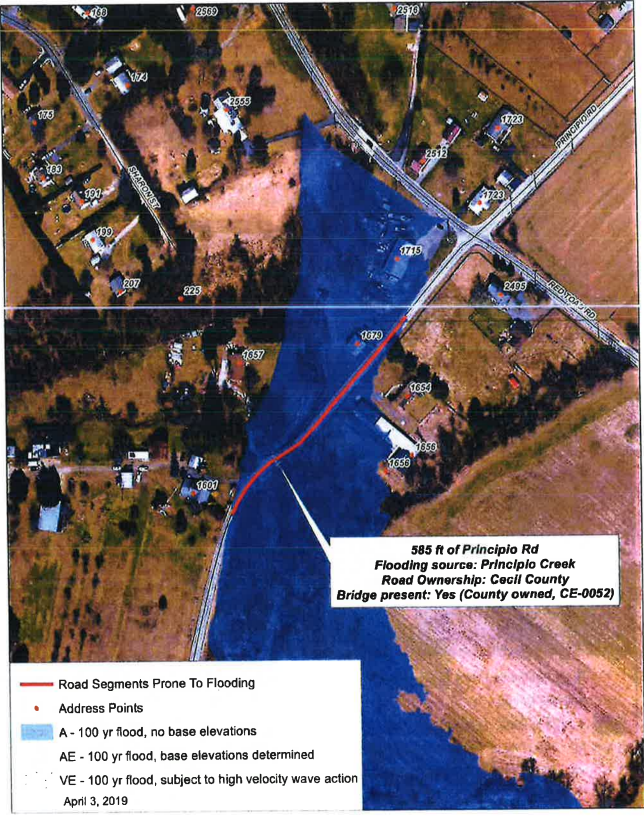






# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Principio Rd (1800 block), Port Deposit, MD



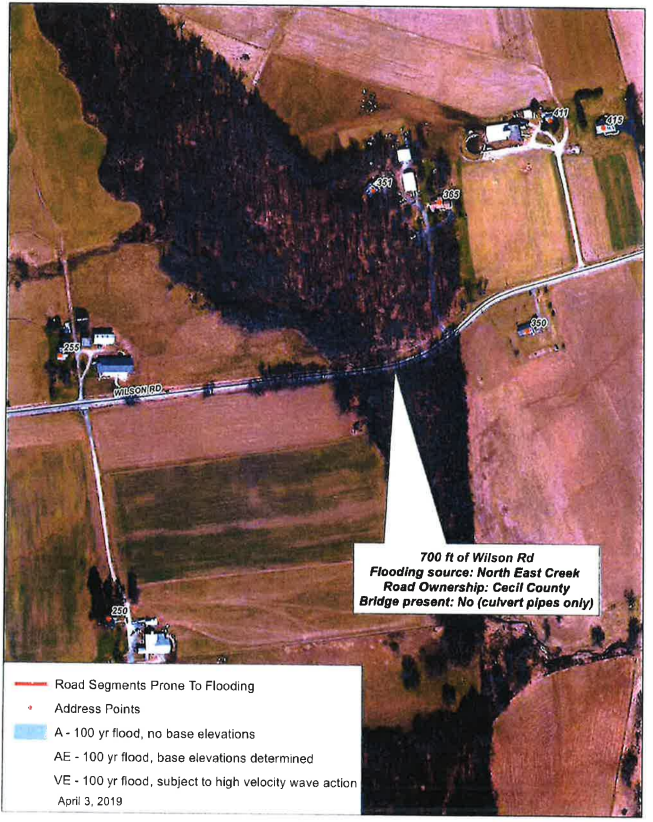


MAP 22 43



# Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Wilson Rd (300 block), Rising Sun, MD

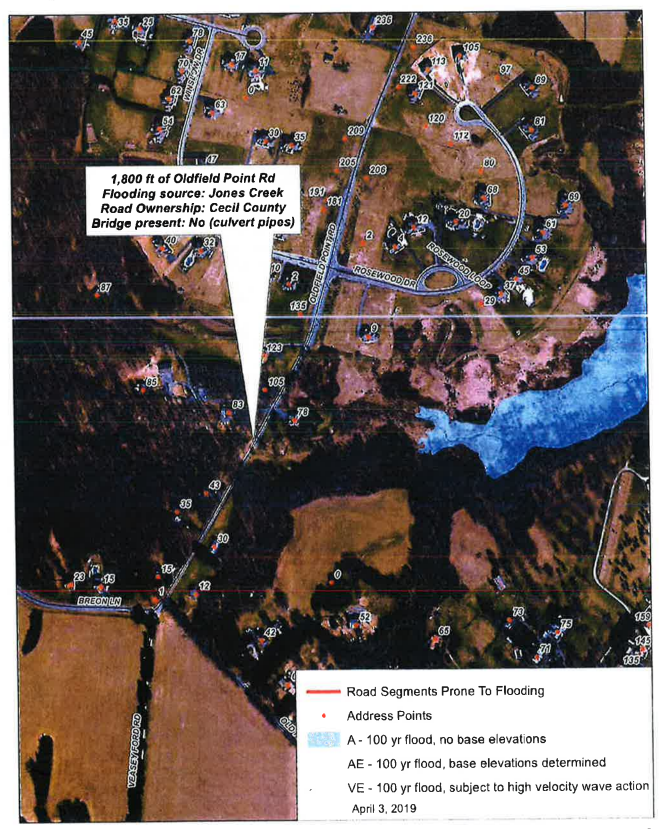






### Inventory of roads and bridges that are vulnerable to flooding from the Cecil County Green Infrastructure Plan Oldfield Point Rd at Jones Creek, Elkton, MD





MAP 24 45



## Other Locations Identified by Nuisance Flood Plan Work Group George Street, Fredericktown, MD



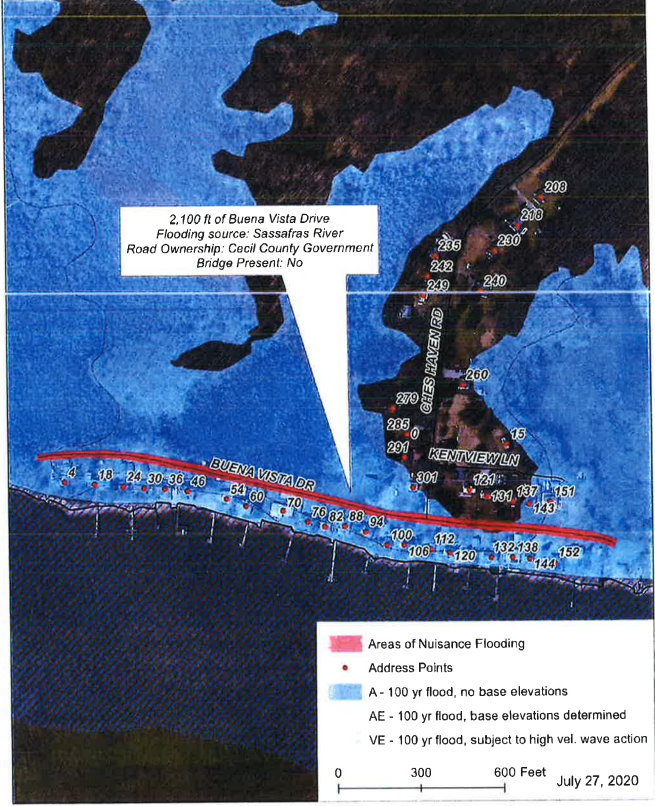


MAP 25



### Other Locations Identified by Nuisance Flood Plan Work Group Buena Vista Drive, Earleville, MD





MAP 26 47



# Other Locations Identified by Nuisance Flood Plan Work Group Church Road, Warwick, MD



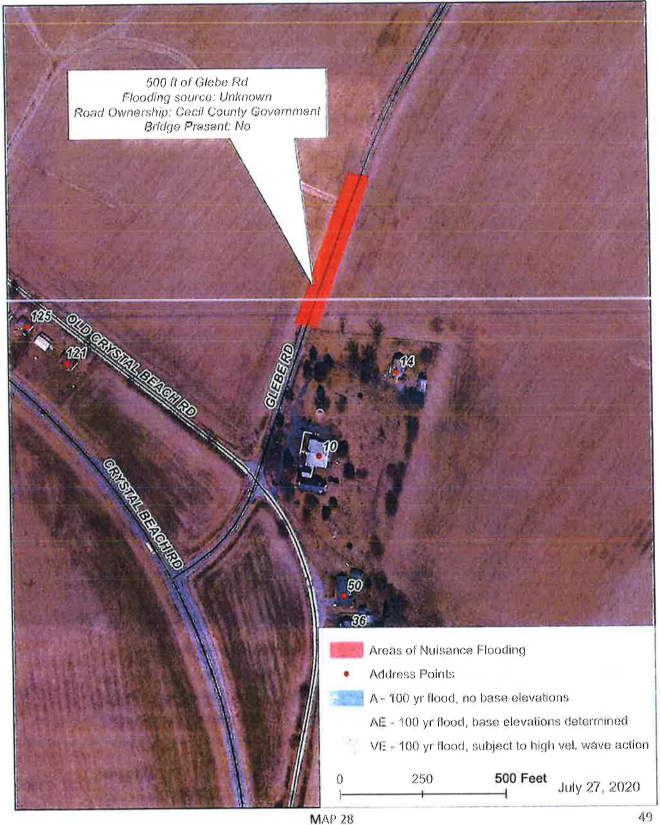


**MAP 27** 



## Other Locations Identified by Nuisance Flood Plan Work Group Glebe Road, Earleville, MD

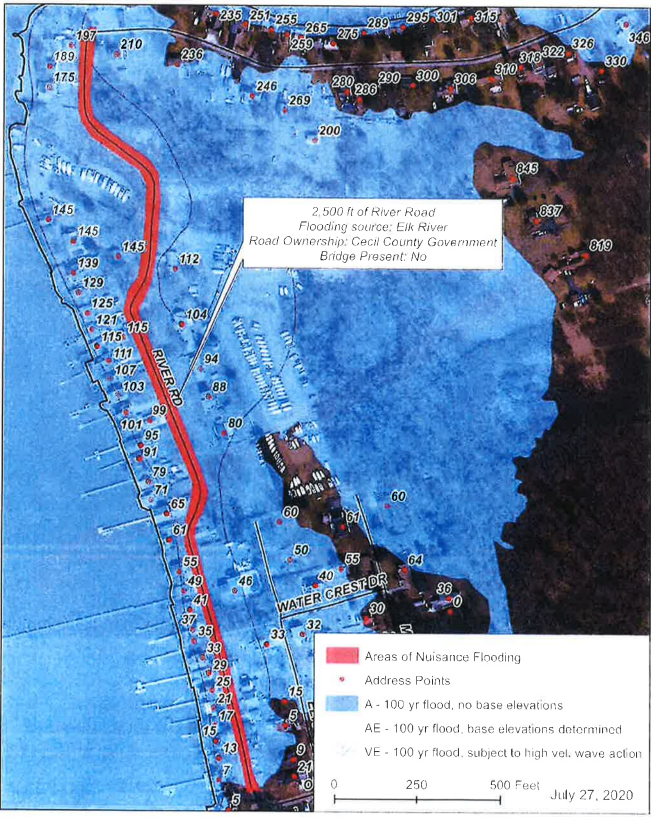






### Other Locations Identified by Nuisance Flood Plan Work Group River Road, Elkton, MD





MAP 29



### Other Locations Identified by Nuisance Flood Plan Work Group Conestoga St, Charlestown, MD





MAP 30 51



# Other Locations Identified by Nuisance Flood Plan Work Group Water St, Charlestown, MD



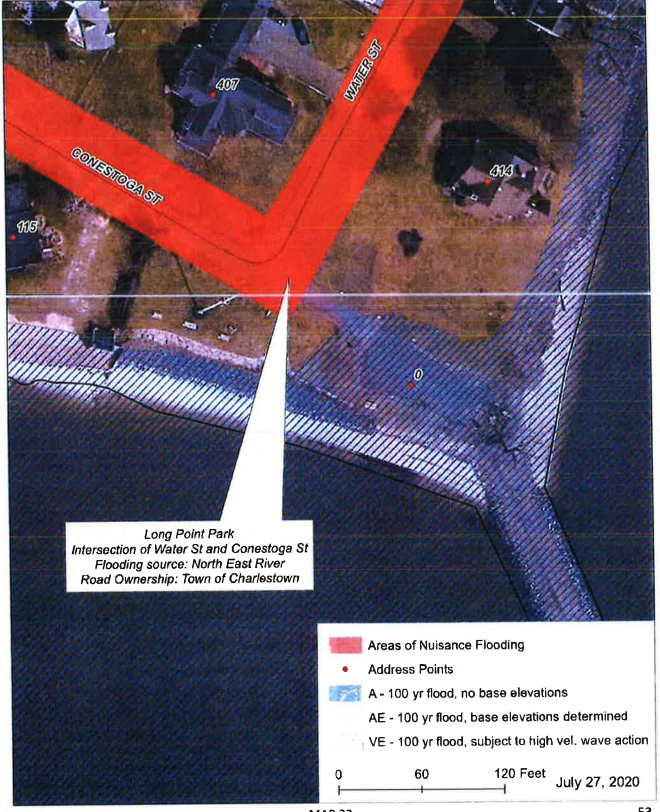


**MAP 31** 



## Other Locations Identified by Nuisance Flood Plan Work Group Long Point Park, Charlestown, MD







# Other Locations Identified by Nuisance Flood Plan Work Group Water St and Louisa Ln, Charlestown, MD







## Other Locations Identified by Nuisance Flood Plan Work Group Bladen St and Conestoga St, Charlestown, MD







# Other Locations Identified by Nuisance Flood Plan Work Group Baltimore St (Foot Log Beach), Charlestown, MD







## Other Locations Identified by Nuisance Flood Plan Work Group Colonial Drive (at beach), Charlestown, MD

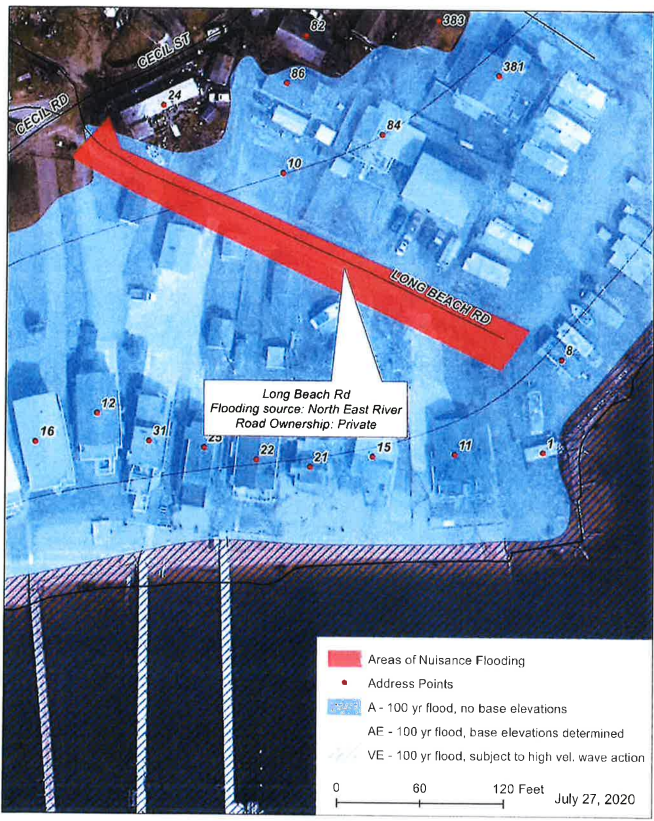






# Other Locations Identified by Nuisance Flood Plan Work Group Long Beach Rd, Charlestown, MD

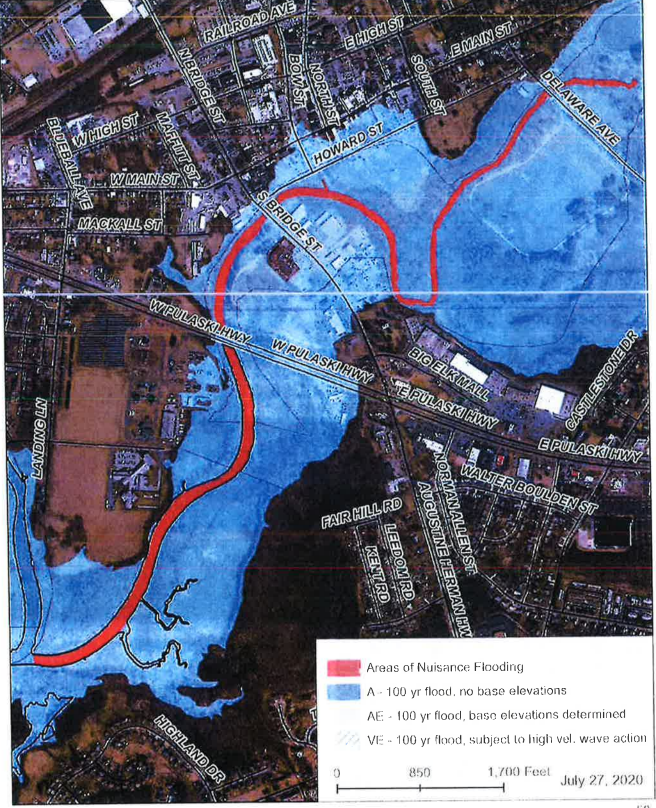






# Other Locations Identified by Nuisance Flood Plan Work Group Big Elk Creek area, Elkton, MD



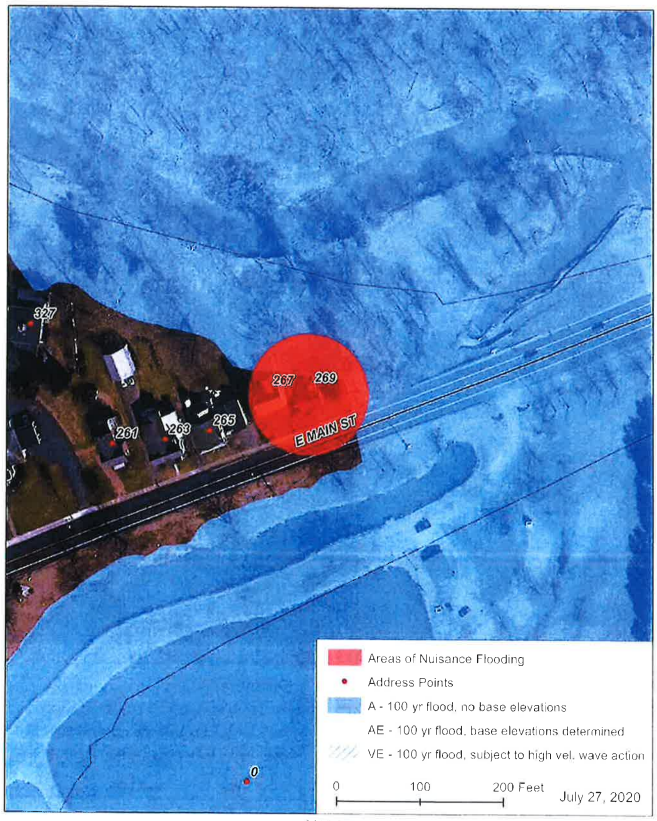


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# Other Locations Identified by Nuisance Flood Plan Work Group 269 East Main Street, Elkton, MD



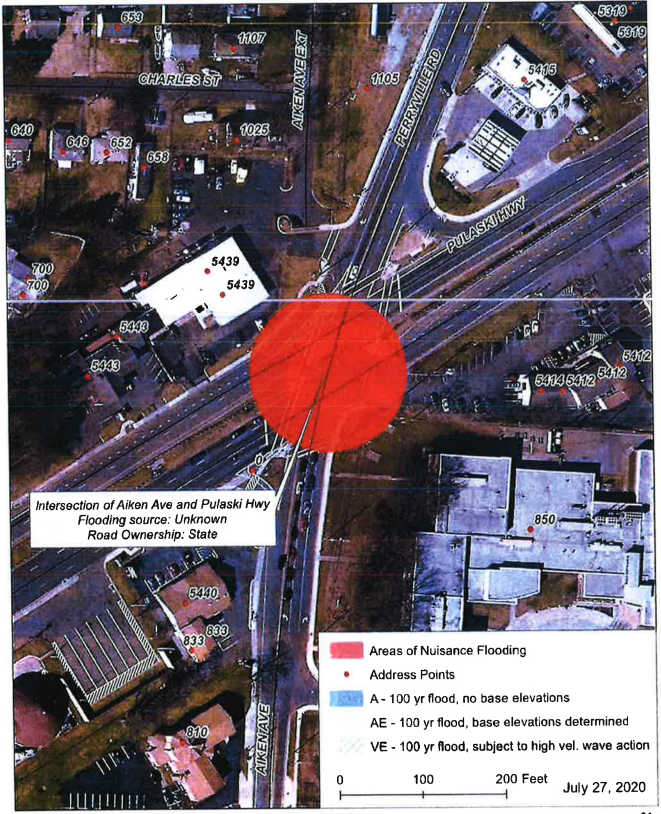


**MAP 39** 



### Other Locations Identified by Nuisance Flood Plan Work Group Intersection of Aiken Ave and Pulaski Hwy, Perryville, MD



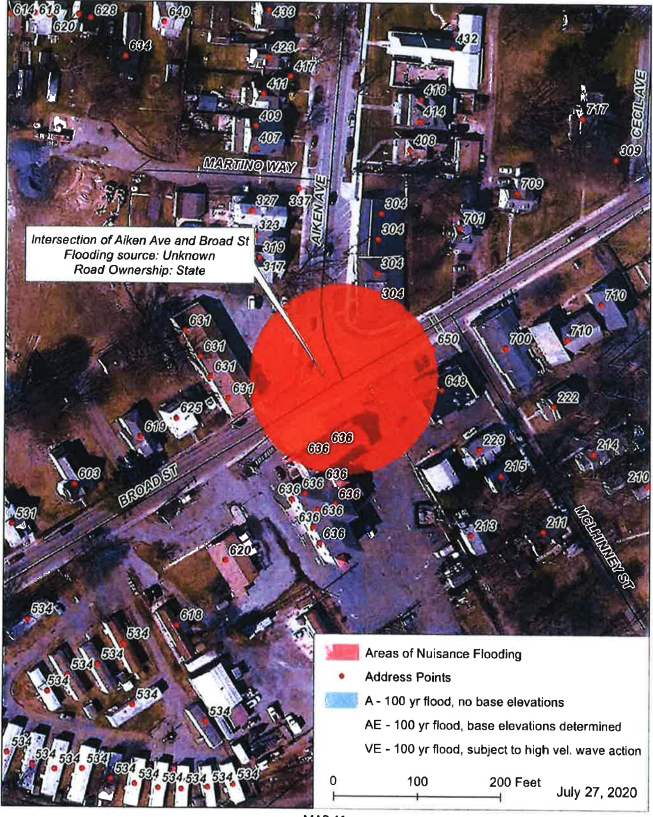


MAP 40 61



## Other Locations Identified by Nuisance Flood Plan Work Group Intersection of Aiken Ave and Broad St, Perryville, MD



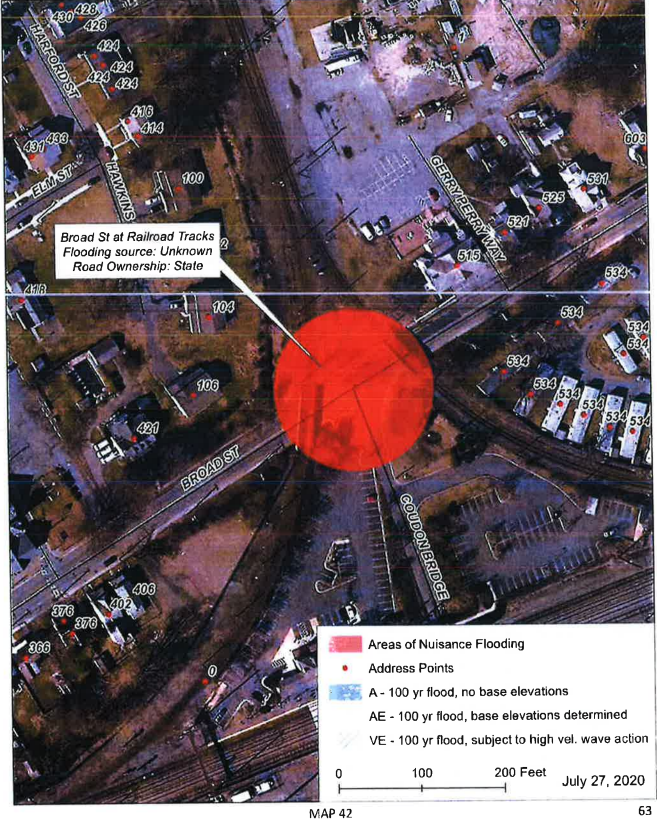


**MAP 41** 



## Other Locations Identified by Nuisance Flood Plan Work Group Broad St at Railroad Tracks, Perryville, MD





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# Other Locations Identified by Nuisance Flood Plan Work Group Marion N Tapp Pkwy, Perryville, MD

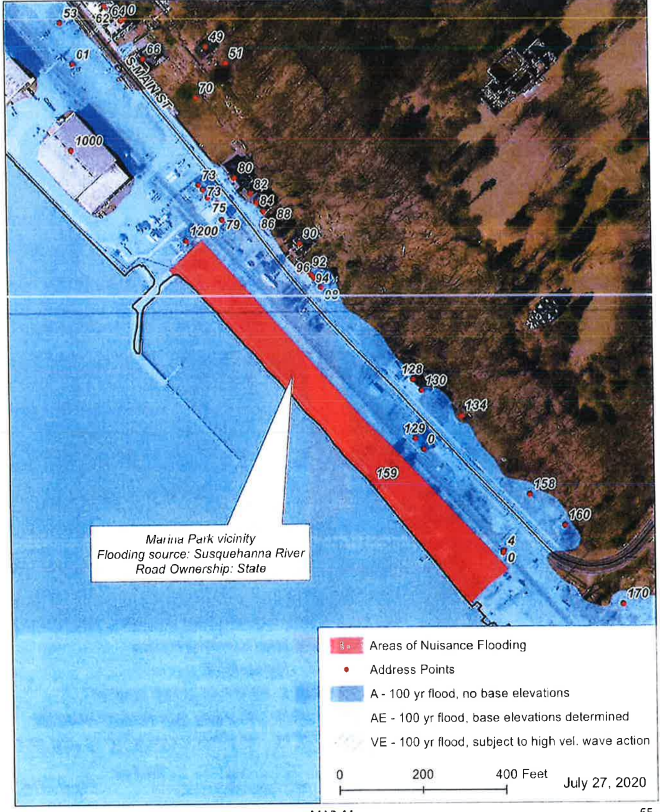






#### Other Locations Identified by Nuisance Flood Plan Work Group Marina Park vicinity, Port Deposit, MD

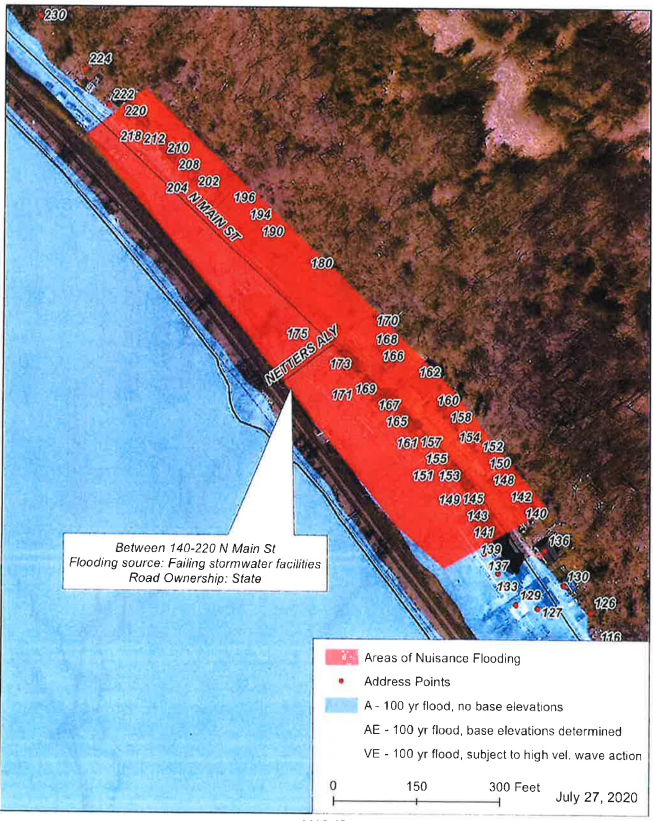






#### Other Locations Identified by Nuisance Flood Plan Work Group Between 140-220 N Main St, Port Deposit, MD





**MAP 45** 

