

SOMERSET COUNTY NUISANCE FLOODING PLAN

Flooding is one of the most common natural hazards experienced in Somerset County it may be widespread or isolated, developing slowly or quickly. Nuisance flooding is a more specific and commonplace phenomenon which dictates a less significant response and threatens the community in less intrusive ways. This plan address nuisance flooding and nuisance flood policies throughout Somerset County.

*Nuisance Flooding
Plan December 2019*

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I. Background

Maryland House Bill (HB 1427 states that “on or before October 1, 2020, 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.

II. Introduction

Flooding is one of the most common natural hazards experienced in Somerset 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 the Bay and its tributaries, riverine flooding or spring tides occurring during the full or new moon. Nuisance flooding is a more specific and commonplace phenomenon which dictates a less significant response and threatens the community in less intrusive ways.

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 HB 1427 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 of 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, emergency response, public health, and fabric of the community.

Somerset County has 1100 miles of water front property and nuisance flooding occurs most predominately in locations near or adjacent to major bodies of water. Nuisance flooding is common on residential and commercial properties near the Tangier Sound, Manokin River, Pocomoke River, Pocomoke Sound, Monie Bay, Wicomico River and both the Big and Little Annemessex Rivers. 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.

III. 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 Somerset County to properly prepare for the impact of nuisance flooding. In particular, it is important that state and local departments, agencies and municipalities collaborate to inventory and map chronically inundated areas.

As part of the nuisance flood planning process for Somerset County, the Hazard Mitigation Committee created a thorough inventory of known flood hazard areas, which can be found in Appendix A of this document. Departments involved in the nuisance flood planning and inventory process can be found in Appendix B of this document.

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 in Wakefield, Virginia. Critical tide information is received from the NOAA tide gauge stations at Crisfield County Dock, as well as additional gauges elsewhere throughout the Chesapeake Bay. These gauges allow Somerset County to be aware of and prepare for possible nuisance flooding impacts.

The Somerset County Department of Emergency Services maintains a close relationship with NWS Wakefield, receiving notification of special hazards and watches or warning of severe weather before the community is impacted. The timeliness of these severe weather alerts is critical when the potential for public safety impacts exist, such as in flood situations. Additionally, it is the responsibility of the Somerset County Department of Emergency Services to disseminate public safety information via Code RED, the County’s mass notification system, as well as local tv, radio, and social media outlets. When nuisance flooding is anticipated, it may be necessary for Somerset County Emergency Services to initiate a message to flood hazard areas via CodeRED, local tv, radio, and social media outlets with details about flood severity, duration, or impacts such as road closures.

IV. Responding to Nuisance Flooding

A. Emergency Response

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

Threshold	Response Level	Required Action
Forecast data from the NWS or NOAA tide gauge indicates likely nuisance flooding impacts	Level I – Public Warning	Make the public and first responders aware of nuisance flooding threat via mass notification, emails, media and social media, etc.
Flood waters are present below nuisance levels and are rising	Level II – Monitor inundation	Deploy DPW and SHA personnel to monitor flood levels as needed and place high water signs at impacted locations. Notify first responders.
Flood waters are high enough to warrant temporary road closures	Level III – Flood Response	Place additional DPR and SHA personnel on standby, close roads and reroute traffic as flooding reaches hazardous levels. Notify first responders stage Swiftwater Rescue teams to support first responders.

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 Somerset County Emergency Operations Plan which may become necessary as flood waters rise beyond nuisance levels.

- Response
 - Lifesaving activities
 - Incident containment
 - Public health concerns
 - Maintenance of transportation routes
 - Maintenance of critical facilities
 - Public warning mechanisms
 - Responder health and safety
 - Media and VIP management
 - Control and Coordination of operations
 - Provision of transport, shelter and documentation of displaced persons
 - Restoration of normalcy
- Recovery
 - Transition from life-saving to restoration
 - Facilitate the restoration of systems to normalcy
 - Assess damage and return vital life support systems to minimum operation standards
 - Collate financial cost of the event
 - Legal implications, claim investigating
 - Debrief and compilation of final report
 - Community and restoration of services

B. Documentation

Documenting the extent and impacts of nuisance flooding is critical to public safety and the long-term resilience of Somerset County. This information will be documented and updated semi-annually, using the 911 nuisance flood tracking sheets, for emergency planning purposes. This plan and updates are stored in the EOC and the information will be reflected in the Hazard Mitigation Plan (updated every 5 years) which is accessible by the public. A review of flood documentation should provide Somerset County a comprehensive view of trends in flooding over time. The following factors will be recorded by Somerset County DES and the County and Municipality Public Works Departments for tracking; and archived by the County GIS staff. This includes instances of nuisance flooding addressed by SHA and communicated over the radio.

- Date, time, and location of nuisance flooding
- Impacts (e.g. “x amount of water on the roadway,” “ditch overflow,” “docks underwater,” etc.)
- Agency notified and action taken

See Appendix C for a copy of the Somerset County nuisance flooding documentation tool.

V. Mitigating Nuisance Flooding Impacts

Both the Comprehensive Plan and the Hazard Mitigation Plan (HMP) for Somerset County address measures by which the impacts of flooding can be mitigated, or lessened, by structural and non-structural means. The purpose of the Nuisance Flooding Plan is to augment and support the information and recommend actions found in other planning documents. According to the 2017 Somerset County Hazard Mitigation Plan Update (p. 3-1):

The first step in preparing mitigation strategies for Somerset County involves the identification of various hazards and the risk associated with each hazard. The Maryland Emergency management Agency (MEMA) published the 2016 Maryland State Hazard Mitigation Plan Update, a document designed to show the probability and impact of various hazards across the state. As shown on the following table, Somerset County ranked “High” for coastal and flood hazard risk; “Medium-High” for the risk of high wind; and “Medium” for drought, thunderstorm, wildfire, and winter storm. The county ranked “Medium-Low” for the risk of a tornado.

The principles of floodplain management are fundamental to the proper mitigation of nuisance flooding in Somerset County. Higher standards – such as freeboard, development restrictions in the floodplain, and more can be effective in mitigating the effects of both nuisance flooding and other major flooding events.

Somerset County’s HMP identifies four areas in which focus is directed regarding mitigation activity. 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 Somerset 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 actions from Somerset County’s goals and strategies of the Somerset Comprehensive Plan.

- Structural
 - Enact floodplain ordinance or codes which mandate the use of freeboard beyond current requirements.
 - Improve stormwater management infrastructure to more effectively convey water from flood-prone areas.
 - Conduct regular maintenance of drainage and stormwater control systems.
 - Consider green infrastructure options rather than conventional stormwater solutions.

- Nonstructural
 - Public Information
 - 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.
 - Disseminate flood preparedness information to enable a safer and more aware public in the face of flooding.
 - Integrate nuisance flooding-related public messaging in Somerset County’s existing public information plan and materials.
 - Planning
 - Ensure Somerset County’s NFP is kept up to date and referenced in the Hazard Mitigation Plan and other pertinent locations.
 - Schedule meetings of the nuisance flooding planning committee on an as-needed basis to address flood-related issues and review plans.
 - Improve stormwater management planning and strengthen policies to reduce runoff.
 - Implementation
 - Educate and train County staff on responsibilities under the NFP.
 - Preserve floodplains as open spaces through the use of legal protection status.
 - Protect and restore natural coastal features (forests, marshes, dunes, underwater grasses, and oysters) that can reduce the impacts of flooding.

VI. Projections for Future Impacts

The areas impacted by nuisance flooding will 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.

Somerset 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 Commissioners’ meeting 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.

Appendix A – Nuisance Flooding Location Inventory

Repetitive – Roads that flood on a daily basis at MHW (Mean High Water) or on a monthly basis during weather events or moon phases. (Water is on the road bed more days than not throughout the month/year.)

Occasional – Road beds typically only floods during extreme weather patterns or storm events such as heavy rains and winds, tropical storms or hurricanes.

SWM - Storm Water Management – Water does not effectively drain from the roads into rivers or streams.

Flood Related Issue Roads	Evacuation Issue (Y/N) Map Location	SWM or Elevation Problem	Flooding : Occasional or Repetitive	State, County or Municipal	Hazard - Issue
Mt Vernon Rd @ Elm Street	No 1	SWM	Occasional	Princess Anne	Stormwater & Heavy Rain
Mt Vernon Road	No 2	Elevation	Repetitive	Princess Anne	Tidal & Stormwater
*Somerset Avenue @ Fluers Lane	Yes 3	SWM	Repetitive	Princess Anne	Tidal, Storm Events, & Evacuation Issues
Stewart Neck Road @ Somerset Avenue	No 4	Elevation	Occasional	Princess Anne	Storm Events
Whitehaven Ferry Road	No 5	Elevation	Repetitive	Princess Anne	Flooding
Oyster House Road	No 6	Elevation	Occasional	Princess Anne	Flooding
Dorsey Road	No 7	Elevation	Repetitive	Princess Anne	Flooding
McIntyre Road	No 8	Elevation	Occasional	Princess Anne	Flooding
East Ridge Road	No 9	SWM	Occasional	Princess Anne	Stormwater Mgmt.
Peggy Neck Road	No 10	SWM	Occasional	Princess Anne	Heavy Rain
Champ Wharf Road	Yes 20	Elevation	Occasional	Princess Anne	Flooding
Crab Island Road	Yes 21	Elevation	Occasional	Princess Anne	Flooding
Dublin Road	Yes 22	SWM	Occasional	Princess Anne	Swamp & Stormwater Mgmt.
Clarence Barnes Road	Yes 23	SWM	Occasional	Princess Anne	Tidal
Ape Hole Road	Yes 40	Elevation	Occasional	Crisfield	Flooding
Calvary Road	Yes 41	Elevation	Repetitive	Crisfield	Flooding
Sackertown Road 1	Yes 42	Elevation	Repetitive	Crisfield	Flooding
Byrdtown Road	No 43	Elevation	Occasional	Crisfield	Flooding, Tidal & Heavy Rain
Johnson Creek Road	No 44	Elevation	Occasional	Crisfield	Flooding
Boone Road	No 45	Elevation	Repetitive	Crisfield	Flooding, Tidal & Heavy Rain
Tom Coulbourne Road	No 47	Elevation	Repetitive	Crisfield	Flooding, Tidal & Heavy Rain
Stouty Sterling Road	No 48	Elevation	Repetitive	Crisfield	Flooding, Tidal & Heavy Rain
Cash Corner Road	Yes 49	Elevation	Occasional	Crisfield	Flooding
Green Road	No 50	Elevation	Repetitive	Crisfield	Flooding, Tidal & Heavy Rain
Williams Point Road	Yes 51	Elevation	Occasional	Crisfield	Flooding

Flood Related Issue Roads	Evacuation Issue (Y/N) Map Location	SWM or Elevation Problem	Flooding : Occasional or Repetitive	State, County or Municipal	Hazard - Issue
Back Shelltown Road	No 53	Elevation	Occasional	Crisfield	Flooding, Tidal & Heavy Rain
Rumbley Point Road	No 54	Elevation	Repetitive	Crisfield	Flooding
Bryan Hall Road	Yes 55	Elevation	Repetitive	Crisfield	Flooding
Cornstack Road	No 56	Elevation	Occasional	Crisfield	Flooding
Messick Road	No 11	Elevation	Occasional	County	Flooding
Long Point Road	Yes 12	Elevation	Repetitive	County	Flooding
Riley Roberts Road	Yes 13	Elevation	Repetitive	County	Flooding
Shores Road	Yes 14	Elevation	Repetitive	County	Tidal Flooding
Oriole Back Road	Yes 16	Elevation	Repetitive	County	Flooding
Jerusalem Road	No 17	Elevation	Occasional	County	Flooding
Earl Webster Road	No 18	Elevation	Occasional	County	Flooding, Tidal & Heavy Rain
Hodson White Road	Yes 19	Elevation	Repetitive	County	Flooding, Tidal & Heavy Rain
Turkey Branch Road	No 24	SWM	Occasional	County	
Gordy Road	No 25	SWM	Occasional	County	
Millard Long Road	No 26	Elevation	Repetitive	County	Flooding, Tidal & Heavy Rain
Fishing Island Road	No 27	Elevation	Repetitive	County	Tidal Flooding
Maddox Island Road	No 28	Elevation	Repetitive	County	Tidal Flooding
Rumbly Road	Yes 29	Elevation	Occasional	County	Tidal
Frenchtown Road	Yes 30	Elevation	Occasional	County	Tidal Flooding
Clifton Bozman Road	Yes 31	Elevation	Repetitive	County	Flooding, Tidal & Heavy Rain
Lower Hill Road	Yes 32	Elevation	Occasional	County	Tidal Flooding
Nevette Muir Road	No 33	Elevation	Occasional	County	Flooding, Tidal & Heavy Rain
Catlin Road	No 34	Elevation	Occasional	County	Tidal Flooding
Hewitt Ford Rd	No 35	Elevation	Occasional	County	Tidal Flooding
Claude Hall Road	Yes 36	Elevation	Repetitive	County	Flooding
Coulbourne Creek Road	Yes 36	Elevation	Occasional	County	Flooding
River Road	No 38	Elevation	Repetitive	County	Flooding & Tidal
Daugherty Town Road	Yes 39	Elevation	Repetitive	County	Tidal Flooding
William Maddox Road	Yes 46	Elevation	Repetitive	County	Tidal Flooding
Quindocqua Road	No 57	Elevation	Occasional	County	Flooding, Tidal & Heavy Rain
Smith Island Road West	Yes 28	Elevation	Repetitive	County	Tidal
Smith Island Road East	Yes 86	Elevation	Repetitive	County	Tidal
Oriole Road	Yes 15	Elevation	Repetitive	State	Flooding

Flooding Issues – New Roads Added 2017 Hazard Mitigation Plan Update					
Flood Related Issue Roads	Evacuation Issue (Y/N) Map Location	SWM or Elevation Problem	Flooding : Occasional or Repetitive	State, County or Municipal	Hazard - Issue
Fluers Lane@ Somerset Avenue	No 59	SWM	Repetitive	Princess Anne	Flooding
Kristwood Way	No 61	SWM	Repetitive	Princess Anne	Ditching & SWM
Drexwood Drive	No 62	SWM	Never	Princess Anne	Ditching & SWM
Antioch Avenue	No 63	SWM	Repetitive	Princess Anne	Stormwater & Heavy Rain
Spruce @ Elm Street	No 67	SWM	Repetitive	Princess Anne	Stormwater
South Somerset Avenue @ Old Calvary Road & Village Drive	No 73	Elevation	Repetitive	Crisfield	Flooding
Cove St @ South Somerset Avenue to South 3 rd Street	Yes 74	Elevation	Repetitive	Crisfield	Flooding
West Main Street to end of Peninsula	Yes 76	Elevation	Repetitive	Crisfield	Flooding
Maryland Ave to Blue Crab Scenic Byway	Yes 77	Elevation	Repetitive	Crisfield	Flooding
Wynnfall Ave to Hall Highway	No 78	Elevation	Repetitive	Crisfield	Flooding
Broadway	No 97	SWM	Repetitive	Crisfield	Flooding
1 st Street	No 98	SWM	Occasional	Crisfield	Flooding
2 nd Street	No 99	SWM	Occasional	Crisfield	Flooding
Charlotte Street	No 100	SWM	Repetitive	Crisfield	Flooding & Tidal
Norris Harbor Drive	No 102	SWM	Repetitive	Crisfield	Flooding & Tidal
Somers Cove	No 103	SWM	Repetitive	Crisfield	Flooding & Tidal
Puppy Hole Court	No 104	SWM	Occasional	Crisfield	Flooding & Tidal
6 th Street	No 105	SWM	Repetitive	Crisfield	Flooding & Tidal
Chesapeake Avenue	No 106	SWM	Repetitive	Crisfield	Flooding & Tidal
East Main Street	No 107	SWM	Occasional	Crisfield	Tidal
Potomac Street	No 108	SWM	Occasional	Crisfield	Flooding & Tidal
Tawes Drive	No 109	SWM	Repetitive	Crisfield	Flooding & Tidal
Pear Street	No 111	SWM	Occasional	Crisfield	Flooding & Tidal
Locust Street	No 112	SWM	Repetitive	Crisfield	Flooding
Pine Street	No 113	SWM	Repetitive	Crisfield	Flooding
Walnut Street	No 114	SWM	Repetitive	Crisfield	Flooding & Tidal
Crockett Avenue	No 115	SWM	Repetitive	Crisfield	Flooding & Tidal
Columbia Avenue	No 118	SWM	Occasional	Crisfield	Flooding
South Somers	No 119	SWM Elevation	Repetitive	Crisfield	Flooding & Tidal
North Somers	No 120	SWM	Occasional	Crisfield	Flooding & Tidal
4 th Street	No 121	SWM Elevation	Repetitive	Crisfield	Flooding & Tidal
Myrtle Street	No 122	SWM	Repetitive	Crisfield	Flooding & Tidal

Flood Related Issue Roads	Evacuation Issue (Y/N) Map Location	SWM or Elevation Problem	Flooding : Occasional or Repetitive	State, County or Municipal	Hazard - Issue
Annie Hyland	No 60	Elevation	Occasional	County	Flooding
Calvary Road North of Jenkins Creek	No 68	Elevation	Repetitive	County	Flooding
Walter Jones Road (Terminus)	No 69	Elevation	Repetitive	County	Flooding
Old State Road @ Roland Tyler Road	No 72	Elevation	Repetitive	County	Flooding
Intersection of Lawson Barnes Road & 667	No 75	Elevation	Repetitive	County	Flooding
Skipjack Lane	No 79	Elevation	Repetitive	County	Flooding
Mt. Vernon Road between Firehouse Road & McIntyre Road	Yes 80	SWM Elevation	Occasional	County	Flooding
Deal Island Rd (Bridge to Hotel Rd)	Yes 82	SWM Elevation	Repetitive	County	Flooding
Deal Island Road (Southernmost End)	Yes 83	SWM Elevation	Repetitive	County	Flooding
Ballard Road	No 84	SWM Elevation	Repetitive	County	Flooding
Riverview Road @ Rumbley Road	Yes 85	SWM Elevation	Repetitive	County	Tidal
Peach Street	No 110	SWM	Occasional	County	Flooding & Tidal
Stouty Sterling Road	No 116	Elevation	Repetitive	County	Flooding, Tidal & Heavy Rain
Sackertown Road	Yes 117	Elevation	Repetitive	County	Tidal Flooding
Jacksonville & Plantation (Airport Entrance)	No 124	SWM	Occasional	County	Heavy Rain & Flooding
South St @ Somerset & Bedford Avenue	No 64	SWM Elevation	Repetitive	State	Heavy Rain, Stormwater & Drainage
Broad St @ Hawks Landing	No 65	SWM	Repetitive	State	Storm Events & Evacuation Issues
Hampten Ave @ Progress Lane	No 81	SWM	Repetitive	State	Heavy Rain, Stormwater & Drainage
Hall Highway (Road to Hospital)	Yes 86	SWM Elevation	Repetitive	State	Flooding
Broad Street	No 87	SWM	Repetitive	State	Flooding
William Street	No 88	SWM	Repetitive	State	Flooding
10 th Street	No 89	SWM	Repetitive	State	Flooding
Dock Street	No 90	SWM	Repetitive	State	Flooding
North 11 th Street	No 91	SWM	Repetitive	State	Flooding
Goodsell alley	No 92	SWM	Repetitive	State	Flooding
Spruce Street	No 93	SWM	Repetitive	State	Flooding

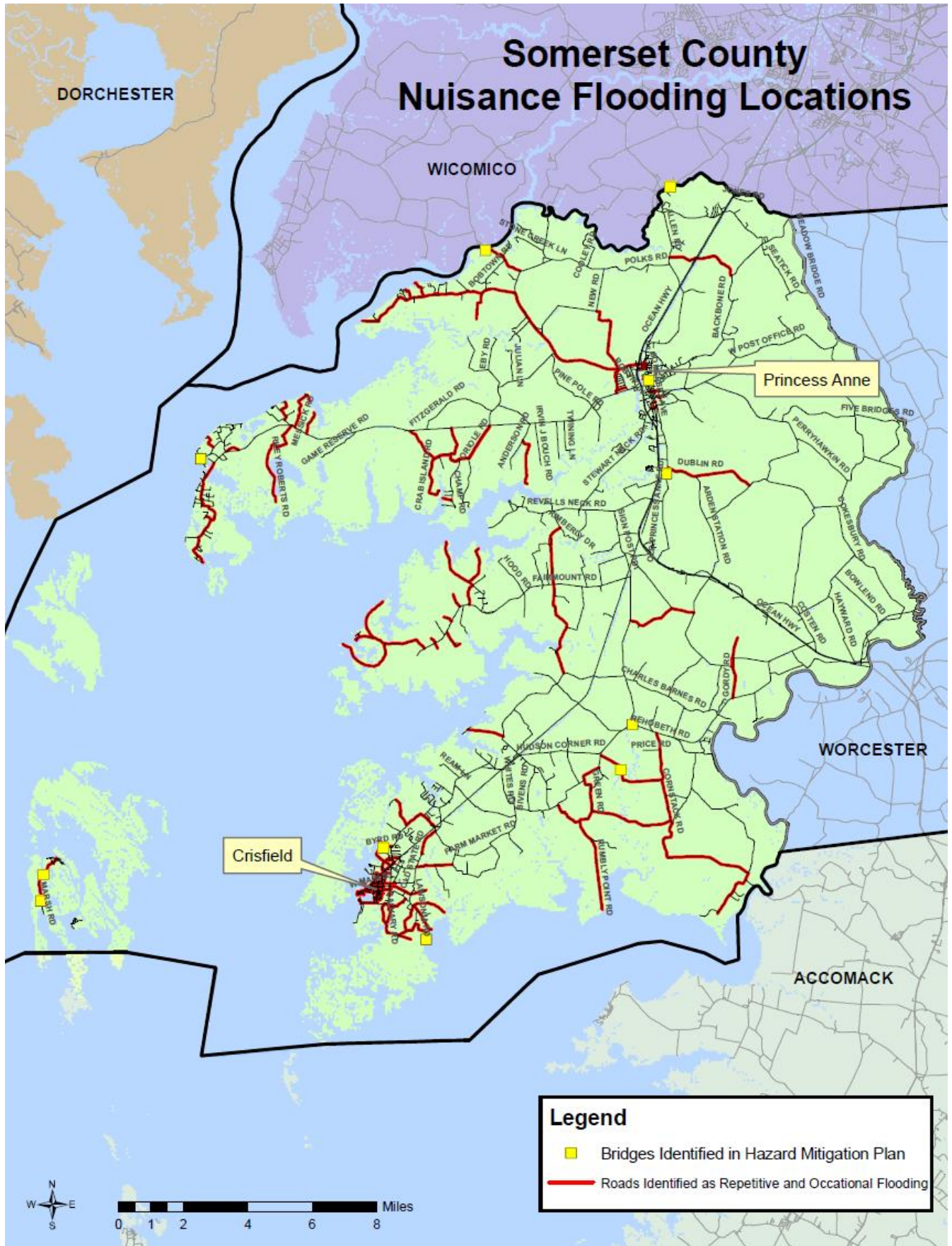
Flood Related Issue Roads	Evacuation Issue (Y/N) Map Location	SWM or Elevation Problem	Flooding : Occasional or Repetitive	State, County or Municipal	Hazard - Issue
8 th Street	No 95	SWM	Repetitive	State	Flooding
7 th Street	No 96	SWM	Repetitive	State	Flooding
Byrd Road (Road to Hospital)	Yes 101	Elevation	Repetitive	County/State	Tidal Flooding

**Note: Road cuts town in half when flooded*

Repetitive – Roads/Bridge that flood on a daily basis at MHW (Mean High Water) or on a monthly basis during weather events or moon phases. (Water is on the road bed more days than not throughout the month/year.)
Occasional – Road beds/Bridge typically only floods during extreme weather patterns or storm events such as heavy rains and winds, tropical storms or hurricanes.
SWM - Storm Water Management – Water does not effectively drain from the roads into rivers or streams.

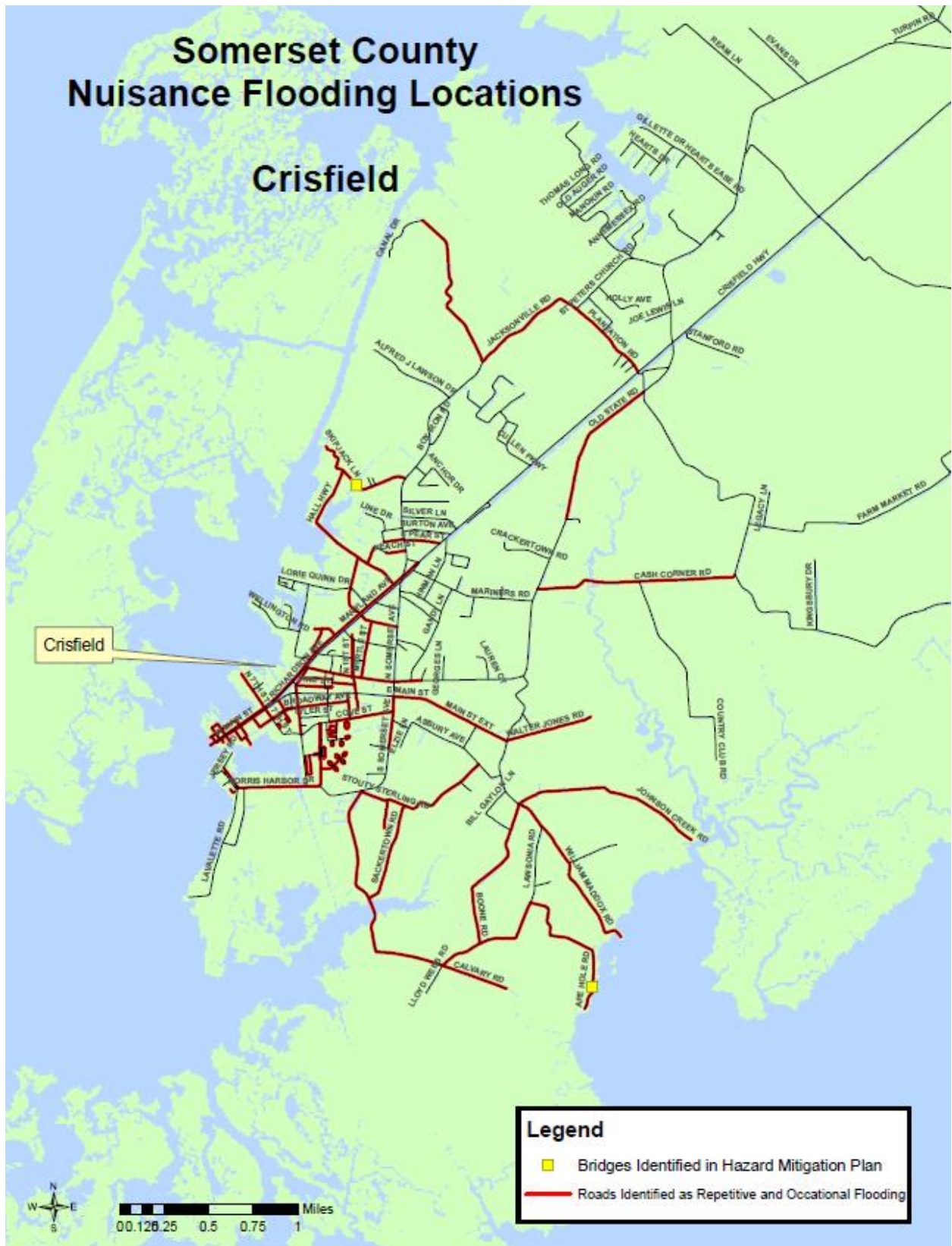
Bridge Locations Identified in 2017 Hazard Mitigation Plan Update					
Flood Related Issue Bridges	Evacuation Issue (Y/N) Map Location	SWM Elevation Problem	Flooding : Occasional or Repetitive	State, County or Municipal	Hazard - Issue
S-0016 Haines Pt Road	No B16	SWM	Occasional	County	Tidal Flooding
S-0018 Rehobeth Road	No B17	SWM	Occasional	County	Tidal Flooding
S-0019 Bryan Hall Road	Yes B18	Elevation	Repetitive	County	Tidal Flooding
S-0020 Whitehaven Ferry Road	No B19	SWM	Occasional	County	Tidal Flooding
S-0021 Marsh Road/Smith Island	Yes B20	Elevation	Repetitive	County	Tidal Flooding
S-0022 Smith Island Road	Yes B21	Elevation	Repetitive	County	Tidal Flooding
S-0023 Old Princess Anne Road	No B22	SWM	Occasional	County	Tidal Flooding
S-0024 Cathell Road	No B23	SWM	Occasional	County	Tidal Flooding
S-0025 Apes Hole Road	Yes B24	Elevation	Repetitive	County	Tidal Flooding
Somerset Avenue	Yes B25	Elevation	Occasional	State	Tidal Flooding
Byrd Road	Yes B26	Elevation	Repetitive	State	Tidal Flooding

Somerset County Nuisance Flooding Locations

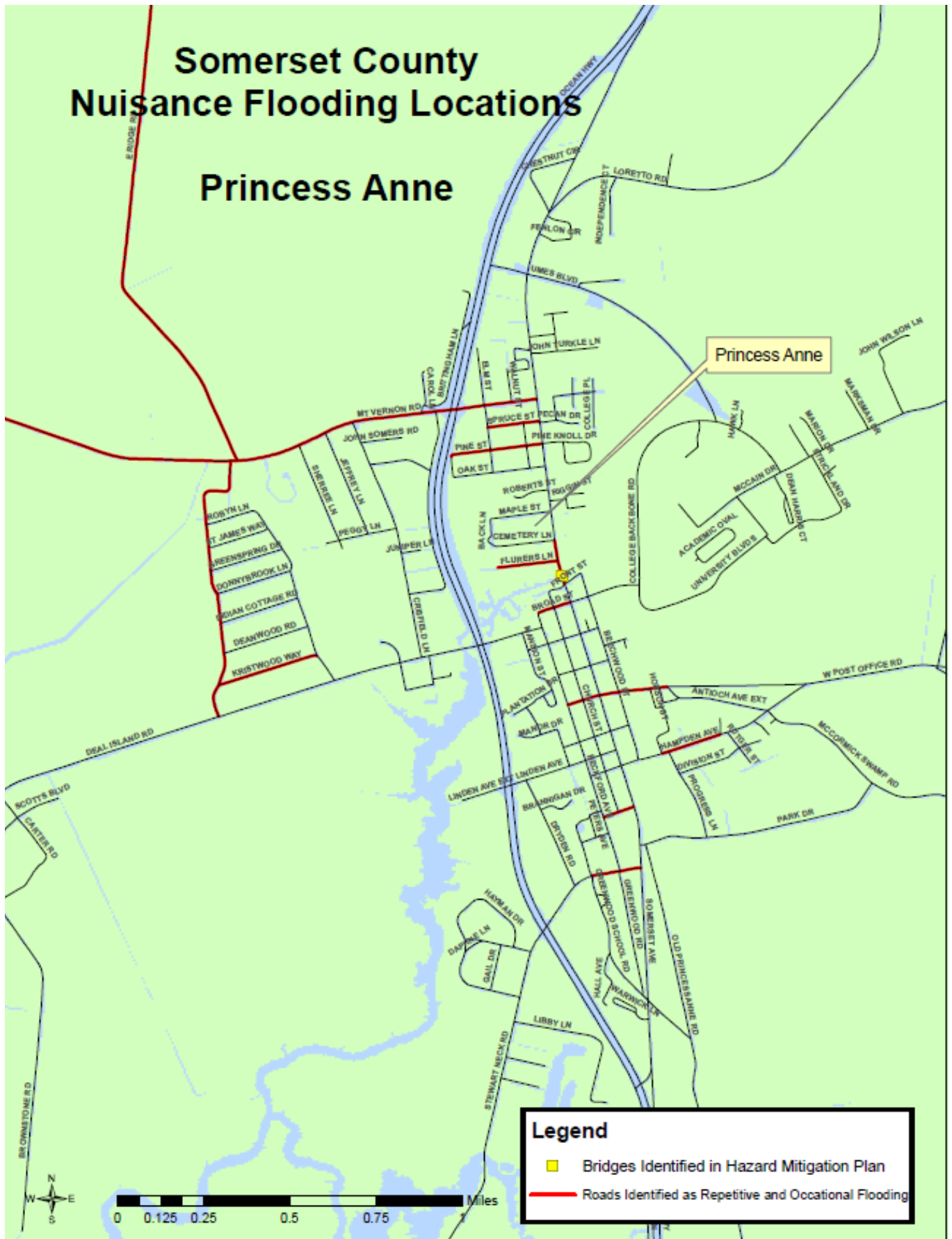


Somerset County Nuisance Flooding Locations

Crisfield



Somerset County Nuisance Flooding Locations Princess Anne



Appendix B – Nuisance Flooding Committee Members

I. Steering Committee

Yvette Cross	Somerset County Emergency Services
Victoria Lloyd	Somerset County Emergency Services
Woody Barnes	Somerset County Roads
Gary Pusey	Somerset County Planning and Zoning

II. Stakeholders Committee

Dan Porter	State Highway Administration
Dean Bozman	City of Crisfield PW
Rick Pollitt	City of Crisfield Town Manager
Tracy Grangier	Town of Princess Anne PW
John Redden	Somerset County Engineer
Woody Barnes	Somerset County Roads
Sheriff Ronnie Howard	Somerset County Sheriff
Audrey Cornelius	Somerset County GIS Planning and Zoning
Gary Powell	Somerset County Emergency Services

