Charleston Regional Hazard Mitigation Plan











Annual Update 2020

Jurisdictions Represented and Participating in Charleston Regional Hazard Mitigation Plan CRS Jurisdictions processed by Charleston County: Unincorporated Charleston County

the Town of Awendaw Town of Hollywood Town of James Island Town of Lincolnville Town of McClellanville Town of Meggett Town of Ravenel Town of Rockville Town of Seabrook Island

Other CRS Jurisdictions:

City of Charleston City of Folly Beach City of Isle of Palms City of North Charleston Town of Kiawah Island Town of Mt. Pleasant Town of Sullivan's Island

Other Government Entities and Partners Represented and Participating in This Plan:

Charleston County Parks & Recreation Commission Charleston County School District Charleston Water System College of Charleston Cooper River Parks & Playground Commission* James Island Public Service District Commission Mt. Pleasant Water Works Commission North Charleston District* North Charleston District* North Charleston Sewer District Roper St. Francis Healthcare St. Andrews Parish Park & Recreation Commission St. Andrews Public Service District St. John's Fire District Commission St. Paul's Fire District Commission

*These two partners are under contract with the City of North Charleston to provide services. Please see the attached letters in Sections 7.22 and 7.25.

CONTACT US ABOUT THE PLAN:

The Charleston Regional Hazard Mitigation Plan involves all participating jurisdictions and partners but is maintained by Charleston County's Building Inspection Services Department. This plan is published on the Charleston County Building Inspection Services website and is available in the department's office.

Public comment on the Plan is always welcome and incorporated into the yearly updates. For any questions on the Plan or for information on how to be involved with the Plan, please contact Charleston County Building Inspection Services. Thank you for your interest.

Lonnie Hamilton, III Public Services Building 4045 Bridge View Drive, Room A311 North Charleston, SC 29405-7464

Email: buildingservices@charlestoncounty.org Phone: 843-202-6940 Fax: 843-202-6954

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Section 1 Introduction

<u>1.1 – Background</u>

The *Charleston Regional Hazard Mitigation Plan* is the result of a community wide effort to determine appropriate mechanisms to address the various types of hazards facing the Charleston Region. The *Charleston Regional Hazard Mitigation Plan* was developed as a required element of *Project Impact*, an ongoing initiative sponsored by the Federal Emergency Management Agency (FEMA) to assist local communities in the Region to become more disaster resistant through cooperative efforts of the private, public and non-profit sectors.

The **goals** of the program include, but are not limited to:

- 1. Reduce potential flood damage
- 2. Improve storm drainage
- 3. Minimize future flood occurrence
- 4. Minimize future hurricane damage
- 5. Improve resistance of infrastructure to all hazards with special attention to critical facilities
- 6. Minimize future earthquake damage
- 7. Protect environmental resources/preserve open and green space
- 8. Minimize future terrorist incidents
- 9. Improve water quality
- 10. Preserve historic building inventory
- 11. Higher regulatory standards uniform as possible and meet community needs
- 12. Minimize future hazardous material incidents
- 13. Increase cooperation between jurisdictions and become more resilient. Include the private sector and community to increase collective intelligence and idea
- 14. sharing to establish Best Management Practices

The *Charleston Regional Hazard Mitigation Plan* was developed as a required element of Project Impact, and in 1998 two committees were formed: the *Hazard Mitigation Plan Committee* and the *Project Impact Advisory Committee*.

The Advisory Committee is comprised of the following subcommittees: Structural Projects, Natural Benefits, Emergency Services, Property Protection and Preventative Activities.

In 2012, the *Public Information Committee* merged with the *Hazard Mitigation Plan Committee*, to form the *Hazard Mitigation Plan & Public Information Committee*. In 2013 the *Charleston Regional Hazard Mitigation Plan & Public Information Committee* refined the roles to comply with the *Program for Public Information (PPI)* requirements of the 2013 *Community Rating System Manual*. Because public information is a key component in protecting the lives of our citizens, merging the two committees into one has proven to be the best way to have the most participation and input from all areas of interest.

As part of an ongoing effort to mitigate loss of life and property damage associated with flooding events, all jurisdictions in the County presently active in the National Flood Insurance Program (NFIP) - Community Rating System (CRS) have established a *Public Information Plan (PIP)*. The *Public Information Plan* is a stand-alone document that is Appendix A.1 at the end of this Plan. The purpose of the document is to collectively evaluate public information efforts across the different elements found throughout the Plan, from different types of hazards,

to different outreach methods, topics and messages that should be addressed, and assessing the needs of the community, this document addresses all areas that incorporate public information activities. This *PIP* will serve all jurisdictions that have recognized the commonality of those natural disasters that pose the greatest threats to the Charleston County's Project Impact area. Establishing a single multi-jurisdictional *PIP* eliminates duplicity of efforts and resources for each jurisdiction. Membership for this function has been established within the County's Project Impact initiative, with primary responsibilities placed within the *Hazard Mitigation & Public Information Plan Committee*. The other subcommittees of Project Impact offer assistance in the form of reviewing and providing recommendations on proposed and existing outreach projects. Attachment 1-A is the Project Impact Organization Chart. Twenty-five of the activities of the 2019-2020 *Charleston Regional Hazard Mitigation Plan* action plan are specific *PIP* initiatives.

The *Charleston Regional Hazard Mitigation Plan* is the result of a community-wide effort to determine appropriate mechanisms to address the various types of hazards facing the Charleston Region. The *Hazard Mitigation Plan & Public Information Committee*, which drafted this plan, consisted of members from each of the local government entities within Charleston County, State and Federal agencies with a focus on hazard mitigation, and from partners within the non-profit and private sectors.

The purpose of this plan update is to continue guiding hazard mitigation efforts to better protect the people and property in the County from the effects of hazard events. This plan demonstrates the community's commitment to reducing risks from hazards, and serves as a tool to help decision makers direct mitigation activities and resources. This plan was also developed to ensure Charleston County and participating partners' continued eligibility for certain federal disaster assistance. Maintenance of this plan also earns points for the National Flood Insurance Program's Community Rating System (CRS), which provides for lower flood insurance premiums in CRS communities.

Overview of Project Impact & the *Charleston Regional Hazard Mitigation Plan*

Project Impact was a Federal Emergency Management Agency (FEMA) sponsored initiative aimed at assisting communities in becoming more disaster resistant. Project Impact is intended to involve the public, private and non-profit sectors in forming partnerships to achieve the goal of reducing the amount of loss associated with a hazard event. This initiative began in 1997 with seven pilot communities, and ultimately expanded to approximately 250 communities nation-wide. Charleston County was selected as the 1999 Project Impact community for the State of South Carolina. All of the local jurisdictions within Charleston County have partnered together in the Project Impact initiative and still participate despite the defunding of the national project in 2002.

The four phases of the Project Impact initiative are to build community partnerships, assess risks, prioritize needs, build support and communicate on addressing hazard preparedness and response. The Project Impact initiative is intended to address any types of hazards, which may strike our community. The *Charleston Regional Hazard Mitigation Plan* addresses each of these types of hazards and serves as a mechanism for the assessing risks and prioritizing needs. This plan serves as the governing document for project selection associated with the Charleston County Project Impact initiative.

Project Impact and the *Charleston Regional Hazard Mitigation Plan*, fully complement each other and are therefore fully integrated with each other for the Charleston Region. Applicable efforts undertaken through either program are considered as activities for both programs. See Attachment 1-A: Project Impact Organization Chart.

<u>1.2 – Community Profile</u>

Charleston County's rich blend of culture, economic activity, environmental beauty, and immense historical preservation makes it one of the most distinguished counties in the nation. A recognized leader, Charleston County is a proud community that strives to protect both its historic treasures and its environment, while still keeping an eye toward future development and citizens' needs.

The Land

Charleston County is located along the southeastern coast of South Carolina. It encompasses approximately 916 square miles of land, marshes, rivers, and wetlands with a coastline that stretches nearly 100 miles along the Atlantic Ocean. Charleston County contains vital protected areas, including the Francis Marion National Forest, Cape Romain National Wildlife Refuge, and ACE Basin National Wildlife Refuge.

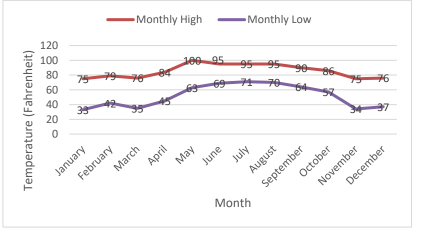
The Climate

Nestled alongside the Ashley and Cooper rivers as they flow into the Atlantic Ocean, Charleston County enjoys a subtropical climate—with mild winters and warm, sunny summers. On average, July is our warmest month, January is our coldest, and August gets the most rainfall. In January, the average temperature is 48.5 degrees Fahrenheit; in July, the average temperature is 82 degrees Fahrenheit. The first frost usually occurs in December and the last frost usually occurs in February. Fluctuations in these trends happen every year. The year 2016 saw everything from three-digit temperatures to freezing conditions.

Figure 1.1 Charleston Weather Averages for 2019

Annual high temperature:	85.5°F
Annual low temperature:	51.7°F
Average temperature:	68.6°F
Average annual precipitation - rainfall:	34.62 inches
Days per year with precipitation - rainfall:	98 days
Annual hours of sunshine:	2993 hours
Source: US Climate Data	

Figure 1.2 Monthly Highs and Lows for Charleston County for 2019



The People

Charleston County is home to an estimated 411,406 people¹. With a median age of 38.2, most of the county's population is old enough to work and young enough to continue doing so for years to come. 64.6% percent of the county's population is in the civilian labor force, earning a median household income of \$61,028. An estimated 14.2 percent of the population lives in poverty¹. Around 91.5 percent of Charleston County residents have a high school degree or

higher level of education, while 42.8 percent hold a bachelor's degree or higher.¹ Caucasian and black races make up 69.2 percent and 26.8 percent of the population, respectively¹. Just over half of the county's population is female. As of 2018, 14.1% of the population was below the poverty line (https://censusreporter.org/profiles/05000US45019-charleston-county-sc/).



Figure 1.5 Charleston Employment from 2019-20^{2, 3}

Charleston employment	yment Change from Apr. 2019 to 2020		2019 to 2020
(numbers in thousands)	Apr. 2020	Number	Percent
Fotal nonfarm	328.7	-46.5	-12.4%
Mining, logging, and construction	20.5	-1.3	-6.0%
Manufacturing	29.8	-0.1	-0.3%
Trade, transportation, and utilities	66.1	-2.2	-3.2%
Information	5.4	0.1	1.9%
Financial activies	15.4	-0.4	-2.5%
Professional and business services	50.3	-8.5	-14.5%
Education and health services	36.5	-5.8	-13.7%
Leisure and hospitality	24.5	-17.8	-52.0%
Other services	13.6	-1.3	-8.7%
Government	66.6	-0.5	-0.7%

Figure 1.4 Charleston Age Profile¹

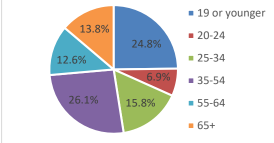
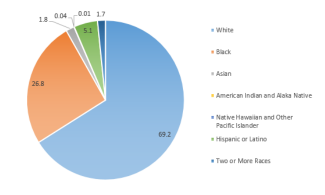


Figure 1.6 Charleston Race Profile¹



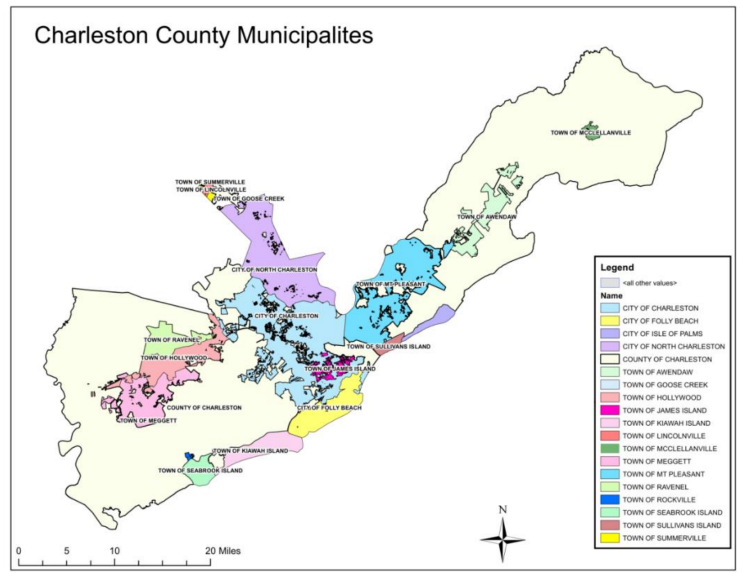
¹ U.S. Census Bureau

² U.S. BLS, Current Employment Statistics

³ These numbers have decreased during the past year due to COVID-19.

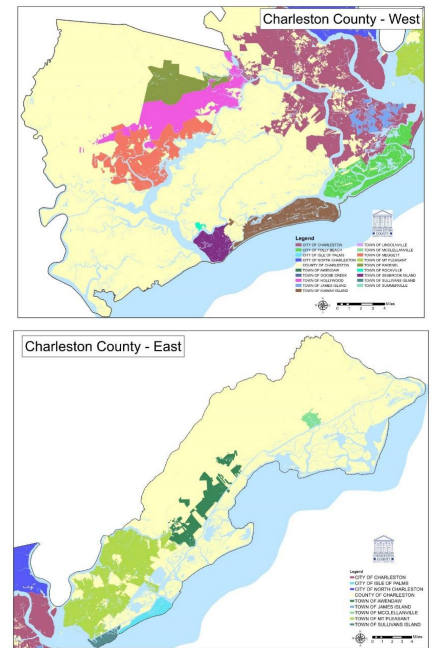
The Government

Charleston County uses the Council-Administrator form of local government. This form allows a board to hire an administrator to carry out council policy and personnel functions. The clerk of court, coroner and sheriff are constitutional officers that are elected countywide to four-year terms. Other officers elected countywide to four-year terms are auditor, treasurer and probate judge. South Carolina's counties are granted enough authority to expand their services beyond traditional limited county purposes. With these enhanced powers, the counties are able to provide a diverse range of services such as water treatment, transportation, alcoholism and drug programs, and libraries. Charleston County consists of the unincorporated areas and the municipalities of the Town of Awendaw; Town of Hollywood; Town of James Island; Town of Lincolnville; Town of McClellanville; Town of Meggett; Town of Ravenel; Town of Rockville; Town of Kiawah Island; Town of Mount Pleasant; City of North Charleston; and Town of Sullivan's Island. Charleston County

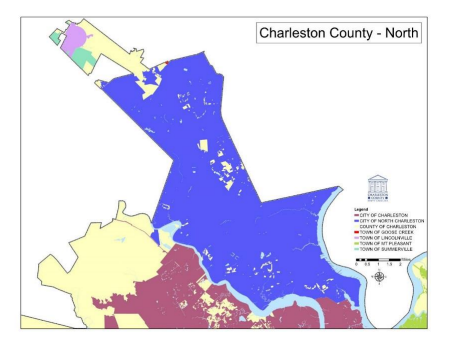


Government acts as Unincorporated Charleston County – covering all the areas within the County that have not incorporated into a city or township. Unincorporated Charleston County provides full services for floodplain management and code enforcement for the following jurisdictions:

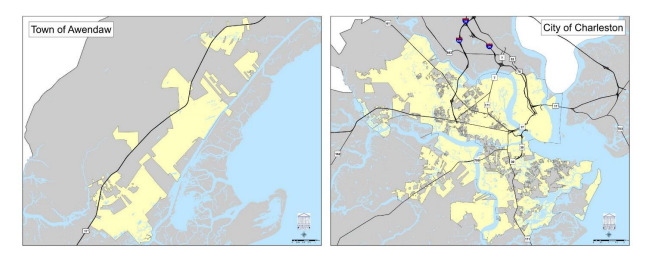
Town of Awendaw, Town of Hollywood, Town of James Island, Town of Lincolnville, Town of McClellanville, Town of Meggett, Town of Ravenel, Town of Rockville, and Town of Seabrook Island. A detailed matrix for all participating jurisdictions in the Plan and the services provided and program participation is detailed at the end of this section. All jurisdictions participate in the NFIP except for Lincolnville since their jurisdiction is so small and has no building that lie in a flood zone. All jurisdictions also participate in the CRS program except for Lincolnville.

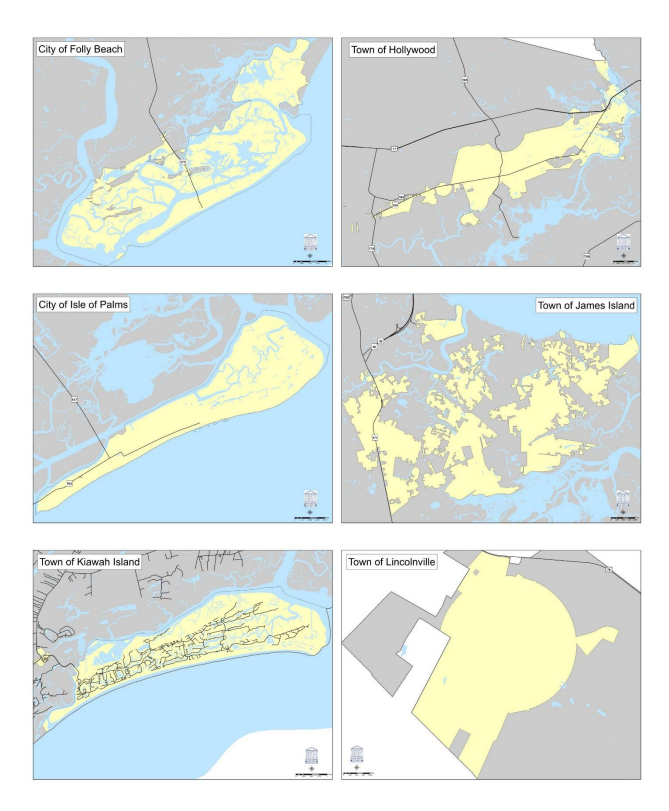


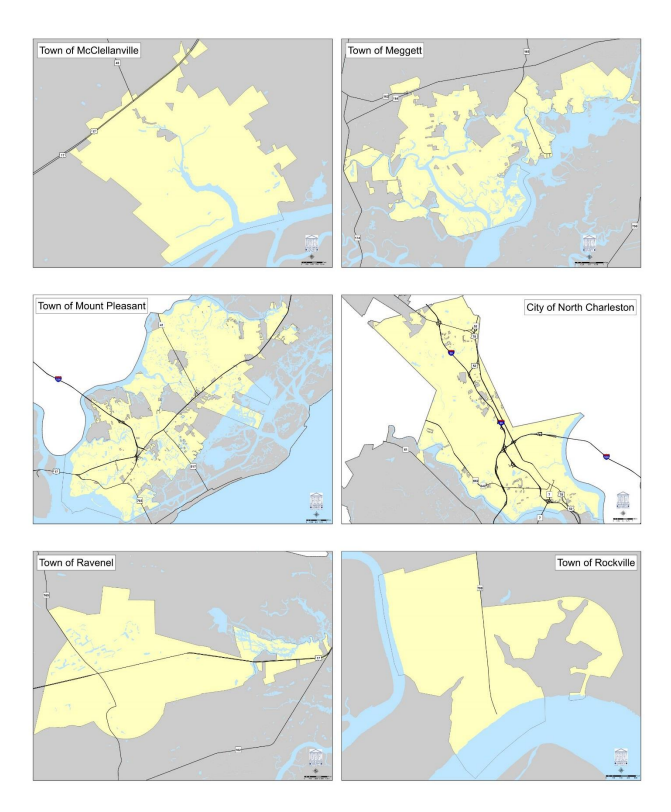
The following are area specific maps to show each participant in more detail.

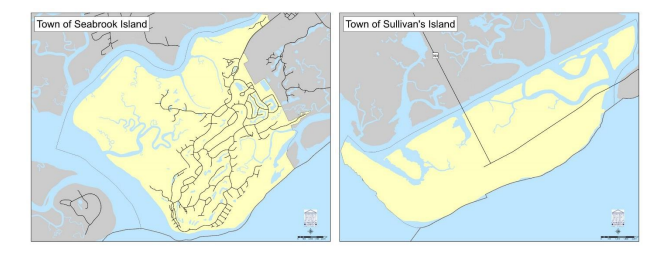


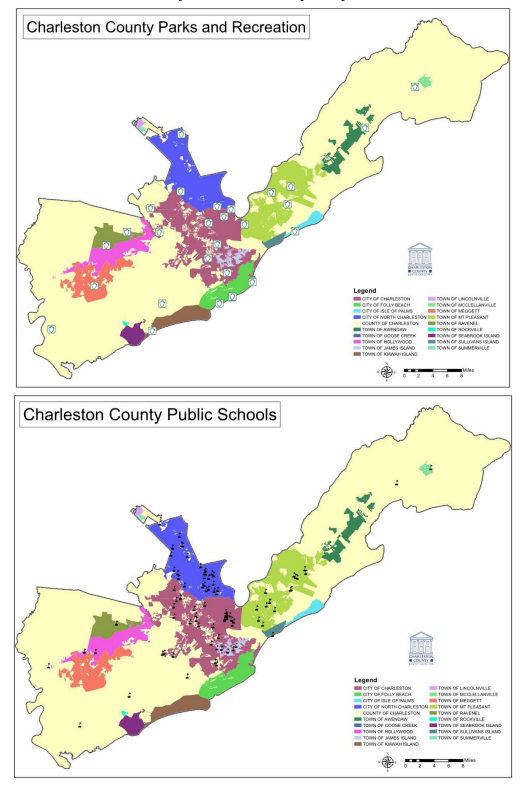
Each jurisdiction is detailed below:



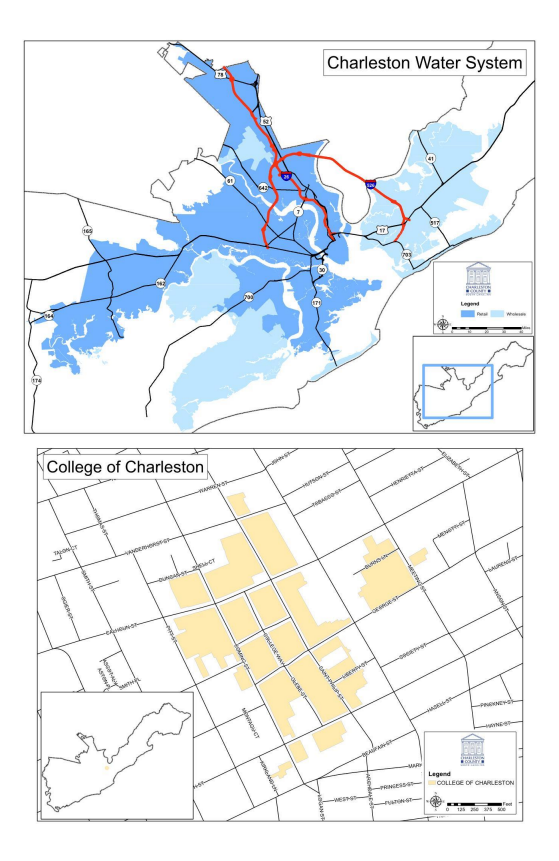


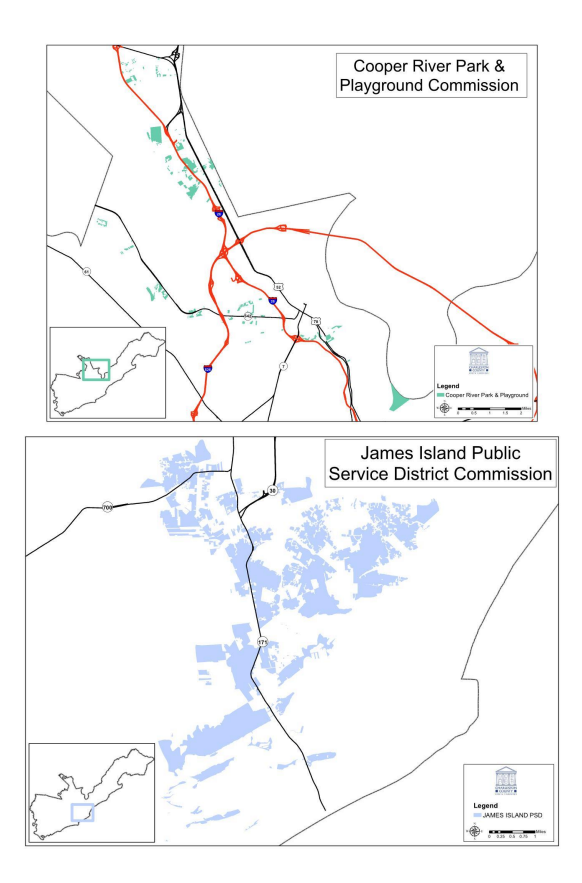


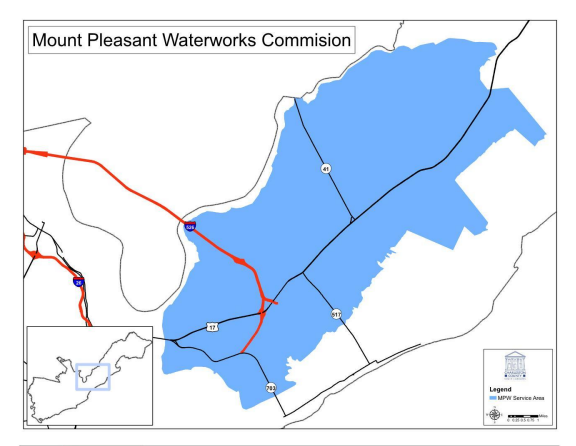


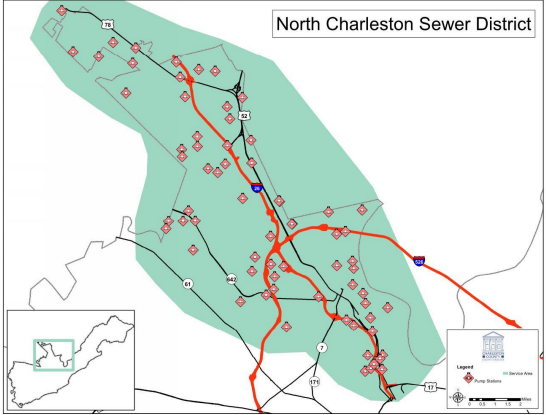


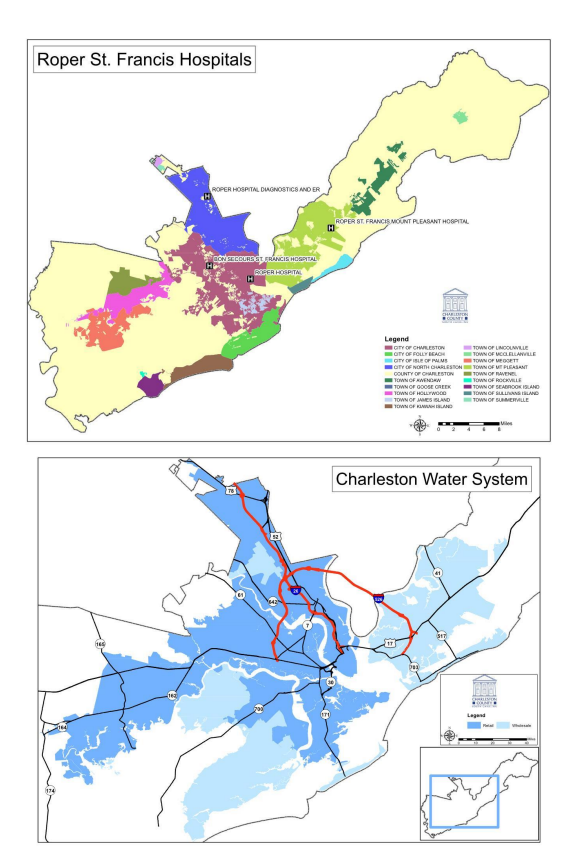
Non-jurisdictional Plan participants:

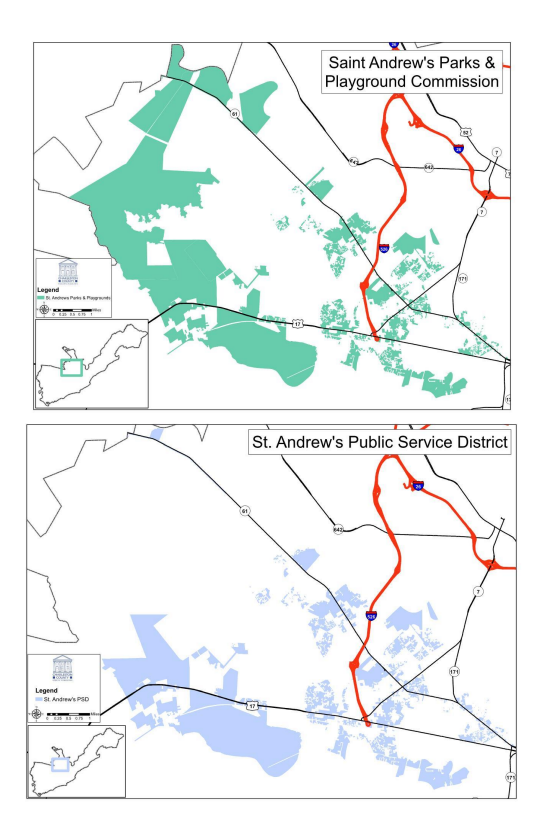












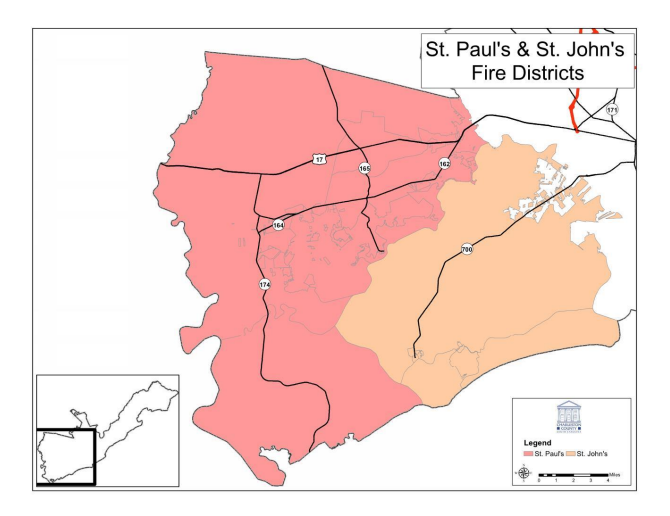
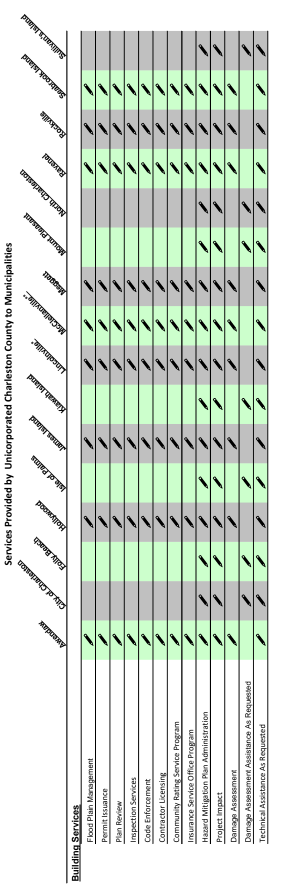


Figure 1.7 - Jurisdiction Demographics						
Jurisdiction	Population	Area	Proximity to Water			
Unincorporated Charleston County	undefined	700.7 mi ²	Throughout entire County			
Town of Awendaw	1,443	9.7 mi ²	Coastal - Atlantic Ocean			
Town of Hollywood	5,227	24.5 mi ²	Wadmalaw & Stono Rivers			
Town of James Island	12,109	42.1 mi ²	Coastal, Wappoo Creek, James Island River, Schooner Creek			
Town of Lincolnville	2,529	1.19 mi ²	Inland			
Town of McClellanville	542	2.4 mi ²	Coastal - Atlantic Ocean			
Town of Meggett	1,297	18.4 mi ²	Wadmalaw & Toogoodoo Rivers			
Town of Ravenel	2,720	12.6 mi ²	Wallace Creek			
Town of Rockville	136	.51 mi ²	Coastal			
Town of Seabrook Island	1,865	7.0 mi ²	Coastal - Atlantic Ocean			
City of Charleston	137,566	127.5 mi ²	Coastal, Ashley River, Cooper River, Stono River, Wando River			
City of Folly Beach	2,660	18.9 mi ²	Coastal - Atlantic Ocean			
City of Isle of Palms	4,360	5.4 mi ²	Coastal - Atlantic Ocean			
City of North Charleston	115,382	76.6 mi ²	Ashley & Cooper Rivers			
Town of Kiawah Island	1,769	13.4 mi ²	Coastal, Kiawah River			
Town of Mt. Pleasant	91,684	52.6 mi ²	Coastal, Wando River			
Town of Sullivan's Island	1,924	3.4 mi ²	Coastal - Atlantic Ocean			



DETAIL MATRIX

*Lincolnville is not a participating community in the NFIP. All other jurisdictions participate.

<u>1.3 – Goals</u>

The Section 2 *Goals* of the *Charleston Regional Hazard Mitigation Plan* compliment the goals of the Charleston County area Project Impact initiative. In general, these goals are intended to minimize future losses of life and property associated with hazard events facing the Charleston Region. Since this plan is a regional plan intended for adoption by the local government entities, the *Charleston Regional Hazard Mitigation & Public Information Plan Committee* provided flexibility within this plan to enable local government and entities with specific goals to include those in this section as they deemed appropriate.

<u>1.4 – The Planning Process</u>

The *Charleston Regional Hazard Mitigation Plan* is unique in the fact the Plan is updated annually and is a joint effort of all local governmental jurisdictions. This allows a continual planning process to keep the *Plan* current and the history more dynamic.

Initially, the planning process utilized a questionnaire regarding hazard mitigation (assessment and emergency preparedness), project prioritization, and resiliency (coordinated with Resilient America) via online through Google Forms and email as well as through meetings with professional organizations to solicit input regarding the content of the *Plan*. Public meetings were also conducted in multiple areas in the Region to obtain additional input from citizens and create public awareness of the *Charleston Regional Hazard Mitigation Plan*. These efforts were repeated annually to maintain an updated profile. The results of the latest questionnaire are included in this *Plan*.

The *Plan* has been drafted in such a manner that the local government entities within Charleston County are able to prepare an action plan for their respective entities and adopt this *Plan* for their use within their government entity. This cooperative approach enables the Region to have a more standardized way of addressing hazards, which face the entire County and avoids duplication of effort that would occur if all of the government entities individually undertook this type of planning initiative.

As a strengthening of this cooperation among the communities, a *Program for Public Information* (*PPI*) was established for the 2013 *Plan* as part of the Region's ongoing efforts to better inform its citizenry on proper preparedness and mitigation measures to be undertaken to make the Region more resilient to those natural hazards that pose the greatest threat of loss and damage. The *Program for Public Information (PPI)* was renamed the *Public Information Plan (PIP)*. The Public Information Plan is now a document that is both a part of the *Charleston Regional Hazard Mitigation Plan*, but can also serve as a stand-alone document. This allows the *Hazard Mitigation and Public Information Plan Committee* to enhance upon existing projects and add new projects as it sees fit annually. The Committee's project recommendations are an essential component of the planning process by integrating new ideas and projects that will ultimately fulfill the *Public Information Plan's* goal of educating the public.

1.5 – Hazard Identification and Risk Assessment

A *Hazard Identification and Risk Assessment Report* is a systematic way to identify and analyze hazards to determine their scope, impact, and the vulnerability of the built environment to such events. Through the yearly *Charleston Regional Hazard Mitigation Plan*, such a systematic process and assessment has already been put into place for the area. To avoid duplication, a separate hazard identification and risk assessment document is not included due to the fact each component is already addressed throughout this plan.

Each aspect of a typical report is discussed in the *Charleston Regional Hazard Mitigation Plan*, including identification of hazards and resource requirements, profiles of previous hazardous events, vulnerability assessments, estimates of potential losses by a variety of simulations, local outreach and education programs, emergency operations procedures, inventories, plans, and shortfalls.

In addition, due to the fact the *Charleston Regional Hazard Mitigation Plan* encompasses a regional perspective rather than a single municipality or organization, the effect is a more complete and coordinated plan to improve the safety of citizens against potential natural and manmade hazards. The *Charleston Regional Hazard Mitigation & Public Information Plan Committee* works with each government or adopting entity, and together this collaborative regional plan for hazard mitigation can also serve as a *Hazard Identification and Risk Assessment Report*. A resource for flood maps by jurisdiction is FEMA's Risk Map Service, which can be accessed at msc.fema.gov. As of August 2020, the adopted FIRM for Charleston County has a map effective date of November 17, 2004. Charleston County has maps completed the revision/appeal process and are going to be effective January 29, 2021.

<u>1.6 – Hazard Assessment</u>

The *Charleston Regional Hazard Mitigation Plan* is based upon the results of the questionnaires and the comments received through both committee and public meetings. Section 4 *Hazard Assessment* of the *Plan* includes a ranking of the types of hazards facing the Charleston Region, with hurricanes being the most serious threat, followed by flooding, sea level rise, tornadoes and earthquakes. Additional hazards for which the possibility of occurrence is much more remote or non-existent, such as dam failures and tsunamis are now discussed in the *Plan* to meet the *Disaster Mitigation Act of 2000* requirements. The hazard description section of the Plan provides a brief description of the nature of each identified hazard within the Charleston Region. The discussion section of the Plan provides a more detailed description of the history of hazard event incidents in the Charleston Region. The Charleston Region has had numerous, mostly localized, hazard events and a few large-scale hazard events (e.g. Hurricane Hugo in 1989, the earthquake of 1886, Hurricane Matthew in 2016) throughout our history.

<u>1.7 – Problem Assessment</u>

The *Charleston Regional Hazard Mitigation Plan* also addresses the vulnerability of the Region to each of the major types of hazards facing the Region in Section 5 *Problem Assessment*. Each of the major hazard types are discussed in terms of:

- Types of buildings that are most vulnerable to particular hazards
- Estimation of the total number of buildings vulnerable to flood/hurricane damage
 - 82,394 buildings in the Region are vulnerable to such damage based on their location in *Special Flood Hazard Area*
 - 35,896 buildings of the total number listed above are also vulnerable due to their date of construction
- Estimated potential building/property losses due to earthquakes and tornadoes
- The types of hazards that pose a threat and in what manner
- known flood damages
- past flood impacts
- Emergency Warning Needs
- Critical Facilities
- Natural and Beneficial Functions of floodplains

- Development and Population Trends
- Economic Impact of hazard events

The overall determination from this section is that the Charleston Region is potentially vulnerable to loss as a result of a hazard event to a relatively high degree, particularly considering the increasing number of residents not necessarily familiar with the types of hazards facing the Region and how best to prepare and protect themselves from these hazards. Since tourism plays such a predominant role in the local economy and is often negatively affected by large-scale hazard events with national media coverage, the potential economic losses associated with a hazard event are potentially high.

<u>1.8 – Review of Possible Activities</u>

Section 6 Possible Activities of the Charleston Regional Hazard Mitigation Plan provides prioritization factors to be utilized in selecting projects to be performed, as well as a description of the ongoing activities currently being performed within the Region. This section also lists other suggested activities that possibly could be performed to enhance hazard mitigation efforts within the Charleston Region. This section discusses: Preventive Activities (e.g. primarily regulatory activities designed to provide improved resistance of development to hazard events); Property Protection Activities (e.g. activities designed to improve the ability of the citizens or the existing building stock/infrastructure to withstand hazard events); Natural and Beneficial Functions of Floodplains/Resource Preservation Activities (e.g. activities geared towards the preservation of the natural and historic resources of the Region); Emergency Services (e.g. activities geared towards hazard event warning and government response); Structural Projects (e.g. activities which are infrastructure improvements designed to enhance the hazard resistance of the Region); and Public Information Activities (e.g. activities geared towards educating the citizens of the Region regarding hazard preparation and response). The overall view provided within this section is that the Region is already doing many activities for the enhancement of our hazard mitigation; however, there are also additional activities which may be done to further prepare our residents for the hazard events to which the Region is vulnerable. The Public Information Activities portion of this section has been reduced as this information has been moved to its own plan, the Public Information Plan in Appendix A.1. This section has been utilized by the respective government entities to draft their individual action plans regarding which types of activities they intend to pursue in the future to reduce their hazard vulnerability. The prioritization factors within these sections also play a major role in additional project determination under Project Impact as new possible activities are considered.

<u>1.9 – Adopting Resolution</u>

This plan is intended to be a working document which may be subject to revision as the Community Rating System schedule changes or as Project Impact decision making committees request revisions that would enhance their ability to perform their functions. The adopting resolutions for the government entities therefore generally include a section recognizing the *Charleston Regional Hazard Mitigation & Public Information Plan Committee* as a continuing entity to be charged with maintaining and making annual revisions to this plan as needed, and making periodic reports regarding this plan to the respective governing councils or commissions for the adopting entities. The Plan now includes the *Public Information Plan* as Appendix A.1. This Plan is also intended to be a working document to be reevaluated and updated annually. The Committee is charged with maintain that the *Public Information Plan* continues to meet the requirements set forth for Community Rating System credit.

<u>1.10 – Action Plan</u>

Each government or other adopting entity has included within the Plan for their entity a specific action plan, regarding activities that they propose be undertaken or continued during each year. This action plan includes several projects reflecting all of the activities discussed within the Plan. While it is the intention of the entities to undertake the activities included within the action plan, it is also recognized that circumstances may change and the activities listed may not be able to be accomplished within the time frame indicated, depending upon the circumstances encountered. The action plan for each entity is periodically updated to reflect changes and to indicate activities for the time period for each year. Each entity that adopted the Plan for the 5 year update approved in 2019 has completed an action report and continues to do so, indicating the progress towards the activities listed within the Plan. Status reports included in this update of the Plan report on the collective activity of the 4 years prior, and specific activity for the last year.

<u>1.11 – Implementation Plan</u>

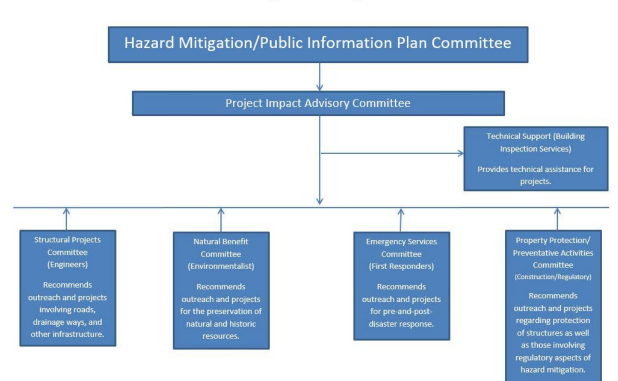
The plan is intended to serve as the guiding document for prioritization of hazard mitigation projects undertaken within the Charleston Region. Actual project selection for any projects undertaken as Project Impact initiatives are carried out in accordance with this plan. As the Plan is utilized in this capacity, suggested revisions are considered and incorporated where appropriate into the Plan on an as needed basis. The *Charleston Regional Hazard Mitigation & Public Information Plan Committee* maintains the Plan and makes any necessary revisions as may be required to continue receiving Community Rating System credit for the Plan. A review of the Plan occurs at least annually. A progress report on the Plan is submitted to the governing councils of the adopting jurisdictions and the local media are notified of the availability of the latest edition of the Plan and progress reports on an annual basis.

Every five years, public hearings on the Plan, including its amendments, are conducted, and the local governing councils and commissions are asked to re-adopt the Plan as revised. The plan is also provided to applicable planning entities for potential use in updates to other applicable plans. Similarly, applicable updates to other plans are considered for inclusion in the *Charleston Regional Hazard Mitigation Plan*, as appropriate. Section 3 *Planning Process* Table 3-1 provides a list of other specific plans in use by the jurisdictions within Charleston County that are considered for updates to the *Charleston Regional Hazard Mitigation Plan*, and which include applicable provisions of the *Charleston Regional Hazard Mitigation Plan* by reference or through excerpts [this table indicates whether and how information from the indicated plan is included in the *Charleston Regional Hazard Mitigation Plan* and whether and how information from the *Charleston Regional Hazard Mitigation Plan* and whether and how information from the indicated plan, when appropriate].

<u>1.12 – Conclusion</u>

The *Charleston Regional Hazard Mitigation Plan* is the result of a cooperative effort of the public and private sectors and intended to enhance the ability of all of the local jurisdictions within the Charleston Region to prepare for and respond to hazard events. The plan is comprehensive and compliments other initiatives to help make the Region more resistant to disasters. Additional information regarding this plan is available through the local jurisdictions or Charleston County Building Inspection Services.

Attachment 1-A: Project Impact Organization Chart



Project Impact

Section 2 Goals

The *Charleston Regional Hazard Mitigation Plan* is intended to serve as a guiding document for project selection under Project Impact and *Public Information Plan (PIP)* initiatives. Charleston County's Project Impact initiative, which began in 1998, is a community-based partnership of all local governments in Charleston County, SC and multiple other partners from the private, public (Federal, State, Regional government entities) and non-profit sectors. There are 139 partners in Project Impact. As a guiding document, goals and hazard mitigation actions of individual jurisdictions will use the results of the hazard assessments, problem assessments and proposed activities to advise in the planning and implementation of their own action plans.

The mission of Charleston County's Project Impact initiative is to create a more disaster resistant community through cooperative efforts of the private, public and non-profit sectors.

Based upon the responses to the latest survey questionnaire, the following are the goals for this plan (listed in the order of importance):

- 1. Reduce potential flood damage
- 2. Improve storm drainage
- 3. Minimize future flood occurrence
- 4. Minimize future hurricane damage
- 5. Improve resistance of infrastructure to all hazards with special attention to critical facilities
- 6. Minimize future earthquake damage
- 7. Protect environmental resources/preserve open and green space
- 8. Minimize future terrorist incidents
- 9. Improve water quality
- 10. Preserve historic building inventory
- 11. Higher regulatory standards uniform as possible and meet community needs
- 12. Minimize future hazardous material incidents
- 13. Increase cooperation between jurisdictions and become more resilient. Include the private sector and community to increase collective intelligence and idea
- 14. sharing to establish Best Management Practices

The average ranking of these goals demonstrated the importance of all of them as it relates to this plan, since they all were rated between moderately important to very important, based on the average raw score, and all of the goals are within a maximum of (1) point of each other. Given this relative importance assigned by the survey respondents to these goals, these goals accurately reflect the overall vision for the hazard mitigation activities to be performed in the Region.

The goals for this plan are also consistent with the hazard vulnerabilities, as determined through the *State of South Carolina Hazards Assessment* and the frequency/severity of hazard events risk assessment methodologies for those hazards considered most likely to damage buildings and/or cause loss of life (e.g. hurricanes, floods, wildfires and earthquakes). Working towards achieving all of these goals is expected to minimize hazard-related losses associated with any of the hazards within the Charleston Region.

Section 3 Planning Process

3.1 – Pre Planning Request for Input

The sample questionnaires, included as Attachment 3-A1 and 3-A2 to this section, are distributed to jurisdictions or citizens, requesting their input at the beginning of the planning and update process. The recipients of the questionnaire were considered to be knowledgeable regarding hazards experienced in the Charleston Region and the potential vulnerabilities of the Region to these hazards.

Completing a questionnaire is considered to be one form of participation in the planning process. Alternate means of participation in the planning process include, but are not limited to, attendance at committee meetings, or having one or more representatives on a committee that develops or provides input into the Plan or the Plan website. The questionnaire asked the respondents to assess the hazards indigenous to the Charleston Region, the nature of the problem these hazards create, and to rate/provide potential goals for the Plan, possible activities for the Plan to address, and criteria for prioritizing projects under the Plan. The questionnaire also asked the respondents to provide copies of existing hazard-related mitigation plans, if available.

In addition to those questionnaires sent to prospective respondents, questionnaires were discussed at Project Impact presentations to community professional organizations/advisory groups (e.g. Contractor's Associations, Construction Specifications Institute, Charleston Chapter of the American Institute of Architects, etc.), and those interested in completing questionnaires were asked to do so. Questionnaires were also distributed to individuals who requested to provide their input.

The latest questionnaire was distributed in the summer of 2020. In an effort to reduce cost and increase response, the survey was digitized and responses were recorded in a Google poll.

A simplified version of the survey was also produced for the general public to increase the response rate. A link for this simplified public survey was placed on the Charleston County Building Inspection Services' webpage and sent to several citizens that had previously requested to be involved in mitigation planning. In addition, survey information was also made available at several public meetings, expos and hearings. The public survey asked participants to simply describe the area within the County that they lived, rank the natural and man-made hazards previously identified in order of severity and preparedness, and provided the participants an opportunity to leave an email address if they were interested in receiving additional communication regarding the Plan.

Responses received were consistent with previous surveys confirming the fact that the priorities previously established for outreach and mitigation are still appropriate. Hurricanes were perceived as the biggest threat to the Lowcountry, with flooding and sea level rise earning very high marks as well.

3.2 – Planning Committee

Based upon input received from the questionnaires, the *Hazard Mitigation & Public Information Plan Committee* established a draft for the Plan update. The local Community Rating System Jurisdiction members of this Committee are listed in Attachment 3-B to this section. If a member of the Committee was unable to attend a meeting, applicable drafts and/or information that were distributed and/or discussed at the planning committee meeting was mailed or hand delivered to the member to obtain any comments from the Committee member as an alternative form of participation in the planning process. Members and general public could also participate by telephone. Minutes and/or meeting notes, copies of meeting handouts, and attendance rosters for Committee meetings are maintained in the Charleston County Building Inspection Services Department. Attachment 3-C to this section lists the stakeholder members of the *Hazard Mitigation & Public Information Plan Committee* and Attachment 3-D to this section lists the Other Participating Partners. Because this is a joint committee serving to make recommendations on the *Charleston Regional Hazard Mitigation Plan* and the *Public Information Plan*, the makeup of the Committee meets the standards set for both functions.

The governing bodies of the local jurisdictions represented on the planning committee were provided with a list of the members of the Committee and a Project Impact organizational chart, in order for these governing bodies to recognize the Committee and approve the proposed organization for Project Impact. The Project Impact committees also routinely provide input into the Plan, as they discuss projects they recommend performing to make the community more resistant to disasters. A list of the governing bodies that have officially recognized the *Hazard Mitigation & Public Information Plan Committee* is included in Attachment 3-F of this section. Copies of the governing body actions are available at the local jurisdiction offices and the Charleston County Building Inspection Services office.

The *Hazard Mitigation & Public Information Plan Committee* meets to discuss the hazard assessment, problem assessment, goals, and possible activities addressed within this plan update. The Committee meets annually (typically at least two times per year), to update the Plan. Project Impact subcommittees meet quarterly. The annual update process includes County staff making routine updates that include, but are not limited to: changes to Committee membership to reflect personnel changes; additional hazard events that have occurred during the year; changes to building vulnerability based on revised building counts or valuations; and government entities providing updates to applicable sections of the Plan (drainage projects status, repetitive flood loss properties, changes to critical facilities, and so forth).

Project Impact Committee members also provide input throughout the year including activities to include on the action plans for the coming year, as they discuss projects they would recommend for hazard mitigation during their routine meetings throughout the year. Each signatory to the Plan develops an action plan for each year and provides a status report on the proposed activities in the previous year's action plan on an annual basis, and also provides their recommended revisions to any sections of the Plan, as applicable.

Changes are made to the *Goals* Section of the Plan on an as-needed basis, as determined by the multiple committees involved in the Plan update process. The *Summary of Changes* is an update of changes based on the revisions made to the Plan each year, as applicable. The criteria used for this update/evaluation is threefold: whether all hazards have been included, whether the Plan meets the needs of the signatory governments, and whether the updates are in accordance with FEMA planning guidelines. The *Hazard Mitigation & Public Information Plan Committee* meets as a group at least once a year to review the updates made to the Plan, to suggest any further updates and to approve the updates made to the Plan for that year. Details as to the changes made to the

Plan are provided to the Committee members in advance of the Committee meeting. The Committee also approves an annual report of plan changes for the governing councils/commissions during this meeting.

<u>3.3 – Public Input</u>

Public input into the Plan is obtained on a routine basis through the Project Impact committees as they determine projects to recommend. All meetings are open to the public and advertised through the local media. The notices for the public meetings exceed *Freedom of Information Act* requirements, since they are sent to six local newspapers, including the *Post and Courier*, which is the newspaper with the largest general circulation in the Region. These notices are also sent to four local television stations and to three radio station groups, which include most of the local radio stations. Notice is also included on the information board found in the lobby of the Public Services Building which advertises public meeting information. Additional opportunities for public input is available since most local governmental entities in Charleston County with websites are linked to Charleston County's website, where the Plan is easily accessible to their residents and they have the ability to provide comments or suggested revisions to the Plan. Additional public hearings on the Plan are also conducted on a five-year cycle to obtain further public comments on the Plan, including any revisions that have been made or are proposed for the Plan. During 2020, we moved to a quarterly meeting schedule and planned to have four meetings. The April meeting was cancelled due to COVID-19, but the other three meetings are still planned for.

Yearly update meetings, which when combined represent the foundation for the 5-year formal plan, are publicized and the public is invited. Furthermore, the *Hazard Mitigation & Public Information Plan Committee* is comprised of both local governments and non-governmental groups, ensuring that representation from all areas and aspects of the County are present.

Public input into the Plan continues as the *Project Impact Committee* and *Hazard Mitigation & Public Information Plan Committee* meetings are public meetings, advertised as indicated above through the local media outlets. The version of the Plan posted on the Charleston County's website is also updated as revisions to the Plan are done annually, so that those who do not attend Committee meetings or public hearings have an opportunity to comment on the latest edition of the Plan. (An e-mail address for comments is provided on the website.)

In 2014, a separate and simplified version of the hazard assessment survey was created to be distributed publically. This new survey was established online and utilized Google polling. A link to the survey was forwarded to all partners who were participants in the Plan so that they could share it with active citizens or anyone else they wished to distribute it to. A printed version of the same survey was made available in the Charleston County Building Inspection Services Department, in the hopes of capturing contractors, builders, and citizens as they waited on permits or other building related issues. In 2017, this survey was redistributed in the same manner with the addition of questions on emergency preparedness for hazards and resiliency of communities in the area. Any additional feedback recorded will be included in future meetings and editions of this plan. This updated survey was re-issued in 2020 for the Plan's annual update with additional questions asking citizens to provide verbal narratives of the region's hazard history.

<u>3.4 – Local Jurisdiction Adoption</u>

The plan was adopted by the local government entities listed in Attachment 3-F by the respective governing councils or commissions for these entities. The local government entities were able to

modify the Plan to fit their individual needs if desired. The plan was also re-adopted by the participating local governments in the Charleston Region in 2004, as a part of the five-year cycle process and again in 2008. The five-year plan for 2012-2013 submitted in 2012 was approved by FEMA on September 10, 2013. The most recent formal five-year *Charleston Regional Hazard Mitigation Plan* approval was given by FEMA on March 28, 2019 (See Attachment 3-F).

<u>3.5 – Implementation Plan</u>

The plan is intended to serve as the guiding document for prioritization of hazard mitigation projects undertaken within the Charleston Region. Actual project selection for any projects undertaken as Project Impact initiatives are carried out in accordance with this plan by the Committees that correspond to the activity classifications of this plan (e.g. preventive activities, property protection activities, natural and beneficial function-related activities, emergency service-related activities, structural projects, and public information activities). As the Plan is utilized in this capacity, suggested revisions are considered and incorporated where appropriate into the Plan on an as needed basis. The *Hazard Mitigation & Public Information Plan Committee* maintains the Plan and makes any necessary revisions as may be required to continue receiving Community Rating System credit. A review of the Plan occurs at least annually. A progress report on the Plan is submitted to the governing councils of the adopting jurisdictions at least annually. The local media are notified of the availability of the latest edition of the Plan and progress reports.

Every five years, public hearings on the Plan, including its amendments, are conducted, and the local governing councils and commissions are asked to re-adopt the Plan as revised. The plan is also provided to applicable planning entities for potential use in updates to other plans, including but not limited to the Charleston County Comprehensive Plan, Emergency Operations Plan, or other applicable plans. Similarly, applicable updates to other plans are considered for inclusion in the Charleston Regional Hazard Mitigation Plan, as appropriate. Table 3-1 attached provides a list of other specific plans in use by the jurisdictions within Charleston County that are considered for updates to the Charleston Regional Hazard Mitigation Plan, and which include applicable provisions of the Charleston Regional Hazard Mitigation Plan by reference or through excerpts. This table indicates whether and how information from the indicated plan is included in the Charleston Regional Hazard Mitigation Plan, and whether and how information from the Charleston Regional Hazard Mitigation Plan is included in the respective indicated plans, when appropriate. Other resources used or referenced to update the plan includes but not limited to Census data, SC DNR, SC DHEC, NOAA, SC Forestry commission, Us Drought Monitor, Charleston County Consolidated 911, Repetitive loss reports, various FEMA publications, and National Weather service data.

Table 3-1: Hazard-Related, Land Use and/or Development Plans in the Charleston Region

Hazard-Relate	Hazard-Related, Land Use and/or Development Plans in the Charleston Region						
		Information from this					
		plan in the	Charleston Regional Hazard				
Jurisdiction	Name of Plan(s)	Charleston Regional	Mitigation Plan (CRHMP)				
		Hazard Mitigation	included in this plan				
		Plan (CRHMP)	1				
Town of Awendaw	Town of Awendaw	Not applicable	Applicable excerpts from				
	Comprehensive Plan		CRHMP included in this plan.				
City of Charleston	Charleston Century V City Plan	Not applicable	Preservation of open space is a mutual goal of both plans – no need for cross-referencing.				
Charleston County	Charleston County	Applicable excerpts	Applicable excerpts from				
(Unincorporated)	Comprehensive Plan; Charleston County Emergency Operations Plan; Beach Management Plan; Flood Ordinance; Building Ordinance; Stormwater Management Plan; Flood Analyses; Charleston County Watershed Master Plan; Greenbelt Plan; Repetitive Loss Area Analysis (RLAA)	included in CRHMP.	CRHMP included in these plans.				
City of Folly Beach	Not applicable	Not applicable	Not applicable				
Town of Hollywood	Not applicable	Not applicable	Not applicable				
City of Isle of Palms	Updated Comprehensive Plan for the City of Isle of Palms	Not applicable	Entire CRHMP included by reference, CRHMP is referenced on the City's web site (www.iop.net) with a link to the plan.				
Town of Kiawah Island	Town of Kiawah Island Emergency Preparedness Plan, Comprehensive Plan, Municipal Code, Article 12, Land Use and Zoning	Not applicable	Entire CRHMP included in some plans by reference; applicable excerpts from the CRHMP included in others.				
Town of Lincolnville	Town of Lincolnville Comprehensive Plan	Not applicable	Applicable excerpts from CRHMP included in plan.				
Town of McClellanville	Comprehensive Plan for the Town of McClellanville	Not applicable	Entire CRHMP included by reference, and applicable excerpts from the CRHMP in this plan.				
Town of Meggett	Not applicable	Not applicable	Notapplicable				

Torum of Mt Discourt	Community Dating Constant		Easting CDUMD in also dad has
Town of Mt. Pleasant	Community Rating System, Comprehensive Land Use Plan, NPDES Phase II	Applicable excerpts included in CRHMP.	Entire CRHMP included by reference.
City of North Charleston	North Charleston Comprehensive Development Plan, North Charleston Emergency Operations Plan	Not applicable	References to CRHMP included in other plans.
Town of Ravenel	Town of Ravenel Comprehensive Plan, 1999	Not applicable	Entire CRHMP included by reference.
Town of Rockville	Not applicable	Not applicable	Not applicable
Town of Seabrook Island	Not applicable	Not applicable	Not applicable
Town of Sullivan's Island	Town of Sullivan's Island Comprehensive Plan 1998, revised June 19, 2000	Not applicable	Entire CRHMP included by reference.
Charleston County Parks & Recreation Commission	CCPRC Mission Statement; CCPRC Comprehensive Development Plan; CCPRC Hurricane Plan	Not applicable	Entire CRHMP included by reference.
Charleston CPW	Not applicable	Not applicable	Not applicable
Cooper River Parks & Playground Commission	North Charleston Comprehensive Development Plan; North Charleston Emergency Operations Plan	Not applicable	Include reference to CRHMP in other plans.
James Island Public Service District	Not applicable	Not applicable	Not applicable
Mt. Pleasant Water Works	Mt. Pleasant Waterworks Emergency Plan	Not applicable	Entire CRHMP included by reference.
North Charleston District	Not applicable	Not applicable	Not applicable
North Charleston Sewer District	Not applicable	Not applicable	Not applicable
St. Andrews Parish Parks & Recreation	Not applicable	Not applicable	Not applicable
St. Andrews Public Service District	Not applicable	Not applicable	Not applicable
St. John's Fire District	St. John's Fire District Strategic Plan	Risk Assessment	Entire CRHMP included by reference, and applicable excerpts from the CRHMP in this plan.
St. Paul's Fire District	St. Paul's Fire District Emergency Operations Plan	Notapplicable	Entire CRHMP included by reference.

3.6 – Planning Process Summary

The public is invited to participate in the mitigation planning process through yearly planning meetings that involve all participating jurisdictions and entities. All planning meetings are open to the public. Each municipality or entity's representative in the yearly planning and update meeting conveys the public input they have received within their district. Public feedback is encouraged through Project Impact outreach activities that are held throughout the tri-county Region. During the 2013-2017 plan update, there were more than 155 Project Impact events, including hurricane awareness expos, school science fair partnerships, educator and classroom grants, neighborhood presentations, industry meetings, emergency planning sessions, and more. Additionally, meetings were held on the third Wednesday of each quarter (except for the April one that was cancelled) to plan the 2020 annual update in addition to routine Project Impact events outlined in each jurisdiction's Action Report. Hundreds of thousands of residents are impacted continuously by televisions messages, targeted mailings, radio interviews, and emergency preparedness billboards, just to name a few. (See Appendix A.4 for the minutes from the planning committee meetings).

To keep the information in the Plan current and up to date, the *Hazard Mitigation & Public Information Plan Committee* performs a plan update each year, addressing any changes in hazard events, drainage improvement projects, repetitive loss areas, etc. Each of the participating jurisdictions and other entities submits an annual status report, which is compiled to reflect the formal five-year update cycle. Each jurisdiction also has the opportunity to clarify and add items to their action plan. All annual changes are reviewed and approved at a public meeting with representatives from all jurisdictions, media, and the public is invited to attend and provide input. The yearly meetings and yearly updates ensure the Plan is continually being monitored, evaluated and updated to reflect the most current hazard information possible.

Public meetings during 2020 to update this plan were held on:

- February 19, 2020
- April 15, 2020 (CANCELLED due to COVID-19)
- June 17, 2020
- August 19, 2020

The plan will continue to be updated annually, involving all jurisdictions, partners, and the public. A variety of stakeholders outside of Charleston County have the opportunity to be involved in the planning process and Project Impact outreach activities. In addition to the fact that all municipalities within Charleston County participate in Project Impact and other county-wide initiatives, several municipalities have physical borders that extend beyond Charleston County. The City of North Charleston, for instance, is located within Charleston County, Berkeley County and Dorchester County. Additionally, many residents of neighboring communities, like Summerville, commute into Charleston County for work, shopping, services, etc.

Project Impact and Charleston County also work with the Local Emergency Planning Committee (LEPC) which, in addition to meeting monthly, has a quarterly meeting with neighboring Berkley and Dorchester County's Emergency Management Departments to discuss preparedness and hazard mitigation. Many of the events where Project Impact outreach activities take place also includes local businesses, insurance agents, and non-profits, all of which have impacts beyond Charleston County. Project Impact's outreach activities and messages affect the Region, reaching the public from Beaufort, south of Charleston County, to Georgetown, north of Charleston County. The public and all stakeholders are invited to attend and participate in the public meetings. All planning meetings are open to the public. Each municipality/entity's representative in the yearly planning and update meeting speaks for the public based on input they have received within their

jurisdiction. Public feedback is incited through Project Impact outreach activities that are held throughout the Tri-County Region including activities such as regular seminars, lectures, expos and meetings. In addition to public meetings and events, the current update of the Plan is always available on Charleston County's website for public review and comment.

Project Impact has a presence on social media to further connect with the public. Twitter and Facebook both help raise awareness for hazard vulnerability, risk, and mitigation, and encourage public participation. All publications and events have contact information available for public feedback or specific questions.

Charleston County engages the public through professional and trade organizations as well, speaking monthly with the Tri-County Homebuilders Association and is regularly involved with specific trade groups. These interactions are not only educational opportunities, but provide valuable feedback. Public input is regularly reviewed and incorporated into the document. To continue to include public participation in the planning process for the upcoming five-year cycle, a new expanded questionnaire will be distributed to the public, local jurisdictions, regional partners, state and federal agencies, and interested parties through a targeted email survey campaign. Charleston County and Project Impact outreach events, websites, and social media networks will also provide access to the questionnaire, extending the access and increasing public feedback.

Charleston County's Floodplain Manager is in charge of maintaining the Plan, serves as the principal contact for public questions concerning local hazards, and is responsible for coordinating the yearly update and the formal five-year full update cycle. While the Plan is not formally approved annually by FEMA, Charleston County and all other local Councils and governing boards receive notice of changes on an annual basis to have the most current information.

The most recent formal five-year *Charleston Regional Hazard Mitigation Plan* approval was given by FEMA on March 28, 2019. The next 5 year update will be adopted in 2024.

Attachment 3-A1: Citizen Survey

Charleston Regional Hazard Mitigation Plan Citizen Survey

The Charleston Regional Hazard Mitigation Plan, originally adopted in 1999, is a community-wide effort consisting of input from 31 local entities. These organizations include 16 local government jurisdictions working alongside major stakeholders in the community, including private, non-profit and State agencies, in addition to smaller community commissions and districts. The combined effort of all of these entities composes a regional, multi-jurisdictional mitigation plan that takes into account all visions of what concentrated efforts should be placed on specific hazards and mitigation measures. The Plan is updated annually to address specific needs and changes in the area and it is adopted by all participating jurisdictions on a 5-year cycle.

Your input is appreciated and needed.

N 1	EVT	

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Hazard Assessment

The Charleston Region is affected by several types of hazards each year. The purpose of this survey is to identify a priority list of hazards to address in the Charleston Regional Hazard Mitigation Plan.

Please rank each of the hazards based on the threat level to your community. * (1=Most Threatening; 5=Least Threatening)

	1 (Most Threaten	2	3	4	5 (Least Threate
DAM FAILURE	0	0	0	\bigcirc	0
DROUGHT	0	0	\circ	0	0
EARTHQUAKES	\circ	0	\circ	\bigcirc	\circ
FLOODING	0	0	0	\circ	0
HAZARDOUS MAT	0	0	\circ	\bigcirc	\circ
HURRICANES	0	0	\circ	\circ	\circ
SEA LEVEL RISE	0	0	\circ	\circ	\circ
TERRORIST INCID	\circ	0	\circ	\circ	\circ
TORNADOES	0	0	0	\circ	0
TSUNAMIS	\circ	0	\circ	\bigcirc	\circ
WILDFIRES	0	0	\circ	\bigcirc	\circ
WINTER WEATHER	0	0	0	\circ	0

Are there any other hazards that you feel are pressing to your community? Please rank (1=Most Threatening; 5=Least Threatening).

Long answer text

To the best of your knowledge, to what extent has your community experienced any of the hazards listed above? Please include dates and any associated damages if possible.

Emergency Preparedness

Description (optional)

On a scale of 1-5, how prepared (survival kit, evacuation plan, awareness, etc.) are you for the following situations if they were to occur? Please give a rating of 1-5 for each hazard below (1 =Most Prepared, 5= Least Prepared).

	1 (Most Prepared)	2	3	4	5 (Least Prepared)
DAM FAILURE	0	0	\circ	\bigcirc	\circ
DROUGHT	0	0	\circ	\bigcirc	\circ
EARTHQUAKES	0	0	0	\bigcirc	\bigcirc
FLOODING	0	0	0	\bigcirc	\bigcirc
HAZARDOUS MAT	0	0	0	\bigcirc	\bigcirc
HURRICANES	0	0	0	\bigcirc	\bigcirc
SEA LEVEL RISE	0	0	0	\bigcirc	\bigcirc
TERRORIST INCID	0	0	0	\bigcirc	\bigcirc
TORNADOES	0	0	0	\bigcirc	\bigcirc
TSUNAMIS	0	0	0	\bigcirc	\bigcirc
WILDFIRES	0	0	0	\bigcirc	\bigcirc
WINTER WEATHER	\circ	0	\circ	\bigcirc	\circ

If there are any other hazards that you feel are pressing to your community, what are they and how prepared to you feel you are for the hazard(s)? Please rank (1=Most Prepared; 5=Least Prepared).

Charleston County Area Project Impact Initiative

Charleston County Area Project Impact is an on-going initiative that performs outreach projects which help make our communities more prepared and resistant to damages caused by hazards or events, such as natural disasters.

Are there any public shorelines in parks or by the road that are in need of restoration or suffering from erosion?

Yes

No

If yes, where are they located?

Short answer text

Would you be interested in helping to protect your community from dangerous hazards? If yes, please provide your name and contact information below to receive more information on how you can become involved.

\bigcirc	Yes
\sim	

No

Name:

Short answer text

Phone Number:

Short answer text

Email Address:

Short answer text

Please indicate if there is a special area of interest (check as many as you want).

Structural Projects Committee (Engineers)

Natural Benefits Committee (Environmentalist)

Emergency Services Committee (First Responders)

Property Protection/Preventative Activities Committee (Construction/Regulatory)

Demographic Information

We need one last piece of information before this survey is complete. Let us know what area of Charleston you live in. Thank you for participating in the survey.

In what area of Charleston are you located?*

- 1. City of Charleston
- 2. City of North Charleston
- 3. City of Folly Beach
- 4. City of Isle of Palms
- 5. Town of Mt. Pleasant
- 6. Town of James Island
- 7. Town of Sullivan's Island
- 8. Town of Awendaw
- 9. Town of Hollywood
- 10. Town of Lincolnville
- 11. Town of McCellanville
- 12. Town of Meggett
- 13. Town of Rockville
- 14. Town of Seabrook Island
- 15. Town of Kiawah Island
- 16. Unincorporated Charleston County
- 17. Other

What is the zip code of your mailing address? (e.g. 29401, 29412)*

Hazard Assessment Rankings

Description (optional)

Please rank each of the following hazards based on the threat level to your community, on a scale of 1 to 5 (1=Most Threatening and 5=Least Threatening).

	1 (Most)	2	3	4	5 (Least)
DAM FAILURE	\bigcirc	0	0	0	0
DROUGHT	\bigcirc	0	\circ	0	0
EARTHQUAKES	\bigcirc	0	\circ	\circ	0
FLOODING	\bigcirc	\bigcirc	\circ	\circ	\bigcirc
HAZARDOUS MAT	\bigcirc	\bigcirc	0	\circ	\bigcirc
HURRICANES	\bigcirc	\bigcirc	0	\circ	\bigcirc
SEA LEVEL RISE	\bigcirc	\bigcirc	0	\circ	\bigcirc
TERRORIST INCID	\bigcirc	\bigcirc	0	\circ	\bigcirc
TORNADOES	\bigcirc	\bigcirc	0	\circ	\bigcirc
TSUNAMIS	\bigcirc	\bigcirc	0	\circ	\bigcirc
WILDFIRES	\bigcirc	\bigcirc	0	\circ	\bigcirc
WINTER WEATHER	0	\circ	0	0	0

Are there any other hazards that you feel are pressing to your community? Please rank (1=Most Threatening; 5=Least Threatening).

Emergency Preparedness

Description (optional)

On a scale of 1-5, how prepared (evacuation plan, awareness, etc.) is your jurisdiction/organization for the following situations if they were to occur? Please give a rating of 1-5 for each hazard below (1 =Most Prepared, 5= Least Prepared).

	1 (Most)	2	3	4	5 (Least)
DAM FAILURE	\bigcirc	\circ	0	0	0
DROUGHT	\bigcirc	0	0	0	0
EARTHQUAKES	\bigcirc	0	0	0	0
FLOODING	\bigcirc	0	0	0	0
HAZARDOUS MAT	\bigcirc	\circ	0	0	0
HURRICANES	\bigcirc	\circ	\circ	\circ	0
SEA LEVEL RISE	\bigcirc	\circ	\circ	\circ	0
TERRORIST INCID	\bigcirc	\circ	\circ	\circ	0
TORNADOES	\bigcirc	\circ	\circ	\circ	0
TSUNAMIS	\bigcirc	\circ	\circ	\circ	0
WILDFIRES	0	\bigcirc	\circ	\circ	0
WINTER WEATHER	\bigcirc	0	\circ	\bigcirc	\circ

If there are any other hazards that you feel are pressing to your community, what are they and how prepared to you believe your jurisdiction/organization is for the hazard(s)? Please rank (1=Most Prepared; 5=Least Prepared).

STRUCTURES - Vulnerability Assessment Rankings

Description (optional)

How vulnerable to damage are the structures within your jurisdiction/organizaton in the event that the following hazards were to occur? (1=Most Vulnerable and 5=Least Vulnerable)

	1 (Most)	2	3	4	5 (Least)
DAM FAILURE	0	\circ	\circ	\circ	0
DROUGHT	\bigcirc	\circ	0	\circ	0
EARTHQUAKES	\bigcirc	0	0	0	0
FLOODING	\bigcirc	0	0	0	0
HAZARDOUS MAT	\bigcirc	0	0	0	0
HURRICANES	\bigcirc	0	0	0	0
SEA LEVEL RISE	\bigcirc	0	0	0	0
TORNADOES	\bigcirc	0	0	0	0
TERRORIST INCID	\bigcirc	0	0	0	0
TSUNAMIS	\bigcirc	0	0	0	0
WILDFIRES	\bigcirc	\circ	0	0	\bigcirc
WINTER WEATHER	\bigcirc	\circ	\circ	\circ	0

If there are any other hazards that you feel are pressing to your community, what are they and how vulnerable to do believe the structures within your jurisdiction are to these hazards? Please rank (1=Most Vulnerable; 5=Least Vulnerable).

CRITICAL FACILITIES - Vulnerability Assessment Rankings

Description (optional)

How vulnerable to damage are the critical facilities within your jurisdiction (e.g. police stations, fire stations, emergency operation centers, hazardous material storage facilities, etc.) if one of the following hazards were to occur? (1=Most Vulnerable; 5=Least Vulnerable)

	1 (Most)	2	3	4	5 (Least)
DAM FAILURE	0	\bigcirc	\circ	\circ	0
DROUGHT	0	\bigcirc	\circ	\circ	0
EARTHQUAKES	0	\bigcirc	\circ	\circ	0
FLOODING	0	\bigcirc	\circ	\circ	0
HAZARDOUS MAT	0	\bigcirc	\circ	\circ	0
HURRICANES	0	\bigcirc	\circ	\circ	0
SEA LEVEL RISE	0	\bigcirc	\circ	\circ	0
TERRORIST INCID	0	\bigcirc	\circ	0	0
TORNADOES	0	\bigcirc	\circ	\circ	0
TSUNAMIS	0	\bigcirc	\circ	\circ	0
WILDFIRES	0	\bigcirc	\circ	\circ	0
WINTER WEATHER	0	\circ	0	0	\circ

If there are there any other hazards that you feel are pressing to your community, what are they and how vulnerable to you believe the structures within your jurisdiction/organization are to these hazards? Please rank (1=Most Vulnerable; 5=Least Vulnerable).

INFRASTRUCTURE - Vulnerability Assessment Rankings

Description (optional)

How vulnerable to damage is the infrastructure within your community (roads, bridges, etc.) if one of the following hazards were to occur? (1=Most Vulnerable and 5=Least Vulnerable)

	1 (Most)	2	3	4	5 (Least)
DAM FAILURE	0	\bigcirc	\circ	\circ	0
DROUGHT	0	\bigcirc	\circ	\circ	0
EARTHQUAKES	0	\bigcirc	\circ	\circ	0
FLOODING	0	\bigcirc	0	\circ	0
HAZARDOUS MAT	0	\bigcirc	0	\circ	0
HURRICANES	0	\bigcirc	0	\circ	0
SEA LEVEL RISE	0	\bigcirc	0	\circ	0
TERRORIST INCID	0	\bigcirc	\circ	\circ	0
TORNADOES	0	\bigcirc	\circ	\circ	0
TSUNAMIS	0	\bigcirc	\circ	\circ	0
WILDFIRES	0	\bigcirc	\circ	\circ	0
WINTER WEATHER	0	\bigcirc	0	0	0

If there are any other hazards that you feel are pressing to your jurisdiction/organization, what are they and how vulnerable is the infrastructure to these hazards? Please rank (1=Most Vulnerable; 5=Least Vulnerable).

Long answer text

Please utilize this space to provide any specific comments regarding the vulnerability of your jurisdiction/organization to hazard events. What is your assessment of the overall vulnerability of the Charleston region to these hazards?

Goals

Description (optional)

Please rate the following potential goals for the regional plan according to the needs of your jurisdiction or organization (1=Most Important and 5=Least Important).

	1 (Most)	2	3	4	5 (Least)
Higher regulatory	\bigcirc	\bigcirc	\circ	\circ	\bigcirc
Improve hazard re	0	\bigcirc	\circ	\circ	\bigcirc
Improve storm dra	0	\bigcirc	0	\circ	\bigcirc
Improve water qu	0	\bigcirc	\circ	\circ	\bigcirc
Minimize future e	0	\bigcirc	0	\circ	0
Minimize future fl	0	\bigcirc	\circ	0	\bigcirc
Minimize future h	0	\bigcirc	\circ	\circ	\bigcirc
Minimize future h	0	\bigcirc	\circ	\circ	\bigcirc
Minimize future te	0	\bigcirc	\circ	\circ	\bigcirc
Protect environme	0	\bigcirc	\circ	\circ	\bigcirc
Preserve historic	0	\bigcirc	\circ	\circ	\bigcirc
Reduce potential	0	\bigcirc	\circ	\circ	\bigcirc

Are there any other goals that you feel are pressing to your jurisdiction/organization? Please rank (1=Most Important; 5=Least Important).

Existing Plans/Interest in Participation

Description (optional)

Does your jurisdiction/organization have any hazard-related mitigation plans other than the Charleston Regional Hazard Mitigation Plan?

Yes (If Yes, please provide a copy of your plan via email or standard mail)

No No

Hazard Resilience Survey Questions

The Resilient America program of the National Academies of Sciences, Engineering, and Medicine asks for your input on a few additional questions to help assist the community as a whole in resiliency efforts.

Does your organization include issues of resiliency (e.g. preparedness, adaptation, mitigation, response & recovery) in your planning documents, such as the Comprehensive Plan, or in other planning efforts? If so, what are some examples of these policies?

Long answer text

Reflecting upon recent hurricane threats and flooding events, what has your jurisdiction/organization learned from a hazard preparedness standpoint from these events? Are some areas of preparedness weaker than others in your jurisdiction?

Long answer text

What challenges does your organization face when it comes to incorporating disaster resiliency into your planning or implementation efforts?

Does your jurisdiction/organization participate in emergency operations center activities or command? Please explain your participation level.

Long answer text

What could be done at the regional scale to mitigate impacts to disasters and disruptions? This could include providing technical assistance, setting regional policies, providing a forum for peer sharing, etc. Is your organization currently involved in any regional efforts?

Long answer text

Please share information about relevant projects related to building resilience to hazards (e.g. preparedness, adaptation, mitigation, response, and recovery efforts) that your community is undertaking (e.g. educational programs, risks programs, increased freeboard requirements, etc.).

Long answer text

Point of Contact

23. Name: *

24. Title:

25. Mailing Address:

26. Telephone Number: *

27, Fax Number:

28. E-Mail Address: *

Thank You!

Thank you for participating in the Charleston Regional Hazard Mitigation Plan Jurisdiction/Organization Survey.

Contact Us

Charleston County Floodplain Management Niki Grimball, Public Services Building 4045 Bridge View Drive, Room A311 North Charleston, SC 29405-7464 (P) 843,202,6940 buildingservices@charlestoncounty.org

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Attachment 3-B: Jurisdiction Members of the Charleston Regional Hazard Mitigation & Public Information Plan Committee

Jurisdiction	CEO	Designated Member
Town of Awendaw	Miriam Green, Mayor	William Wallace, Town Administrator
Town of Hollywood	John Dunmyer, III, Mayor	Roy DeHaven, Town Planner & Zoning Administrator
Town of James Island	Bill Woolsey, Mayor	Ashley Kellahan, Town Administrator
Town of Lincolnville	Charles Duberry, Mayor	Katie Faith, Floodplain Manager
Town of McClellanville	Rutledge Leland III, Mayor	Michelle McClellan, Town Administrator
Town of Meggett	Harry Herrington, Mayor	Stephanie Smith, Town Administrator
Town of Ravenel	Stephen W. Tumbleston, Mayor	Mike Hemmer, Town Administrator
Town of Rockville	Riley A. Bradham, Mayor	Katie Faith, Floodplain Manager
Town of Seabrook Island	John Gregg, Mayor	Joe Cronin, Town Administrator
City of Charleston	John Tecklenberg, Mayor	Stephen Julka, Floodplain Manager
City of Folly Beach	Tim Goodwin, Mayor	Eric Lutz, Floodplain Manager & Buildings, Facilities, & Public Works Director
Town of Kiawah Island	Craig Weaver, Mayor	Stephanie Tillerson, Town Administrator
City of Isle of Palms	Jimmy Carroll, Mayor	Douglass Kerr. Building, Planning, & Zoning Director
Town of Mt. Pleasant	Will Haynie, Mayor	Hillary Repik, Stormwater Division Chief
City of North Charleston	R. Keith Summey, Mayor	David Rushton, Floodpain Manager & Building Inspector
Town of Sullivan's Island	Patrick O'Neal, Mayor	Randy Robinson, Floodplain Manager
Unincorporated Charleston County	Bill Tuten, Administrator	Katie Faith, Floodplain Manager

Attachment 3-C: Stakeholder Members of the Hazard Mitigation & Public Information Plan Committee

Name	Representing
Daryle Fontenot, Project Manager	AECOM
Bill Jacques, Owner	American Inspection Services, Inc.
Aleta Riesberg, Real Estate Agent	Anchor Line Properties
Scott Cave, Certified Business Continuity Consultant	Atlantic Business Continuity Services
Frank Harris, Business Development	BELFOR Property Restoration
Tim Mobley, VP Engineering & Operations	Berkeley Electric Cooperative
Vonie Gilreath, Mobility Manager	Berkeley-Charleston-Dorchester Council of Governments
Ron Mitchum, Executive Director	Berkeley-Charleston-Dorchester Council of Governments
Chris Silcox, Insurance Agent (Owner/Account Executive)	C.T. Lowndes & Co.
Paul LaVene, President	Carolina Concrete Masonry Association
Ryan Henderson, Safety Compliance Director	Charleston County Parks & Recreation Commission
Woody Doossche, Safety Manager	Charleston County School District
Michael Reidenbach, Director of Security & Emergency Management	Charleston County School District
*Brock Clary, Emergency Management Specialist	Charleston County School District
Tammy Harrison, Workers Compensation Coordinator	Charleston County School District
Debbie Eckard, District Manager & Education Coordinator	Charleston Soil & Water Conservation District
Mark Cline, Assistant Chief Executive Officer	Charleston Water System
Robert Freeman, Capital Engineer	Charleston Water System
Michele McCutchen, Safety Manager	Charleston Water System
Kent Scarborough, Safety Director Angela McJunkin, Director Code Enforcement	Charleston Water System City of North Charleston
John Morris, VP of Facilities Planning, Management, and Operations	College of Charleston
Michael Horton, Chief Engineering Officer	Davis & Floyd, Inc.
Madison Socha, Civil Engineer Analyst	Davis & Floyd, Inc.
Zach Spencer, GIS Analyst	Davis & Floyd, Inc.
Bob Chambers	Floodplain Resident
Stacy Hamburger	Floodplain Resident
William Howe	Floodplain Resident
Buddy Smith	Floodplain Resident
Karen Shuler	Floodplain Resident
Stewart Weinberg	Floodplain Resident
Jack Whiddon	Floodplain Resident
Jared Bramblett, Office Hydraulics Lead	HDR
Shawn Engelman, Deputy Chief of Administration	James Island Public Service District
Chris Seabolt, Fire Chief	James Island Public Service District
Mark Kearns, Appraiser	Kearns & Associate Appraisal Co., Inc.
Norm Levine, Director	Lowcountry Hazards Center (Associate Professor at College of Charleston)
Ronnie Freeman, Safety Director	Mount Pleasant Waterworks
Jenna Lore, Communications Specialist	Mount Pleasant Waterworks
Brian Burnup	Muhler
Douglas Marcy, Coastal Hazards Specialist	NOAA Office for Coastal Management
Michael Herman, Safety & Risk Coordinator	North Charleston Sewer District
Kim Racine, Senior Vice President Financial Advisor	Pinnacle Financial Partners
Mark Cartwright, Engineering Manager	Roper St. Francis Healthcare
Stephanie Palmer, Emergency Manager	
Konnath Hill Disastan of Construction & Excilition	Roper St. Francis Healthcare
Kenneth Hill, Director of Construction & Facilities	Roper St. Francis Healthcare
Anne Sass, Grants Director	Roper St. Francis Healthcare Roper St. Francis Healthcare
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist Willard Strong, Media Specialist	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium Santee Cooper
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist Willard Strong, Media Specialist Adam Bode, Coastal Planner	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium Santee Cooper SC DHEC
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist Willard Strong, Media Specialist	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium Santee Cooper
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist Willard Strong, Media Specialist Adam Bode, Coastal Planner Pierce Fryga, Disaster Preparedness Coordinator	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium Santee Cooper SC DHEC SC DHEC
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist Willard Strong, Media Specialist Adam Bode, Coastal Planner Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium Santee Cooper SC DHEC SC DHEC SC DHEC SC DHEC
Anne Sass, Grants Director Landon Knapp, Coastal Resilience Specialist Willard Strong, Media Specialist Adam Bode, Coastal Planner Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President	Roper St. Francis Healthcare Roper St. Francis Healthcare S.C. Sea Grant Consortium Santee Cooper SC DHEC SC ANA Corporation
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Attachment 3-D: Other Participating Partners of the Hazard Mitigation & Public Information Plan Committee

Name	Representing
Katherine Faith, Floodplain Manager	Charleston County Building Inspection Services
Encarna Robinson, Civil Engineer Project Manager	Charleston County Building Inspection Services
Joe Coates, Senior Emergency Management Specialist	Charleston County Emergency Management
Jason Patno, Director	Charleston County Emergency Preparedness
Chris L. Wannamaker	Charleston County Public Works
Luz Agudelo, Data Analyst	Charleston County Public Works
Brian Blake, Civil Engineer II	Charleston County Public Works
Eric Adams	Charleston County Transportation
Niki Grimball	Charleston County Zoning and Planning
Tom O'Brien, Deputy Director Public Servce	City of Charleston
Mark Wilbert, Emergency Management	City of Charleston
Sarah Fichera, Grant Writer	City of Charleston
Daniel Flessas, Emergency Management Assistant	City of Charleston
Shannon Scaff, Director of Emergency Management	City of Charleston
Jacob Smith, Floodplain Management Technician	City of Charleston
Katherine Eich, Municipal Clerk/Clerk of Council	City of Folly Beach
Desiree Fragoso, Assistant Administrator	City of Isle of Palms
*William "Butch" Barfield, Emergency Preparedness Coordinator	City of North Charleston
Darbis Briggman, Chief Building Official	City of North Charleston
*Jody Muldrow, Planning Administrator	Town of Awendaw
James Hackett, Code and Safety Officer	Town of James Island
Mark Johnson, Public Works	Town of James Island
*John Porcelli, Building Official	Town of James Island
*Bruce Spicher, Building Official	Town of Kiawah Island
Austin Rutherford, Planner	Town of McClellanville
Natalie Lewis, Administrative Assistant	Town of Mclellanville
Amanda Knight, Emergency Preparedness Manager	Town of Mount Pleasant
DeVay Dandy, Water Quality Authority	Town of Mount Pleasant
Emily DeMore, Assistant Stormwater Manager	Town of Mount Pleasant
*Rob Rogerson, Floodplain Manager	Town of Mount Pleasant
Frankie Pettit, GIS Manager	Town of Mount Pleasant
Mike Hemmer, Town Administrator	Town of Ravenel
Sonya Gentry, Planning Administrator	Town of Ravenel
*John Gregg, Mayor Pro-Tem	Town of Seabrook Island
Randy Robinson, Building Official	Town of Sullivans Island
*Joe Henderson, Zoning Administrator	Town of Sullivan's Island
Max Wurthmann, Building Inspector	Town of Sullivan's Island
* Denotes other participating partners that are considered alternativ	e voting members in the absence of the designated member

Attachment 3-E: Charleston Area Local Governments/Entit	ties Adopting Records
*Note: Table will be undated with new dates for plan adoption will be added as they	v occur

*Note: Table will be updated with a Charleston Area Local Gov				gional Hazard N	litigation Plan
Name of Jurisdiction/Entity	Date Adopted by Governing Council				
Town of Lincolnville	June 2, 1999	March 3, 2004	September 30, 2008		
Town of Awendaw	June 3, 1999	February 5, 2004	August 7, 2008	November 7, 2013	August 3, 2017
Town of McClellanville	June 7, 1999	February 2, 2004	August 4, 2008	October 7, 2013	December 4, 2017
Town of Mt. Pleasant	June 8, 1999	February 10, 2004	September 10, 2008	September 11, 2013	December 13, 2017
Unincorporated Charleston County	June 15, 1999	February 17, 2004	September 2, 2008	November 7, 2013	September 19, 2017
Town of Rockville	June 21, 1999	January 19, 2004	August 18, 2008	November 18, 2013	June 15, 2020
Town of Kiawah Island	June 22, 1999	January 13, 2004	August 27, 2008	December 3, 2013	May 7, 2019
Town of Seabrook Island	June 22, 1999	January 27, 2004	August 26, 2008	October 22, 2013	November 28, 2017
Town of Ravenel	June 29, 1999	March 16, 2004	September 4, 2008	October 29, 2013	November 28, 2017
Town of Meggett	July 15, 1999	March 22, 2004	August 25, 2008	October 28, 2013	2019, July 22
Town of Sullivan's Island	July 20, 1999	February 17, 2004	August 19, 2008	November 19, 2013	February 20, 2018
City of North Charleston	September 9, 1999	January 22, 2004	August 14, 2008	October 24, 2013	December 21, 2017
City of Charleston	September 20, 1999	February 13, 2004	September 23, 2008	October 22, 2013	January 23, 2018
City of Folly Beach	August 22, 2000	September 23, 2004	August 26, 2008	October 8, 2013	December 12, 2017
City of Isle of Palms	June 22, 1999	January 27, 2004	August 26, 2008	September 24, 2013	November 28, 2017
Commissioners of Waterworks – Town of Mt. Pleasant	May 19, 2003	February 16, 2004	August 18, 2008	November 18, 2013	December 17, 2018
Town of James Island		January 20, 2004	August 5, 2008	October 16, 2014	April 25, 2019
North Charleston District Commission		January 12, 2004	August 11, 2008	October 14, 2013	N/A
North Charleston Sewer District Commission		January 12, 2004	August 11, 2008	October 14, 2013	May 13, 2019
Cooper River Park & Playground Commission		January 19, 2004	August 19, 2008	November 18, 2013	July 29, 2015
St. John's Fire District Commission		February 4, 2004	September 8, 2008		May 13,2019
St. Paul's Fire District Commission		February 5, 2004	September 11, 2008	November 18, 2013	April 18, 2019

James Island Public Service District	March 8, 2004	September 22, 2008	October 28, 2013	December 11, 2017
Charleston County Park & Recreation Commission	March 29, 2004	August 27, 2008	October 18, 2013	
St. Andrews Public Service District	April 1, 2004	September 2, 2008	November 4, 2013	December 4, 2017
Town of Hollywood	April 7, 2004	September 22, 2008	December 16, 2013	
Charleston Commissioners of Public Wks. (now known as Charleston Water System)	April 27, 2004	September 22, 2008		July 23, 2019
College of Charleston	July 12, 2006	September 10, 2008	October 21, 2013	April 16, 2019
Charleston County School District		August 11, 2008		June 24 th , 2019
St. Andrews Parish Park & Recreation Commission	March 18, 2004	August 28, 2008	October 24, 2013	April 25, 2019
Roper St. Francis			August 19, 2015	May 15, 2019

Section 4 Hazard Introduction

<u>4.1 – Prioritization</u>

The following data is taken directly from the responses of the 2020 Charleston Regional Hazard Mitigation Plan jurisdiction/organization and citizen questionnaires. The data also includes local newspaper accounts, National Weather Service data, and/or academic research conducted regarding hazard-related events that have occurred in the Charleston County area or have been studied as potential hazards for this area. Hazard priorities from the questionnaires were rated in severity from 1 to 5, five being the least priority. Responses came from a cross section of various organizations, governmental and private sector, in and around the Charleston Region.

The highest priority hazard per the questionnaires was the threat of a hurricane. The next highest concern was flooding. The community reflected their concern of sea level rise by ranking it as the third highest priority. Sea level rise and tornadoes were considered the next most serious threats. Earthquakes, Tsunamis, Wildfires, and Drought sequentially followed. Other hazards, such as hazardous materials, terrorist incidents, winter weather and dam failures were the lowest priority hazards. Since 1999, each major survey has confirmed the general ranking of hazards with hurricanes topping list of concerns, followed closely by similarly ranked flooding, earthquakes, and tornadoes.

The Disaster Mitigation Act of 2000 added hazards to the survey and is also evaluated in the hazard mitigation plan.

Following is the hazard ranking as determined from the most recent survey: 1. Hurricane; 2. Flood; 3. Sea Level Rise; 4. Earthquake; 5. Tornadoes; 6. Tsunamis; 7. Hazardous Material Incidents; 8. Winter Weather; 9. Wildfire; 10. Terrorist Incidents; 11. Drought; and 12. Dam Failure. Miscellaneous hazards also included in this Plan are severe storms and rip currents as they are hazardous and quantifiable in the area, but not a top priority.

These results are in line with the anecdotal evidence from dozens of public Project Impact community events, disaster expos, and neighborhood association meetings. Hurricane and flooding mitigation questions comprise most of the questions directed at the Charleston County Building Inspections Department. Charleston County borders the Atlantic Ocean for nearly 100 miles and the ocean is a defining characteristic for the Region, both economically and certainly from a hazardous perspective.

Social Vulnerability

Social Vulnerability is considered in this document to analyze the underlying characteristics of the population that either attenuate or exacerbate the effects of hazard events. The Social Vulnerability Index (SoVI), provides a peer reviewed methodology for creating a standardized comparative metric aimed at understanding differences in socio-economic and demographic information between places. SoVI includes those population characteristics known to influence the ability of social groups and communities to prepare for, respond to, and recover from disasters. Key social indicators that consistently appear in the literature as influencing pre-impact preparedness and post-event response and recovery include attributes such as socioeconomic status (wealth, education, occupation), age (elderly populations and young children are more vulnerable); gender, race and ethnicity; employment and employment sector; and special needs populations. However, it is not just the proportion of the residents in these broad categories that is important, but instead

how race, socioeconomic status and gender interact to produce socially vulnerable populations. Selecting one variable does not adequately capture communities that are described as below the poverty level, all people in poverty are in one element.

Based on the SoVI methodology, the scores use a three-class standard deviation model where greater than 0.5 standard deviation means elevated; 0.5 to -0.5 means moderate; and less than -0.5 mean limited. Charleston County has a SoVI of -1.93 on limited impact based on U.S. Census Data 2010, Hazards and Vulnerability Research Institute calculation.

Emergency Preparedness

In the 2020 survey, a series of questions were asked about emergency preparedness concerning different hazards discussed in this Plan to two audiences: jurisdiction/organization representatives and citizens. Analysis of the jurisdiction and citizen surveys show discrepancies between how governing bodies and individual citizens rank hazards and how well prepared the community is to face these hazards. Below are two tables showing the rankings on emergency preparedness: one for jurisdictions and the other for citizens. From these tables, it is evident that both jurisdiction representatives and citizens feel prepared for hurricanes and flooding. This is beneficial as these among the top hazards when asked about threat level in the hazard assessment questions. The most notable hazard is sea level rise, as it is perceived as the third most threatening hazard but jurisdictions and citizens are 8th and 3rd most prepared, respectively, for this hazard among all twelve hazards in the survey.

Impact of Hazards

Please see the appendices for a description of the hazards' impact on the jurisdictions for more detailed information.

Rankings for Emergency Preparedness: based on <i>Citizen</i> Survey			
Rank	Hazard		
1	Hurricane		
2	Flooding		
3	Sea Level Rise		
4	Winter Weather		
5	Tornadoes		
6	Drought		
7	Earthquakes		
8	Tsunamis		
9	Wildfires		
10	Hazardous Materials		
11	Terrorist Incidents		
12	Dam Failure		

Rankings for Emergency Preparedness:			
ba	sed on <i>Jurisdiction</i> Survey		
Rank	Hazard		
1	Hurricanes		
2	Flooding		
3	Hazardous Materials		
4	Terrorist Incidents		
5	Earthquakes		
6	Tornadoes		
7	Winter Weather		
8	Sea Level Rise		
9	Drought		
10	Dam Failure		
11	Wildfires		
12	Tsunamis		

Below is a table of all of the hazard events for the 2019-2020 year. (* = only updated as of February 2020 likely due to COVID-19 setbacks).

Hazard Events May 1, 2019-April 30, 2020					
Event	Incidents	Description and Information			
Flooding	12	Includes flash flooding and coastal flooding.			
Rip Current	1				
Hurricane, Tropical Storm, Tropical		Hurricane Dorian impacted Charleston County with heavy rainfall and storm			
Depression	1	force winds.			
Severe Weather	40	Includes strong wind, thunderstorms, hail, and lightning strikes.			
Winter Weather	0				
Fire	943	Includes aircraft fire, explosion, marine fire, outside fire, wildfire, vehicle fire, and train or rail fire.			
Tornado	2	EF-1 Tornado			
Earthquake	0				
Drought	-	23 weeks were spent in a drought event with 1 week at D2 severe drought, 7 weeks at D1 moderate drought and 15 at D0 abnormally dry.			
Water Rescue	65	Includes flood water rescue, inland and coastal rescue, oceanic rescue			
Train and Rail	5				
Hazardous Material	545	Includes fuel spill, gas leak, and hazmat incidents.			
Suspicious Packages	65	7 ordinances/explosives found			
Bomb Threat	14				
Pandemic	1	COVID-19, first presumed case in Charleston Area on March 6, 2020			
King Tide (Sea Level Rise)	83	Tidal gauge in Charleston Harbor reads 7.0ft or higher			

<u>4.2 – Hurricane</u>

Background

Hurricanes and tropical storms are classified as cyclones, and defined as any closed circulation developing around a low-pressure center in which the winds rotate counter-clockwise in the Northern Hemisphere with a diameter averaging 10 to 30 miles across. When maximum sustained winds reach or exceed 39 miles per hour, the system is designated a tropical storm, given a name, and is closely monitored by the National Hurricane Center. When sustained winds reach or exceed 74 miles per hour the storm is deemed a hurricane. Tropical cyclones maintain intact by extracting heat energy from the ocean at high temperatures and releasing heat at the low temperatures of the upper troposphere. The majority of hurricanes and tropical storms form in the Atlantic Ocean, Caribbean Sea and Gulf of Mexico during the official Atlantic hurricane season, which extends from June through November.

The primary damaging forces associated with these storms are high-level sustained winds, heavy precipitation, tornadoes and flooding. Coastal areas are also vulnerable to the additional forces of storm surge, wind-driven waves, tidal flooding and beach erosion. Storm surge is often the greatest hurricane-related hazard. Storm surge is water that is pushed toward the shore by the force of the winds swirling around the storm. This advancing surge combines with the normal tides to create the hurricane storm tide, which can increase the water level twenty (20) feet or more. In addition, wind driven waves are superimposed on the storm tide. This rise in water level can cause severe inundation in coastal areas, particularly when the storm tide coincides with the normal high tides.

Classification

The National Weather Service's National Hurricane Center uses the Saffir-Simpson Scale to classify hurricane severity. The scale categorizes a hurricane's present intensity on a one (1) to five (5) rating and provides an estimate of property damage and coastal flooding upon landfall. Wind speed determines a hurricane's Saffir-Simpson Scale rating since storm surge is greatly dependent on the coastline shape and slope of the continental shelf.

Saffir-Simpson Hurricane Scale						
Category	Winds (mph)	Storm Surge (ft)	Minimum Surface Pressure (Millibars)	Damage	Damage Description	
1	74 - 96	3 - 5	Greater than 980	Moderate	No real damage to building structures. Damage primarily to unanchored mobile homes, shrubbery, and trees. Also, some coastal flooding and minor pier damage.	
2	97 - 111	6 - 8	979 - 965	Severe	Some roofing material, door, and window damage. Considerable damage to vegetation, mobile homes, etc. Flooding damages piers and small craft in unprotected moorings may break their moorings.	
3	112 - 131	9 - 12	964 - 945	Extensive	Some structural damage to small residences and utility buildings, with a minor amount of curtainwall failures. Mobile homes are destroyed. Flooding near the coast destroys smaller structures, with larger structures damaged by floating debris. Terrain may be flooded well inland.	
4	132 - 155	13 - 18	944 - 920	Extreme	More extensive curtainwall failures with some complete roof structure failure on small residences. Major erosion of beach areas. Terrain may be flooded well inland.	
5	>155	19+	Less than 920	Catastrophic	Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Flooding causes major damage to lower floors of all structures near the shoreline. Massive evacuation of residential areas may be required.	

Source: National Hurricane Center

Storm Surge: Storm Surge is elevated water level that is pushed towards the shore by the force of strong winds that result in the piling up of water. The advancing surge combines with the normal tides, which in extreme cases can increase the normal water height to rise over 20 feet. The storm surge arrives ahead of the storm's actual landfall and the more intense the hurricane is; the sooner the surge arrives. Water rise can be very rapid and can move far inland, posing a serious threat to those who have not yet evacuated any flood-prone areas especially since about 68% of the Charleston Region rests within a floodplain and some jurisdictions are located 100% in the floodplain. Debris carried by the waves can also contribute to the devastation. A surge of high water topped by waves driven by hurricane force winds can be devastating to coastal regions, causing severe beach erosion and property damage along the immediate coast.

Wind: The Saffir-Simpson Hurricane Wind Scale is a 1 to 5 rating based on a hurricane's sustained wind speed. This scale estimates potential property damage. Hurricanes reaching Category 3 and higher are considered major hurricanes because of their potential for significant loss of life and damage. Category 1 and 2 storms are still dangerous, however, and require preventative measures. A tropical storm becomes a hurricane when the winds meet or exceed speeds of 74mph. The strongest, and subsequently most threatening, hurricanes can exceed speeds of 157mph. The strong winds of a hurricane can cause dangerous waves, posing a significant hazard to mariners and coastal residents and visitors as waves overwhelm sea walls and flooding occurs. Such high winds

can pick up debris and turn them into dangerous missile-like objects, knocking down trees and buildings.

Heavy Rain: Hurricanes are capable of generating great amounts of rainfall. Rainfall rates are related to the size and strength of the hurricane; slower moving and large storms tend to generate more rain. Hurricane Isaac in 2012, being both large and slow-moving, produced 1 to 2 inches of rain per hour in some locations.

Tornadoes: Hurricanes and tropical storms may spawn tornadoes that are typically further out from the center of the system; generally embedded in the rain bands. Hurricane-spawned tornadoes also generally have a shorter lifespan but can still cause great damage.

Erosion: Erosion is the process that wears away land due to chemical or physical activity of wind, water, or other meteorological conditions. The two major leading forces to erosion are wind and water. Major storms can cause erosion by picking up soil, sand or vegetation from the combination of high winds, heavy surf and storm surge. Human interactions, such as new development or construction in coastal regions can influence erosion as well.

Hurricanes often threaten the Charleston Region in the summer and early fall seasons. The most devastating hurricane to the Charleston Region in terms of dollars of property damage was Hurricane Hugo (Category 4), which struck on September 21, 1989 and was the 11th most damaging hurricane in the history of the United States as of September 2005. Charleston also had a brush with Hurricane Floyd (Category 2) on September 15, 1999. The most recent events to strike the Charleston Region include Hurricane Matthew on Oct. 8, 2016, Hurricane Irma on September 10-11, 2017, Hurricanes Florence (September 14, 2018) and Michael (October 11, 2018) and Hurricane Dorian (September 5, 2019). All recent events except Hurricane Michael warranted a mandatory evacuation from the Governor.

Location

Hurricanes and tropical storms threaten the entire Atlantic and Gulf coast of the United States, as well as the Pacific coast. Hurricanes that originate in the Gulf of Mexico can still impact the Charleston Region. With about 68% of the Charleston Region in the floodplain and some jurisdictions located 100% in the floodplain and with the community being a coastal community, the Region is vulnerable to hurricanes and tropical storms and their aftermaths. Since hurricane landing patterns are unpredictable until the storm has formed and is within a short time from landing, the Region can not presume that past strike history will continue into the future, and all areas within the Region are subject to these types of events.

Occurrences

		Hurricane E	vents between August 11 1940 - April 30 2013
Name	Category	Date	Damage Description
August 11th, 1940		A 1.11.1	
(Name classification	2	August 11th,	Estimated damage to the city was \$1 million. Sullivan's Island and the City of the Isle
started after 1950)		1940	of Palms suffered minor damage.
//		October 15th,	Folly Beach, Sullivan's Island, and the Isle of Palms suffered light property damage
Hurricane Hazel	4	1954	and slight beach erosion. The City of Charleston experienced no serious damage.
		1,01	The total damage inflicted by the storm was estimated at \$14 million. High water
Hurricane Gracie	3	September 29th,	marks, which were reported near the Town of Edisto Beach, South Carolina, ranged
Thurncarle Gracie	5	1959	from 7.3 to 11.9 feet.
		August 29th -	110117.5 to 11.9 teet.
Hurricane David	3	0	Flooding and minor domage in the City of Charleston
numcane David	3	-	Flooding and minor damage in the City of Charleston.
		1979	
		0 . 1 . 10.1	Tidal surges north of the city were recorded at 19.8 feet and 11.8 feet in the Peninsula
Hurricane Hugo	4	-	City. The hurricane struck at high tide. Its recorded diameter was over 500 miles,
0		1989	Four (4) people were killed and scores injured. Estimated damage of \$7 billion for the
			total area.
		July 12th,	This hurricane came close but did not cause any significant damage. Some coastal
Hurricane Bertha	2	1996	areas experienced moderate beach erosion. Tourism estimated loss revenue of 20
		1770	million dollars.
Hurricane Fran	3	Septemer 5th,	The storm didn't directly hit the Charleston Region but remnants of this hurricane
Turricalle Flatt	5	1996	created power outages with economic losses estimated at 20 million dollars.
Hurricane Bonnie	3	August 26th,	Remnants of this hurricane produced winds that knocked down several trees in the
Turricane Donne	5	1998	Town of Mount Pleasant as it headed for the North Carolina Coast.
		Combornalis on 1 Eth	Sustained winds of 58 miles per hour were recorded in downtown Charleston with
Hurricane Floyd	2	September 15th,	gusts up to 85 miles per hour. Generally 3-5 inches of rainfall occurred. An estimated
		1999	\$10.5 million in damages occurred in the Charleston region.
	4	October 17th,	This hurricane dropped 3 to 5 inches of rain created minor street flooding. Minor
Hurricane Irene	1	1999	beach erosion. Trees knocked down and power outages in the area.
T 10 0 1		September 18th,	Remnants of the storm dropped 6-10 inches of rain. Minor beach erosion occurred as
Tropical Storm Gordon		2000	a result of this storm.
Tropical Storm		July 14th,	
Claudette		2003	Two and a half inches of rain, a tree was downed, 11 traffic accidents.
Tropical Depression		July 25th,	Expected to receive as much as 6 inches of rain and wind gusts up to 35 mph from
Seven		2003	this storm.
		September 6th,	Folly Beach, Sullivan's Island, and Isle of Palms experienced beach erosion from
Tropical Storm Henri			remnants of the storm, which was predicted to also bring up to 5 inches of rain to the
· r · · · · · ·		2003	Charleston area.
			This storm created 8 foot surf at Kiawah Island and had wind gusts of 40 mph
Hurricane Isabel	2	September 17th,	offshore and 20 mph in downtown Charleston when it passed offshore. Coastal
icuite ioubei	_	2003	erosion was expected, as tides were 6 to 12 inches above normal.
		August 2nd,	
Tropical Storm Alex		2004	Minor beach erosion was reported on Folly Beach.
		August 12th,	The remnants of this storm caused a tornado and several incidents of wind damage in
Tropical Storm Bonnie		2004	the Awendaw area.
		2004	An estimated 4 inches of rain fell in 2 hours in the Northern part of Charleston
			County on August 14, 2004, flooding low lying areas and areas with poor drainage.
		August 14-15th,	Storm surge was estimated at 4-6 feet from Oyster Landing to the Cape Romain
Hurricane Charley	1	~	· · · · ·
		2004	Wildlife Refuge in the northern portions of Charleston County. Minor property and
			tree damage occurred as a result of this storm. The storm caused an estimated
			damage of \$2 million in South Carolina.
Hurricane Gaston			Sustained winds of 75 mph. The storm brought a 4 foot storm surge into Bull's Bay,
			which caused an estimated \$4.8 million in damages to homes, primarily in areas east
	ston 1		of the Cooper River creating debris with an estimated clean-up cost of \$2.2 million
			county-wide, and left nearly all of the customers of South Carolina Electric and Gas
			without electrical power. Total estimated damages, per the National Weather Service,
			were \$7.6 million in Charleston County.

Tropical Storm Frances September 6th,		This storm created nearly 6 ft. surf. Dropped nearly 5 inches of rain, winds of 35		
riopical Storin Plances	2004	mph, minor damage and flooding.		
Tropical Depression Jeanne	September 2004	Resulted in 40 ft. of beach erosion on the north end of Folly Beach. Maximum wind 27th, gusts in Charleston County from this storm were 41 mph in downtown Charleston and at the Charleston airport. Maximum wind gusts at Folly Beach were 38 mph. Non-tornadic damage was limited to a few trees falling on cars.		
Tropical Storm Ophelia	September 2005	13th, Loss of Life, Beach Erosion, minor damage.		
Tropical Storm Tammy	October 5 2005	th, Significant Beach Erosion, flooding, minor damage.		
		Remnants of the storm produced a tornado that touched down near Awendaw,		
Tropical Storm Alberto	June 13th,	2006 knocking down trees. Street flooding occurred in Charleston and North Charleston as a result of this storm.		
Tropical Storm Ernesto	August 3 2006	1st, Mt. Pleasant received 6.65 inches of rainfall from this storm system. Street flooding occurred in the City of Charleston and 40 mph gusts.		
Tropical Storm Barry	June 2nd 2007	Remnants of the storm produced heavy rains, strong winds, rough surf, and 3 inches of rain. Loss of electricity to 13,900 customers of SCE&G and Berkeley Electric Cooperative, mostly in the Summerville area, which caused vessels to break their lines, and flood streets, particularly on the Charleston Peninsula. Wind gusts up to 60 mph were recorded.		
Tropical Storm Hanna	September 2008	5th, Resulting in strong wind and localized heavy rain.		
Tropical Storm Irene	August 25 2011	ith, The Charleston County Folly Beach Park received significant erosion-related damages as a result of this storm, including beach areas and structures.		
Tropical Storm Lee	September 2011	6th, Charleston County sustained scattered showers, thunderstorms, and winds up to 22 mph with a half-inch of rain in some areas.		
Tropical Storm Beryl	May 27t 2012	h, The region saw tropical storm forced winds, heavy rainfall, and fallen trees as result of the storm.		
Tropical Storm Sandy	October 22 2012	7th, The storm produced forced winds of 40 mph.		

Hurricane Events between May 1, 2013 – April, 2020					
Name	Category	Date	Damage Description		
Tropical Storm Andrea		June 6, 2013	Heavy rainfall 3-7 inches		
Tropical Storm Arthur		July 3, 2014	Tropical storm watch was posted for Santee River to Bogue Banks, NC. Wind gusts up to 42 mph (68 km/h) along coastal areas, resulting in scattered power outages		
Tropical Storm Ana		May 7-8, 2015	Tropical storm warning from South Santee River to Surf City, NC. Produced a small storm surge along Charleston County coast.		
Hurricane Joaquin	4	October 1-5, 2015	Did not make landfall in the US, but caused catastrophic flooding in South Carolina and intense flooding and power outages in Charleston County. South Carolina Governor Haley declared a State of Emergency.		
Hurricane Matthew	1	October 7-8, 2016	Once a Category 5 hurricane before ripping through Haiti and eastern Cuba, Hurricane Matthew had downgraded to a Category 1 by the time it hit South Carolina. Even so, 830,000 South Carolinians lost power, 355,000 evacuated from their homes, and 4 lost their lives.		
Hurricane Irma	1	9/11-9/12/2017	Once a Category 5 hurricane before ripping through the Caribbean, Hurricane Irma had downgraded to a Category 1, and eventually a tropical storm, by the time the system impacted South Carolina. Even so, over 100,000 South Carolinians lost power, 3 lost their lives, and Charleston recorded its third highest storm surge ever (10ft).		

Hurricane Florence	1	9/14/2018	Once a Category 4 hurricane before making landfall north of Charleston County, this storm impacted Charleston County as a tropical depression. No lives were lost in Charleston County although thousands of residents lost power during the storm's peak.
Hurricane Michael	4	10/11/2018	Making landfall as a Category 4 hurricane in Florida's Bay County, this storm impacted Charleston County by bringing 50 mph winds which dismantled many trees and power lines plus a storm surge measured at 2.07 ft in Charleston Harbor. Charleston County saw no lost lives, although the storm directly caused 16 casualties and 43 indirectly, according to the NOAA.
Hurricane Dorian	3	9/5-9/6/2019	Made landfall in the Bahamas as a Category 5 hurricane, weakening to a Category 2 off the coast of Florida, and brushed the coast of South Carolina. It then again made landfall as a Category 2 Hurricane in Cape Hatteras, NC.

Hurricane Probability for each Jurisdiction

Probability

From August 11th, 1940 to September 8, 2019, Charleston County experienced 40 hurricane type events, from named hurricanes to tropical storms/depressions. Hurricane Hugo is known to be the Region's 100-year storm since it hit the area directly and was the most devastating hurricane event for the Region. A 100-year storm has a 1% probability of occurring at that location in any given year. Encountering a "100-year storm" on one day does not decrease the chance of a second 100-year storm occurring in that same year or any year to follow. The most recent hurricane event was Hurricane Dorian in September 2019. The entire Region is highly likely during each year of being affected by hurricane type events, either directly or by the remnants of a hurricane, tropical storm or a tropical depression (National Weather Service). Given the records and historical data, the chance of a storm to affect overall Charleston County is 49%. Oceanfront jurisdictions (Folly Beach, Isle of Palms, Seabrook Island, Kiawah Island and Sullivan's Island) have an increased risk of some elements of a hurricane. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Hurricane Probability for each Jurisdiction		
Jurisdiction Probability		
Unincorporated Charleston County	2	

Town of Awendaw	2
Town of Hollywood	2
Town of James Island	2
Town of Lincolnville	2
Town of McClellanville	2
Town of Meggett	2
Town of Ravenel	2
Town of Rockville	2
Town of Seabrook Island	2
City of Charleston	2
City of Folly Beach	4
City of Isle of Palms	2
City of North Charleston	2
Town of Kiawah Island	2
Town of Mt. Pleasant	2
Town of Sullivan's Island	2
Charleston County Parks & Recreation Commission	2
Charleston County School District	4
Charleston Water System	2
College of Charleston	2
Cooper River Parks & Playground Commission	2
James Island Public Service District Commission	2
Mt. Pleasant Water Works Commission	2
North Charleston District	2
North Charleston Sewer District	2
Roper St. Francis Healthcare	2
St. Andrews Parish Park & Recreation Commission	2
St. Andrews Public Service District	2
St. John's Fire District Commission	2
St. Paul's Fire District Commission	2

4.3 – Flooding

Background

Flooding is the most frequent and costly natural hazard in the United States and are a potential threat for most areas in the U.S. every day. The National Flood Insurance Program defines a flood as a general and temporary condition of partial or complete inundation of normally dry land. Flooding is simply the overflow of water that submerges land which is usually dry. The National Weather Service monitors conditions around the clock that may lead to flooding. Flooding can occur around the United States and the Charleston Region due to heavy precipitation, tropical storms/hurricanes, stream and river basin topography problems, dam failure, and drainage problems. According to the National Oceanic and Atmospheric Administration (NOAA), about

three fourths of all presidential disaster declarations are due to flooding. Non-hurricane related flooding events occur each year with variation in intensity and are usually classified in the following three categories: coastal flooding, flash flooding, and general flooding. The National Weather Service also categorizes flooding in relation to their potential damage in three categories: Minor, Moderate and Major. As of June 2020, the adopted FIRM for Charleston County has a map effective date of November 17, 2004. Charleston County has maps completed the revision/appeal process and are effective on January 29, 2021.

Classification

Classifying floods is often very diverse in their meaning and are always broadly classified into different categories. Most of the flooding that occurs in the Charleston Region can be labeled as Coastal Flood, Flash Flood, and the general term Flood according to the National Oceanic and Atmospheric Administration (NOAA).

Coastal Flood: Flooding of coastal areas are due to the vertical rise above normal water level caused by strong, persistent onshore wind, high astronomical tide, and/or low atmospheric pressure, resulting in damage, erosion, flooding, fatalities, or injuries. Coastal areas are defined as those portions of coastal land zones (coastal county/parish) adjacent to the waters and bays of the oceans. Farther inland, the Storm Data preparer must determine when and where to encode a flood event as Flash Flood or Flood.

Flash Flood: A rapid and extreme flow of high water into a normally dry area, or a rapid water level rise in a stream or creek above a predetermined flood level, beginning within six hours of the causative event (e.g., intense rainfall, dam failure, ice jam-related), on a widespread or localized basis. Ongoing flooding can intensify to flash flooding in cases where intense rainfall results in a rapid surge of rising flood waters. Flash floods do not exist for two or three consecutive days.

Flood: A flood is any high flow, overflow, or inundation by water which causes or threatens damage. In general, this would mean the inundation of a normally dry area caused by an increased water level in an established watercourse, or ponding of water, generally occurring more than 6 hours after the causative event, and posing a threat to life or property. This can be on a widespread or localized basis.

National Weather Service Flood Categories	
Category	Damage Description
Minor	Minimal or no property damage but with some
WIIIIOr	public inconvenience.
	Inundation of secondary roads, some
Moderate	evacuation may be required, and higher
	elevation necessary to save property.
	Extensive inundation and property damage.
Major	Evacuation of people and closure of both
	primary and secondary roads.

Source: National Weather Service

A Flood hazard is a serious threat to everyone in the Charleston Region because of its low elevation and frequency of storms. The Charleston Region's worst experience with flooding came when Hurricane Hugo hit with a storm surge that reached 19.3 feet which flooded both coastal and inland areas. Flooding events occur each year with great variation throughout the Charleston Region but the impact of such flooding events is completely dependent upon the area.

Location

Flooding can occur throughout most of the Charleston Region since about 68% resides within a floodplain. Floodplains are designated by the frequency of the flood that is large enough to cover them. Flood frequencies are determined by plotting a graph of the size of all known floods for an area and calculating how often floods occur. The Federal Emergency Management Agency (FEMA) identifies floodplain areas by producing Flood Insurance Rate Maps (FIRM). These maps show all locations near major bodies of water, and show base flood elevations and floodplain boundaries like the 100-year floodplain boundaries. 100-year flood event is a 1% probability of occurring in any given year. The roughly 68% of the areas located in the floodplain are exposed to the threat of floods but that does not mean the other areas are not vulnerable to a flash flood or flooding events. Damaged infrastructure and roadways can limit mobility for citizens. All areas can experience flooding hazards.

Flood Prone Areas of Charleston County		
Jurisdictions Serviced by Charleston County	Area	
	Woodland Shores, James Island	
Unincorporated Charleston	Capri Isle Area, West Ashley	
County	Boone Hall Dr, West Ashley	
	Main Rd at Hwy 17, Johns Island	
	Lighthouse Point (tidal)	
	Oakcrest (stormwater)	
	Seaside to Honey Hill area (Stormwater)	
	Harborview by James Island Connector (Tidal)	
Town of James Island	Battery Island Drive (Tidal)	
Town of James Island	Whitehouse Plantation (Stormwater and Tidal)	
	Fort Johnson Road at various places (Stormwater)	
	McCall's Corner (Stormwater)	
	Bayfront (Stormwater)	
	Wambaw (Stormwater)	
Town of McClellanville	Properties that are adjacent to Jeremy Creek, which runs through town and several drainage ditches that overflow during heavy rain and flooding events	
	Properties and the right-of-way of McClellan Avenue. Drainage does not flow to nearby drainage canal	
	Heavy rain drainage produces ruts in dirt road portion on either side of the creek bridge on Kit Hall Road	
	All of Highway 17 ditches and pipes	
	All of Doar Road ditches and pipes	
Town of Awendaw	Land along Sam White Canal	
	Land along Wilson Cemetary Canal	
	All of Seewee Road ditches and pipes	
Town of Meggett	Quigley Road and Ethel Post Office Road	

	Quigley Road (roughly 1000 feet from Ethel Post Office intersection)
	Highway 165 between Meggett Bridge (Ethel Post Office) and Metal Trades
	Coastline Road
	Ethel Post Office near Petersfield Neighborhood (across from L.E.A.R.N. facility)
	Lowcountry Leadership Charter School – flooding and heavy rains have cause wastewater backups over the last 6 years.
Town of Lincolnville	No areas of concern
Town of Ravenel	Savannah Hwy and Hwy 165
Town of Rockville	No areas of concern
	Seabrook Island Road (Landfall Way to Freshfields Traffic Circle)
	Andell Bluff Boulevard (Near Marina Entrance)
	Bohicket Creek Place pond
	Discharge at Oyster Catcher and Catesbys Bluff
	Causeways on Marsh Gate, Marsh Haven, Captain Sams and Deer Point
Town of Seabrook Island	Cattail Pond Road
	Seabrook Island Road near Andell Way
	Gatehouse Area
	SIR and Wood Duck check valve outfall road
	Ocean Winds #7 adjacent to Treeloft Trace
	Ocean Winds #11 drainage channel outfall behind Sealoft Villas
	Pond beside #10 Crooked Oaks green
	Baptist Hill Road and Toogoodoo Road
Taura of Hallanda a	Toogoodoo and Kings Path
	Toogoodoo and Sam King
Town of Hollywood	Toogoodoo and Erica Place
	Davison Road @US 17

Jurisdiction Not Serviced by	
Charleston County	Area
	Tabby Lane
	9 th , 10 th , 11 th Block East Arctic
City of Folly Beach	6 th , 7 th Block East Ashley
	12 th Block East Ashley
	9 th ,10 th , 11 th Block East Cooper

	10 th Block East Erie
	Seacrest Lane
	4 th Block East Indian
	2 nd , 3 rd Block East Erie
	1 st ,2 nd , 3 rd block East Huron
	1 st block East Indian
	Center Street between Ashley and Arctic Ave
	1 st , 2 nd , 3 rd 4 th Block West Indian
	Shadow Race Lane, Sandbar Lane, and Michigan Avenue
	2 nd Block West Hudson
	5 th , 6 th , 9 th and 10 th Block West Ashley Ave
	9 th Street West and Red Sunset
	Folly Road at Folly Creek Bridge (north side of bridge) during
	storms and King tides
	Cainhoy / Daniel Island
	 Cooper River and Wando River edges
	 Pinopolis Dam inundation zone
	James Island
	 Central Park / Wambaw Creek basin
	 Signal Point basin
	 Westwood / Theresa Drive basin
	 White Chapel Circle neighborhood
	 Charleston Harbor and Stono River edges
	Johns Island
	 Barberry Woods neighborhood
	○ Stono River edge
City of Charleston	Peninsula
City of Chaneston	 Spring / Fishburne basin
	 Calhoun West basin
	 High Battery and Low Battery
	 Market Street
	 King Street & Huger Street
	 Ashley River and Cooper River edges
	 Harleston Village neighborhood
	West Ashley
	• Church Creek basin
	 Dupont-Wappoo basin
	 Saint Andrews basin
	Rantowles Creek basin
	 Forest Acres neighborhood

 Ashley Hall Manor neighbor Ashley River and Stono River 			
	ereuges		
• Crescent neighborhood			
• Windermere / South Winde	ermere neighborhoods		
 Oak Forest neighborhoods 			
Sherwood Forest neighborhood			
Spruill Avenue (southern end)			
Azalea Drive			
City of North Charleston Filbin Creek			
Ashley Phosphate and Palmetto			
Ashley River and Cooper River W			
Town of Kiawah Island	to land and property along		
the Kiawah River	ere harin. Cumantlu		
Station 26.5 to Station 28.5 drain working with SCDOT, OCRM to re	-		
" pipe from Marshall Blvd to Jas			
improved outfall to marsh.			
Station 30 and Brownell Ave; Lov	w area with slow drainage.		
Town of Sullivan's Island Station 18 to 19; Low area with r	no drainage currently		
working with the engineers desig			
Station 26 and Brownell			
Drainage Outfalls; Currently wor	king with SCDHEC/OCRM to		
find solution to silting issues at a	Il outfalls to marsh on the		
Island.			
Hobcaw Point			
Groves			
Greenhill			
Brookgreen			
Shemwood I/ Armsway			
Cooper Estates/ Millwood			
្រុ Baytree			
Isaac German Watershed (six mil	le to Chas National &		
돈 Hamlin/ Boston Grill)			
Town of Mount Pleasant	netto Fort, etc.)		
्रेट्टे Remley's Point			
Town of Mount Pleasant Town of Mount Pleasant Town of Mount Pleasant Hamlin/ Boston Grill) Six Mile areas (Gulf Estates, Palm Remley's Point Bayview Acres Hickory Shadows			
Rosemead			
Wakendaw			
Old Village			
Old Mount Pleasant			
Snee Farm			
Four Mile			

	1	Top Milo
		Ten Mile
		Copahee
		Philips Cuerin's Bridge
		Guerin's Bridge
-		Snowden
		2nd Avenue
		3rd Avenue
		Sth Avenue
		6th Avenue
		Harbor Point Drive
		Church Street
		Shem Creek Marine/ Restaurants/ Ronnie Boals Area
		Haddrell Street
		Simmons Street Boat Landing
	ing	Mill Street
	Tidal Flooding	William Street/ Royall Avenue to Center Street
	E E	William Street Extension
	Tida	Oakhaven
	l '	Longpoint Road Causeway/ Bridge
		Darrell Creek Trail at Commonwealth
		Park West
		Dunes West
		Highway 41
		Bowman Road
		Shemwood/ Brookgreen
		Home Farm
		Rivertowne Area
		Seafood Road
		Forest Trail subdivision
		41 st Avenue at Waterway Boulevard
		25 th Avenue at Waterway Boulevard
City of Isle of Palm		Driftwood Lane
		19 th Avenue at Myrtle Boulevard
		Merritt Boulevard
		Palm at 32 nd Avenue
		Palm and Charleston Blvd.

Other Participating Partners	Area
Charleston County Parks and Recreation	All parks with special attention to 3 beach parks (Isle of Palms, Folly Beach, and Beachwalker)
Recleation	Caw Caw Interpretive Center

Lincoln and McClellanville Campuses, McClellanville, SCSullivan's Island Elementary School, Sullivan's Island, SCOld James Island Middle Campus, Charleston, SCMount Pleasant Academy, Mount Pleasant, SCCharleston County School District 75 Calhoun ST Building, Charleston, SCBuist Academy, Charleston, SCBuist Academy, Charleston, SCBurke High School, Charleston, SCSimons Pinckney Elementary School, Charleston, SCSimons Pinckney Elementary School, Charleston, SCMary Ford Elementary School, North Charleston, SCChild and Family Development Head Start Program Campu at Mary Ford Elementary School, North Charleston, SCPepperhill Elementary School, North Charleston, SCOakland Elementary School, Charleston, SCJames Simons Elementary School, North Charleston, SCChild and Family Development Head Start Program Campu at Mary Ford Elementary School, North Charleston, SCSaint Andrews Elementary School, Charleston, SCOakland Elementary School, Charleston, SCJames Island Elementary School, Charleston, SCJames Island Elementary School, Charleston, SC		Campground of James Island County Park (drainage issues)	
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Governors Drive	St Johns Fire District	Betsy Kerrison @ the KI & SBI traffic circle	
		Kiawah Island Parkway	
Seabrook Island Rd			
		Seabrook Island Rd	
North Charleston Sewer District Fire station at 7159 Stall Rd	North Charleston Sewer District	Fire station at 7159 Stall Rd	
Parkers Ferry and Greenwood Roads			
	St Pauls Fire District	Station #3 (Edisto Island) Cat 1-5 can be affected by the storm surge - fire station may not flood but access to the fire station would be cut off	

	Station #6 (Stono Ferry) same situation as Station #3 - access cut off by flooding.	
	Station #9 (Peter's Field) Same as above however the Station may sustain water intrusion damage.	
	Station #7 Same as station #3 mainly access cut off.	
	Station #8 (Parkers Ferry) Same as Station #3 with access being the major concern.	
Roper St. Francis Healthcare	All streets surrounding Roper Hospital Downtown experience flooding during severe storms including at Doughty Street, Lucas Street, Calhoun Street, President Street, Barre Street, Halsey Blvd and Courtney Street (Refer to City of Charleston's Calhoun West Basin). Additionally, the Roper St. Francis Hospital is within the Church Creek Basin in the West Ashley area of Charleston and is at risk for potential flooding.	
	The intersection of Wentworth and Coming floods heavily at highest tides and tides with rain, and HEAVY downpours due to drainage issues in the city. This affects two buildings(McConnell Res Hall and 112-114 Wentworth); one of the buildings we are vacating due to the massive amount of damage and repairs necessary to correct past flood damages and the expense of mitigating the facility.	
College of Charleston	Other main flooding area, again due to the city drains affecting two buildings(Robert Scott Smalls(RSS) and Health Services) is College Way and Calhoun. As part of our FEMA repairs from Matthew we installed flood gates on RSS, and continue to sandbag Health Services when there is flooding in this area.	
	Our new possession at 176 Lockwood parking area floods constantly due to its low lying location	
St. Andrew's PSD	Service area of Shadowmoss	
Mt. Pleasant Workworks		
Commission	No areas of concern for flooding.	
	1095 Playground Road Brinker Field	
	1095 Playground Road Administrative Office	
St. Andrew's Parks and Playground	1095 Playground Road Gymnasium	
	1642 Sam Rittenberg Blvd Pool Pump Room	
	1710 Dogwood Road Garage	
Charleston Water System	No areas of concern for flooding.	

Also refer to attachment 6-C: Drainage Improvement Projects for more information.

instorieur occurrences		
Flooding	Events Between Jan 1, 19	950 – April 30, 2020
Charleston County	362 Events	Total Property Damage: \$20,403,000
Town of Awendaw	9 Events	Total: \$736,050
City of Charleston	43 Severe Events	Total: \$2,423,100
City of Folly Beach	3 events	Total: \$20,000
Town of Hollywood	1 events	Total: \$0
City of Isle of Palms	3 Events	Total: \$728,550
Town of James Island	4 Events	Total: \$ 728,550
Town of Kiawah	0 Events	n/a
Town of Lincolnville	1 Event	Total: \$728,550
Town of McClellanville	0 Events	n/a
Town of Meggett	1 Event	Total: \$728,550
Town of Mt Pleasant	5 Events	Total: \$500
City of North Charleston	8 Events	Total: \$413,500
Town of Ravenel	1 Event	Total: \$500
Town of Rockville	3 Events	Total: \$728,550
Town of Seabrook Island	0 Events	n/a
Town of Sullivan's Island	1 Event	Total: \$0

Historical Occurrences

*NOAA Storm Events Database

These flooding events were mainly the result from heavy rain or severe weather (thunderstorms, tropical storms, heavy rain) incidents that caused flooding in the Charleston Region. Charleston broke its record for number of annual-flood days last year. The previous record of 58 days, observed in 2015, was exceeded by 31 days for a total of 89 annual-flood days in 2019. Compared to 2000, trends in flooding during 2019 have increased by 256 percent on average. Additionally, NOAA reports that the City of Charleston experienced two flooding events at the Citadel on July 20th, 2018 and December 14th, 2018 that amounted to \$22,500 in property damage in total.

Probability

Since about 68% of the Region is within the floodplain, those areas are highly likely to experience a flood event at any given point in a given year. Given the 158 events over the years of 2009 to April 30, 2020, there is a 90% chance of a flooding event to occur. However, with the Region located on the coast, low elevation, and the unpredictability of severe weather, any jurisdiction in Charleston County may be affected by a flooding event. There are specific jurisdictions that are higher risk for flooding events, including those located closer to waterways and beaches, like Town of Sullivan's Island or Town of Kiawah Island; those located at lower elevations like the City of Charleston; and those jurisdictions who have more VE/AE (special flood hazard zones). This can be checked at the Charleston County website and utilize the FEMA floodplain maps to determine a property's flood zone. More specifically, oceanfront jurisdictions have a higher probability to coastal flooding (Folly Beach, Isle of Palms, Seabrook Island, Kiawah Island, Sullivan's Island), as do island areas (James Island, Rockville, McClellanville, Seabrook Island, Meggett and City of Charleston). Some portions of all other jurisdictions (City of North Charleston, Hollywood, Mt. Pleasant) except for Lincolnville have some areas that would experience coastal flooding. Areas

that are inland and/or have less area that is coastal, have a high probability of flooding. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Flooding Probability for each Jurisdiction	
Jurisdiction	Probability
Unincorporated Charleston County	3
Town of Awendaw	3
Town of Hollywood	3
Town of James Island	4
Town of Lincolnville	1
Town of McClellanville	4
Town of Meggett	2
Town of Ravenel	2
Town of Rockville	3
Town of Seabrook Island	4
City of Charleston	4
City of Folly Beach	4
City of Isle of Palms	4
City of North Charleston	3
Town of Kiawah Island	4
Town of Mt. Pleasant	3
Town of Sullivan's Island	4
Charleston County Parks & Recreation Commission	3
Charleston County School District	4
Charleston Water System	3
College of Charleston	3
Cooper River Parks & Playground Commission	3
James Island Public Service District Commission	4
Mt. Pleasant Water Works Commission	3
North Charleston District	3
North Charleston Sewer District	2
Roper St. Francis Healthcare	4
St. Andrews Parish Park & Recreation Commission	3
St. Andrews Public Service District	3
St. John's Fire District Commission	3
St. Paul's Fire District Commission	3

4.4 – Sea Level Rise

Background

Over the years, sea level rise has threatened the world and coastal communities as more water is added to the ocean and more development occurs at the coast. With the addition of other climate driven events such as storms and flooding, irreversible change is predicted to occur in the coastal regions, especially Charleston County. There are two main causes of sea level rise: the melting of land ice and the expansion of warm seawater. Both of these phenomena add water to the overall Global Mean Sea Level (GMSL). Even small amounts of sea level rise drastically affect flooding incidences and can make rare floods more common. The current rate of sea level rise is 3.2 mm per year. A century ago the rate was about half the amount. This shows that over time the sea level is rising faster as time goes on. Over the past century sea level has risen 10 to 20 centimeters overall. These data measurements and predictions come from core samples, tide gauge readings and satellite imagery. Tides and storm surge are two indicating factors that demonstrate how a community will be affected by sea level rise in the future. Tides are the daily submergence and reemergence of land due to the rising and falling of the sea based on the lunar cycle. Tides are good indicators of sea level as they are predictable. Tides are rising and flooding coastal zones more frequently and at previously unaffected areas as sea level rises. King tides which are higher than normal high tides coinciding with the alignment of the earth, moon and sun. These tides bring an additional amount of water on land, and in the future these king tides will be the normal high tides. Storm surge is also increasing to become higher than normal as sea level rises with storms becoming more severe and affect areas further inland. Sea level rise can be categorized into two types: eustatic and isostatic, and communities can be ranked based on their coastal vulnerability index.

Classification

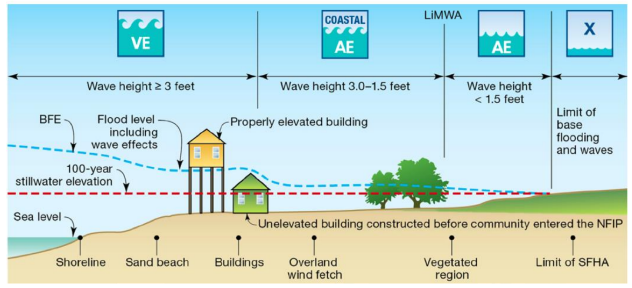
Classifying sea level rise is broad in nature, and case studies of individual areas take a closer look at the effects of sea level rise. There are two types of sea level rise: eustatic and isostatic. Eustatic refers to the global sea level rise and major trends being observed. Isostatic refers to the local sea level rise based on shoreline changes in the area. Sea level rise is occurring globally, but at different scales. Some areas are affected more than others due to their coastal vulnerability, if land is sinking or rising, amount of urbanization and development, and proximity to glaciers. The topography and landforms of Charleston consists of barrier islands and wetlands, which tend to be low lying areas more susceptible to sea level rise. According to the following tables, the Charleston County area would be classified as "very high" on the coastal vulnerability index.

				•	
		Ranking of coastal vulnerabili			
	Very low	Low	Moderate	High	Very high
VARIABLE	1	2	3	4	5
Geomorphology	Rocky, cliffed coasts Fiords Fiards	Medium cliffs Indented coasts	Low cliffs Glacial drift Alluvial plains	Cobble beaches Estuary Lagoon	Barrier beaches Sand Beaches Salt marsh Mud flats Deltas Mangrove Coral reefs
Coastal Slope (%)	>0.115	0.115 – 0.055	0.055 - 0.035	0.035 -0.022	< 0.022
Relative sea-level change (mm/yr)	< 1.8	1.8 – 2.5	2.5 - 3.0	3.0 - 3.4	> 3.4
Shoreline erosion/ accretion (m/yr)	>2.0 Accret	1.0 -2.0 ion	-1.0 - +1.0 Stable	-1.1– -2.0	< - 2.0 Erosion
Mean tide range (m)	> 6.0	4.1 - 6.0	2.0 - 4.0	1.0 –1.9	< 1.0
Mean wave height (m)	<0.55	0.55 - 0.85	0.85 - 1.05	1.05 -1.25	>1.25

Source: US Department of Interior & US Geological Survey

Location

Flooding and tidal flooding is a good indicator of what areas are most at risk for sea level rise and the stressors that accompany it: nuisance flooding, increased storm surge, loss of property. Land in the most susceptible flood zones (AE and VE) will be most affected as sea level continues to rise. Areas of the most susceptibility include Eastern Folly Beach and Morris Island, the tips of Sullivan's Island, the northeastern coast of James Island near SC-30 and Harbor View Rd., all of Kiawah Island, especially laterally along the banks of the Kiawah River, all of Seabrook and Edisto's coastline, eastern Isle of Palms and Caper's Island, all of Awendaw's coastline, and the northeastern coast of the Dunes West Golf and Resort Club. Below is an illustration of the definitions of the different flood zones:



Amount of Land Area of Charleston County Above Sea Level										
Elevation above	0.50	1.00	1.50	2.00	2.50	3.00	3.50	4.00	4.50	5.00
spring high water (m)										
Area of Land (sq. km)	108.6	175.5	223	305.5	344.2	421.8	464.9	587.2	684.4	858.2
Percent of Total Land Cover	4.6%	7.4%	9.4%	12.9%	14.5%	17.8%	19.6%	24.8%	28.9%	36.2%

Occurrences

King tides, which is the above average high tide occurring when once a lunar cycle, are a good predictor of sea level rise. There were 58 more king tides than predicted in 2019 and the highest observed tide was over a foot higher than the highest predicted tide. King tides give a community a glimpse into what it will be like to live with a higher sea level. Communities can expect more king tides in the future as sea level continues to rise.

Duration and Depth* of King Tides in Charleston Area from January 2014 – December 2019					
Vear	Predicted Number of Tides		Highest Predicted Tide (ft)	Highest Observed Tide (ft)	

2014	28	46	7	7.6
2015	40	111	7.2	8.7
2016	49	82	7.2	7.9
2017	34	111	7	9.9
2018	44	72	6.9	8.8
2019	34	87	7	8.07
Average	38	84.8	7.05	8.5
Total	229	509	42.3	50.97

*Depth is based off of the Charleston Harbor Tide Gauge

**Available data from 2014 onwards gathered through MyCoast.org backed by SC DHEC:%

Probability

While sea level rise predictions vary on how much the sea level will rise, there is a general consensus that sea level will continue to rise. According to the Intergovernmental Panel on Climate Change (IPCC), the ocean is expected to rise 11 to 38 inches by the year 2100. This would have dramatic effects on Charleston County and other coastal communities across the East Coast.

It is also predicted that the number of king tides will increase in 2020, as well. Below is a list of the predicted dates of king tides from SC Department of Health and Environmental Control. There is a 100% that all jurisdictions will feel the effects of sea level rise though the same effects may not be felt everywhere in the County. The vulnerability and impact of the hazard is discussed later in the Plan. Those areas located in flood zones will experience more of the effects, namely water damage to existing infrastructure, road damage, traffic hazards, personal property damage, etc. The vulnerability and impact of the hazard is discussed later in the Plan.

2019 Predicted King Tides	2020 Predicted King Tides
January 21-22	April 8-10
April 19-20	May 6-9
July 3-4	June 4-6
July 30-August 3	August 18-20
August 28-September 1	September 15-21
September 25-October 2	October 14-20
October 26-31	November 13-18
November 25-28	December 13-16

Occurrences

King tides, which is the above average high tide occurring when once a lunar cycle, are a good predictor of sea level rise. On average there were over twice as many observed tides than predicted tides. The depth averaged more than a foot deeper than expected. There were 58 more king tides than predicted in 2019 and the highest observed tide was over a foot higher than the highest predicted tide. King tides give a community a glimpse into what it will be like to live with a higher sea level. Communities can expect more king tides in the future as sea level continues to rise.

Duration and Depth* of King Tides in Charleston Area from January 2014 – December 2019				
Year	Predicted Number of Tides	Observed Number of Tides	Highest Predicted Tide (ft)	Highest Observed Tide (ft)
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2019	34	87	7	8.07
Average	38	84.8	7.05	8.5
Total	229	509	42.3	50.97

*Depth is based off of the Charleston Harbor Tide Gauge **Available data from 2014 onwards gathered through MyCoast.org backed by SC DHEC: https://mycoast.org/sc/king-tides

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Sea Level Rise/King Tide Probability for each Jurisdiction			
Jurisdiction	Probability		
Unincorporated Charleston County	3		
Town of Awendaw	4		
Town of Hollywood	3		
Town of James Island	3		
Town of Lincolnville	1		
Town of McClellanville	3		
Town of Meggett	2		
Town of Ravenel	2		
Town of Rockville	2		
Town of Seabrook Island	4		
City of Charleston	4		

City of Folly Beach	4
City of Isle of Palms	4
City of North Charleston	2
Town of Kiawah Island	4
Town of Mt. Pleasant	3
Town of Sullivan's Island	4
Charleston County Parks & Recreation Commission	3
Charleston County School District	2
Charleston Water System	3
College of Charleston	3
Cooper River Parks & Playground Commission	2
James Island Public Service District Commission	4
Mt. Pleasant Water Works Commission	3
North Charleston District	2
North Charleston Sewer District	2
Roper St. Francis Healthcare	4
St. Andrews Parish Park & Recreation Commission	3
St. Andrews Public Service District	3
St. John's Fire District Commission	4
St. Paul's Fire District Commission	4

<u>4.5 – Earthquake</u>

Background

An earthquake is a sudden, rapid shaking of the earth caused by the breaking and shifting of rock beneath the earth's surface. Most earthquakes are caused by the release of stresses accumulated as a result of the rupture of rocks along opposing fault planes in the Earth's outer crust. These fault planes are typically found along borders of the Earth's 10 tectonic plates. The areas of greatest tectonic instability occur at the perimeters of the slowly moving plates, as these locations are subjected to the greatest strains from plates traveling in opposite directions and at different speeds. Deformation along plate boundaries causes strain in the rock and the consequent buildup of stored energy. When the built-up stress exceeds the rocks' strength, a rupture occurs. The rock on both sides of the fracture is snapped, releasing the stored energy and producing seismic waves, generating an earthquake. Ground acceleration caused by earthquakes has the potential to destroy buildings and infrastructure and cause loss of life. Aftershocks are typically smaller than the main shock, and can continue over a period of weeks, months, or years after the initial earthquake is felt. In addition to the effects of ground acceleration, earthquakes can also cause landslides, and liquefaction under certain conditions. Liquefaction occurs when unconsolidated, saturated soils exhibit fluid-like properties due to intense shaking and vibrations experienced during an earthquake. Together, ground shaking, landslides, and liquefaction can damage and destroy buildings, disrupt utilities (i.e. gas, electric, phone, water), and trigger fires.

Classification

Earthquakes are measured in terms of intensity and magnitude. Magnitude is measured with the Richter Scale, which is an open-ended logarithmic scale that describes the energy of an earthquake through the measure of shock wave amplitude. Intensity uses the Modified Mercalli Intensity (MMI) scale to measure the effects of an earthquake at a particular place.

Magnitude and Intensity Rating		
Richter Magnitude Scale	Typical Maximum MMI	
1.0 to 3.0	Ι	
3.0 to 3.9	II to III	
4.0 to 4.9	IV to V	
5.0 to 5.9	VI to VII	
6.0 to 6.9	VII to IX	
7.0 and Higher	VIII or Higher	

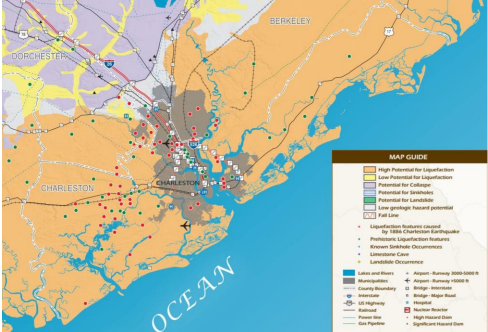
	Ν	Iodified Mercalli Intensity Scale
Scale	Intensity	Description of Effects
Ι	Instrumental	Detected only on seismographs.
II	Feeble	Some people feel it.
III	Slight	Felt by people resting; like a truck rumbling by.
IV	Moderate	Felt by people walking.
V	Slightly Strong	Sleepers awake; church bells ring.
VI	Strong	Trees sway; suspended objects swing, objects fall off shelves
VII	Very Strong	Mild alarm; walls crack; plaster falls.
VIII	Destructive	Moving cars uncontrollable; masonry fractures, poorly constructed buildings damaged.
IX	Ruinous	Some houses collapse; ground cracks; pipes break
x	Disastrous	Ground cracks profusely; many buildings destroyed; liquefaction and landslides widespread.
XI	Very Disastrous	Most buildings and bridges collapse; roads, railways, pipes and cables destroyed; general triggering of other hazards.
XII	Catastrophic	Total destruction; trees fall; ground rises and falls in waves.

Source: Federal Emergency Management Agency

The most significant earthquake to happen in the Charleston Region was in 1886, when an estimated 7.3M occurred in Summerville, SC outside of Charleston. This earthquake was the most destructive, killing 60 people and causing \$5 to \$6 million (1886) worth of damage. This was the largest known earthquake on the east coast and is the type of event that occurs only every 500 years.

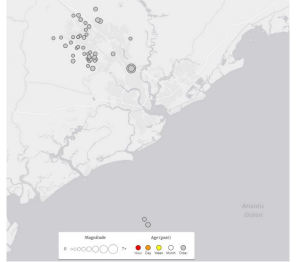
Location

Earthquakes are not an uncommon occurrence in South Carolina. The majority of earthquakes worldwide occur at plate boundaries when plates stick and then jump past each other. The cause of earthquakes in South Carolina is not so clear; the quakes are located within a plate rather than at a plate boundary. In South Carolina, approximately 70 percent of the earthquakes occur in the Coastal Plain and most are located around three areas west and north of Charleston: Ravenel-Adams Run-Hollywood, Middleton Place - Summerville, and Bowman. Geologically, Charleston lies in one of the most seismically active areas in the Eastern United States. This seismic cluster is known as the Middleton Place - Summerville Seismic Zone (MPSSZ).



Source: SC DNR Geologic Hazard of the South Carolina Coastal Plain 2012

Historical Occurrences



Source: USGS Latest Earthquakes 1800-to-date

Time*	Depth	Magnitude	Location
1817-01-08T09:00:00.000Z		5	South Carolina
1886-09-01T02:51:00.000Z		7.03	South Carolina
1959-08-03T06:08:37.200Z	1	4.4	South Carolina
1974-11-22T05:25:55.500Z	18	4.7	South Carolina
1977-01-18T18:29:13.500Z	5	3	South Carolina
1977-12-15T07:15:55.000Z	9	2.5	South Carolina
1977-12-15T19:16:43.100Z	9	3	South Carolina
1978-09-07T22:53:22.300Z	11	2.7	South Carolina
1979-12-07T05:43:35.000Z	15	2.9	South Carolina
1980-09-01T05:44:42.300Z	6	2.7	South Carolina
1981-03-19T04:33:55.720Z	0.1	2.5	South Carolina
1982-03-01T03:33:13.560Z	6.7	3	South Carolina
1983-11-06T09:02:19.820Z	9.6	3.3	South Carolina
1986-09-17T09:33:49.460Z	7.7	2.6	South Carolina
1988-01-23T01:57:16.390Z	7.4	3.3	South Carolina
1989-01-02T16:35:16.270Z	4.9	2.6	South Carolina
1990-02-07T07:41:39.920Z	9.3	2.7	South Carolina
1990-05-11T18:23:33.950Z	6.1	2.6	South Carolina
1990-11-13T15:22:13.010Z	3.4	3.2	South Carolina
1992-08-21T16:31:55.160Z	10	4.1	South Carolina
1995-04-17T13:45:57.800Z	10	3.9	South Carolina
1999-03-29T14:49:36.510Z	5	2.9	South Carolina
2002-11-08T13:29:03.190Z	3.9	3.5	South Carolina
2002-11-11T23:39:29.720Z	2.4	4	South Carolina
2003-02-28T07:02:36.500Z	4.3	2.6	7km SW of Ladson,
			South Carolina
2003-03-02T17:18:26.500Z	6.5	2.9	7km SW of Ladson,
			South Carolina
2003-05-05T10:53:49.900Z	11.4	3.1	4km NNW of
			Summerville, South
	10.4	2.6	Carolina
2003-06-12T23:33:17.200Z	10.4	2.6	5km WSW of Centerville,
2002 07 10714-22-21 2007	E 7	2 5	South Carolina
2003-07-19T14:22:21.300Z	5.7	2.5	7km SSW of Ladson, South Carolina
2003-10-14T10:45:38.600Z	7.2	2.5	5km S of Centerville,
2003-10-14110.43.30.0002	1.2	2.J	South Carolina
2003-12-22T23:50:26.000Z	5.6	3	8km SSW of Ladson,
	5.0	5	South Carolina

Time*	Depth	Magnitude	Location
2004-05-01T04:16:28.300Z	10.7	2.7	3km ENE of Goose
			Creek, South Carolina
2004-07-20T09:13:14.400Z	10.3	3.1	7km WSW of Centerville,
			South Carolina
2004-08-18T03:43:42.400Z	7.7	2.5	0km NE of Summerville,
			South Carolina
2004-11-25T22:58:45.900Z	12.9	2.7	4km NNW of
			Summerville, South
			Carolina
2005-11-19T20:02:20.000Z	5	2.6	South Carolina
2008-12-16T12:42:17.520Z	15.39	3.6	5km N of Sangaree,
	<u> </u>		South Carolina
2009-01-29T21:11:27.200Z	6.45	2.5	2km SW of Summerville,
2000 05 06717.07.17 0007	2.02	2 5	South Carolina
2009-05-06T17:07:17.090Z	2.02	2.5	2km N of Summerville, South Carolina
2009-08-29T10:37:13.700Z	4.93	3.2	2km NE of Summerville,
2009-08-29110.37.13.7002	4.95	5.2	South Carolina
2010-05-12T09:03:36.760Z	1.26	2.8	6km SSW of Ladson,
2010 03 12103.03.30.7002	1.20	2.0	South Carolina
2011-10-15T07:02:32.820Z	8.05	2.5	4km WSW of
	0.00		Summerville, South
			Carolina
2011-12-21T21:38:57.670Z	12.33	2.6	7km SW of Centerville,
			South Carolina
2012-01-04T07:56:03.800Z	4.94	2.6	3km SSW of Centerville,
			South Carolina
2012-07-31T04:53:09.290Z	8.21	2.8	5km S of Centerville,
			South Carolina
2013-09-19T19:14:11.170Z	11.44	2.5	8km WSW of
			Summerville, South
			Carolina
2014-03-19T22:38:03.330Z	6.91	3	0km S of Centerville,
			South Carolina

*Sourced from USGS Latest Earthquakes 1800-to-date

The most significant historical earthquakes in Charleston was the 1886 Charleston earthquake. The August 31, 1886 earthquake, with an estimated magnitude of 7.3 struck the Summerville/Charleston area and is the largest historical earthquake to have occurred in the eastern United States and the most destructive, killing 60 people and causing \$5 to \$6 million dollars (1886 dollars) worth of damage. The Charleston Region lies within the meizoseismal area (area of maximum damage) of the 1886 earthquake, but the effects of the 1886 earthquake were felt throughout the eastern United States. The 1886 earthquake had more than 300 aftershocks that

occurred for 35 years after the initial earthquake (South Carolina Seismic Network, 1996, July). The 7.3 magnitude earthquake that occurred in 1886 killed 100 people and destroyed or damaged most of the buildings in Charleston and Summerville. The seismic history of the 1886 quake indicates that it erupts on the average every 500 years. But moderate quakes can and do occur here, and not so rarely. Two 3.6 temblors and one 3.2 temblor have rattled Summerville between 2008 and 2013. Also in 2002, a 4.4 magnitude quake erupted in the ocean off Kiawah Island. Summerville had two 4.1 quakes in the 1990s. They did not do much more than rattle nerves. But a 5 magnitude quake would be 10 times stronger, and some 800 of them occur across the globe every year. Moderate quakes are a great concern to emergency managers. Currently, though, the County has not experienced an earthquake exceeding a 2.5 magnitude since March 2014.

Probability

Since different magnitude levels are felt from short to long ranges, we can include there is a highly likely chance that the whole Region can experience an earthquake or the aftershocks on one, causing minor to severe damage or loss of life. The earthquake of 1886 was estimated to be a 1 in 500-year event, meaning there is an estimated 0.2% chance of a comparable earthquake happening again any given year. Over the last 5 years, there has been an average of 3.4 small events per year, making the probability of continuing to have small events very likely on any given year for all Charleston County jurisdictions. Because most earthquakes in Charleston are around or below a 2.0 on the Richter scale, damages are minimal if not non-existent across all jurisdictions. Overall there is a higher probability of a small earthquake happening than a large earthquake occurring at any given year, therefore it is stated that there is 100% chance that an earthquake will occur within the County. The vulnerability and impact of the hazard is discussed later in the Plan. Below is a breakdown of probability of occurrence based on jurisdiction:

Probability of Damaging Earthquake Ground Motion

Based upon the 2014 National Seismic Hazard Map (Petersen et al., 2014), Charleston County lies within the zone of the greatest earthquake hazard on the east coast of the United States. More than 90% of Charleston County can expect to experience damaging earthquake ground motions (>10% of the acceleration of gravity or Modified Mercalli Intensity VI or greater) during a 1 in 475 return period earthquake (i.e., 10% in 50 year probability). For the most densely populated parts of the county (Charleston metropolitan region), this goes up >20% of the acceleration of gravity (or Modified Mercalli Intensity VII or greater). In the northwestern part of Charleston County closest to the source of the 1886 earthquake the expected ground motion during a 1 in 475 earthquake is >30% of the acceleration of gravity (or Modified Mercalli Intensity VIII or greater).

Reference:

Petersen, M.D., Moschetti, M.P., Powers, P.M., Mueller, C.S., Haller, K.M., Frankel, A.D., Zeng, Yuehua, Rezaeian, Sanaz, Harmsen, S.C., Boyd, O.S., Field, Ned, Chen, Rui, Rukstales, K.S., Luco, Nico, Wheeler, R.L., Williams, R.A., and Olsen, A.H., 2014, Documentation for the 2014 update of

the United States national seismic hazard maps: U.S. Geological Survey Open-File Report 2014–1091, 243 p., *https://dx.doi.org/10.3133/ofr20141091*.

Likelihood of Event Any Year	
1. 0-25% chance	
2. 26-50% chance	
3. 51-75% chance	
4. 76-100% chance	

Earthquake Probability for each Jurisdictio	n
Jurisdiction	Probability
Unincorporated Charleston County	4
Town of Awendaw	2
Town of Hollywood	2
Town of James Island	2
Town of Lincolnville	4
Town of McClellanville	2
Town of Meggett	2
Town of Ravenel	2
Town of Rockville	2
Town of Seabrook Island	2
City of Charleston	3
City of Folly Beach	2
City of Isle of Palms	2
City of North Charleston	4
Town of Kiawah Island	2
Town of Mt. Pleasant	2
Town of Sullivan's Island	2
Charleston County Parks & Recreation Commission	2
Charleston County School District	3
Charleston Water System	3
College of Charleston	3
Cooper River Parks & Playground Commission	4
James Island Public Service District Commission	2
Mt. Pleasant Water Works Commission	2
North Charleston District	3
North Charleston Sewer District	4
Roper St. Francis Healthcare	3
St. Andrews Parish Park & Recreation Commission	3
St. Andrews Public Service District	3

St. John's Fire District Commission	2
St. Paul's Fire District Commission	2

<u>4.6 – Tornado</u>

Background

A tornado is a violently rotating column of air forming a funnel-shaped cloud that extends toward the ground from the base of a thundercloud. They are often referred to as a twister or cyclone although cyclone is a term in meteorology to name any closed low-pressure circulation (e.g. hurricane). This violent storm can produce winds up to 300 miles per hour and can move any direction at an average speed of 30 miles per hour. Tornados are most often generated by thunderstorms but sometimes are a result from hurricanes or tropical storms, which is why tornados are a threat to the Charleston Region. Tornados may form at any time of the year, but the peak of events occurs in the spring and early summer from March through June.

Classification

High winds of tornados are the driving force for all damages during a tornado. Picking up debris, and turning them into deadly missiles. It is rare to be able to measure pressure changes and wind speeds of a passing tornado, but it is possible to classify the damage. Mostly, tornadoes cause the greatest damage to structures like residential homes that are lightly constructed and hard to remain localized. The Fuijita Scale (F-Scale) was the standard measurement for rating the strength of a tornado. The scale is based on an analysis of damage after a tornado to infer wind speeds. After 2007, the National Weather Service introduced the Enhanced Fuijita Scale (EF-Scale). The new scale takes into account quality of construction and standardizes different kinds of structures. The only differences between the two are the adjusted wind speeds.

Enhanced Fuijita Scale (EF-Scale)			
EF-Scale Number	Wind Speed (mph)	Type of Damage Done	
EF0	65 - 85	Minor damage. Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow- rooted trees push over.	
EF1	86 -110	Moderate damage. Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors; windows and other glass broken.	
EF2	111 - 135	Considerable damage. Roofs torn off well-constructed houses; foundations of frame houses shifted; mobile homes completely destroyed; large trees snapped or uprooted; light- object missiles generated; cars lifted off ground.	
EF3	136 - 165	Severe damage. Entire stories of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some distance.	
EF4	166 - 200	Devastating damage. Well-constructed houses and whole frame houses completely leveled; cars thrown and small missiles generated.	
EF5	>200	Extreme damage. Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 100 m; steel reinforced concrete structure badly damaged; high-rise buildings have significant structural deformation.	

Source: National Oceanic and Atmospheric Administration

The strongest tornado in the Charleston Region was an EF2 tornado that had maximum winds reaching 120mph. The tornado touched down near Morris Acres on Johns Island in 2015. It is possible for a stronger tornado to impact the Charleston Region, though most of the tornado reports are unconfirmed or are a confirmed EF0 tornado.

Location

Tornadoes are not limited to specific geographic regions, although they are most common in states like Oklahoma, Texas, and Kansas. Tornados have been documented in every state within the United States. Hurricanes are the biggest threat to the Region and since a hurricane can produce a tornado then the whole Charleston Region is vulnerable to the threat of a tornado during a hurricane or tropical storm. Tornadoes can form over water as well as land.

Probability

According to the National Climatic Data Center and the National Oceanic and Atmospheric Administration, there is approximately one tornado every year in Charleston County. However, there is around a 94% chance it will be classified an EF1 or below. The probability of a tornado is equal across all jurisdictions in Charleston County. No specific jurisdictions have a greater chance of experiencing stronger effects from a tornado. A tornado above EF1 has only occurred twice in

the Region's history. It is possible for a stronger tornado to impact the area. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Tornado Probability for Each Jurisdiction	
Jurisdiction	Probability
Unincorporated Charleston County	2
Town of Awendaw	1
Town of Hollywood	1
Town of James Island	1
Town of Lincolnville	1
Town of McClellanville	1
Town of Meggett	1
Town of Ravenel	1
Town of Rockville	1
Town of Seabrook Island	2
City of Charleston	1
City of Folly Beach	2
City of Isle of Palms	1
City of North Charleston	1
Town of Kiawah Island	1
Town of Mt. Pleasant	1
Town of Sullivan's Island	1
Charleston County Parks & Recreation Commission	1
Charleston County School District	3
Charleston Water System	1
College of Charleston	1
Cooper River Parks & Playground Commission	1
James Island Public Service District Commission	1
Mt. Pleasant Water Works Commission	1
North Charleston District	1
North Charleston Sewer District	1
Roper St. Francis Healthcare	1
St. Andrews Parish Park & Recreation Commission	1
St. Andrews Public Service District	1
St. John's Fire District Commission	1
St. Paul's Fire District Commission	1

4.7 - Hazardous Materials

Background

In most places, chemicals and hazardous materials surround communities. Hazardous materials come in many different forms and incidents can happen in fixed or mobile facilities. Hazardous materials are stored in homes and businesses throughout but also are shipped daily throughout communities through the highways, waterways, railways, or through pipelines. Incidents involving hazardous materials can include spilling, emitting, discharging, disposing, leaking, or escaping into the environment of any hazardous material. These materials, in their various forms, can cause injury, long-term health problems, damage to property, and even death.

Classification

The United States Department of Transportation regulates hazmat transportation within the territory of the U.S. The Federal Motor Carrier Safety Administration was established as a separate administration within the U.S. Department of Transportation in 2000 to reduce crashes, injuries, and fatalities involving large trucks and buses. Together they develop and enforce safety regulations, and educate about hazardous materials. The U.S. Department of Transportation uses a standard system of nine classes that identify different hazardous materials. These nine classifications must be labeled on all hazardous materials even if they are in mobile or fixed facilities.



Class 1: Explosives: Materials with an explosion, projection, fire, or blast hazard.

Class 2: Gases: Flammable or non-flammable compressed gases, toxic or non-toxic.

Class 3: Flammable liquids: Flammable liquids (flash point below 141°) and combustible liquids (flash point 141°-200°).

Class 4: Flammable Solids: Flammable solids, spontaneously combustible and dangerous when wet materials.

Class 5: Oxidizer and Organic Peroxide

Class 6: Toxic Materials: Poisonous materials and infectious substances.

Class 7: Radioactive Materials: Materials that emit radiation.

Class 8: Corrosive Materials: Materials that cause destruction of human skin at site of contact or corrosion rate on steel or aluminum.

Class 9: Miscellaneous: Materials that present a hazard during transport but do not meet other class definitions (ex. dry ice or lithium batteries).

The Charleston Region has experienced minor incidents relating to hazardous materials such as natural gas leaks, chemical spills, automobile accident cleanups and more. No serious incidents or injuries have been reported due to a hazardous materials incident.

Location

The Charleston Region is a rapidly growing international port with many industries and growing businesses. The Charleston Region also has a United States Air Force Base and several other smaller military establishments, which handle various types and quantities of hazardous materials. Hazardous materials are a continuous potential hazard due to the large amount of transportation of these materials occurring in and around the Region.

Probability

Hazardous Materials are located in residential and commercial locations throughout the Region. Gas leaks and automobile accidents occur frequently in both locations. Since the Charleston Region is a growing international port and military base location, the transportation of hazardous materials happens every day. Each jurisdiction in Charleston County has a 100% chance of hazardous material incidents occurring each year but no major incidents or related injuries are expected. The jurisdictions that are at an increased threat level are the City of Charleston, the Town of Mount Pleasant and the City of North Charleston due to industry, commerce, tourism, and locations of the Charleston Port and Charleston International airport. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Hazardous Material Incident Probability for Each Jurisdiction			
Jurisdiction	Probability		
Unincorporated Charleston County	3		
Town of Awendaw	3		
Town of Hollywood	3		
Town of James Island	3		
Town of Lincolnville	3		
Town of McClellanville	3		
Town of Meggett	3		
Town of Ravenel	3		
Town of Rockville	3		
Town of Seabrook Island	1		
City of Charleston	4		
City of Folly Beach	3		
City of Isle of Palms	3		
City of North Charleston	4		

Town of Kiawah Island	3
Town of Mt. Pleasant	4
Town of Sullivan's Island	3
Charleston County Parks & Recreation	
Commission	3
Charleston County School District	2
Charleston Water System	4
College of Charleston	4
Cooper River Parks & Playground Commission	4
James Island Public Service District Commission	3
Mt. Pleasant Water Works Commission	4
North Charleston District	4
North Charleston Sewer District	1
Roper St. Francis Healthcare	3
St. Andrews Parish Park & Recreation	
Commission	3
St. Andrews Public Service District	3
St. John's Fire District Commission	2
St. Paul's Fire District Commission	3

4.8 – Terrorism

Background

Terrorism is commonly defined as the use of violence and threats to intimidate or coerce in the pursuit of political, religious, or any ideological goal with disregard to the safety of innocent humans. Terrorism is often described as both a tactic and strategy or a crime and a holy duty. The U.S. Department of Defense, The Federal Bureau of Investigation (FBI) and the U.S. Department of State all defined terrorism differently but all definitions have the same key elements of violence, intimidation, and fear.

Classification

Terrorism can be in the form of many different threats like kidnapping, hijacking, bombings, assassinations and the use of chemical, nuclear, or biological weapons. All of these threats range from minimal to extreme losses of life, injury, destruction of property and economic loss. Military or civilian government facilities, airports, large cities, public gatherings and landmarks are often high-risk targets for acts of terrorism. The following are main terrorism threats from the Federal Emergency Management Agency and the U.S. Department of Homeland Security that are used in a terrorism situation.

Explosions: An explosive device is one of the most common weapons among terrorist. They are highly portable and can be easily detonated from remote locations or by suicide bombers. Information for making an explosive device is readily available to anyone. Bombs have been used to damage or destroy political, financial and religious institutions. The aftermath of an explosion can lead to other threats like fire and the damage extent is unpredictable.

Biological threats: Biological agents are toxins or organisms that can kill or incapacitate people, crops, and livestock. An attack is when there is a deliberate release of biological substances or germs through the air, animals, food/water, and humans. The three basic groups of biological agents that would likely be used as weapons are bacteria, viruses and toxins. If encountered, humans should contact authorities of any unusual and suspicious substances.

Chemical threats: Chemical agents are poisonous liquids, solids, vapors and aerosols that have toxic effects on people, animals or plants. Agents can be released by bombs, or sprayed from vehicles or aircraft. A chemical attack could come without warning, and the agents are usually odorless and tasteless with effects like irritation, nausea, burning sensations or difficulty breathing. While potentially lethal, chemical agents are difficult to deliver in lethal concentrations but signs of a release can have immediate effects or a delayed effect.

Nuclear blast: Is an explosion with intense light and heat, a damaging pressure wave, and widespread radioactive material that contaminates the air, water and ground for miles. A nuclear device can be transported by an individual or by an intercontinental missile launched by a terrorist group or hostile nation. Deadly effects are associated with a nuclear blast like intense heat (thermal radiation), initial nuclear radiation, fires and blinding light. The extent, nature and arrival time of these hazards are difficult to predict.

Radiological dispersion device (RDD): Also known as a "dirty bomb" is considered more likely than use of a nuclear explosive device. A RDD combines a conventional explosive device with radioactive material. It scattered dangerous and sub-lethal amounts of radioactive material over an area. RDDs don't require much technical knowledge to build or deploy, and the radioactive material are easier to obtain compared to nuclear weapons with uranium or plutonium.

Cyber-attack: Unlike physical threats, cyber threats are often difficult to identify and comprehend. Cyber-attacks can be intruders breaking into systems and altering files, using your computer to attack others, stealing confidential information, or erasing entire systems or files. Some attacks are more serious than others and can have wide ranging effects on individuals, organizations and at the national level. Risks include disrupted services or power to transportation, data breaches with organizations or governments and an intrusion on individuals obtaining their personal information.

Homeland Security Advisory System

The U.S. Department of Homeland Security designed the Homeland Security Advisory System to provide a national framework and comprehensive means to disseminate information regarding the risk of terrorist acts to government authorities, private sector, and the American people. It provides warnings in the form of a set of graduated "threat conditions" that increase as the risk of the threat increases. Each level will provide suggested protective measures that the government, private sector and the public can take. Alerts are heard through their website, or media channels.



The Region hasn't experienced a major threat or attack but do see many isolated incidents of domestic terrorism like shootings and bomb threats. Area police and emergency teams regularly perform drills to be prepared in case of a terrorist attack.

Location

The Charleston Region is always at risk of being targeted for a terrorist attack due to the Charleston Port. With Charleston being a major metropolitan area, it is subjected to possible terrorist attacks. With attacks ranging from size and destruction, the whole Region could experience the effects of a terrorist attack.

Probability

There is no evidence to suggest there is any substantial risk for a terrorist event. However, specific jurisdictions, Town of Mt. Pleasant and City of Charleston, have an increased probability of experiencing a terrorist attack due to the location of the Charleston Port and centralized tourism areas as well as the school district as it is a high concentration of a vulnerable population. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Terrorism Probability for Each Jurisdiction				
Jurisdiction	Probability			
Unincorporated Charleston County	1			
Town of Awendaw	1			
Town of Hollywood	1			
Town of James Island	1			
Town of Lincolnville	1			
Town of McClellanville	1			
Town of Meggett	1			
Town of Ravenel	1			
Town of Rockville	1			

Town of Seabrook Island	1
City of Charleston	2
City of Folly Beach	2
City of Isle of Palms	1
City of North Charleston	2
Town of Kiawah Island	1
Town of Mt. Pleasant	2
Town of Sullivan's Island	1
Charleston County Parks & Recreation	
Commission	1
Charleston County School District	2
Charleston Water System	1
College of Charleston	1
Cooper River Parks & Playground Commission	2
James Island Public Service District Commission	1
Mt. Pleasant Water Works Commission	1
North Charleston District	1
North Charleston Sewer District	1
Roper St. Francis Healthcare	1
St. Andrews Parish Park & Recreation	
Commission	1
St. Andrews Public Service District	1
St. John's Fire District Commission	1
St. Paul's Fire District Commission	1

4.9 - Wildfire

Background

According to the South Carolina Forestry Commission, any forest fire, brush fire, grass fire, or any other outdoor fire that is not controlled and supervised is called a wildfire. These fires cause damage to the forest resource as well as wildlife habitat, water quality, and air quality. All though wildfires are considered dangerous, they are a natural process in the environment in order to clear dead vegetation. Anything that can burn is considered fire fuel, like branches, pine needles, and dead leaves. The most common cause of wildfires however is by negligent human behavior (debris burning, fireworks, arson). Another common cause of wildfires is lightning strikes but only two percent of wildfires in South Carolina are attributed to lightning, however weather is an important factor in dealing with wildfires. Wind, humidity and droughts will have an effect on the spread and flammability of wildfires. Forest fire danger is usually highest in late winter and early spring (January through mid-April). South Carolina's fire season is in the winter because most vegetation is dead or dormant during that time. Fires do not start or spread as quickly when vegetation is green. Of course the increasing concern is the threat wildfires pose to homes and lives of people

and animals. Wildfires burn 20-30 homes in the state every year, and hundreds more are threatened each fire season.

Classification

There are three classes of wildfires: surface fire, ground fire, and crown fire. A surface fire is the most common of these three classes moving slowly burns along a forest floor. A ground fire (muck fire) is usually started by lightning or human carelessness and burns on or below the forest floor. Crown fires spread rapidly by wind and move quickly by jumping along the tops of trees. The northeast part of Charleston County holds the Francis Marion National Forest, a large expanse

of land that is home to many native plants and animals. The most significant fire to occur in our Region happened within the Francis Marion National Forest in March of 2011 when 2,600 acres along the Charleston/Georgetown County line burned. The fire also burned two buildings, and residents within a six-mile area were voluntary evacuated.

Location

Wildfire is a potentially serious threat in the Charleston Region, particularly in areas with a high density of vegetation and areas within or surrounding the Francis Marion National Forest. Areas where there is an urban-wild land interface like (St. John's Fire District) are also at risk. Even urban areas within the Region pose the threat of wildfires, since they are defined as uncontrolled fires, which most fires are. For the purpose of this plan, all areas, buildings and facilities are considered to be equally exposed.

Historical Occurrences

The table below shows the amount of fires and acres buried each fiscal year from 2012 to 2020.

Wildfire Events from 2012-2020								
Year	2012-	2013-2014	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
	2013							
Fires	19	15	9	6	23	6	10	12
Acres	656.6	37.5	349.9	134.8	249.2	30.2	171.0	277.9
Source: S	outh Carolina Eo	rastry Commission	1					

Below is a table summarizing fire incidents from 2013 to 2020 recorded by the Consolidated 9-1-1 system.

	Fire Incidents from May 1, 2013 – April 30, 2020							
	As Reported by Charleston County Consolidated 9-1-1							
Category	2013-2014	2014-2015	2015-2016	2016-2017	2017- 2018	2018- 2019	2019- 2020	
Outside Fires	893	542	632	999	657	573	848	
Trail/Rail Fires	3	1	2	1	3	0	5	
Marine Fires	13	5	11	11	21	7	8	
Vehicle Fire	102	90	111	111	112	124	87	
Total	1011	638	756	1122	793	704	948	5,972

Probability

The most significant fire in the last decade was located in March of 2011 along the Charleston/Georgetown County line with most of the burned area located within Georgetown County. However, wildfire can affect the whole Region and force evacuation of people. Since only around half of the county has protected acreage of rural land which can be affected by wildfire, there are other events like vehicle fires, house fires and marine fires that can happen anywhere within the Region. Acreages burned between the years of 1946–2020 have varied. It is unpredictable how much land will be damage per year or where a fire will occur.

In any given year, it's expected that there will be between 32 and 114 wildfires per year, and between 691 and 992 acres burned according to the 5 year and 50 year averages. All jurisdictions within Charleston County have a probability of being affected by a wildfire, but some more rural areas have an increased risk. These jurisdictions include: Awendaw, Hollywood, Meggett and Ravenel, as well as those close to Francis Marion National Forest (Town of Mt. Pleasant, Unincorporated Charleston County and Town of McClellanville). The vulnerability and impact of the hazard is discussed later in the Plan. Refer to Appendix A.11 for more detail on wildfires.

Wildfire Averages for Charleston County					
Averages	5 Year	10 Year	15 Year	20 Year	
Fires	11	17	24	36	
Acres	140.4	475.8	368.6	419.7	

Source: South Carolina Forestry Commission

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Wildfire Probability for Each Jurisdiction				
Jurisdiction	Probability			
Unincorporated Charleston County	3			
Town of Awendaw	2			
Town of Hollywood	2			
Town of James Island	1			
Town of Lincolnville	1			
Town of McClellanville	2			
Town of Meggett	2			
Town of Ravenel	2			
Town of Rockville	1			
Town of Seabrook Island	1			
City of Charleston	2			
City of Folly Beach	1			
City of Isle of Palms	1			
City of North Charleston	1			
Town of Kiawah Island	1			
Town of Mt. Pleasant	2			
Town of Sullivan's Island	2			

Charleston County Parks & Recreation	
Commission	2
Charleston County School District	2
Charleston Water System	1
College of Charleston	1
Cooper River Parks & Playground Commission	1
James Island Public Service District Commission	1
Mt. Pleasant Water Works Commission	1
North Charleston District	1
North Charleston Sewer District	1
Roper St. Francis Healthcare	1
St. Andrews Parish Park & Recreation	
Commission	1
St. Andrews Public Service District	1
St. John's Fire District Commission	2
St. Paul's Fire District Commission	2
110 Toursmin	

<u>4.10 – Tsunamis</u>

Background

Tsunami is a Japanese word for "harbor wave". Tsunamis are a series of waves caused from vertical faulting beneath the sea, underwater landslides, meteorite impacts, or volcanic explosions above or below water. From where the waves originate, they move outward in all directions. The waves can travel up to speeds of 500 miles per hour in deep water to 30 miles per hour in shallow water. At its origin in the deep ocean, the wave may only be a few inches, but as it approaches shore it builds in height. As they slow in shallower water, it causes them to effectively pile up and wave heights dramatically increase up to several meters high. As opposed to typical waves which crash at the shoreline, tsunamis bring with them a continuously flowing 'wall of water' with the potential to cause devastating damage in coastal areas located immediately along the shore. Tsunamis are generally considered to be a rare phenomenon in the Atlantic Ocean.

Classification

The National Oceanic and Atmospheric Administration (NOAA) is the primary agency for providing tsunami warnings, with roles in research and observations as well. They create maps that help identify areas of likely tsunami flooding for at-risk communities. Forecast models and Inundation models are provided to the NOAA's Weather Service forecasters to provide information to emergency managers, planners, and states. The DART system (Deep-ocean Assessment and Reporting of Tsunamis) is a real-time tsunami monitoring system positioned at strategic locations throughout the ocean for forecasting purposes. Most tsunamis are measured by height of the wave. These monitoring devices detect irregularities in the ocean and can determine the height of the wave once it hits shore and how much time it will take to reach shore. Damage ranges from the height of the wave when hitting shore, and debris carried from them onto shore create the most damage and drowning being the leader in deaths.

There are reports of 1 event in 1886, though information on damage or extent is extremely limited. The tsunami is likely tied to the record earthquake that occurred on August 31st, 1886. The entire

Eastern coastline was rated as having a "Very low to low" probability of a tsunami event in a 500year timeframe by the USGS and Department of the Interior. Preparedness measures are similar to a hurricane. Charleston has a tsunami warning buoy 425 miles off the coast and was designated as a "Tsunami Ready Community" in 2006.

Location

A tsunami poses the threat on all coastal communities even though tsunamis are generally considered to be a significant hazard threat primarily for land areas near the Pacific Ocean, and are considered to be a rare phenomenon in the Atlantic Ocean. Historical evidence does indicate that tsunamis have affected the Eastern United States but are not the result of traditional sources of tsunami waves (i.e., subduction zones such as the Cascadia Subduction Zone in the Pacific Ocean). They are typically the result of slumping or land sliding associated with local earthquakes or with wave action associated with strong storms such as hurricanes. Other possible causes of tsunami-like activity along the East Coast could include explosive decompression of underwater methane deposits, the impact of a heavenly body (i.e., an asteroid, comet or oceanic meteor splashdown), or a large underwater explosion. The Charleston County area is not an "at-risk" area for a significant type of Atlantic Ocean tsunamis. Consequently, the Charleston County area would not generally be expected to experience a tsunami but as with any coastal community along the Atlantic Ocean, there is still an extremely remote chance of events happening that can cause a tsunami.

Historical Occurrences

With the report of 1 event with limited information on damage and extent which was likely tied to the record earthquake that occurred on August 31st, 1886, the Charleston Region hasn't experienced any tsunami events since. Through the National Climatic Data Center from National Oceanic and Atmospheric Administration (NOAA), the database shows zero events from the years 2008 through April 30th, 2019.

Probability

There is no evidence to suggest there is any substantial risk for a tsunami event for any jurisdiction within Charleston County. Should one occur, coastal areas would experience the greatest effects (City of Charleston, Town of Kiawah Island, Town of Seabrook Island, City of Folly Beach, Town of Sullivan's Island and City of Isle of Palms). The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Tsunami Probability for Each Jurisdiction			
Jurisdiction	Probability		
Unincorporated Charleston County	1		
Town of Awendaw	1		
Town of Hollywood	1		
Town of James Island	1		
Town of Lincolnville	1		

Town of McClellanville	1
Town of Meggett	1
Town of Ravenel	1
Town of Rockville	1
Town of Seabrook Island	1
City of Charleston	1
City of Folly Beach	1
City of Isle of Palms	1
City of North Charleston	1
Town of Kiawah Island	1
Town of Mt. Pleasant	1
Town of Sullivan's Island	1
Charleston County Parks & Recreation	
Commission	1
Charleston County School District	1
Charleston Water System	1
College of Charleston	1
Cooper River Parks & Playground Commission	1
James Island Public Service District Commission	1
Mt. Pleasant Water Works Commission	1
North Charleston District	1
North Charleston Sewer District	1
Roper St. Francis Healthcare	1
St. Andrews Parish Park & Recreation	
Commission	1
St. Andrews Public Service District	1
St. John's Fire District Commission	1
St. Paul's Fire District Commission	1

4.11 – Dam Failure

Background

Dam failure is the collapse, breach, or any incident that compromises a dam structure resulting in downstream flooding. The energy of the water stored behind a dam is capable of causing loss of life and severe property damage downstream of the dam. Dam failure can be the result of human-induced or natural events. Design error, poor maintenance and terrorism acts are examples of human-induced events, while earthquake, prolonged rainfall (flooding) and erosion are natural events that can cause structural damage to dams resulting in failure.

Classification

A series of dam failures in the 1970s resulted in a national focus on inspecting and regulating dams. States are primarily responsible for protecting their populations from dam failure. State governments regulate about 90 percent of the approximately 84,000 dams in the United States. The federal government only owns or regulates only 5% of the dams in the United States. About

27,000 dams throughout our Nation could incur damage or fail, resulting in significant property damage, lifeline disruption (utilities), business disruption, displacement of families from their homes, and environmental damage.

The federal government has used the National Dam Safety Program (NDSP) to protect Americans from dam failure for over 30 years. The NDSP is a partnership of the states, federal agencies and other stakeholders that encourages individual and community responsibility for dam safety, which includes information, training, grant assistance and research. There are also many partners of the NDSP like the Interagency Committee on Dam Safety, National Dam Safety Review Board, and the Association of State Dam Safety Officials (ASDSO) which is a non-profit organization that supports dam safety programs and communities.

Since states are primarily responsible for their dams, South Carolina passed the S.C. Dams and Reservoirs Safety Act in 1977. The act protects citizen's health, safety, and welfare by creating a regulatory program to reduce the risk of failure of dams. The law confers upon the Department of Health and Environmental Control as the regulatory authority to accomplish the purposes of the act. The act also provides a classification for potential hazards that pertain to potential loss of human life or property damage in the event of failure or improper operation of the dam or appurtenant works.

Dam Failure Hazard Potential Classification			
Classification	Hazard Potential		
High Hazard (Class I)	Dams located where failure will likely cause loss of life or		
	serious damage to homes, industrial and commercial		
	facilities, important public utilities, main highway(s) or		
	railroads.		
Significant Hazard (Class II)	Dams located where failure will not likely cause loss of life		
	but may damage homes, industrial and commercial		
	facilities, secondary highway(s) or railroads or cause		
	interruption of use or service of relatively important public		
	utilities.		
Low Hazard (Class III)	Dams located where failure may cause minimal property		
	damage to others. Loss of life is not expected.		

Source: South Carolina Department of Health & Environmental Control

There are two dams that could impact areas of the Charleston County. The Pinopolis Dam could temporarily flood parts of North Charleston with up to 15.4 feet of water. The Santee Dam could temporarily flood Awendaw and surrounding area with up to 22.7 feet of water. To this date, there hasn't been any major historical event.

Location

Dam failures are extremely rare events. Santee Cooper, a state-owned utility, operates both the Santee Dam and the Pinopolis Dam System, a failure of which could affect areas within Charleston County. A catastrophic failure at either of these dams would create flooding within the Charleston County area, and would be a significant event. The most likely root cause of such a failure would be an earthquake of a larger magnitude than 7.6 on the Richter scale or perhaps an act of terrorism.

While dam failure is unlikely, it is possible that the Charleston County area could experience damrelated flooding.

Historical Occurrences

There have been no recorded historical incidents regarding the Santee Cooper Dam and Pinopolis Dam, which are the only two dams that would impact the Charleston Region during a failure.

Probability

There is no evidence to suggest there is any substantial risk for a dam failure. Only two jurisdictions that could be directly at risk should dam failure occur, City of North Charleston and the Town of Awendaw. Either of these jurisdictions would have a 100% probability of flood inundation if either of the two area dams were to fail in each given location. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Dam Failure Probability for Each Jurisdiction			
Jurisdiction	Probability		
Unincorporated Charleston County	1		
Town of Awendaw	1		
Town of Hollywood	1		
Town of James Island	1		
Town of Lincolnville	1		
Town of McClellanville	3		
Town of Meggett	1		
Town of Ravenel	1		
Town of Rockville	1		
Town of Seabrook Island	1		
City of Charleston	1		
City of Folly Beach	1		
City of Isle of Palms 1			
City of North Charleston	3		
Town of Kiawah Island	1		
Town of Mt. Pleasant	1		
Town of Sullivan's Island	1		
Charleston County Parks & Recreation			
Commission	1		
Charleston County School District	1		
Charleston Water System	1		
College of Charleston	1		

Cooper River Parks & Playground Commission	3
James Island Public Service District Commission	1
Mt. Pleasant Water Works Commission	1
North Charleston District	3
North Charleston Sewer District	3
Roper St. Francis Healthcare	1
St. Andrews Parish Park & Recreation	
Commission	1
St. Andrews Public Service District	1
St. John's Fire District Commission	1
St. Paul's Fire District Commission	1

4.12 - Rip Currents

Background

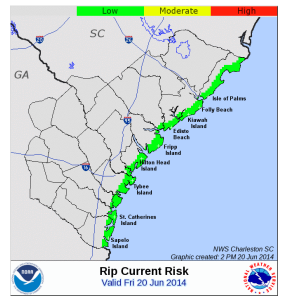
Rip currents are powerful channels of water flowing quickly away from shore. As waves travel from deep to shallow water, they break close to the shoreline. As they break, they generate currents that flow in both alongshore and offshore directions. Currents flowing away from the coast are called rip currents. A rip current forms this narrow, fast moving section of water. They can also form when a current traveling along the shoreline encounters a structure and is forced offshore. Rip currents typically form at breaks in sandbars, or at low spots. According to the United States Lifesaving Association, 80% of surf beach rescues are attributed to rip currents, and more than 100 people die annually from drowning in rip currents.

Classification

The National Weather Service Family of Services (FOS), the National Oceanic and Atmospheric Administration (NOAA), Weather Wire Service and the Emergency Manager's Weather Information Network (EMWIN) created The Surf Zone Forecast in the Summer of 2003. The Surf Zone forecast is issued from the National Weather Service's Forecast Offices every day. It provides valuable information on the hazards of the surf zone to communities. It describes the precipitation, visibility, wind speed, wind direction, wave height, surf temperature, tide information, rip currents, and more. The Rip Current Outlook portion of the Surf Zone Forecast provides the public with standard terminology for describing the rip current hazard. That terminology is categorized into three sections: Low Risk, Moderate Risk and High Risk.

Rip Current Outlook for the Surf Zone Forecast				
Risk	Description			
Low	Wind and/or wave conditions are not expected to support the development of rip currents. However, rip currents can still occur, especially at low spots or breaks in the sandbar and in the vicinity of structures such as groins, jetties and piers. Know how to swim and heed the advice of lifeguards and the beach patrol. Pay attention to flags and posted signs.			
Moderate	Wind and/or wave conditions support stronger or more frequent rip currents. Only experienced surf swimmers that know how to escape a rip current should enter the water. Pay attention to flags and posted signs.			
High	Wind and/or wave conditions support dangerous rip currents. No one should enter the surf due to this life threatening hazard. Pay attention to flags and posted signs.			

Source: National Oceanic and Atmospheric Administration



An example of the Surf Zone Forecast that is issued every day.

In the United States, it is estimated that 100 people will lose their life due to rip currents each year. Extensive signage and education efforts continue to educate beachgoers, though future deaths are possible and unfortunately likely as rip currents occur regularly.

Location

The Charleston Region stretches nearly 100 miles along the Atlantic Ocean. The Region's beaches are prone to rip currents daily leaving citizens who enjoy the beaches vulnerable to this threat. This type of hazard does not cost damage to buildings or infrastructure but it continues to take lives of residents and visitors on an annual basis. Since majority of people in the Region will experience being around the water at some point, the whole Region can be affected.

Historical Occurrences

According to the National Oceanic and Atmospheric Administration (NOAA) and the National Climatic Data Center (NCDC), rip currents will be listed in Storm Data only when they cause a drowning(s), near-drowning(s), result in numerous rescues (i.e., 5 or more at one beach community), or damage watercraft. Events associated with other surf-related currents, such as long-shore or tidal currents, will not be included in Storm Data as Rip Current events. Rip currents can occur any time and any place along beaches or in other bodies of water.

Charleston County Severe Rip Tide Occurrences from January 1, 1950 – April 30th, 2020 Total: 17 Rip Current Events with 3 Deaths and 4 Reported Injuries

Probability

Since the Charleston Region is located along the coast, the ocean presents a strong threat to the communities close and away from it. With the beach being a popular location for many in the Region, we can claim that the whole Region is exposed to the threat of a rip current during a beach visit. Rip currents occur every day posing a low to high risk threat. There is a 100% chance that a rip current could occur every day leaving a 100% chance coastal jurisdictions such as the City of Isle of Palms, Town of Sullivan's Island, Town of Kiawah, and Town of Seabrook, City of Folly

Beach, along with Charleston County Parks and Recreation which has beachside parks, could experience this hazard. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Rip Current Probability for Each Jurisdiction			
Jurisdiction	Probability		
Unincorporated Charleston County	1		
Town of Awendaw	1		
Town of Hollywood	1		
Town of James Island	1		
Town of Lincolnville	1		
Town of McClellanville	1		
Town of Meggett	1		
Town of Ravenel	1		
Town of Rockville	1		
Town of Seabrook Island	3		
City of Charleston	1		
City of Folly Beach	4		
City of Isle of Palms	4		
City of North Charleston	1		
Town of Kiawah Island	3		
Town of Mt. Pleasant	1		
Town of Sullivan's Island	4		
Charleston County Parks & Recreation			
Commission	3		
Charleston County School District	1		
Charleston Water System	1		
College of Charleston	1		
Cooper River Parks & Playground Commission	1		
James Island Public Service District Commission	1		
Mt. Pleasant Water Works Commission	1		
North Charleston District	1		
North Charleston Sewer District	1		
Roper St. Francis Healthcare	1		
St. Andrews Parish Park & Recreation			
Commission	1		
St. Andrews Public Service District	1		
St. John's Fire District Commission	1		

4.13 – Severe Storm

Background

Severe thunderstorms, wind storms, and hail can occur any day throughout the year. According to the National Weather Service, there are approximately 100,000 thunderstorms that occur in the United States per year and about 25 million lightning flashes a year. Severe thunderstorms are caused by the rapid upward movement of warm, moist air. As the warm moist air moves upward, it cools, condenses, and forms cumulonimbus clouds. Cumulonimbus clouds can move in lines, in clusters, or singularly, and they can move through an area very quickly or linger for hours. These types of clouds which produce thunderstorms also produce lightning, which is a serious threat during a thunderstorm. Along with lightning, thunderstorms can produce other accompanying hazards like windstorms and hailstorms.

Classification

Thunderstorms: Thunderstorms are usually classified as severe when at least wind speeds exceed 58 miles per hour or when hail exceeds 0.75 inch in diameter. Nearly 10% of yearly thunderstorm events are classified as severe. Thunderstorms form and clump together in a variety of different ways; Single cell, Multi-cell clusters, Multi-cell lines, and Super cells. The term "cell" refers to each separate principal updraft. The more updrafts, the more severe the thunderstorm can be.

Windstorms: Severe thunderstorms have the ability to produce strong winds, typically resulting to be categorized as a windstorm. These high winds can cause downed trees, power lines, flying debris, and damage infrastructures. Wind speeds during a windstorm typically exceed 34 miles per hour which can be attributed to gusts, either short bursts or long periods of sustained winds. Flying debris is the primary cause of damage during high winds.

Lightning: Lightning is a discharge of electrical energy resulting from the buildup of positive and negative charges in cumulonimbus clouds that produce thunderstorms. When the charges are strong enough, it creates a "bolt" of electricity that travels between the cloud and the ground or within the clouds. Lightning can reach temperatures approaching 50,000 degrees Fahrenheit. Thunder is heard from the rapid heating and cooling of the surrounding air following the bolt of lightning. On average, less than 100 people die every year by lightning.

Hailstorms: Hail is produced when ice crystals form due to the rapid rising of warm air into the upper atmosphere and the subsequent cooling of the air mass. Updrafts carry raindrops into parts of the atmosphere where the temperatures are below freezing. These raindrops gradually accumulate onto the ice crystal, and when they develop sufficient weight, they fall as precipitation, usually in the shape of irregularly shaped masses or in the shape of a ball, and greater than 0.75 inches in diameter. The Tornado and Storm Research Organization (TORRO) in England is a privately supported research body, serving the national and international public interest. The Tornado and Storm Research Organization (TORRO) produced a Hailstorm Intensity Scale, which puts different hail sizes into categories with damage descriptions.

	TORRO Hailstorm Intensity Scale		
Size Code	Intensity Category	Typical Hail Diameter (mm)	Damage Impacts
H0	Hard Hail	5	No damage.
H1	Potentially Damaging	5 - 15	Slight general damage to plants, crops.
H2	Significant	10 - 20	Significant damage to fruit, crops, vegetation.
H3	Severe	20 - 30	Severe damage to fruit and crops, damage to glass and plastic structures, paint and wood scored.
H4	Severe	25 - 40	Widespread glass damage, vehicle bodywork damage.
H5	Destructive	30 - 50	Wholesale destruction of glass, damage to tiled roofs, significant risk of injuries.
H6	Destructive	40 - 60	Bodywork of grounded aircraft dented, brick walls pitted.
H7	Destructive	50 - 75	Severe roof damage, risk of serious injuries.
H8	Destructive	60 - 90	Severe damage to aircraft bodywork.
H9	Super Hailstorms	75 - 100	Extensive structural damage. Risk of severe or even fata injuries to persons caught in the open.
H10	Super Hailstorms	>100	Extensive structural damage. Risk of severe or even fata injuries to persons caught in the open.

Hail Size Comparison			
Size Code	Size (mm)	Size (inches)	Object
H0	5 - 9	0.25	Pea
H1	10 - 15	0.5	Mothball
H2	16 - 20	0.75	Marbla Crana
112	10 - 20	(Classifies storm as severe)	Marble, Grape
H3	21 - 30	1	Walnut
H4	31 - 40	1.5	Squash ball
H5	41 - 50	1.75	Golf ball
H6	51 - 60	2	Hen's egg
H7	61 - 75	2.5	Tennis ball
H8	76 - 90	3	Orange
H9	91 - 100	3.75	Grapefruit
H10	>100	4	Melon

Source: The Tornado and Storm Research Organization

The Charleston Region typically experiences hail events between size codes H0 to H2.

Location

A thunderstorm event is an atmospheric hazard, and has no geographic boundaries. They can occur in all regions of the United States however, thunderstorms are most common in the central and southern states because atmospheric conditions are more favorable for generating thunderstorms. Since thunderstorms are unpredictable, all jurisdictions are equally exposed to these hazards.

Severe Storm Events (Thunderstorm Winds) 1956 – April 2020			
TOTAL: 9 Eve	ents	Average	Total
		Wind	Damage:
		Speed: 48	\$32,000

Historical Occurrences

Source: NOAA Storm Events Database

Severe Storm (Hail) Incidents in Charleston County 1957 – April 2020		
Total: 3 Events	AVERAGE	TOTAL
	SIZE:	DAMAGE
	0.88	: \$0

Source: NOAA Storm Events Database

	Severe Storm (Lightning) Incidents in Charleston County 1998 – April 2020
Total: 1	Total
Event	Damage:
	\$3,000

Probability

Since thunderstorms are unpredictable and can occur any day of the year, all jurisdictions are equally exposed to these hazards, and there is a 100% chance that the area will be hit by severe weather in any given year. The likelihood of hail events depends on the severity of the storm. There have been 29 hail events over the past four years, averaging 7.25 hail events per year (https://www.ncdc.noaa.gov/stormevents/listevents.jsp?eventType=%28C%29+Hail&beginDate_mm=04&beginDate_dd=30&beginDate_yyy=2016&endDate_mm=04&endDate_dd=30&end_Date_yyy=2020&county=CHARLESTON%3A19&hailfilter=0.00&tornfilter=0&windfilter=00_0&sort=DT&submitbutton=Search&statefips=45%2CSOUTH+CAROLINA). The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Severe Storm Probability for Each Jurisdiction					
Jurisdiction	Probability				
Unincorporated Charleston County	4				
Town of Awendaw	4				
Town of Hollywood	4				
Town of James Island	4				
Town of Lincolnville	4				
Town of McClellanville	4				
Town of Meggett	4				
Town of Ravenel	4				
Town of Rockville	4				
Town of Seabrook Island	4				
City of Charleston	4				
City of Folly Beach	4				

City of Isle of Palms	4
City of North Charleston	4
Town of Kiawah Island	4
Town of Mt. Pleasant	4
Town of Sullivan's Island	4
Charleston County Parks & Recreation	
Commission	4
Charleston County School District	4
Charleston Water System	4
College of Charleston	4
Cooper River Parks & Playground Commission	4
James Island Public Service District Commission	4
Mt. Pleasant Water Works Commission	4
North Charleston District	4
North Charleston Sewer District	4
Roper St. Francis Healthcare	4
St. Andrews Parish Park & Recreation	
Commission	4
St. Andrews Public Service District	4
St. John's Fire District Commission	4
St. Paul's Fire District Commission	4

4.14 - Drought

Background

Drought and heat advisories do not damage buildings and roads, drainage channels and other similar types of infrastructure; however, drought does cause potential loss of agricultural production and increases the possibility of wildfires. Droughts are the consequence of a natural reduction in the amount of precipitation expected over an extended period of time. High temperatures, high winds, and low humidity can exacerbate drought conditions. Also, human actions and demands for water can hasten drought-related impacts. Since droughts can be a natural and human component, it is defined in both conceptual and operational terms. Droughts are generally defined in these four terms; meteorological, agricultural, hydrological, or socioeconomic. **Meteorological:** Based on the degree of dryness or actual precipitation from an expected average of time. They have a slow-onset that usually takes at least three months to develop and may last for several seasons or years.

Agricultural: Based on the impact to agricultural activity from a deficit in precipitation, soil moisture, ground water supply, or reservoir levels.

Hydrological: Based from a precipitation deficit that affects the surface and subsurface water supply (stream flow, lake levels, and ground water). Other facts such as changes in land use, land degradation, and construction of dams can contribute to hydrological droughts.

Socioeconomic: Based on the adverse supply and demand relationship between economic goods that are dependent on precipitation and water supply. Occurs when water shortage beings to affect the population, individually and collectively.

Classification

In the United States, the U.S. Drought Monitor is a weekly map product produced through the partnership of the National Drought Mitigation Center, US Department of Agriculture (USDA), and the National Oceanic and Atmospheric Administration (NOAA). Drought Monitor maps measure present drought levels and future outlooks through a synthesis of multiple drought indices. Meteorologists predict and monitor droughts using drought indices, as well as monitoring variables that reflect precipitation patters, stream flow, and soil moisture. The U.S. Drought Monitor is a composite index that includes many indicators but its primary purpose measures drought intensity using a scale of D0 through D4. D0 being abnormally dry, D1-moderate, D2-severe, D3-extreme, D4-exceptional.

U.S. Drought Monitor - Drought Severity Classification				
Category	Description	Possible Impacts		
D0	Abnormally Dry	<u>Going into drought</u> : short-term dryness slowing planting and growth of crops or pastures. <u>Coming out of drought</u> : some lingering water deficits; pastures or crops not fully recovered.		
D1	Moderate Drought	Some damage to crops and pastures; streams, reservoirs, or wells low; some water shortages developing or imminent; voluntary water-use restrictions requested.		
D2	Severe Drought	Crop or pasture losses likely; water shortages common; water restrictions imposed.		
D3	Extreme Drought	Major crop/pasture losses; widespread water shortages or restrictions.		
Exceptional		Exceptional and widespread crop and pasture losses; shortages of water in reservoirs, streams, and wells creating water emergencies.		
S=Short-Term, typically less than 6 months. L=Long-Term, typically more than 6 months.				
Source: National Drought Mitigation Center				

The Palmer Drought Severity Index Scale was developed in the 1960's and uses temperatures and rainfall information in a formula to determine dryness, incorporates soil moisture, and is considered most effective for non-irrigated cropland. It primarily reflects long-term drought and has been used extensively to initiate drought relief.

Palmer Drought Severity Index Classifications		
Category	Description	
4.0 or more	Extremely Moist	
3.0 to 3.9	Very Moist	
2.0 to 2.9	Moderately Moist	
1.9 to -1.9	Near Normal	
-2.0 to -2.9	Moderate Drought	
-3.0 to -3.9	Severe Drought	
-4.0 or less	Extreme Drought	
Source: National Oceanic & Atmospheric Administration		

Location

U.S. Drought Monitor April 30, 2019 (Released Thursday, May. 2, 2019) **South Carolina** Valid 8 a.m. EDT Drought Conditions (Percent Area) None D0-D4 D1-D4 D2-D4 D3-D4 45.71 54.29 23.20 0.00 0.00 0.00 Current Last Week 04-23-2019 0.00 0.00 0.00 46.10 53.90 23.13 3 Month s Ago 01-29-2019 100.00 0.00 0.00 0.00 0.00 0.00 Start of 0.00 100.00 0.00 0.00 0.00 0.00 Calendar Year 01-01-2019 Start of Water Year 09-25-2018 89.90 10.10 1.52 0.00 0.00 0.00 One Year Ago 05-01-2018 60.27 39.73 23.91 0.00 0.00 0.00 Intensity: D0 Abnormally Dry D3 Extreme Drought D1 Moderate Drought D2 Severe Drought The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements. Author: Brad Rippey U.S. Department of Agriculture USDA http://droughtmonitor.unl.edu/

Droughts typically cover a large area and cannot be confined to any geographic boundary. For this purpose, the whole Charleston Region is vulnerable to the threat of a drought.

(An example of the extent of drought that the State experienced in late April 2019)

Historical Occurrences

Number of weeks of Drought Events between May 1, 2013 – April 30, 2019							
	Category						
Year	None	D0 Abnormally Dry	D1 Moderate Drought	D2 Severe Drought	D3 Extreme Drought	D4 Exceptional Drought	Description
1999-2000	35	17	2	0	0	0	
2000-2001	17	35	19	5	0	0	
2001-2002	4	48	38	32	19	0	
2002-2003	18	34	20	18	13	0	
2003-2004	46	6	0	0		0	
2004-2005	32	20	5	0		0	
2005-2006	47	5	0	0	0	0	
2006-2007	27	25	3	0	0	0	
2007-2008	0	53	35	12		0	
2008-2009	15	37	22	0		0	
2009-2010	38	14	2	0		0	
2010-2011	29	23	0	0	0	0	
2011-2012	0	53	50	46	39	3	
2012-2013	7	45	20	9	5	0	
2013-2014	32	20	0	0	0	0	The Region experienced 20 weeks in drought stage. 32 weeks of no drought stage were reported and 20 weeks of D0 drought from October to December.
2014-2015	37	15	0	0	0	0	The Region experienced only 15 weeks of D0 drought. During weeks when drought was experienced, only approximately 10-20 percent of the county was affected. 37 weeks of the year, the Region experienced no drought.
2015-2016	36	16	0	0	0	0	The Region experienced 16 weeks of D0 drought. During weeks when drought was experienced, only approximately

							10-20 percent of the county was affected. 36 weeks of the year, the Region experienced no drought.
2016-2017	38	14	6	0	0	0	The Region experienced 20 weeks of drought stage. During these 20 weeks, the drought stage remained at D0 for 14 weeks and D1 for 6 weeks. 38 weeks of the year, the Region experienced no drought.
2017-2018	23	29	14	4	0	0	The Region experienced 29 weeks of drought stage D0 and 14 weeks of D1. In addition, 4 weeks were spent at D2; there were 23 weeks where the Region experienced no drought
2018-2019	26	26	10	0	0	0	The Region experienced 36 total drought weeks. 26 weeks were spent at D0 and an additional 10 weeks were spent at D1. The Region was not experiencing a drought for 26 weeks.
2019-2020	31	15	7	1	0	0	The Region experienced 23 total drought weeks. 15 weeks were spent at D0 and an additional 7 weeks were spent at D1. In addition, 1 week was spent at D2. There were 31 weeks where the Region was not experiencing a drought.

According to the U.S. Drought Monitor, the Charleston Region was in the D4 (Exceptional Drought) category for a number of weeks in early 2012 with a Palmer Drought Index of at least - 5.0 (Extreme Drought). It is possible for severe and exceptional drought periods to return to the Charleston Region.

Probability

Since droughts typically cover a large area and aren't confined to any geographic boundary, the chance that the Region will experience some stage of drought is 100% any given year. Over the past six years (2014-2020), the Region has experienced D2 (Severe Drought), D3 (Extreme Drought), and D4 (Exceptional Drought) only 4 weeks. The probability of being in a severe drought (D2-D4) at all is 1.28%. The probability of the Region being in a severe or worst drought is 8.16% any given year, and the probability of drought is equal across all jurisdictions, except Charleston County School District. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Drought Probability for Each Jurisdiction				
Jurisdiction	Probability			
Unincorporated Charleston County	2			
Town of Awendaw	2			
Town of Hollywood	2			
Town of James Island	2			
Town of Lincolnville	2			
Town of McClellanville	2			
Town of Meggett	2			
Town of Ravenel	2			
Town of Rockville	2			

Town of Seabrook Island	2
City of Charleston	2
City of Folly Beach	2
City of Isle of Palms	2
City of North Charleston	2
Town of Kiawah Island	2
Town of Mt. Pleasant	2
Town of Sullivan's Island	2
Charleston County Parks & Recreation	
Commission	2
Charleston County School District	3
Charleston Water System	2
College of Charleston	2
Cooper River Parks & Playground Commission	2
James Island Public Service District Commission	2
Mt. Pleasant Water Works Commission	2
North Charleston District	2
North Charleston Sewer District	2
Roper St. Francis Healthcare	2
St. Andrews Parish Park & Recreation	
Commission	2
St. Andrews Public Service District	2
St. John's Fire District Commission	2
St. Paul's Fire District Commission	2

4.15 – Winter Weather

Background

Winter weather is generally rare in the Charleston Region; however, there have been a few instances of winter weather in the area. A winter storm can range from just a moderate snow over a certain amount of time to blizzard conditions with blinding wind-driven snow. They are often thought of as a snowstorm but winter storms usually have other types of weather associated with it that can be extremely dangerous. Winter storms can be accompanied by dangerous conditions with freezing rain, heavy winds, snow and sleet. A winter storm develops from three basic elements; cold air, moisture and lift. Freezing temperatures near the ground and in the clouds are necessary for snow and ice. Moisture is needed to form clouds and precipitation. Lift is needed to raise the moist air to form clouds and precipitation, which is when warm air collides with cold air and is forced to rise over the cold air. Winter conditions can be significant enough to affect several states or just affect localized areas only. All winter weather conditions have the potential to be very dangerous to the affected area. Snowfall can reduce visibility in driving conditions, and freezing conditions can damage infrastructure throughout the area. These storms are not necessarily restricted to the winter season; they may occur in early spring or late autumn.

Classification

There is no general accepted classification of winter weather or winter storms but they generally include snow, ice, freezing rain, and freezing temperatures. The following are a few that the Charleston Region can be affected as a result of winter weather or winter storms.

Ice Storms/Freezing Rain: An ice storm is when freezing rain accumulates to at least ¹/₄ inch of ice on exposed surfaces. Heavy accumulations of ice can bring down trees, electrical wires, telephone poles and lines, and communication towers. Freezing rain occurs when rain falls onto surfaces with temperatures below freezing, thus turning the rain to ice on contact. They can be perceived as rain storms occurring just below freezing temperatures. Freezing rain can create black ice on roads, which is difficult for drivers to see and may cause an accident. Ice and freezing rain can lead to frozen water lines and other infrastructures.

Snow: Snowfall can immobilize a region and paralyze a city, stopping the flow of supplies, and disrupting emergency and medical services. The cost of snow removal, repairing damages, and loss of business can have large economic impacts on cities and towns. Regions not prone to annual winter weather may lack the resources to safely remove snow or ice.

Freezing temperatures: Any impact from winter weather requires temperatures below 32°. Prolonged exposure to cold temperatures can cause hypothermia or frostbite and become life-threatening. Freezing temperatures can cause severe damage to crops or other vegetation in the Region. It could also freeze pipes in homes that are poorly insulated or have exposed pipes.

The Charleston Region experienced an extremely rare snowfall in 2010 with isolated areas reporting up to 8 inches of snow and ice. Trees were down due to the ice and snow. In 2018, over 5 inches of snow was reported in the Charleston area. This was the third-largest snowfall in Charleston's history (<u>https://www.postandcourier.com/news/after-historic-winter-storm-charleston-residents-dig-out-of-the-snow-and-play/article_5d415c18-f17b-11e7-bbf2-</u>

<u>97c76181f489.html</u>). Most winter hazards that the Region experiences are freezing pipes/temperatures, vegetation damage, and ice, but the Region is still vulnerable to larger winter weather events.

Location

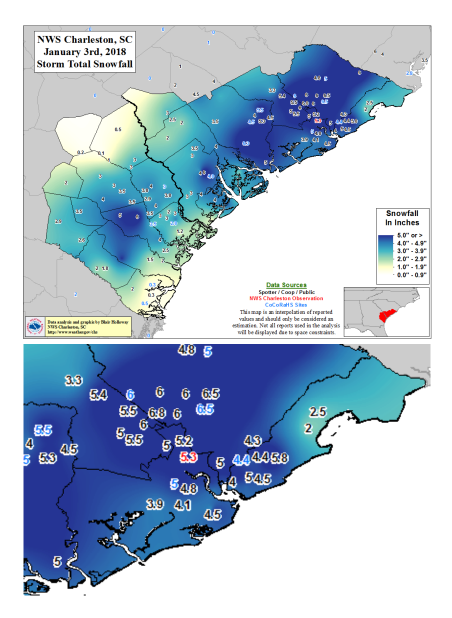
While the Region does not regularly encounter extreme winter storms, some aspects of winter weather occur in the Region annually. With the random nature of this hazard, all jurisdictions are subject to winter weather conditions.

Historical Occurrences

Winter Weather Events Through April 2020				
Total of 10 Events	\$233,000			
Sources NOAA Climate Data				

Source: NOAA Climate Data

A rare winter storm affected southeast South Carolina on January 3, 2018. The storm produced a variety of wintry precipitation, including snow, sleet and freezing rain. Charleston Airport (KCHS) measured 5.3 inches of snow, the 3rd greatest daily snowfall on record, just 0.1 inches shy of the 5.4 inches that fell during the 1973 storm (NWS, 2019).



Probability

The Region has experienced 9 winter events between the years of 2000 and 2020. The Region is located in a subtropical climate zone but will still experience low temperatures in the winter season every year. The probability of extreme winter weather events affecting the Region is shown in the table below. The vulnerability and impact of the hazard is discussed later in the Plan.

Likelihood of Event Any Ye	ar
1. 0-25% chance	
2. 26-50% chance	
3. 51-75% chance	
4. 76-100% chance	

Winter Weather Probability for Each Jurisdiction				
Jurisdiction	Probability			

Unincorporated Charleston County	2
Town of Awendaw	2
Town of Hollywood	2
Town of James Island	2
Town of Lincolnville	2
Town of McClellanville	2
Town of Meggett	2
Town of Ravenel	2
Town of Rockville	2
Town of Seabrook Island	2
City of Charleston	3
City of Folly Beach	2
City of Isle of Palms	2
City of North Charleston	2
Town of Kiawah Island	2
Town of Mt. Pleasant	2
Town of Sullivan's Island	2
Charleston County Parks & Recreation	
Commission	2
Charleston County School District	2
Charleston Water System	2
College of Charleston	2
Cooper River Parks & Playground Commission	2
James Island Public Service District Commission	2
Mt. Pleasant Water Works Commission	2
North Charleston District	2
North Charleston Sewer District	2
Roper St. Francis Healthcare	3
St. Andrews Parish Park & Recreation	
Commission	2
St. Andrews Public Service District	2
St. John's Fire District Commission	2
St. Paul's Fire District Commission	2

4.16 – Pandemics

Background

There have been several Pandemics in Charleston's history dating back to yellow fever in 1699, to COVID-19 in 2020 (https://www.charlestoncitypaper.com/charleston/for-charlestonoutbreaks-and-epidemics-are-a-key-part-of-history/Content?oid=31083858). The first vellow fever outbreak in Charleston in 1699, killed 15% of the city's population. The outbreak was likely due to Charleston's shipping ports that received a high volume of commercial shipping traffic (https://www.charlestoncitypaper.com/charleston/for-charleston-outbreaks-andepidemics-are-a-key-part-of-history/Content?oid=31083858). The 1918 Influenza Outbreak is most similar to the COVID-19 Charleston is facing in 2020. It killed between 4,000-5,000 people in South Carolina. Although we have not seen a death toll that high yet, there are other similarities. In 1918, the government called for quarantines and shut down schools, businesses, churches and public gatherings. Masks were recommended and scientists came together to create a vaccine (https://abcnews4.com/news/coronavirus/cofc-history-professor-sheds-light-on-pastpandemics). In 2020, COVID-19 became a global pandemic and affected the Charleston area. March 6th, 2020, marked the first COVID-19 presumed case, which was soon after confirmed by the CDC (https://www.postandcourier.com/health/covid19/one-new-presumptive-coronaviruscase-announced-bringing-sc-total-to-7/article bb4b7a2e-6211-11ea-a61e-23fa151135d1.html). As of April 30th, 2020, the total number of confirmed COVID-19 cases in South Carolina were 6,095 and total deaths were 244 (https://www.scdhec.gov/news-releases/south-carolinaannounces-latest-covid-19-update-april-30-2020). As of April 30, 2020, restaurants were takeout and delivery only, all schools and universities were held online

Historical Occurrences

This table shows the pandemics and corresponding causalities in Charleston, SC as of April 30, 2020.

Pandemic	Dates	Causalities
Yellow Fever	1699, 1858	1699: 177; 1858: 800
Cholera	1832, 1836	1832: 15; 1836:
Spanish Influenza	1918-1919	4,000-5,000
COVID-19	2020	244

Classification

A pandemic relates to the geographical spread of a disease over a whole country or the entire world, affecting a large number of people (<u>https://www.verywellhealth.com/difference-between-epidemic-and-pandemic-2615168</u>). A pandemic differs from an epidemic. An epidemic refers to a sudden increase in the number of cases of a disease that is greater than what is normal for that community (<u>https://www.cdc.gov/csels/dsepd/ss1978/lesson1/section11.html</u>).

Location

Historically, disease was most commonly spread in the previous pandemics due to the port in the Charleston Harbor. From ships carrying enslaved Africans in the 18th century, to commercial container ships from Asia, to cruise ships today, the port city has the ability to spread disease (https://www.charlestoncitypaper.com/charleston/for-charleston-outbreaks-and-epidemics-are-a-key-part-of-history/Content?oid=31083858). Today, it is less common for the port being the main reason that disease spreads in Charleston, as traveling has become more widespread and is the easiest way of spreading disease. For example, the first case of COVID-19 in Charleston, SC had recently traveled in Europe (https://www.live5news.com/2020/03/07/first-possible-novel-coronavirus-cases-detected-charleston-kershaw-counties/).

Probability

Likelihood of Event Any Year
1. 0-25% chance
2. 26-50% chance
3. 51-75% chance
4. 76-100% chance

Pandemic Probability for Each Jurisdiction						
Jurisdiction	Probability					
Unincorporated Charleston County	1					
Town of Awendaw	1					
Town of Hollywood	1					
Town of James Island	1					
Town of Lincolnville	1					
Town of McClellanville	1					
Town of Meggett	1					
Town of Ravenel	1					
Town of Rockville	1					
Town of Seabrook Island	1					
City of Charleston	1					
City of Folly Beach	1					
City of Isle of Palms	1					
City of North Charleston	1					
Town of Kiawah Island	1					
Town of Mt. Pleasant	1					
Town of Sullivan's Island	1					
Charleston County Parks & Recreation						
Commission	1					
Charleston County School District	1					
Charleston Water System	1					

College of Charleston	1
Cooper River Parks & Playground Commission	1
James Island Public Service District Commission	1
Mt. Pleasant Water Works Commission	1
North Charleston District	1
North Charleston Sewer District	1
Roper St. Francis Healthcare	1
St. Andrews Parish Park & Recreation	
Commission	1
St. Andrews Public Service District	1
St. John's Fire District Commission	1
St. Paul's Fire District Commission	1

Hazard Summary

Table 4.1a – Summary of Jurisdiction Affected

Jurisdictions Affected by Hazard Type						
Hazard	Comments	Future Probability				
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. Those jurisdiction closer to the coast will experience greater effects from a hurricane.	49% (more for coastal jurisdictions)				
Flood	Around 68% of the Charleston Region is in a floodplain. Some jurisdictions aren't located in that floodplain but are still considered at risk for the aftermaths of a flooding event.	90%				
Sea Level Rise	Land in the most susceptible flood zones (AE and VE) will be most affected as sea level continues to rise.	100%				
Earthquake	Charleston lies in one of the most seismically active areas in the Eastern United States, so the whole county is at risk of the aftermaths of an Earthquake.	100%				
Tornado	Tornados aren't limited to any specific geographic region. The landing of tornados is unpredictable so all areas in the region are at risk.	94% of ≤ EF1				
Hazardous Materials	The Charleston Region is a rapidly growing international port, areas around the port and Air Force base are at a higher risk but hazardous materials are located in most homes and incidents can occur anywhere.	100%				
Terrorism	The urban areas of the region are more at risk for terrorism threats but the whole region is still at risk depending on size and destruction of an attack.	< 5%				
Wildfire	Uncontrollable fires can occur in forested areas as well as urban cities, so all areas are considered at risk.	100%				
Tsunamis	Tsunamis could only affect jurisdictions located along the coast, however depending on size and destruction, the whole region could experience the aftermaths of a tsunami event.	< 5%				
Dam Failure	Dam failure are extremely rare events and would the flooding could only affect certain jurisdictions, however after a catastrophic failure, the whole region would be affected either physically or economically.	< 5%				
Rip Currents	Rip currents only occur near jurisdictions located on the coast (Folly Beach, Sullivan's Island, Isle of Palms), but the whole region has access to the ocean and anyone could be caught in a rip current.	100% for coastal jurisdicitions				
Severe Storms	Thunderstorms or severe storms have no geographic boundaries so all areas are at risk.	100%				
Drought	Droughts can cover large areas and aren't confined to any geographic boundary so the whole region is at risk.	100% for some stage of drought; 14% of severe drought				
Winter Weather	Extreme winter weather conditions are rare for the region, but low temperatures are common in the Winter. With the random nature of winter weather events, all areas are at risk.	30%				
Pandemic	A pandemic relates to the geographical spread of a disease over a whole country or the entire world, affecting a large number of people .	0-25 %				

Country or the entire world, affecting a large number of people . Probabilities refer to all jurisdictions in the Region except where indicated. Table 4.1b includes specific jurisdictional information.

Jurisdio	ction							Ha	zard Typ	e						
,				Sea Level							Dam	D:-	6		Winter	
Name	Туре	Hurricane	Flood	Rise	Earthquake	Tornado	HazMat	Terrorism	Wildfire	Tsunami	Dam Failure	Rip Current	Severe Storm	Drought	Weather	Pandemic
Charleston County	County		x						х				х	x	х	x
Awendaw	Town			х					х				х	x	х	х
Hollywood	Town		х		х				х				х	x	x	x
James Island	Town		х	x									х	x	х	х
Lincolnville	Town				x				x				x	x	x	x
McClellanville	Town		х				х		х		x		х	x	х	х
Meggett	Town		x						х				х	x	x	x
Ravenel	Town				х				х				х	x	x	х
Rockville	Town		х										х	x	x	х
Seabook Island	Town	х	х	x								х	х	x	x	х
Kiawah Island	Town	х	х	х								х	х	х	х	х
Mt. Pleasant	Town		x				x	x	x				x	x	x	x
Sullivan's Island	Town	x	х	x						x		х	х	x	x	х
Charleston	City		х				x	x					х	x	x	х
Folly Beach	City	х	х	x						x		х	х	x	x	х
Isle of Palms	City	x	x	x						x		x	x	x	x	x
North Charleston	City		х		х		х				х		х	x	х	х
Charleston County																
Parks & Rec	Parks & Rec	х	х	x					х	x		x	х	х	x	х
Commission Charleston County																
School District	School District		x						x	x			x	x	x	x
Charleston Water																
System	Water System		х										х	x	х	х
College of																
Charleston	College		х										х	х	х	x
Cooper River Parks																
& Playground	Parks & Rec		x		x		x						x	x	x	x
Commission																
James Island Public	Public Service															
Service District	District		х	х									х	х	х	х
Commission									-			-				
Mt. Pleasant Water Works Commission	Water System		x										x	x	x	x
North Charleston	District		21		2		21				Y			~	x	x
District	District		x		х		x				x		x	x	х	X
North Charleston	Sewer District		x		x		x				x		x	x	x	x
Sewer District	Serier Distant		^		^		^				^		^	^	^	^
Roper St. Francis	Healthcare		x		x		x						x	x	x	x
Healthcare																
St. Andrews Parish	D 1 . 6 D															
Park & Recreation Commission	Parks & Rec		x										x	x	x	x
St. Andrews Public	Public Service															
Service District	District		x						x				x	x	x	x
-	District															
St. John's Fire	Fire District								x				x	x	x	x
District Commission																
St. Paul's Fire	Fire District												×	×	×	v
District Comission	The District												х	x	x	x

Table 4.1b - Individual Jurisdiction Hazard Assessment

This table lists all jurisdictions within the Region and all of the previously discussed hazard types. Although all jurisdictions have the same probability of being affected by these hazards, those marked with an X will likely experience the worst of the hazard effects based on different factors (location within Region, infrastructure, geography, etc.). These factors are explained within each hazard section (4.2 - 4.15).

Table 4.2 - Summary of Hazard Extent

		Summary of	Hazard Extent (Page 1/2)
	Extent (based on historical events)		
Hazard Type	Minimum	Maximum	Comments
Hurricane/ Tropical Storm/ Coastal Storm/ Coastal Erosion	Tropical Depression	Category 4	On September 21st, 1989, Charleston was hit by Hurricane Hugo. Hugo made landfall as a Category 4 hurricane. On October 7, 2016, Charleston was hit by Hurricane Matthew. Previously a Category 5, Matthew had downgraded to a Category 1 before making landfall in Charleston. The hurricane still left considerable damage; 830,000 South Carolinians lost power and 355,000 evacuated their homes.Tropical Storms have passed by Charleston County and caused considerable erosion problems and minor related damage.
Flooding	0 ft.	19.3 ft.	Following Hurricane Hugo, storm surge flooding reached 19.3 feet. Non-hurricane related flooding events occur each year with great variation in intensity. This report includes isolated storm water flooding events and riverine flooding that reached various levels, but such flooding is completely dependent upon the area.
Sea Level Rise	N/A	N/A	King tides, which is the above average high tide occurring when once a lunar cycle, are a good predictor of sea level rise. On average there were 12.625 observed king tides for every king tide event, compared to the predicted 3.88 king tides. The depth averaged more than half a foot deeper (0.71 ft) than expected. There were 71 more king tides than predicted in 2017/2018 and a cumulative 6.4 feet higher. The extreme difference in predicted and observed king tides in September and October 2017 are attributed to the landfall of Hurricane Irma.
Earthquake	0 M	7.3M	In 1886, an earthquake with an estimated magnitude of 7.3M occurred in Summerville, SC outside of Charleston. This was the largest known earthquake on the east coast. This type of event is extremely rare and expected to occur only every 500 years.
Tornado	EFO	EF2	The strongest tornado in the Charleston region since the first Hazard Mitigation Report in 1999 was an EF2 Tornado with maximum winds reaching 120mph that touched down near Wadmalaw Island in 2008. It is possible for a stronger tornado to impact the area, though the majority of tornado reports are unconfirmed or are confirmed EFO.
Hazardous Materials	N/A	N/A	Category includes natural gas leaks, small automobile accident cleanups, chemical spills, and more. No common measure exists. No serious injuries have been reported due to a hazardous materials incident since this Hazard Mitigation Report has been produced.
Terrorism	N/A	N/A	Due to the Charleston Port, the terrorism threat to the area may be increased. Isolated incidents of domestic terrorism are always possible, though area police and emergency teams regularly perform drills for shootings, bomb threats, and full scale terrorism events.
Wildfire	0 acres	2,600 + acres	Numerous small fires (fractions of an acre) are reported annually and countless are unreported. The most significant fire in the last decade was located in March of 2011 along the Charleston/Georgetown County line which burned nearly 2,600 acres within the Francis Marion National Forrest.

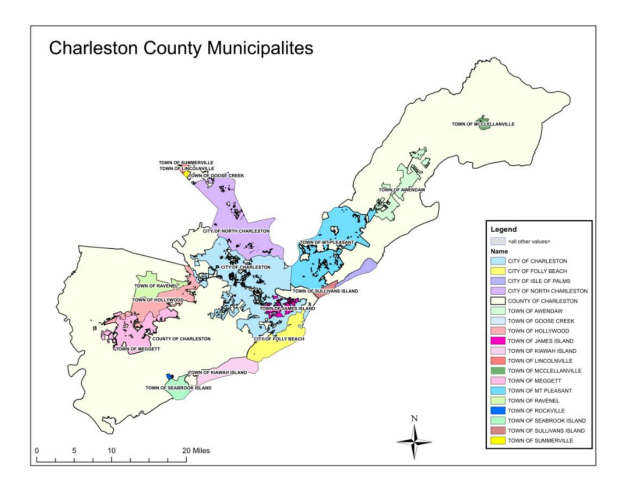
	Summary of Hazard Extent (Page 2/2)							
	Extent (based on	historical events)						
Hazard Type	Minimum	Maximum	Comments					
Tsunamis	1 event in 1886	1 event in 1886	There are reports of 1 event in 1886, though information on damage or extent is extremely limited. The tsunami is likely tied to a record earthquake. Due to the vast amount of coastland, a tsunami is a possibility, though extremely remote. The entire Eastern coastline was rated as having a "Very low to low" probability of a tsunami event in a 500 year timeframe by the USGS and Department of the Interior. Preparedness measures are similar to a hurricane. Charleston has a tsunami warning buoy 425 miles off the coast and was designated as a "Tsunami Ready Community" in 2006.					
Dam Failure	0 ft.	22.7 ft.	The Santee Dam and Pinopolis Dam could both impact areas of Charleston County. The larger Santee Dam is far enough away from homes to give nearly four hours of notice should a breach occur and regular testing of warning sirens and messages occur. The smaller Pinopolis Dam could temporarily flood parts of North Charleston with up to 15.4 feet of water. The Santee Dam could temporarily flood McClellanville with up to 22.7 feet of water.					
Severe Storms/Wind Storms/Hail/Other	H0	H8	The Charleston County region has experienced baseball size hail (2.75in / 70mm) in 2011. This H8 rating estimates severe damage to windows, some tree limbs, small animals, and automobiles. More common to the area are H0-H2 hail (0mm-20mm), which causes damage mainly to crops and vegetation.					
Drought/Heat Advisory/Climate Change	Palmers 0 / D0	Palmers -5 / D4	The Charleston County region saw a drought period in 2012 that reached to the D4 stage (Exceptional Drought) with a Palmers Drought index of at least -5.0. for 3 weeks. According to the Drought Monitor, the Charleston Region is regularly in a moderate drought (D1) or listed as abnormally dry (D0). This responds to a Palmers Drought index between 0-2.9.					
Winter Weather	0 inches	8 inches	An extremely rare snowfall occurred in 2010 with isolated areas reporting up to 8inches of snow and ice. Many trees were downed by the snow and ice. Another storm in 2018 left about 7 inches of snow and several icy spots. Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads.					
Pandemic	N/A	N/A	The Charleston County region has been affected by COVID-19, a global pandemic that made headlines toward the end of 2019. The first case in Charleston County was confirmed on March 6th, 2020. As of April 30th, 2020, the total number of confirmed COVID-19 cases in South Carolina were 6,095 and total deaths were 244. There are still many unknowns and COVID-19 cases continue to rise in Charleston County as of August 2020.					

Table 4.3 – Summary of Hazard Probability

Future Probability Summary for Each Hazard							
Hazard Type	Previous Historical Range	s Incidents Recorded in 2015-2020	Future Probability / Frequency				
Hurricane/ Tropical Storm/ Coastal Storm/ Coastal Erosion	40 total events since August 11th, 1940.	According to the National Climatic Data Center, there has been 20 tropical storms that have affected the area since 2015	In any given year, there is a 49% chance Charleston County will be impacted by a Hurricane/Tropical Storm/Coastal Erosion Event. Hurricane Hugo is known to be the Region's 100 year storm. A 100 year storm has a 1/% probability of occurring at that location in any given year.				
Flooding	Minor and isolated flooding events regularly occur. It is estimated a major hurricane landfall near Charleston County is needed for a regional, widespread flooding event. Hurricane Hugo has been the only major flooding event in history.	According to the National Climatic Data Center, there have been 69 flooding and coastal flooding events.	Hurricane Hugo was a massive regional flooding event (up to 19.3ft). This type of flooding is considered a 100 year flood, which is a 1% probability of occurring. It is expected small, isolated flooding events will 100% occur each year but given the 93 events between 2013 - 2018, there is a 68% chance per year of a flooding event.				
Sea Level Rise	Sea level rise has been accelerating in the last decade.	On average there were 12.625 observed king tides for every king tide event, compared to the predicted 3.88 king tides. The depth averaged more than half a foot deeper (0.71 ft) than expected	There were 71 more king tides than predicted in 2017/2018 and a cumulative 6.4 feet higher. These values are expected to increase in 2017 and onward.				
Earthquake	1 major earthquake in 1886 with minor tremors several times per year, on average, in the north area of the county or in Summerville. (Berkley County)	According to the South Carolina Department of Natural Resources, there have been 11 earthquakes in South Carolina from August 2019- August 2020. The average magnitude for these tremors has been 2.141.	In any given year, it's estimated that there will be about 7.8 small earthquakes per year (39 earthquakes in the previous 5 years), all likely to be located in the Summerville area. The earthquake of 1886 was estimated to be a 1 in 500 year event, meaning there is an estimated 0.2% chance of a comparable earthquake happening.				
Tornado	21 tornadoes from 1996 through 2020. This equates to about one tornado every year on average.	The National Climatic Data Center has 5 confirmed tornadoes in the region over the past 5 years.	In any given year, it's estimated there is a 100% chance of a tornado occurring. Based off historic standards, there is roughly a 94% chance a tornado would be a EF1 or below. (15 of 16 tornadoes have been EF1 or below).				
Hazardous Materials	No major hazardous materials incidents or related injuries.	No major hazardous materials incidents or related injuries.	No major incidents or related injuries are expected. 100% chance of small isolated hazardous material incidents to occur each year.				
Terrorism	N/A	N/A	There is no evidence to suggest there is any substantial risk for a terrorist event.				
Wildfire	Over the last 50 years, there were an average of 114 wildfires per year burning an average total of 991.9 acres per year in Charleston County.	The South Carolina Forestry Commission has produced an average of 11 fires per year burning an average of 140.4 acres per year according to a 5 year average.	In any given year, it's expected that there will be between 6 and 114 wildfires per year burning between 30.2 and 992 acres. (Both 50 year average data and most recent 5 year data)				
Tsunamis	1 tsunami report in 1886 due to the record earthquake of the same year. Charleston was designated as a 'Tsunami Ready Community' in 2006.	Zero events	There is no evidence to suggest there is any substantial risk for a tsunami event.				
Dam Failure	N/A	N/A	There is no evidence to suggest there is any substantial risk for a dam failure.				
Rip Currents	In the United States, it is estimated that 100 people will lose their life due to rip currents each year.	There have been ten reported rip currents in the past five years according to the National Climatic Data Center. These rip currents resulted in one fatality and one injury.	Rip currents can take place each day so there is a 100% chance per year that a rip current incident could happen.				
Severe Storms/Wind Storms/Hail/Other	Storms are often unpredictable and can occur any day out of the year.	According to the National Climatic Data Center, there have been 169	29 Hail events over the past 5 years = 6 hail events per year. 1.75in/44 mm hail (H5 on the TORRO Hailstorm Intensity Scale) is expected about once per year. More common to the area are H0-H2 hail (0mm 20mm).				
Drought/Heat Advisory/Climate Change	Droughts typically cover a large area and aren't confined to any geographic boundary. The U.S. Drought Monitor has been forecasting droughts on a weekly basis since 1999.	Over the past five years, the region has only experienced D2(Severe Drought), D3(Extreme Drought), and D4(Exceptional Drought) only 26 weeks. The rest have been D0, D1 or not classified of being in a drought.	The probability of the region being in a severe or worst drought (D.3 or D.4) under the classification by the U.S. Drought Monitor is 14%.				
Winter Weather	The Charleston Region is in a subtropical climate, which has and will continue to experience low temperatures.	According to the National Climatic Data Center, there were two winter events recorded. One heavy snow event and one ice event.	The probability of a winter weather event occurring is 40%.				
Pandemic	Pandemics are a geographical spread of a disease over a whole country or the entire world, affecting a large number of people	March 2020 was the first reported case of COVID-19 in Charleston County. Cases continue to rise as of August 2020.	The probability for any year of Charleston County being affected by a pandemic is 0-25 %				

Section 5 Hazard and Problem Assessment by Jurisdiction

While all jurisdictions in Charleston County are equally likely of being affected by hazards introduced in Section 4, certain jurisdictions will likely experience the worst impact of the hazards based on different factors (location within the Region, infrastructure, geography, etc.). These factors are explained within each jurisdiction's Problem Assessment. To maintain brevity, not all hazards a jurisdiction experiences are detailed in its respective section of this plan. Complete histories of all hazard occurrences in the region are instead listed in Appendix A.9.



5.1 - Unincorporated Charleston County Problem Assessment

The Plan discusses three vulnerabilities in the following sections: Hazard, Building, and Infrastructure. Each outlines and spotlights different aspects of the participating communities and organizations and what their vulnerabilities are as well as their capabilities to handle such. Before these are discussed, a point should be made about educational vulnerability. Educational vulnerability is a multi-jurisdictional problem that addresses a lack of access to or awareness of the knowledge and resources that might reduce one's risk of harm from a potential hazard. Poor, ethnic minority communities are those that environmental issues like sea level rise are most likely to adversely impact. They are also the most likely populations to lack access to traditional means of information disbursement. Opportunities to develop, implement, and share culturally responsive, community-specific hazard risk literacy and messaging (for example, school and faith-based programs about hurricane science and preparedness) need to be explored and funded. (Submitted by Merrie Koester, Ph.D. / Director, Kids Teaching Flood Resilience / University of SC Center for Science Education). This is an important point to keep in mind while reading through the rest of the HMP and assessing the vulnerabilities of the organizations.

5.1.1 - Hazard Vulnerability

The Charleston Region is potentially vulnerable to the hazards listed in the following Table 5-1. This table contains a quantitative risk assessment of all hazards required to be included in the Plan for Disaster Mitigation Act of 2000 compliance and additional hazards added to this plan as a result of incidents of this type of hazard occurring (i.e. rip currents) or the Hazard Mitigation & Public Information Plan Committee determining that the hazard type poses a potential risk to residents of this area (i.e. global climate change, avian flu/pandemic). Although the probability of these hazards is equal across all jurisdictions, not all jurisdictions within the region would be affected equally, depending on the hazard. Jurisdictions most vulnerable to different hazard types can be seen in Table 4.1b and each jurisdiction addresses the hazards that would most likely affect them in their individual action reports.

This risk assessment evaluates each type of hazard based upon its frequency and severity to determine which hazards represent the greatest potential risk to the Charleston County Region. The frequency and severity categorizations are based upon the number of each type of hazard event that has occurred in the Region and the dollar amount of damages that have actually occurred (or are estimated to be possible for those types of events, such as dam failure, that have not occurred in Charleston County). For those types of hazard events where there are no structural damages (i.e. rip currents) the actual or potential loss of life has been utilized to determine the severity of the hazard event. The prioritization of hazards using this method essentially mirrors that determined through the pre-planning questionnaires distributed as a part of this planning process. Where the risk assessment utilizing this methodology determines that multiple types of hazards pose comparable risks, the questionnaire rankings from the 2020 questionnaires yield the rank order of the hazards, as applicable.

Of the additional hazards evaluated per the Disaster Mitigation Act of 2000 guidelines, hurricanes scored the highest, followed by flooding, sea level rise, earthquakes, tornadoes and tsunamis. Hazardous material incidents, winter weather, wildfires and terrorist incidents scored slightly lower, likely because they are rarer. Lastly, Drought and Dam Failure scored the lowest, mostly due to the extremely low probability of one of these events occurring.

In addition to hazard rankings from the annual survey, the Committees considered data provided in the State of South Carolina Hazards Assessment, which evaluated the hazard vulnerability of each of the counties in South Carolina utilizing an index calculated from hazard

event frequency and a "social vulnerability index". This assessment did not, however, include all of the hazards identified by the Committees as those to which the Charleston Region is potentially vulnerable, so the data that was available was considered, as applicable. This social vulnerability score utilizes data from the U. S. Census Bureau to determine the social vulnerability of each county in South Carolina.

The summary table provided in Table 5-1-2 provides the vulnerability scores for Charleston County for each of the types of hazards evaluated in the State of South Carolina Hazards Assessment. Charleston County ranked highest in the State in terms of being the most hazardous. The county is vulnerable to all hazards and is located near the largest earthquake hazard on the East Coast. Charleston has a future probability of 67 for the hazard occurrence of tornadoes. The frequency interval is 1.50, which is one of the lowest in the State (SCEMD, 2018). Another way of looking at the hazard vulnerability for flooding, is in terms of properties filing insurance claims and losses. Charleston County had the highest number of annualized losses between 1960-2015. The City of Charleston, a jurisdiction within Charleston County, has the highest number of repetitive losses, 1,893, and the highest number of severe repetitive losses, 316, according to the 2018 State Hazard Mitigation Plan. Charleston County has the 5th highest future probability rating for hail, which falls under the severe storms category. According to the 2018 State Hazard Mitigation Plan, there is a 1/400 chance that a large earthquake will occur each year in the Lowcountry. Charleston County has the third largest number of Hazardous Materials Sites in the area, including TRI, Superfund, Hazard Treatment, Storage and Disposal, and Solid Waste Landfills, which makes it more vulnerable to hazardous materials incidents compared to other counties. Charleston County has the second highest future annual probability of a tropical cyclone occurring per year of 57%. Overall, Charleston County has the 10th highest hazard risk score based on future annual probability.

Given the size of the floodplain, the number of flood claims, and the number of buildings potentially vulnerable to flooding due to their date of construction and location in the floodplain (refer to Attachments 5-D and 5-E) in Charleston County makes it very risky for flooding.

The data for the following Tables 5-2 to 5-4 are from the State of South Carolina Mitigation Plan (2018), but not all of the hazards determined to be potentially damaging to the Charleston Region were included in these assessments.

The State of South Carolina Hazards Assessment (SCEMD, 2018) utilizes a "Vulnerability Score", which is an index of the frequency of hazard events multiplied by the "Social Vulnerability Score" to assess the hazard vulnerability of each County in South Carolina. Following are these "Vulnerability Scores" for Charleston County, SC for the hazards included in this report. Vulnerability Score (SCEMD, 2018) is the product of the frequency of the hazard event and the social vulnerability score for the County (based on U. S. Census data for total population, age of population, gender of population, racial composition of population, and housing types in the County).

At the local level, Charleston County is the most hazardous county in the State. The county is vulnerable to all hazards and is located adjacent to the largest earthquake hazard on the East Coast.

Hazard Type	Vulnerability Score	State Ranking
Hurricane	0.80	3
Flood	Not studied	Not studied
Wildfire	0.23	16
Tornado	0.70	7
Earthquake	0.07	2
Hazardous Materials	0.34	3
Rip currents	Not studied	Not studied
Severe storms	0.77	13
Drought	0.19	41
Winter Storms	0.35	16
Avian Flu/Pandemics	Not studied	Not studied
Dam Failure	Not studied	Not studied
Terrorism	Not studied	Not studied
Tsunami	Not Studied	Not Studied
Overall	6.29	10

Table 5-1-2

Source: South Carolina Hazard Mitigation Plan, 2018, pg 201

Charleston County dropped to the 10th ranking for vulnerability relative to the other 45 counties in South under the 2018 updated hazards assessment. In this plan, transportation-related incidents are included under hazardous materials, but otherwise, the hazards included in this assessment are comparable to those analyzed using alternative methodologies(<u>https://www.scemd.org/media/1391/sc-hazard-mitigation-plan-2018-</u>update.pdf).

The overall determination from all of the risk assessment methodologies utilized in the Charleston Regional Hazard Mitigation Plan is that the Charleston County Region is potentially vulnerable to multiple types of hazards. While slight variations in terms of which hazards may pose the greatest risk exist depending upon the analysis method utilized to assess the risk, all of the methodologies suggest that potential vulnerability to multiple types of hazards exists in the Region, including hurricanes, floods, tornadoes, earthquakes, wildfires, hazardous materials, drought, winter storms, terrorist activity, dam failure, and other forms of severe weather. In the following subsections there are tables outlining specific vulnerability assessments based on each participating jurisdiction for various hazards. Each jurisdiction was given the option to identify any other hazard that could be a threat.

In summary, the following hazards are those for which vulnerability has been estimated in this plan. Table 4.1 provides a listing of which government entities represented in this plan are vulnerable to each specific hazard. Where a hazard inflicts building or infrastructure damages that can be reasonably estimated, this information is provided in the Vulnerable Buildings and Infrastructure Vulnerability subsections in this Problem Assessment portion of the Plan. If a hazard does not inflict damages to buildings or infrastructure that can be reasonably estimated (either due to the hazard not damaging these at all and causing loss of life rather than physical building or infrastructure damages, or due to the random nature of the hazard making meaningful estimations of building or infrastructure losses not possible to reasonably determine), it is not discussed further in these latter sections of this Problem Assessment.

Charleston County stretches along the Atlantic Ocean and contains nearly 100 miles of coastline. Because of the geography and the location of the county, Charleston County has continued to hold the distinction as the most hazard prone county in South Carolina. This calculation is driven by higher than average frequencies of hurricanes and other coastal events, earthquakes, waterspouts, flooding, HAZMAT, tornadoes, extreme temperatures, hail, and other threats. Table 5-1-3 shows Charleston County leading the next highest four counties in that regard. But it's important to acknowledge that hazard score only tells a portion of the total hazard risk to the county.

2018 Top Five Most Hazardous Counties in South Carolina					
County	Ranking				
Charleston	1				
Horry	2				
Georgetown	3				
Berkeley	4				
Sumter	5				

Table 5-1-3

Source: South Carolina Hazard Mitigation Plan, 2018

To create the overall place hazard score, the hazard vulnerability numbers seen above are combined with a Social Vulnerability Score. The Social Vulnerability Assessment is a peer reviewed methodology for standardizing the statistical impact of several social issues including urbanization, employment, wealth, racial makeup, special needs, language, Native American population, and others within each county. This assessment paints a very broad picture of each county and it should be noted that a great deal of variation exists within each area. But that being said, it is a powerful tool that can help in identifying where extra resources should be deployed in the event of an eminent disaster.

Six distinct components explain 84% of the variance in the data for the Social Vulnerability Index, or SoVI-SC. (Table 5-1-4). These components include wealth (per capita income, % rich, median rent); race and gendered employment (female headed households, female labor force participation), age (over 65, % under 18); working professionals (% females, labor force participation); ethnicity and migration (% Hispanics, % newly immigrated); rural special needs (nursing home residents, farm populations); and Native Americans.

	2018 Top Factors in Social Vulnerability Index (SoVI)
Component	Name
1	Social Economic Status (wealth, education, occupation)
2	Age (elderly population and young children are more vulnerable)
3	Gender
4	Race and Ethnicity
5	Employment/Employment sector
6	Special Needs Population

Table 5-1-4

Source: South Carolina Emergency Management Division Risk Assessment Report, 2018

Total social vulnerability scores across all South Carolina Counties ranged from 2.96 in Saluda County, indicating it to be most vulnerable, to the least vulnerable Dorchester County at -4.43. In Charleston County, the social vulnerability score is considerably lower than average at -1.93. Overall, that puts Charleston County in the medium low category of social risk. Again, while such figures do not represent every citizen and their individual vulnerability, the calculations predict the county and its residents are better able to respond to hazardous threats and events.

Table 5-1-5

2018 All-Hazard Score Based on Future Annual Probability of Hazard Charleston County, SC					
Hazard Type	Hazard Score				
Hurricane	0.8				
Coastal	1				
Severe Storm	0.77				
Lightning	0.62				
Tornado	0.7				
Flood	1				
Wildfire	0.23				
Drought	0.19				
Hail	0.64				
Winter Weather	0.35				
Earthquake	0.07				
Hazmat	0.34				
Social Vulnerability Score (SoVI)	0.36				
Place Vulnerability	8.64				
Total All-Hazard Score	6.29				

Source: South Carolina Hazard Mitigation Plan, 2018, pg. 183

5.1.2 - Vulnerable Buildings

The original pre-planning questionnaire asked respondents to rank the vulnerability of the building stock to the various hazards facing the Region. The average results for this vulnerability assessment indicate that the structures in the Charleston County Region are most vulnerable to hazards in the following order:

Hurricane Earthquake Tornado Flood Sea Level Rise Tsunamis Terrorist Incidents Wildfires Winter Weather Hazardous Material Dam Failure Drought

The following hazards do not cause determinable damage to buildings and/or they were not addressed in the survey, so they will not be addressed in this section of this plan: Severe Storms Rip currents

The new hazards added to this plan as a result of the requirements for meeting the Disaster Mitigation Act of 2000, also in some cases create a potential vulnerability for buildings within the Region. While drought and heat wave hazards do not typically affect buildings, dam failure could potentially damage buildings within the Charleston County Area.

A questionnaire was distributed to the signatory entities to this Plan and others on the Project Impact e-mail lists during 2020 to determine if the hazard vulnerability rankings had changed since the last survey was taken. For structure vulnerability, the hazards were ranked as follows in this more recent survey: 1. hurricane; 2. earthquake; 3. tornado; 4. flood; 5. sea level rise; 6. tsunamis; 7. terrorist incidents; 8.wildfire; 9. winter weather; 10. hazardous materials incident, 11. dam failure and 12. drought. In this plan, the shootings/carrying of weapons in schools are listed in the acts of terrorism subcategory. Earthquakes surpassed flooding in this most recent survey and the new hazards added to meet the Disaster Mitigation Act of 2000 requirements were the lowest ranked by the survey respondents. The federal focus on terrorism since the attacks of September 11, 2001 and sea level rise with the increased importance and relevance of climate change may be at least in part responsible for the higher ranking of the terrorist activity hazard and the need for the addition of sea level rise in this more recent survey. The earthquake hazard increasing in ranking is perhaps reflective of the educational activities that have been ongoing since this Plan was originally developed to promote awareness of the earthquake hazard in this area.

In this section, municipalities and the County are the government entities that are discussed because the special purpose districts have overlapping jurisdictional boundaries with the Unincorporated County and/or one or more municipalities, and these are the entities for which records are available in the Assessor's data base regarding building numbers and valuations.

1, 2 & 3. Hurricane, Flood, and Sea Level Rise

Although building codes have been enforced in the Charleston County Region in some cases from as early as the late 1800's (City of Charleston), the codes in general did not begin addressing high wind until the late 1970's and seismic design parameters until the late 1990's. Similarly, floodplain management regulations in general did not come into force throughout the Charleston County Region until in most cases the late 1970's or early 1980's. Therefore, structures built pre-1985, in general, are considered to be more likely to be vulnerable to hurricane damage and flood damage than those constructed since 1985. Manufactured housing (mobile homes) constructed pre-1976 are also highly vulnerable to high wind damage since there were no federal guidelines for construction of this type of housing prior to that date. Even after 1976 when Federal guidelines for the construction of mobile homes were implemented, the construction of mobile homes was not up to the wind speed designs of site-built construction. There are an estimated 2,306 manufactured homes in the special flood hazard zone Charleston County Region at this time.

There are an estimated 66,430 residential site-built buildings in "A" flood zones and 7,161 in "V" flood zones in the Region, for an estimated total of 73,591 residences potentially vulnerable to flooding due to their location in the special flood hazard area (SFHA) only. The "A" zone includes parcels designated with any "A" flood zone. The "V" zone includes parcels designated with any "V" designation. Since most manufactured homes are treated for tax assessment purposes as "titled property" as opposed to real property, differentiating flood zones for the manufactured homes using the parcel layer was not feasible at this time. Manufactured homes in the SFHA were considered as "A" zone properties for total building count per flood zone area purposes, since most jurisdictions within Charleston County restrict manufactured homes from their "V" zone areas. There are also 6,497 commercial structures throughout the Region, which are potentially vulnerable to flooding due to their location within the SFHA only. Attachment 5-D to this section provides an estimation of the number of vulnerable buildings by jurisdiction/area within Charleston County. The estimates for the number of mobile homes in the SFHA are listed separately, since mobile homes are more highly vulnerable to high wind conditions sometimes associated with flooding, in general, than are site-constructed dwellings. The data utilized for this table were derived using a GIS overlay of FEMA Q-3 flood zone data for Charleston County to designate flood zones for the parcels within Charleston County. Building counts were obtained from the Charleston County Assessor's data base, utilizing this flood zone information to differentiate the "A" and "V" flood zones from the non-SFHA areas. Building count and valuation data for several of the special purpose districts (e.g. Cooper River Parks and Playground Commission, North Charleston District, St. Andrew's PSD, St. John's Fire District, and St. Paul's Fire District) are included in the data for unincorporated Charleston County. The service areas for the several of the special purpose districts included in this plan also cross multiple jurisdictional boundaries, and are included in the building count and valuation data for these jurisdictions. The actual vulnerability of the building stock within the special flood hazard area (SFHA) does

potentially vary depending upon the date of construction for the building, since buildings constructed since the enforcement of floodplain development regulations are elevated to anticipated flood levels and built in accordance with more stringent code requirements. The year of 1985 has been selected as a point at which newest construction in the Charleston Region should be able to withstand the effects of most flood and hurricane events. The estimated numbers of residential and commercial site-built structures that were constructed prior to 1985 and located in the SFHA are shown in this table (5-F). Since no date of construction data is available for manufactured homes in the Charleston County database, the manufactured home data estimates the potential vulnerability of these structures because of their location within the SFHA only. Using this refined data, there are an estimated total of 35,896 buildings (including manufactured homes), of which 6,408 are in Unincorporated Charleston County, that are vulnerable to flooding due to their age of construction and location in the Special Flood Hazard

Area in the Charleston Region. Of all structures, 32,075 are residential structures, 3,184 are commercial structures, and 637 are manufactured homes. Attachment 5-F summarizes the vulnerable building counts using this refined analysis method for each of the jurisdictions within Charleston County.

The table provided in Attachment 5-G further refines the potential vulnerability of the building stock within the Region by estimating the average value of the buildings by jurisdiction within the Region that are potentially vulnerable to flooding. The data provided for pre-1985 building valuations were estimated from data derived from the computerized appraisal records in the Charleston County, SC Assessor's office. The average building valuation data indicated is current through June 2020, so the valuations indicated reflect a 20% upward adjustment to reflect current values. This data does not include "exempt" properties, manufacturing properties, or utility or railroad properties. Exempt properties are generally those owned by a government entity (Federal, State or Local) or some charitable organizations. The ages of the buildings were derived from the "year built" records in the tax assessor's database. The building values shown are estimated market value, not replacement value. The valuations provided do not include land values. As this table reflects, the Charleston Region has an estimated \$7.6 billion in real property value and mobile homes potentially vulnerable to flood losses due to its location in the Special Flood Hazard Area and construction prior to 1985. The data provided for each jurisdiction gives a rough estimate of potential flood losses if a severe flood event, including hurricane storm surge, occurs.

The table in Attachment 5-H provides information regarding the total value of buildings located within the "A" and "V" flood zones per jurisdiction, as determined from the tax assessor's data base. There is a total of approximately \$22.8 billion of real property located in the "A" flood zone and \$3.6 billion of real property located in the "V" flood zone. The "V" flood zone property is considered to be the most highly vulnerable to hurricanes, since it is subject to wave action and rising water during hurricanes and coastal flooding events.

As a further step to attempt to quantify the vulnerability of the Charleston Region to hurricaneforce winds and storm surge flooding, a HAZUS-MH simulation of a category 4 hurricane making landfall at the northern-most tip of the Isle of Palms was performed. The following is the relative degree of anticipated building-related damages (moderate or more) for all of Charleston County as a result of a hurricane of this magnitude striking in this location. When this simulation was run using data from the 2010 census as the basis for the building count and valuation information, at least 21,885 buildings were expected to have moderate or more damage in Charleston County. Of these, 10 fire stations, 2 hospitals, 4 police stations, and 119 schools would be expected to have at least moderate damage as a result of a hurricane of this magnitude striking in this location, per this simulation. This simulation estimates that 1,604 buildings will be completely destroyed in Charleston County as a result of a hurricane of this magnitude, with 1,600 of these being residential structures. No critical facilities are expected to be totally destroyed by a hurricane of this magnitude striking in this location, per this simulation. Estimated building, contents, inventory, and business interruption losses from this simulated hurricane are as follows:

Building:	\$1.14 billion
Contents:	\$416.5 million
Inventory	\$ 4.4 million
Business Interruption Losses:	\$ 334.6 million
Total (approx.):	\$1.89 billion

Of these total estimated building-related damages determined through this simulation, approximately 83.9% are anticipated to occur to residential properties, 13.1% to commercial properties, 1.9% to industrial properties, and 1.1% to other properties in Charleston County. As a comparison of these results to the damages incurred as a result of Hurricane Hugo (a category 4 hurricane), the comparably lower magnitude of the estimated damages from this

simulation than actually occurred during Hurricane Hugo is believed to be attributable to several factors. Specifically, Hurricane Hugo destroyed many of the pre-FIRM buildings, mostly on affected barrier islands and coastal communities in the central and northern parts of Charleston County, and structures built to replace these have been constructed in accordance with more current codes and designed to withstand high wind speeds associated with hurricanes, and have also been elevated to or above anticipated flood elevations associated with the hurricane storm surge. The HAZUS-MH models take applicable codes into account in determining estimated building losses and damages with simulated hurricanes. In addition, the track of this simulated hurricane is slightly north of the track actually taken by Hurricane Hugo in 1989, placing the most damaging quadrant of the hurricane slightly further north and in less developed areas of Charleston County than where Hurricane Hugo struck, thereby potentially estimating fewer damages in the more highly developed areas (i.e. the City of Charleston and the Town of Mt. Pleasant) than would be expected from a hurricane following Hugo's path more directly. HAZUS-MH also uses census data, which is not considered to be as accurate in its building count and valuation information as the data contained in the Charleston County Assessor's data base. In an attempt to rectify this for future updates to this Plan, Charleston County has submitted a grant application to seek funding to develop an enhanced tool for populating the HAZUS-MH program with data from the Charleston County Assessor's data base, for the purpose of being able to further define the estimates of potential hazard-related damages generated from this software. Therefore, while this simulation is valuable in helping to quantify potential current damages associated with large scale hurricanes, the results from this simulation are also not exactly representative of Hurricane Hugo, which is the most damaging hurricane to strike the Region in recent history, so these estimates should be analyzed keeping this in mind.

This HAZUS-MH simulation also produced estimates of the quantity of debris that would likely be generated by a hurricane of this magnitude striking in this location. The model estimates that approximately 3.1 million tons of debris would be expected to be generated by this type of hurricane, with 91% of this being trees and limbs. The model estimates that it will take 10,791 (25 ton) truckloads to haul the debris generated from this hurricane. A preponderance of tree-related debris was evident as a result of Hurricane Hugo in 1989, so in this aspect, the simulation appears to be providing relatively accurate and useful information for post-event clean-up planning.

4. Wildfire

Fire prevention and control have been intimate requirements in the building-related codes and zoning ordinances enforced throughout the Charleston County Region since the adoption of the first of these types of codes. The most vulnerable structures to fire other than wildfire would likely be those in the central business district of the City of Charleston. This is due primarily to the close physical proximity of the structures in this area. The City of Charleston, however, has a fire department that is rated Class 1 through the Insurance Services Organization fire rating schedule, and is therefore well equipped to deal with fires should they occur in this area. There are also well-established jurisdiction-conducted fire prevention inspection programs throughout the Region, providing periodic inspections for fire prevention of the commercial buildings in the Region. Even developed islands in Charleston County without road access, such as Dewees Island, have access to fire fighters and equipment for prompt response to fires should these develop.

Wildfires in rural areas are possible due to, for example, arson, drought or lightning initiation, and are often difficult to contain due to the lack of access to the fire and a lack of readily available water to fight these wildfires, and the rapid spread of these fires due to the dense forestation of these areas. In the event of wildfires, structures in less populated areas in the proximity of the forested areas could be at risk of fire damage. Factors that makes homes at higher risk for wildfire damage include, but are not limited to, long narrow driveways with no

turnarounds for fire apparatus, and fuel loads (brush, trees, shrubs, pine straw, etc.) adjacent to the structure. Within Charleston County there are 4,567 buildings located within the boundaries of the Francis Marion National Forest. Of these 1,232 are in the Awendaw area, 2,682 are in Unincorporated Charleston County, and 652 are in McClellanville. These buildings, by nature of their location within the forest, are the most vulnerable buildings to wildfire damage within the Charleston County Region.

5. Tornado

Tornado vulnerability exists in almost any structure in the Region since the building-related codes in general do not address designing for winds of the speed often associated with tornadoes. The major vulnerability regarding tornadoes is that in most cases, structures in this Region are not provided with basements or below-grade shelter areas due to the high water table and the flood zone restrictions on basements in the special flood hazard area. Manufactured housing is probably the most vulnerable general category of structures in the Region to tornadoes, since these structures are often located in areas where tornado activity is greatest and are less likely to provide adequate shelter from these storms than site-constructed structures. The majority of the mobile homes located within the SFHA in Charleston County are located in the unincorporated areas of the County and the City of North Charleston.

Tornadoes of a severe magnitude are capable of totally damaging any type of structure in their path. According to the National Weather Service, the Charleston County area has never been hit by a tornado greater than an F2 in magnitude on the Fujita Tornado Damage Scale. Chances of the Charleston County area being hit by a stronger tornado remain very slim because of the marine influence layer along the coastal areas. Tornadoes of an F2 magnitude may have winds between 113 and 157 miles per hour, and are capable of totally destroying mobile homes and taking the roofs off of site-built homes. Tornadoes of this magnitude can also overturn box cars, uplift automobiles, snap and uproot trees, and cause small objects to become wind-borne debris. Tornadoes can form any time of the year and may also be spawned by hurricanes.

According to data provided by the American Red Cross (2016), there have been 11 tornadoes in South Carolina for which the American Red Cross provided disaster services. Following is a listing of the tornadoes that occurred in Charleston County per the American Red Cross data, and the number of families affected by these tornadoes:

Date of Tornado	Location of Tornado	No. of Families Affected
October 15, 2015	Johns Island, SC	10

The American Red Cross data do not include any commercial structures that may have been damaged by these storms. The Charleston County area could potentially incur heavy localized property damage, particularly if an intense tornado made landfall in a densely populated area. The potential loss of one or more major employers to this type of event should also be considered, since the economic loss to the community can spread beyond the area immediately affected by a tornado, if an employer is forced to permanently or temporarily cease operations as a result of building or other property damage. Not only is there potential for commercial building and property losses, but also the potential for job loss throughout the community if an employer cannot quickly recover from this type of event.

Building and other property loss is also only one type of loss associated with tornadoes, particularly for those that live in manufactured homes. Researcher Harold Brooks, of the NOAA National Severe Storms Laboratory, has indicated that mobile home residents are killed at a rate 20 times greater than permanent home residents in tornadoes. Therefore, potential loss of life to manufactured home residents as a result of tornadoes, for which no dollar value can be assigned, must also be considered when evaluating potential losses to this type of event.

6. Earthquake

Seismic (earthquake) design parameters are also relatively recent additions to the buildingrelated codes enforced by the various jurisdictions in the Charleston County Region. For the most part, buildings constructed since the between the middle 1980's and early 2000's have been designed to meet the seismic resistance criteria specified in the Standard Building Code or the CABO One and Two Family Dwelling Code. Buildings constructed since the early 2000's have been constructed to even higher standards for earthquake as contained in the International Building and Residential Codes. However, buildings constructed prior to this time have the potential to be vulnerable to earthquakes, particularly those which are unreinforced masonry construction. In addition, structures on reclaimed land (filled marsh, old landfill, etc.) will respond with differing characteristics in the event of an earthquake than those on non-reclaimed land.

According to the Comprehensive Seismic Risk and Vulnerability Study for the State of South Carolina, and a report produced from a HAZUS study for the South Carolina Emergency Management Division, an earthquake of a similar magnitude to the earthquake that occurred in Charleston in 1886 (magnitude 7.3 on the Richter Scale) would be expected to produce the following building-related losses:

- Berkeley, Charleston and Dorchester Counties would be expected to have an estimated \$7.6 billion in building losses.
- 14,267 million tons of debris (wood/masonry and steel/concrete) would be expected to be generated in Charleston County alone.
- Over 250 fires would be expected to result in the Tri-County area as a result of an earthquake of this magnitude, resulting in further building-related losses.
- Schools and fire stations are vulnerable to damage due to the age of the buildings and type of construction (state-wide estimate of over 220 schools and 100 fire stations damaged).
- More than 30 hospitals in the State (30%) are expected to be non-functional. Most of this damage is expected in the Berkeley-Charleston-Dorchester County areas.

Charleston County participated in the state-wide earthquake drill on March 14, 2016, where the scenario was a 7.7 magnitude earthquake occurring in the same location as the 1886 Charleston earthquake. HAZUS-MH was utilized to estimate the damages due to this earthquake for Charleston County only. The following building-related damage estimates were derived from this simulation:

Structural Losses (total):	\$4.56 billion
Non-Structural Losses (total):	\$17.23 billion
Contents losses (total):	\$4.60 billion
Inventory losses (total)	\$86.64 million
Income losses (total):	\$2.47 billion
Total losses:	\$28.94 billion

Of these estimated losses, approximately 55.4% are anticipated for single family residences, 23.2% for other residential properties, 17.5% for commercial properties, 2.4% for industrial properties, and 1.5% for other properties. A total of 73,777 buildings in Charleston County and its inclusive municipalities are expected to have damage as a result of an earthquake of this magnitude, with 53% of these expected to receive extensive damage. Critical facilities such as hospitals (12), schools (119), police stations (12), fire stations (58) and emergency operations centers (1) are also expected to receive some damages as a result of an earthquake of this magnitude, based upon this HAZUS-MH simulation.

It should be noted that earthquake intensity is on a logarithmic scale, so an earthquake with a magnitude of 7.7 has much greater damage potential than, for example, the 7.3 magnitude earthquake that the Charleston area previously experienced in 1886. The Charleston County area has fortunately not previously experienced an earthquake with a magnitude as high as a 7.7 on the Richter scale. This of course, is not impossible, but it is also a more damaging

earthquake than the largest earthquake that the area has ever experienced in its history. As HAZUS-MH simulation points out, Charleston County could receive catastrophic damages if the area would experience an earthquake of this magnitude. Consequently, educating the citizenry regarding preparations they should take to minimize building–related damages due to earthquakes is a high priority item for the area. It is also important for this education to be aimed at those in the construction community, so as to reduce their interest in attempting to exclude some of the provisions of the adopted codes that apply to seismic strengthening of buildings. (The Homebuilders Association of South Carolina had recommended several changes to the adopted codes, some of which would have resulted in a relaxation of seismic requirements, but these amendments were ultimately either withdrawn or were rejected by the code adoption commission.)

On June 20th, 2012, another HAZUS earthquake simulation was performed to include new construction in the county, new population figures, and additional refinements in the HAZUS simulation program. The simulated earthquake was a 6.8 magnitude on the Richter scale and the simulated epicenter was modeled after the historic 1886 earthquake.

HAZUS estimates that 84,208 buildings will be at least moderately damaged; this is over 62.0% of the buildings in the area. There are an estimated 25,715 buildings that will be damaged beyond repair.

With regards to essential facility damage, all 12 area hospitals, 118 of the 124 schools, the single Emergency Operations Center, 10 of the 12 Police Stations and 20 of the 21 Fire Stations are expected to receive at least moderate damage. Response and functionality of these facilities will be compromised.

With regards to transportation systems, 275 of the 332 bridges are expected to receive moderate damage, 160 of them are estimated to suffer complete damage. After day 1, only 57 bridges will have functionality and after day 7, 89 will be operable. The main bus facility is expected to receive moderate damage, 3 of the 5 ferry facilities are expected to receive moderate damage, 2 of the 3 airport facilities are expected to receive moderate damage, and all 57 port facilities are expected to receive moderate damage.

Nearly each utility system (water, wastewater, oil systems, electricity, and communication) is expected to receive at least moderate damage at nearly 100% of area locations, though nearly 90% of water, 60% of wastewater, 71% of electrical power, and 67% of communication systems will be functional after one week. It is estimated that after one week, there will not be any functioning oil/fuel systems in the area. It is estimated that by day 30 after the earthquake, all area households will have potable water service, but 16,904 households of the 123,326 will still not have electricity.

As a result of the earthquake, 6.66 million tons of debris will be generated.

The total estimated economic loss is expected to total 14.8 billion dollars. 24% of the estimated losses were related to business interruptions of the Region. By far, the largest loss was sustained by the residential occupancies which made up over 43% of the total loss.

Transportation system loses are expected to reach \$5.1 billion with a resulting economic loss at \$0.5 billion. These figures are based on a relatively long term 15-year timeframe. Utility system losses were estimated at \$2.2 billion with respective economic loss at \$300 million.

7. Hazardous Material Incidents

The Charleston County Region has an exemplary hazardous material program. The local industries and other businesses which store hazardous materials support this program through annual fees based upon the type and quantity of hazardous materials stored. The revenues generated through this program are utilized to provide hazardous material response equipment, training, and services for the emergency responders of the community. The greatest hazardous material vulnerability of the structures in the Region is likely due to releases that may occur as a result of a natural hazard damaging permanent storage facilities. Building-related hazardous

materials incidents represent a very small percentage of the hazardous materials incidents that occur within the Region.

8. Dam Failure

Pinopolis Dam

From the standpoint of damage to structures, the dam failure event with the greatest potential for overall damage in Charleston County would be a failure of the Pinopolis Dam system. A dam failure that would affect the Charleston County area is, however, an extremely unlikely event, since the Pinopolis dams have been retrofitted to withstand an earthquake of the magnitude of the 1886 Charleston earthquake and are inspected and maintained to strict standards. If a catastrophic failure of the Pinopolis dam system were to occur, floodwaters would be expected to reach the closest areas within Charleston County to the dam location within one day of the failure. The Emergency Action Plan for Dam Failure (Santee Cooper December 2015) provides maps of potential inundation areas in the event of a breach of this dam system. The floodwaters would not be expected to recede until approximately 12 days after the dam breach. In addition, if the floodwaters caused the above ground liquid storage tanks located along the Cooper River to dislodge or rupture, the tanks themselves could become floating objects and/or the contents of the tanks could pollute the floodwaters with potentially hazardous and/or flammable substances. Other debris resulting from up-stream damages would also likely be carried in the flood stream. This debris could create additional damages within Charleston County as it strikes and damages buildings and infrastructures along its path to the Atlantic Ocean. Utilizing a Geographic Information System (GIS) overlay map, a determination of buildings potentially in the inundation area for a Pinopolis Dam system break has been made for the three municipalities with the greatest potential number of buildings in the inundation area, namely the City of North Charleston, the City of Charleston, and the Town of Mt. Pleasant. It is estimated that 7,687 buildings in the City of North Charleston, 15,237 buildings in the City of Charleston (not including Daniel Island), and 23,971 buildings in the Town of Mt. Pleasant are potentially in the inundation zone for a breach of the West Pinopolis Dam. Whether or not these buildings would be flood damaged is contingent upon the elevation of the finished floor of the buildings relative to the actual elevation of the floodwaters. Any buildings located along the Cooper or Ashley riverfronts that are not elevated above the anticipated dam failure inundation level indicated in Table 5-7 would be potentially vulnerable to floodwater-related losses. Consistent with the refined analysis methodology for estimating the value of buildings potentially vulnerable to loss due to flooding events (see the hurricane/flood discussion in this section), buildings constructed pre-1985 are considered to be the most likely buildings to have finished floor areas at lower elevations, and are therefore considered more likely to incur flood-related losses in the event of a dam breach. The barrier islands would not be expected to experience flooding as a result of a breach and catastrophic failure of the Pinopolis Dam system.

Projected Maximum Flood Water Elevations in the Ch	arleston F	Region for	a Breach	of the Pin	opolis Dam System
Locations	52 hrs. after breach	64 hrs. after breach	96 hrs. after breach	104 hrs. after breach	Flooding not projected as a result of a breach
City of North Charleston near Hwy. 52 (near the Berkeley County border) and near to the Cooper River.	15.4 feet				
Central North Charleston near the Cooper River, Daniel Island, Mt. Pleasant near the Cooper River.		12.7 feet			
Neck area of peninsula Charleston, Highway 17 area near the Ashley and Cooper Rivers (City of Charleston, Town of Mt. Pleasant), City of Charleston and Unincorporated Charleston County areas West of and bordering the Ashley River.			9.8 feet		
Eastern Mt. Pleasant, Ashley River border areas near Atlantic Ocean (City of Charleston, Unincorporated Charleston County, James Island), lower peninsula Charleston.				8.3 feet	
Isle of Palms, Sullivan's Island, Folly Beach, Kiawah Island, Seabrook Island.					х
Ravenel, Meggett, Hollywood, St. Paul's Fire District, St. John's Fire District, Southern portions of Unincorporated Charleston County, City of Charleston areas in southern portions of Charleston County, Town of James Island areas not adjacent to Ashley River or Atlantic Ocean.					х
Awendaw, McClellanville, Northern portion of Town of Mount Pleasant (areas beyond 19 miles north following Hwy. 17 from Cooper River bridges), Northern portions of Unincorporated Charleston County.					х
City of North Charleston areas remote from Cooper River, Lincolnville, other areas in Charleston County not otherwise indicated. Source: Emergency Action Plan for Dam Failure (Santee Cooper, Decemb	2015)				Х

<u>Table 5-1-7</u>

Santee Dam

A catastrophic failure of the Santee Dam system would result in building losses, primarily in the areas located in the northern-most portion of Charleston County along the Santee River floodplain. Properties in Unincorporated Charleston County and in the McClellanville-area would be the main areas expected to experience affects from a breach of this dam. The Emergency Action Plan for Dam Failure (Santee Cooper, December 2015) provides maps of areas projected to experience flooding as a result of a breach of the Santee Dam, and lists 54 structures that are in the potential inundation area within Charleston County. The buildings potentially affected by a breach of this dam would be estimated to be approximately valued at \$3.6 million. Nearly all of these structures are in Unincorporated Charleston County (e.g. St. James-Santee areas) in the McClellanville-area along the Santee River and in the Wambaw Creek area. The maximum water elevations projected from a breach of the Santee Dam within Charleston County (22.7 feet) are expected to occur near Germantown along the Santee River, approximately 64 hours after a breach of the dam. Flooding is not projected to extend further south into Charleston County than approximately 6 miles from the northern-most border with Therefore, no jurisdictions within Charleston County, except for Georgetown County. Unincorporated Charleston County near the Town of McClellanville, would be projected to receive flooding as a result of a Santee Dam breach. The maximum projected flood elevation and location are shown on Table 5.8. Any buildings not elevated to or above the anticipated dam failure inundation level would potentially experience flood damages. Floodwaters are expected to mostly recede from Charleston County within 10 days of a Santee Dam breach event (Emergency Action Plan for Dam Failure, Santee Cooper).

Projected Maximum Flood Water Elevations in the O	Charlestor	n Region f	or a Breac	h of the S	antee Dam System
Locations	52 hrs. after breach	64 hrs. after breach	72 hrs. after breach	104 hrs. after breach	Flooding not projected as a result of a breach
In the vicinity of Railroad Bridge, near the intersection of Hwy 377 and Hwy 45	42.3 ft				
The general region where Highway 301 and State Highway 45 intersects		38.1 ft			
Southwest portion of Charleston County, West of the Ashley River, near intersection of US Hwy 17/701			19.1 ft		
Region of Berkeley County which includes the intersection of US route Hwy 17A and State Hwy 45				28.5 ft	
Isle of Palms, Sullivan's Island, Folly Beach, Kiawah Island, Seabrook Island.					Х
Ravenel, Meggett, Hollywood, St. Paul's Fire District, St. John's Fire District, Southern portions of Unincorporated Charleston County, City of Charleston areas in southern portions of Charleston County, Town of James Island areas not adjacent to Ashley River or Atlantic Ocean.					Х
Awendaw, McClellanville, Northern portion of Town of Mount Pleasant (areas beyond 19 miles north following Hwy. 17 from Cooper River bridges), Northern portions of Unincorporated Charleston County.					Х
City of North Charleston areas remote from Cooper River, Lincolnville, other areas in Charleston County not otherwise indicated. Source: Emergency Action Plan for Dam Failure (Santee Cooper, Decen	nher 2015)				Х

Table 5-1-8

9. Terrorism

The federal government-owned facilities (e.g. air force base, post offices, etc.) are probably the most vulnerable general category of structures to terrorist threats, followed closely by the structures at the shipping port and the local government offices in the Region. These facilities located in highly congested areas with easy access to the structures, in general, are likely to be more vulnerable than those with more controlled access to the structures. A terrorism annex to the emergency operations plan has been developed to address response to this threat.

The following table summarizes building vulnerability for Unincorporated Charleston County and the Plan's participating jurisdictions. Since Unincorporated Charleston County surrounds the Plan's other jurisdictions, all participants are displayed in the table.

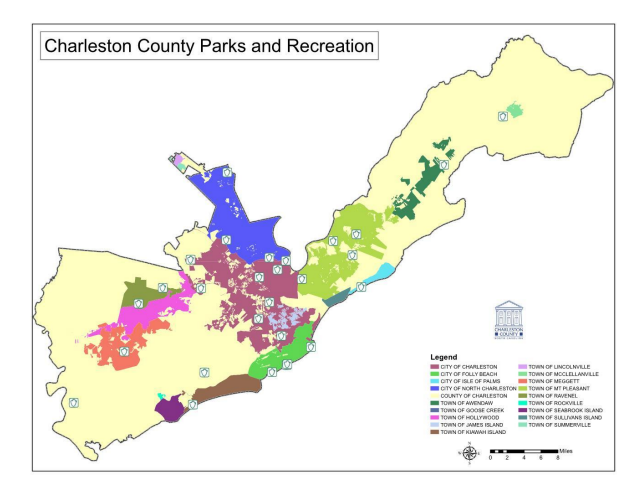
Table 5-1-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction Dam Failure Drought Earthquakes Flooding Hazardous Material Incidents Hurricanes Sea Level Rise Tornadoes Terrorist Incidents Tsunamis Wildfires Weather												
Unincorporated Charleston County	4	5	2	2	5	2	3	2	4	3	4	4

Charleston County School District (CCSD), Roper St. Francis Healthcare, and Charleston County Parks and Recreation Commission span multiple jurisdictions. The following is a table of all of the schools in Charleston County and their jurisdictions to identify their risk level with Table 5-9 as well as a map of Charleston County Parks and Recreation Commission and what jurisdictions it crosses. The maps for CCSD and Roper St. Francis Healthcare can be found in section 5-7 Critical Facilities.

Charleston County P	ublic School Jurisdiction	Laing Swing Space	TOWN OF MT PLEASANT
School	Jurisdiction	Lambs ES	CITY OF NORTH CHARLESTON
Academic Magnet High School	CITY OF NORTH CHARLESTON	Laurel Hill ES	TOWN OF MT PLEASANT
Angel Oak ES	CITY OF CHARLESTON	Liberty Hill Academy	CITY OF NORTH CHARLESTON
Apple Charter School	TOWN OF JAMES ISLAND	Lincoln MS & HS	COUNTY OF CHARLESTON
Ashley River ES	CITY OF CHARLESTON	Mary Ford ES	CITY OF NORTH CHARLESTON
Baptist Hill MS & HS	TOWN OF HOLLYWOOD	Meeting Street ES at Brentwood	CITY OF NORTH CHARLESTON
Belle Hall ES	TOWN OF MT PLEASANT	Memminger ES	CITY OF CHARLESTON
Blaney ES	TOWN OF HOLLYWOOD	Midland Park Primary	CITY OF NORTH CHARLESTON
Buist Academy	CITY OF CHARLESTON	Military Magnet Acad.	CITY OF NORTH CHARLESTON
Burke HS	CITY OF CHARLESTON	Minnie Hughes ES	COUNTY OF CHARLESTON
Burns ES	CITY OF NORTH CHARLESTON	Mitchell ES	CITY OF CHARLESTON
Camp Road MS	CITY OF CHARLESTON	Montessori Comm.	CITY OF CHARLESTON
Cario MS	TOWN OF MT PLEASANT	Morningside MS	CITY OF NORTH CHARLESTON
Carolina Park ES	TOWN OF MT PLEASANT	Moultrie MS	TOWN OF MT PLEASANT
Carolina Voyager Charter School	CITY OF CHARLESTON	Mt. Pleasant Acad. ES	TOWN OF MT PLEASANT
Charleston Co. School of Arts	CITY OF NORTH CHARLESTON	Mt. Zion ES	COUNTY OF CHARLESTON
Charleston Development Academy	CITY OF CHARLESTON	Murray-LaSaine ES	CITY OF CHARLESTON
Charleston Progressive Academy	CITY OF NORTH CHARLESTON	N. Charleston Creative Arts Elementary	CITY OF NORTH CHARLESTON
Charleston Progressive Academy	CITY OF CHARLESTON	North Charleston ES	CITY OF NORTH CHARLESTON
Chicora ES	CITY OF NORTH CHARLESTON	North Charleston HS	CITY OF NORTH CHARLESTON
Child and Family Dev Center	CITY OF NORTH CHARLESTON	Northwoods MS	CITY OF NORTH CHARLESTON
Corcoran ES	CITY OF NORTH CHARLESTON	Oakland ES	CITY OF CHARLESTON
Daniel Jenkins Academy	CITY OF NORTH CHARLESTON	Orange Grove ES	CITY OF CHARLESTON
Drayton Hall ES	CITY OF CHARLESTON	Pattison's Academy	CITY OF CHARLESTON
Dunston ES	CITY OF NORTH CHARLESTON	Pepperhill ES	CITY OF NORTH CHARLESTON
East Cooper Montessori	TOWN OF MT PLEASANT	Pinckney ES	TOWN OF MT PLEASANT
Ellington ES	TOWN OF RAVENEL	Pinehurst ES	CITY OF NORTH CHARLESTON
Fort Johnson MS	TOWN OF JAMES ISLAND	Saint Andrews MS	CITY OF CHARLESTON
Frierson ES	COUNTY OF CHARLESTON	Saint John's HS	CITY OF CHARLESTON
Garrett Academy	CITY OF NORTH CHARLESTON	Sanders-Clyde ES	CITY OF CHARLESTON
Goodwin ES	CITY OF NORTH CHARLESTON	School for Math and Science	CITY OF CHARLESTON
Greg Mathis HS	CITY OF NORTH CHARLESTON	Septima P. Clark Academy	COUNTY OF CHARLESTON
Harbor View ES	CITY OF CHARLESTON	Simmons Pinckney MS	CITY OF CHARLESTON
Haut Gap MS	CITY OF CHARLESTON	Springfield ES	CITY OF CHARLESTON
Hunley Park ES	CITY OF NORTH CHARLESTON	St. Andrews ES	CITY OF CHARLESTON
Hursey ES	CITY OF NORTH CHARLESTON	St. James-Santee ES	COUNTY OF CHARLESTON
James B. Edwards ES	TOWN OF MT PLEASANT	Stall HS	CITY OF NORTH CHARLESTON
James Island Charter HS	CITY OF CHARLESTON	Stiles Point ES	CITY OF CHARLESTON
James Island ES	COUNTY OF CHARLESTON	Stono Park ES	CITY OF CHARLESTON
James Simons ES	CITY OF CHARLESTON	Sullivan's Island ES	TOWN OF SULLIVANS ISLAND
Jane Edwards ES	COUNTY OF CHARLESTON	Wando HS	TOWN OF MT PLEASANT
Jennie Moore ES	TOWN OF MT PLEASANT	West Ashley HS	CITY OF CHARLESTON
Jennie Moore ES	TOWN OF MT PLEASANT	West Ashley MS	CITY OF CHARLESTON
Ladson ES	COUNTY OF CHARLESTON	Whitesides ES	TOWN OF MT PLEASANT
Laing Swing Space	TOWN OF MT PLEASANT	Williams MS	CITY OF CHARLESTON
Lambs ES	CITY OF NORTH CHARLESTON	Zucker MS	CITY OF NORTH CHARLESTON

Table 5-1-10



5.1.3 - Infrastructure Vulnerability

The questionnaire also asked respondents to indicate their opinions regarding the vulnerability of the infrastructure in the Charleston County area to natural and man-made hazards. The average results for this vulnerability assessment indicated that the infrastructure in the Charleston County Region was most vulnerable to hazards in the following order:

Hurricane Flooding Earthquakes Sea Level Rise Tornadoes Winter Weather Tsunamis Wildfire Hazardous Material Terrorist Incidents Dam Failure Drought

As previously discussed, of the hazards to which the government entities represented in this plan are considered to be vulnerable, the following do not cause infrastructure damages: Severe Storms

Rip currents

These latter 4 hazards will not be discussed further in this infrastructure vulnerability section of this plan as previously discussed since these do not cause damages to infrastructure that can be reasonably determined. Applicable infrastructure damages as discussed herein apply to all government entities, including the special purpose districts that overlap jurisdictional boundaries with municipalities or Unincorporated Charleston County as indicated in Table 4.1 as having a potential vulnerability to the indicated hazard.

The analysis for the questionnaire that was distributed during 2020 indicated that the vulnerability of the infrastructure in the Region per hazard was ranked as follows: 1. hurricane; 2. flooding; 3. earthquake; 4. sea level rise; 5. tornado; 6. winter weather; 7. tsunami; 8. wildfire; 9. hazardous material; 10. terrorist incidents; 11. dam failure and 12. drought. Compared to last year, winter weather increased, terrorism dropping significantly, and wildfire increased slightly.

Of the additional hazards required to be included in hazard mitigation plans to meet the requirements of the Disaster Mitigation Act of 2000 that the Charleston County area could possibly experience (drought/heat wave, dam failure, tsunami), only dam failure and tsunami would be expected to potentially cause damages directly to the infrastructure within the Region, although the probability of either of these types of events is very low. Any damages to infrastructure as a result of drought would most likely be indirect due to wildfires, which are addressed within this plan under "Wildfire". Rip currents and avian flu/pandemics do not cause structural damage to infrastructure and subsequently are not considered as hazards to infrastructure within this plan.

1. Hurricane

The infrastructure most vulnerable to hurricane activity is likely to be the above ground electrical, telephone, liquefied petroleum gas, and cable television service. The City of Charleston, in conjunction with South Carolina Electric and Gas Co., has, however, initiated a

program where neighborhoods may convert their overhead electrical service to underground service for enhanced hurricane protection. SCE&G maintains a fund to which consumers and the utility contribute to provide funding for special projects, such as infrastructure upgrades or subterranean line installations, although this utility stresses that underground problems in the electrical service are more difficult to find and repair than overhead transmission line problems. Wastewater treatment facilities may also be vulnerable to hurricane activity, particularly if inundated by storm surge often associated with hurricane activity. Older bridges may also be vulnerable to hurricane damage if these bridges were not originally designed to withstand the high winds (minimum 130 mph 3 second gust wind speeds) generally associated with hurricanes, or are in deteriorated structural condition. Shipping port facilities are also potentially vulnerable to hurricanes due to the close proximity of these facilities to the water. Roads, while generally not vulnerable to high wind conditions directly, could experience damage (washout) from flooding as well as obstruction/damage from fallen debris generally associated with hurricanes. Roads in coastal areas are also vulnerable to sand obtrusion as a result of hurricane activity. Drainage ways may also be vulnerable to damage from hurricanes if they become obstructed by debris or are unable to carry the volume of water generated by the flooding often associated with this type of event.

2 & 3. Flood and Sea Level Rise

The most highly vulnerable infrastructure to flood is likely to be roads in low-lying areas and bridges which are close to the water level of the body of water over which they cross. Liquefied petroleum gas tanks that are above ground are also vulnerable to uplift and floatation if not adequately anchored to withstand hydrostatic and hydrodynamic forces associated with high flood water levels. Grade level utility boxes (e.g. telephone, cable television, electrical transformers, etc.) in low-lying areas are also likely to be made inoperable/insecure during high water levels unless the boxes are flood proofed or the equipment is designed to be operated in a submerged state. Wastewater treatment plants are also vulnerable in the event of a flood as a result of the operational necessity for this type of facility to be located close to sea level. The shipping port is also potentially vulnerable to flood damage due to the close proximity to the water.

4. Wildfire

The most vulnerable infrastructure to localized fire would likely be gas utility services (particularly above ground liquefied petroleum gas). In the event of wildfire, any utility lines crossing through forested areas would be potentially vulnerable to damage. Roads or bridges located in forested areas may also be vulnerable to damage from fire, either directly as a result of proximity to intense heat or as a result of damage/obstruction due to fallen debris.

5. Tornado

Tornado infrastructure vulnerability is likely to be greatest for those utilities located above ground (electrical, telephone and cable service). Bridges which may be in the path of a tornado are also vulnerable to damage as a result of a direct strike by one of these storms. Roads are also vulnerable to damage as a result of fallen debris associated with tornado activity. Any buildings in the direct path of a tornado which may be operation centers for utility or emergency services (e.g. power transmitting stations, wastewater treatment facilities, water utility control buildings, police stations, fire stations, emergency operation centers, etc.) would also be vulnerable to a direct strike by a tornado.

6. Earthquake

Earthquake infrastructure vulnerability is dependent upon the magnitude of the earthquake, the location of the earthquake epicenter, soil type and conditions, and duration of ground shaking. If an earthquake should cause a failure of the Santee Cooper dam, infrastructure damages associated with flooding as will be discussed in the following section would also apply to earthquake vulnerability. If a dam failure is not associated with an earthquake, the most vulnerable infrastructure to an earthquake would likely be underground water, sewer, and

natural or liquefied petroleum gas utility lines. The Charleston Waterworks has, however, begun work on a \$26.5 million project to replace an aging sewer tunnel that services the Charleston peninsula which helps reduce some of this vulnerability to earthquakes and flooding. They have also asked the Charleston County Sheriff's Department to utilize their reverse 911 notification systems to let residents know of any issues that may result with drinking water, should there be damages to any water lines. A major earthquake would be expected to create stresses on water transmission lines, which could disable water services to a large number of residents for a long period since earthquake-related water line breaks could affect a larger number of water lines making diversion of water more difficult. Older bridges may be vulnerable to collapse in an earthquake of magnitude 5 or greater on the Richter scale, particularly if they are in deteriorated structural condition. Roads and bridges in areas subject to liquefaction are also highly vulnerable in the event of an earthquake of significant magnitude to result in soil liquefaction (magnitude 6 or greater on the Richter scale). The Charleston International Airport is located on land that experienced liquefaction during the 1886 earthquake. The effect this prior liquefaction may have in future earthquakes has not been definitively determined, however, it is likely the airport may experience liquefaction again in the event of a significant earthquake. Roads in areas not subject to liquefaction may also still be vulnerable to damage/obstruction by fallen debris in earthquakes large enough to cause buildings to shed masonry veneer/appendages or experience actual structural failure (magnitude 6 or greater on the Richter scale). Roads on reclaimed land (filled marsh, old landfill, etc.) will respond with differing characteristics in the event of an earthquake than roads on non-reclaimed land.

According to the Comprehensive Seismic Risk and Vulnerability Study for the State of South Carolina, a HAZUS-based study produced for the South Carolina Emergency Management Division, an earthquake of the magnitude of the 1886 Charleston earthquake (magnitude 7.3 on the Richter Scale) would be expected to potentially cause the following infrastructure-related losses:

- Direct economic losses to lifeline (transportation and utility) systems state-wide is expected to be over \$1 billion.
- An estimated 800 bridges state-wide are expected to suffer damage to the extent that they will be inaccessible. Charleston County communities accessible only by bridge routes could be left without access until bridges are repaired or replaced.
- Damage to electric power facilities is expected to be mostly limited to major substation equipment, with 63 electric power facilities state-wide expected to be damaged, leaving approximately 300,000 households without electric service. Distribution lines are also expected to need repairs so that restoration of electrical service may take days to weeks to complete.
- Damage to water systems is expected primarily to pipelines, storage tanks or reservoirs, treatment facilities and pumping plants. Pipeline damage is expected to be most critical in determining when water service can be restored to the general public. Since liquefaction is expected in the Charleston County area if an earthquake of this magnitude occurs, damage to the water distribution system is expected requiring weeks to months to complete repairs. It is estimated that 80% of households will be without water.
- Water failures are expected to drain water reserves and create issues for water availability for fighting fires that are expected.
- Environmental damage is expected due to the wastewater treatment facilities or pipelines being damaged.

- Natural gas and oil systems are expected to receive moderate to minor damage, particularly natural gas transmission lines where gas-welded joints are present.
- All elevated above-ground storage tanks are potentially vulnerable, particularly if ground shaking is intense.
- Communications system damages are expected primarily with equipment inside communication buildings. Replacing this equipment may take days to weeks.

Charleston County participated in the state-wide earthquake drill on March 14, 2016, where the scenario was a 7.7 magnitude earthquake occurring in the same location as the 1886 Charleston earthquake. HAZUS-MH was utilized to estimate the damages due to this earthquake for Charleston County only. The following infrastructure damage estimates (Charleston County only) were derived from this simulation:

Bridges Damaged:	332
Water Facilities Damaged:	44
Waste Water Facilities Damaged:	344
Electrical Power Facilities Damaged:	35
Communication Facilities Damaged:	24
Oil System Facilities Damaged:	8
Anticipated water pipeline leaks:	574
Anticipated waste water pipeline leaks:	1,366

Per this HAZUS-MH simulation, over \$2 billion in transportation-related inventory losses would be expected in Charleston County if an earthquake of this magnitude would occur at this location, given the current transportation infrastructure in the Charleston County area. Appendix F contains a map indicating the location of the anticipated bridge damages in the central portion of Charleston County. As is indicated, several major arteries connecting James Island and West Ashley to Peninsula Charleston would be expected to be damaged should the area experience an earthquake of this magnitude. This study upgraded the collective health of the bridges in Charleston County, with the number of substandard bridges in Charleston County on the top 20 list dropping from 10 to 6, due in large part to the replacement of the old Cooper River bridges with the new Ravenel bridge, and other bridge repairs undertaken on I-26 and U.S. Highway 17. The loss of the use of this transportation inventory would make it difficult, if not impossible, for emergency response agencies to respond to many calls for assistance in the immediate aftermath of an earthquake of this magnitude. An additional potential result of a major earthquake that is not specifically addressed in the HAZUS-MH simulation could be the loss of internet capabilities due to damage to underground/undersea internet fiber optic cables, as occurred throughout Asia after an undersea earthquake near Taiwan. While this type of loss is unlikely to occur in the Atlantic Ocean basin due to more redundancy in the fiber optic cabling network for the internet in this region, it is not out of the question that a major earthquake could also temporarily take out internet service to Atlantic coastal regions, if damages occur to multiple fiber optic transmission lines. (The infrastructure loss potential from an earthquake highlights the need for training area residents through the Community Emergency Response Team (CERT) program to be able to assist their neighbors and be selfsufficient after a large-scale event until the emergency responders are able to resume their normal response activities post-event. Charleston County has been active in training area residents through the CERT program since 2003, and had trained approximately 900 people in this program.

In addition to the anticipated transportation system inventory losses, an estimated \$1.27 billion in inventory losses to utility systems in the Charleston County area would be expected under this earthquake scenario, per HAZUS-MH. Of these estimated inventory losses, 35.1% would

be anticipated to occur to potable water systems, 30.6% to waste water systems, 3.3% to natural gas systems, 1.1% to oil systems, 28.0% to electric power systems, and 1.9% to communications facilities.

As was previously discussed in the earthquake "Vulnerable Buildings" section of this plan, earthquake intensity is on a logarithmic scale, so an earthquake with a magnitude of 7.7 has much greater damage potential than, for example, the 7.3 magnitude earthquake that the Charleston area previously experienced in 1886. While an earthquake of this magnitude is not impossible in Charleston, a 7.7 magnitude earthquake is a more damaging earthquake than the largest earthquake that the area has ever experienced in its history. As this HAZUS-MH simulation points out, the Charleston County area could receive catastrophic infrastructure-related damages if the area would experience an earthquake of this magnitude. Consequently, educating the citizenry and owners/operators of infrastructure facilities regarding earthquake safety and mitigation measures is understandably a high priority activity for the area.

7. Hazardous Material Incidents

The infrastructure vulnerability of the Region is greatest for heavily traveled roads or for roads/bridges which serve as the only artery for access to highly populated areas. The shipping port is also vulnerable to hazardous material incidents associated with transportation-related releases. Drainage ways are also potentially vulnerable to liquid transportation-related hazardous material releases since spills may migrate to the roadside drainage channels and be transported to other locations or to the terminus of the drainage channel through these channels. Airborne releases of hazardous materials, whether through transportation-related causes or from stationary storage sources, may also create vulnerability for utility operation facilities in the proximity of the release, depending on the nature and type of materials released. More than half of the railroad tracks in South Carolina do not have electronic systems in place to warn of oncoming trains, so the potential exists for future train accidents and subsequent release of hazardous materials associated with railroad transportation in our State.

8. Winter Weather

Above ground utility lines are potentially vulnerable to failure and/or damage as a result of ice storms. Structural damage occurred to cross-arms and poles where above-ground utility services were present in the area affected by this ice storm. While ice storms are rarer in Charleston County than in the upstate of South Carolina, this event shows evidence of a potential vulnerability of above ground utility service lines in Charleston County, should the area experience a winter storm or a high wind event such as a hurricane or tropical storm.

9. Dam Failure

In the highly unlikely event of a Santee Cooper dam failure, infrastructure damages are possible. However, since a dam failure is not likely to occur without a major earthquake preceding the dam failure, infrastructure damages as discussed in the earthquake section of this plan are likely to accompany damages projected to occur as a result of any dam failure in the Charleston County area.

Santee Dams - Roads/Bridges

In the highly unlikely event of a dam failure, damages to roads or bridges in the projected flood inundation areas are possible. According to the Emergency Action Plan for Dam Failure, a breach of the Santee Dam is projected to result in flood inundation near portions of Highway 45, Highway 857, and Highway 17 and 701 (causeway) within Charleston County. Several of these roads are often used by residents of areas not expected to be flooded by a breach of this dam (e.g. barrier island communities) for evacuation for hurricanes. Consequently, advising residents of alternate evacuation routes from those used for other hazards may be necessary in the event of a breach of the dam. Since these floodwaters could potentially cover portions of these highways for up to 5 days and may contain floating debris, damages to the road surfaces or overpasses could occur as a result of the event. Road clearing operations and inspections

will likely be necessary to make the roads passable to vehicular traffic and ensure road and bridge safety once the flooding has ceased.

Pinopolis Dams – Roads/Bridges

Similarly, a breach of the Pinopolis Dam system would also be expected to result in floodwater inundation of roads, specifically near portions of Cainhoy Road, Clements Ferry Road (near I-526), Highway 17 (near Cooper and Ashley Rivers), Ashley River Road, Dorchester Road, Rhett Avenue, N. Rhett Extension, Remount Road (terminus), Highway 78 (near I-26 and Berkeley County Border) and Highway 52 (between I-26 and Redbank Road interchanges) (Emergency Action Plan for Dam Failure, Santee Cooper, 2000, December 29). Several of these roads are often used by residents of areas not expected to be flooded by a breach of this dam (e.g. barrier island communities) for evacuation for hurricanes. Consequently, advising residents of alternate evacuation routes from those used for other hazards may be necessary in the event of a breach of the dam. Any road areas covered with floodwaters could remain so for possibly seven (7) or more days. Debris carried in the flood stream could potentially damage roads or bridges, so flooded roads or bridges will need inspecting and clearing post-event to make these roads passable to vehicular traffic and ensure road and bridge safety. Shipping Port

The shipping port, being located on the Cooper River, is vulnerable to damage as a result of rising water elevations and floating debris as a result of a breach of the Pinopolis Dam system. Any containers in storage at the port near the Cooper River that are not anchored against flotation could potentially become floating debris in the Cooper River. Docking facilities and container unloading equipment at the port could also potentially be damaged by debris carried in the floodwaters that could result from a breach of this dam. Since debris-laden floodwaters would not be expected to reach the port facilities for 4-5 days, any ships docked at the port should be able to be moved out of the Cooper River to the Atlantic Ocean prior to the floodwaters reaching the port, consequently damages to ships should be minimized. Loss of business at the port for the minimum of seven (7) or more days this facility would be expected to be closed, due to water elevations and debris in the Cooper River as a result of a dam failure, could have a negative effect on the profitability of the shipping port, even if the port does not receive physical plant damages as a result of the projected flooding. The economic effect of any hazard-induced closure of the port is addressed in the "Economic Impact" section of this plan.

10. Terrorism

Vulnerability of infrastructure to terrorism is most likely where a single damage event is able to cause extensive damage. This vulnerability is probably greatest for facilities without tightly controlled access (e.g. reservoirs, bridges, major arterial roadways, utility transmission lines, etc.).

The following table summarizes infrastructure vulnerability for Unincorporated Charleston County and the Plan's participating jurisdictions. Since Unincorporated Charleston County surrounds the Plan's other jurisdictions, all participants are displayed in the table.

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction -- 1 (most) - 5 (least)

JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Unincorporated Charleston County	4	5	2	2	4	3	3	4	3	4	4	4

The following problem statement summarizes Unincorporated Charleston County's main concerns regarding hazard vulnerability. Each participating jurisdiction issues a problem statement in this Plan.

Problem Statements and Vulnerability Based on Jurisdiction										
Jurisdiction	Vulnerability Assessment									
Unincorporated Charleston County	The unincorporated areas of the County are spread throughout all portions of the county. Mostly, it is rural in the west on Edisto and Johns Islands and in the east near Awendaw and McClellanville. These areas tend to have more mobile homes, limited access to evacuation routes and more low income/at-risk populations. This puts the County at high risk for hurricanes. The County is more vulnerable to tornadoes as well as riverine flooding with the amount of mobile homes in the area. Unincorporated Charleston County does not have much coastal land. The County has some low lying areas which make it vulnerable to flooding. The County is also vulnerable to earthquakes with it being close to a fault line and most buildings are not built to withstand a severe earthquake. The entire County is vulnerable to winter weather as we do not experience it often and are not equipped with the plows, salt, etc. for ice and snow.									

5.1.4 - Known Flood Damages

FEMA's National Flood Insurance Program identifies those repetitive loss properties for which a claim has been filed for flood insurance twice in any ten-year period as Repetitive Loss Properties. When a community participates in the NFIP/ ISO Community Rating System, it becomes a Class "C" repetitive loss community when there are ten or more repetitive loss properties within that community. Mt. Pleasant, for example, joined several other Charleston County communities (Charleston County, City of Charleston, City of Folly Beach, City of Isle of Palms, City of North Charleston, and Town of Sullivan's Island) and became a class "C" community in 1998 with twenty-one repetitive loss properties at that time. As of May 2013, this number for the Town of Mt. Pleasant increased to twenty-eight, an increase of one repetitive loss home from the previous year. Several drainage projects have been performed or are under evaluation in the Town and in the other communities with repetitive loss properties. The entire Charleston Region currently has 1,179 properties that have been repetitively damaged by floods throughout the area, 937 of which are insured. These past floods have varied in size and the amount of damage caused. The properties in these repetitive loss areas are considered to be vulnerable to future flooding, particularly associated with hurricanes or tropical or coastal storm systems, due to the proximity of many of these properties to the Atlantic Ocean or tidally influenced water bodies. Many of these repetitive flood loss properties also had one National Flood Insurance Program claim from Hurricane Hugo in 1989, highlighting this vulnerability to hurricanes or other coastal storms. The complete list of the repetitive loss areas is included as Attachment as 5-C to this section.

The repetitive loss areas in the Charleston Region are located in the City of Charleston (742), Unincorporated Charleston County (111), the Town of Mt. Pleasant (49), the City of North Charleston (86), the City of Isle of Palms (24), the Town of Sullivan's Island (20), the City of Folly Beach (97), the Town of McClellanville (3), the Town of Meggett (2), the Town of James Island (24), the Town of Hollywood (4), the Town of Kiawah Island (7), and the Town of Seabrook Island (9). The remaining government entities in Charleston County that are

participants in the National Flood Insurance Program have no repetitive loss properties reported The government entities that have jurisdictional limits concurrent with a at this time. municipality or the county (special purpose district governments (see definition in Preface) and the College of Charleston) have none of their government-owned facilities on the National Flood Insurance Program list of repetitive flood loss properties. The repetitive flood loss properties in the Region are, however, potentially within the service areas of these special purpose governments (for example, the repetitive flood loss properties in the City of North Charleston are also potentially in the service districts for the Cooper River Parks and Playground Commission and the North Charleston Sewer District and the Charleston Water System). Because of these concurrent jurisdictional boundaries, the special purpose district governments are considered as potentially servicing repetitive loss properties but not in a position to assist property owners with flood loss mitigation measures. [The National Flood Insurance Program participating communities are the government entities that would work directly with the owners of these properties if they were interested in taking measures to alleviate future flooding of their properties.]

FEMA keeps records titled "Policy & Claims Statistics for Flood Insurance" which shows current and historical information on the National Flood Insurance Program (NFIP). Per this database, a total of 18,480 total losses have occurred in the Charleston Regional Area since 1978 when the NFIP was founded. These losses accumulated to a total of \$298,761,177.20 over the 39 year period. Below is a breakdown by jurisdiction:

CHARLESTON, CITY OF	6,598	4,901	17	1,680
CHARLESTON COUNTY*	4,914	2,770	8	2,136
FOLLY BEACH, CITY OF	1,244	894	2	348
HOLLYWOOD, TOWN OF	17	9	0	8
ISLE OF PALMS, CITY OF	2,562	2,009	0	553
KIAWAH ISLAND, TOWN OF	114	73	0	41
MCCLELLANVILLE, TOWN OF	67	58	0	9
MEGGETT, TOWN OF	31	16	0	15
MOUNT PLEASANT, TOWN OF	1,546	992	1	553
NORTH CHARLESTON, CITY OF	476	324	2	150
RAVENEL, TOWN OF	1	1	0	0
SEABROOK ISLAND, TOWN OF	61	41	0	20
SULLIVANS ISLAND, TOWN OF	849	659	0	190
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45				

<u>Table 5-1-12</u>

*Includes Unincorporated parts of the County.

Most total losses occur in the City of Charleston (peninsula area), as well as the Unincorporated, City of Isle of Palms, Town of Mt. Pleasant, and City of Folly Beach areas, all with at least 1,000 total losses since 1978. These areas have the most known flood damages, either from nuisance flooding due to sea level rise, or more commonly, hurricanes.

In an effort to reduce flood damages some jurisdictions include higher standards as part of their participation in the NFIP.

A table outlining higher standards enforced in Charleston County is below. Each jurisdiction's problem assessment will outline that respective entity's higher regulatory standards:

Unincorporated Charleston County Higher Regulatory Standards
2' freeboard
min. 5 CFMs on staff
1/2 foot rise in floodway
All Inspectors are State certified
Five year cumulative of all permits is included when conducting a substantial review

<u> 5.1.5 – Past Flood Impacts</u>

Past flood impacts on buildings have become extremely expensive for property owners as indicated in the previous section. Flood levels, unless during the event of a hurricane, were typically fairly shallow (1-5 feet) and limited to rainfall combined with poor drainage in relation to tides. Nevertheless, the impact on buildings has been quite extensive in the past. Flood waters in the Charleston Region have caused siding to bend and warp on structures inundated with water. Older brick homes without hydrostatic vents may experience foundation collapse associated with flooding. Flooding has also resulted in interior damages to structures (e.g. insulation, sheetrock, doors, carpeting, furniture, etc.). In the coastal environment areas of the Region, saltwater presents an additional problem. Saltwater can corrode piping, corrode electrical wiring, and contaminate drinking water wells. Public safety becomes a concern during flooding situations, particularly if the water fails to quickly drain completely after the event. Stagnant water in drainage ditches often fosters mosquitos. Standing water under houses also attracts cockroaches and vermin, posing a health risk and may cause moisture-related problems for the integrity of the structure. These problems have been experienced in the Charleston Region following a local flood.

Impact of All Hazards

Please see the Appendix A.8 for a description of the hazards' impact on the jurisdictions for more detailed information. Appendix A.9 provides details regarding previous flooding occurrences. The data provided in this appendix are events contained within the Storm Event Database, provided by the National Center for Environmental Information (formerly the National Climatic Data Center, or NCDC). While there are numerous, oftentimes daily, flooding occurrences throughout Charleston County, the events provided are based upon the best available data. Additionally, Appendix A.11 provides maps which elaborate on the extent of flooding impacts across the peninsula.

5.1.6 – Emergency Warning Needs

There are several situations that could arise, causing the need for evacuation of part or all of the Charleston Region. Small-scale, localized evacuations may be needed as a result of a flood, hazardous material release, fire, or transportation accident. Mass evacuation of the entire

Region could be required in the event of the threat of a major hurricane or a damaging earthquake. Charleston County participates in the Emergency Alert System and cable-TV override to provide emergency warning information to all residents in the Charleston County area as needed in emergency situations. If required to evacuate residents from areas potentially subject to flooding or other hazard events, local fire department and police personnel will perform street patrols with their public address systems and/or door-to-door patrols to advise residents of the need to evacuate. Charleston County also has a reverse 9-1-1 system that will be activated to alert residents of the need to evacuate or shelter in place if circumstances warrant. Charleston County Consolidated Dispatch center is also tied into the County's Warning Point through the warning notification (ALERT) system, and is an 800 MHz based voice radio alert system. The system will allow police to disseminate information about hazardous materials, threatening weather, and major police actions to citizens quickly. In addition, Charleston County and Motorola are looking at ways to redesign the system and add more radio towers. Evacuation warnings are based upon data received from the National Weather Service, the U. S. Army Corps of Engineers, FEMA, the U.S. Geological Survey, and/or other computer assisted modeling of areas potentially subject to damages from a specific hazard event. The current emergency warning system per the Charleston County Emergency Operations Plan is as follows:

1. Pre-disaster evacuation phase:

A. Director, Emergency Management Department

- 1. Coordinates with all appropriate agencies to ensure emergency operational readiness.
- 2. Maintains Emergency Operations Center Standard Operating Procedures.
- 3. Coordinates identification of feasible evacuation routes likely to be available in the anticipated disaster.
- 4. Coordinates identification of emergency shelters.
- 5. Coordinates with appropriate agencies in plans for emergency medical care for evacuees.
- 6. Coordinates with appropriate agencies in plans for mass feeding of evacuees and decontamination of evacuees (if needed).
- 7. Assists affected agencies with development of evacuation plans. Plans will specifically identify critical facilities such as schools, hospitals, nursing facilities, industries, and places of public assembly when possible.

B. Sheriff

- 1. Identifies evacuation routes in coordination with EPD.
- 2. Identifies traffic control points (TCPs) with assistance of local law enforcement officials.
- 3. Identify potential impediments to evacuation, plan, and alternate/contingency routes to avoid impediments, and report actual impediments to the EOC for removal.
- 4. Provide training to law enforcement officers concerning the evacuation process and their role at the TCPs.
- 5. Has representation on the Evacuation Key Alerter Team comprised of Sheriff's Office, City of Charleston Police Department, North Charleston Police Department, and Town of Mt. Pleasant Police Department.
- C. Dept. Of Social Services
 - 1. Plan for Emergency Welfare Services

- 2. Coordinate in identifying emergency shelters with American Red Cross and County Schools and places for emergency pick-up of special needs populations and mass feeding
- D. Charleston County School District
 - 1. Plans for Emergency Welfare Services
 - 2. Plans for providing mass transportation
- E. Emergency Response Agencies (fire, police, EMS, etc.) (Ristow, 2005, April 15)
 - 1. Coordinates with Director, Emergency Management
 - 2. Plans for securing employees and physical facilities and equipment against injuries or damages
 - 3. Plans for emergency warning of residents
 - 4. Provides training on emergency procedures, including the National Incident Management System (NIMS), to personnel
 - 5. Obtains equipment needed to perform emergency functions

2. Disaster Phase:

- A. Director, Emergency Management Department
 - 1. Activates EOC and augments staff and equipment as required
 - 2. Alerts all possible agencies
 - 3. Coordinates with Chief of Transportation the allocation and dispatch of transportation resources.
 - 4. Coordinates information with the Public Information Service.
 - 5. Coordinates evacuation with lead law enforcement agencies.
- B. Sheriff
 - 1. As a Key Alerter, notifies assigned law enforcement agencies of evacuation requirements.
 - 2. Staffs traffic control points (TCPS) as assigned and insures that other TCPs are staffed by proper law enforcement agencies.
 - 3. Keeps law enforcement officers at EOC informed of evacuation progress/problems
 - 4. Coordinates law enforcement activities including curfews, coordinates with all out of town law enforcement personnel.
 - 5. Coordinates the provision of security in evacuated area with municipal EOCs, National Guard and others
- C. Department of Social Services
 - 1. Coordinates Emergency Welfare Services
- D. Charleston County Schools District
 - 1. Supports Emergency Welfare Services
 - 2. Provides mass transportation
- E. Emergency Response Agencies (fire, police, EMS, etc.) (Ristow, 2005, April 15)
 - 1. Responds to emergencies, if possible, depending on the nature of the event, following the National Incident Management System (NIMS)
 - 2. Secures employees and physical assets against hazard-related injuries or damages, as needed

3. Assists with emergency evacuation of residents as needed

3. Reentry/Recovery Phase:

A. Director, Emergency Management Department

1. Director, Charleston County EMD coordinates return of evacuees as required through appropriate services and Emergency Council members, municipal EOCs (MEOCs) and utility companies. EOC recovery team coordinates recovery and donation system with MEOCs.

B. Sheriff

1. Coordinates Law Enforcement activities during return to normal activities including assistance to search and rescue, security, and monitoring of curfew activities.

C. Charleston County Schools District

- 1. Provides support to Emergency Welfare Services as required.
- 2. Provides mass transportation for return evacuees as required.
- 3. Develops standard operating procedures for handling cases where "back to school" shelters are used at night for sleeping quarters.

D. Emergency Response Agencies (fire, police, EMS, etc.) (Ristow, 2005, April 15)

- 1. Responds to emergencies to the extent possible
- 2. Reports on damages observed to damage assessment team
- 3. Assists in clearing roads of obstructions, to the extent possible
- 4. Maintains equipment needed for emergency response

5.1.7 - Critical Facilities

The Charleston Region has many critical facilities due to its size. According to the S.C. Emergency Management Division list of critical facilities and with additions from the Members of the Charleston Regional Hazard Mitigation & Public Information Plan Committee, there are 518 critical facilities (excluding bridges and overpasses) in the Charleston County area. The majority of the increase was facilities such as wastewater lift stations, other water distribution systems along with increase of local governmental offices, government-owned facilities (e.g. libraries, parking garages, and museums), shelters, telephone service facilities, residential and nursing care facilities, law enforcement facilities, and fire stations.

Since hurricanes and floods are the hazards considered the highest priority hazards per the respondents to the planning survey used to develop this plan and based on these hazards being the highest frequency events with the greatest property losses experienced in the Region, the category of hurricane at which storm surge flooding is anticipated to occur (S.C. Emergency Management Division electronic storm surge flood maps) has been determined, where available electronically, for the critical facilities listed in the S.C. Emergency Management Division list and those added by the members of the Charleston Regional Hazard Mitigation & Public Information Plan Committee. Critical facilities in the Charleston Region are also potentially vulnerable to wind-related losses associated with hurricanes. This is particularly the care for facilities not protected from wind-borne debris. The following discussion of critical facility vulnerability is based upon the storm surge elevation data as provided in the S.C. Emergency Management Division electronic storm surge maps.

A list of Charleston County Critical Facilities is available dependent upon security clearance of the requestor or agency. Please contact Building Inspection Services at 843-202-6940 to submit a request.

Critical Facilities in Category 1 hurricane storm surge flooding areas: Of the critical facilities indicated as being in the Charleston Region per the S.C. Emergency Management Division critical facility list, three hospitals, three law enforcement entities, one EMS station, and one fire station are located in the category 1 storm surge zone. Four court locations and five government offices/emergency operations for four separate local governments are also indicated as being in this storm surge zone. One water pump station, one water treatment facility, one wastewater treatment plant, and ten wastewater lift stations are also listed as being in this zone. There is also one electrical facility listed as being located in this zone. Three media outlets also have broadcast facilities indicated as being in this storm surge zone. Other critical facilities, such as residential care facilities, are also listed as being in this zone. Since storm surge associated with a category 1 hurricane is not expected to exceed 5 feet at the Ocean, and many of the structures listed as being in this storm surge zone are elevated above the anticipated flood elevation, it is not anticipated that flooding within the critical facility structures will occur during a category 1 hurricane. Minor road flooding near or around the critical facilities closest to the ocean is possible during a category 1 hurricane. The critical facility list provides the storm surge flood zone for critical facilities in the Charleston Region. This storm surge elevation data is available on the S.C. Emergency Management Division internet site.

Critical Facilities in Category 2 hurricane storm surge flooding areas: One additional hospital, one additional television station, 15 additional fire stations, and five additional law enforcement facilities are indicated in the S.C. Emergency Management Division storm surge elevation internet site (2003) as being in locations potentially subject to storm surge flooding in a category 2 hurricane. In addition, eleven local government offices in three separate jurisdictions and two additional Courts are located in this storm surge zone. Four water-distribution system components, twelve wastewater lift stations, two telephone service facilities, and multiple residential care and nursing care facilities are also located in the

category 2 storm surge area. Fourteen other government-owned facilities (e.g. libraries, museums, parking garages, etc.) are also indicated as being in the category 2 storm surge area. There are also two nursing homes and multiple residential care facilities listed as being in this storm surge zone. The majority of the critical facilities listed for this zone are located on peninsula Charleston, on barrier islands in Charleston County, or directly adjacent to one of the tidal rivers. Since maximum storm surge elevations anticipated during a category 2 hurricane are 8 feet at the Ocean, and many of these buildings have withstood hurricanes of greater than this magnitude without flood-related damages, it is unlikely that many of these buildings would be flood damaged during a category 2 hurricane. However, for those older pre-FIRM buildings where the floor elevation is not elevated above the current base flood elevation, it is possible minor flooding could occur in lowest levels of these buildings. Since most of these older buildings are masonry construction, any flood damages that may occur are likely to be minor and easily repaired. Heavy equipment and fire apparatus from barrier island locations is also relocated to higher ground in the event of a pending serious hurricane to minimize the possibility of damage to the equipment due to flooding. Valuable artifacts on display or stored at the museum or libraries are also relocated to alternative storage locations in the event of a predicted major hurricane strike to preserve these items for future generations.

Critical Facilities in Category 3 hurricane storm surge flooding areas: One additional hospital, eleven additional fire stations, one additional law enforcement agency, one additional EMS station, and two additional media outlets are indicated as being located in the category 3 storm surge area per the S.C. Emergency Management Division storm surge map internet site. In addition, 20 more local government facilities for 5 separate jurisdictions, six detention facilities, one court facility, and two animal shelters are indicated as being in this zone. Two water system facilities, one wastewater treatment facility, and two electrical system facilities are also indicated as being in the category 3 storm surge area. Three nursing homes and multiple residential care and intermediate care facilities are also listed as being in this zone. Since category 3 hurricanes may have storm surge elevations up to 12 feet, it is possible that flood damage could occur to pre-FIRM critical facilities as a result of a hurricane of this magnitude. These damages are most likely to critical facilities on barrier islands and in peninsula Charleston. Those facilities most likely to be flood damaged are those of frame construction with finished floor elevations below currently required finished floor elevations. Temporary relocations of equipment and offices may be necessary, particularly from critical facilities on barrier islands and adjacent to tidal rivers, in the event of a hurricane of this magnitude. Nursing homes and residential care facilities located in this hurricane storm surge zone will likely evacuate patients/residents in the event of an anticipated direct strike of a hurricane of this magnitude or greater. It is also possible components of the water and sewer distribution systems, particularly on the barrier islands, could be damaged as a result of a hurricane of this magnitude. Electrical system components could also be damaged by a hurricane of this magnitude.

Critical Facilities in Category 4 hurricane storm surge flooding areas: Since the flood insurance rate map required elevations are based on a category 3 hurricane, critical facilities in Charleston County that are elevated just to the required base flood elevation could receive minor to moderate flooding in lowest floor areas during a category 4 or greater hurricane. Several other pre-FIRM critical facilities and other critical facilities that were constructed in accordance with flood maps where the required elevation for the structures was changed in the late 1980's or early 1990's have finished areas below the currently required base flood elevation. These critical facilities could receive moderate to major flood damage as a result of a category 4 or greater hurricane. Several other additional critical facilities are also listed as being in this storm surge flood zone in the S.C. Emergency Management Division storm surge elevation map database. One shelter, one additional hospital, three additional media outlets,

and one additional fire station, and one special purpose district administration building are listed as being in the Category 4 hurricane storm surge zone. One additional nursing home and several other residential care/health services entities are also listed as being in this storm surge zone. In the event of a pending hurricane of this magnitude, these facilities would likely plan to evacuate their residents/patients to more in-land areas on higher ground. Multiple wastewater lift stations are also indicated as being in this storm surge zone.

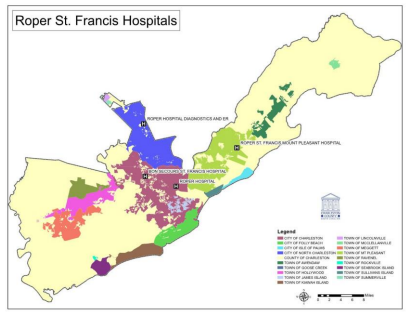
Critical Facilities in Category 5 hurricane storm surge flooding areas: A catastrophic hurricane of category 5 would likely cause major flood damages to critical facilities located on the barrier islands and in communities bordering the Atlantic Ocean. Other critical facilities in more in-land areas would also likely receive flooding in lowest floor areas since several of these facilities are not elevated above a level where flood waters could reach in the event of a hurricane of this magnitude. Several additional critical facilities are also listed in the S.C. Emergency Management Division storm surge map data base as being located in areas potentially subject to storm surge flooding in the event of a category 5 hurricane strike. One additional hospital, three additional fire stations, two additional law enforcement entity locations, one additional City government office, and one court facility are listed as being in the Category 5 storm surge zone. One additional nursing home and several other residential care facilities are also in this zone. When Hurricane Floyd was predicted to be a category 5 hurricane directly striking the Charleston area, several hospitals, nursing homes, and local governments with facilities within 10 miles of the Ocean evacuated their normal operating locations and relocated equipment and records to more in-land areas on higher ground. It is possible that many critical facilities could be damaged to the extent that their operations may need to temporarily relocate to alternative facilities post-event of a hurricane of this magnitude. The survey distributed during 2020 queried jurisdictional respondents as to their perception of the vulnerability of the critical facilities in the Region by hazard type. The analysis of the questionnaires indicated that the critical facilities in the Region are most vulnerable to hurricanes, followed by tornadoes, earthquakes, flooding, sea level rise, tsunamis, terrorist incidents, winter weather, wildfires, hazardous materials, dam failures and drought, in this order. This indicates that hurricanes should be considered as events to which the critical facilities in the Region are potentially highly vulnerable. Summary information regarding anticipated earthquake damages to critical facilities are discussed in the building vulnerability earthquake subsection of this section of this plan. Seismic resistance analyses of critical facilities, particularly those constructed of unreinforced masonry or those constructed prior to 1985 (year during which building codes including seismic provisions were routinely enforced throughout the Region), is recommended to determine structures that may be candidates for seismic retrofits.

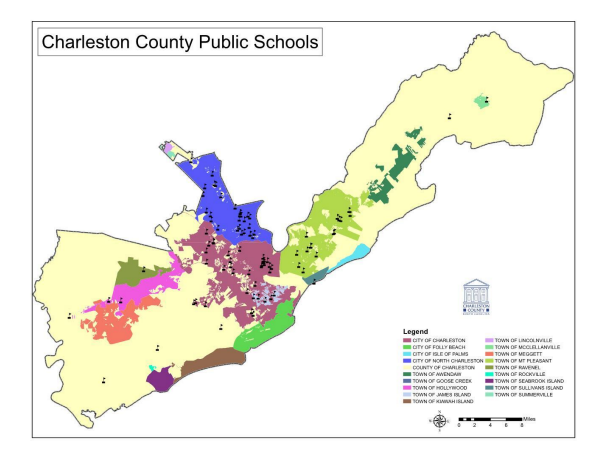
Local governments within Charleston County recognize that it is not possible to avoid placing critical facilities in hurricane-prone areas, since these facilities are needed to provide essential services, such as responding to fires and/or providing medical assistance and/or law enforcement in an expedient manner in all areas of the County. Consequently, steps have been taken at many of the critical facilities located in areas potentially subject to damage due to hurricanes to reduce the damage potential to the structures to the extent feasible and/or prepare for expedient reopening of facilities post-event. All new critical facilities constructed will be designed to withstand hazards to which they may be subjected, and will include provisions for emergency operations post event. Multiple local fire stations (Awendaw, Mt. Pleasant, St. John's Fire District, North Charleston, City of Charleston, Sullivan's Island) have also been retrofitted with hurricane panels to protect openings from damage associated with wind-borne debris. Charleston County, for example, has constructed its new critical facilities with floor levels higher than required, and also constructed these to withstand wind speeds associated with the worst-case hurricanes.

Many of the critical facilities in the historic district of Charleston have been exposed to multiple serious hurricanes throughout their history, and are of masonry construction that has withstood exposure to these events. The City of Charleston also generally installs plywood shutters on glazed openings of its buildings in the most vulnerable locations of the Peninsula in the event of a potential hurricane strike, to minimize wind-related damages associated with hurricanes. While it is possible that these historic facilities may receive flood damages as a result of severe hurricane threats, the damages should be repairable in a reasonable time period post-event. Since most of these local government facilities, particularly on the Peninsula of Charleston, are for jurisdictions with multiple buildings located throughout the County, alternative locations for temporary operation are also available, if needed, while repairs to these facilities are performed. Earthquake damages are however, also a possibility for historic government buildings constructed prior to building codes required design to withstand earthquakes.

Local governments with utility distribution systems also have plans to enhance the hazardresistance of their critical assets. For example, the North Charleston Sewer District has plans to install an additional aeration tank and primary clarifier at their treatment plant. The District intends to design these facilities to withstand hazard events, such as floods, earthquakes, high winds, wildfires, and so forth, and to include provisions for emergency operations post-event at these facilities.

Capabilities of critical facilities like hospitals and schools face different risks than municipal jurisdictions. Some of these government entities and partners include Charleston County School District, Charleston County Parks and Recreation Commission, and Roper St. Francis Healthcare. Schools and hospitals act as shelters and their populations are more at risk during a disaster. They also provide emergency needs like food, water and healthcare to those populations. Below are maps of these facilities spread out through the various jurisdictions to assess their risk level. Please Refer to Tables 5-9, 5-11, and 5-13 for the full risk assessment of all jurisdictions on building, infrastructure, and critical facilities.





<u>Table 5-1-13</u>

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER	
Unincorporated Charleston County	5	5	3	3	4	3	3	4	3	4	4	4	

Capability Table 5-1-14

A full list of the capabilities for Charleston County and plan participating partners can be seen in the table below:

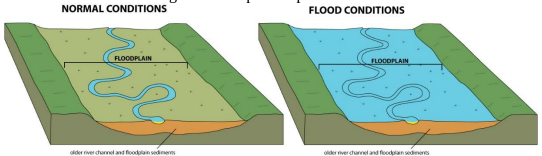
			ie tuoie	00101												
Town of Seabrook Island	Comprehensive Plan	Planning Commission	Development Standards Ordinance	Board of Zoning Appeals	Beach and Dune Protection Ordinance	Comprehensive Beach Management Plan	Comprehensive Emerge ncy Plan	Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation			On-Call Debris Management Contract with Phillips & Jordan	
Town of Rockville			Town Zoning Ordinance - administered by Charleston County					Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation				
Town of Ravenel	Comprehensive Plan		Zoning Regulations and Map		Subdivision Regulations	Commercial Corridor Overlay District Standards		Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation				
Town of Meggett			Town Zoning Ordinance - administered by Charleston County					Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation				
Town of McClellanville	2020 Comprehensive Plan	Planning Commission	Town Zoning Ordinance and Land Development Regulations	Board of Zoning Appeals	Historic Deistrict Design Guidelines	Low Impact Development in Coastal South Carolina: A Planning and De sign Guide referenced in conducting development reviews	Town used to have one as subset of County's	Charleston County Buildling and Buildings Regulations Ordinance	IGA with Charleston County for Construction Board of Adjustment and Appeals	Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation	IGA with Charleston County for Building Official	IGA with Charleston County for Floodplain Manager	IGA with Charleston County for Damage Assessment - Post Disaster	
Town of Lincolnville			Town Zoning Ordinance					Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes					
Town of James Island			Zoning and Land Development Regulations				Comprehensive Emergency Mangagement Plan	Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation				Charleston County Stormwater Ordinance
Town of Hollywood	Comprehensive Plan	Planning Commission	Town Zoning Ordinance					Charleston County Buildling and Buildings Regulations Ordinance		Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation				
Town of Awendaw	Comprehensive Plan	Planning Commission	Town Zoning Ordinance	Board of Zoning Appeals	Subdivision Ordinance	Low Impact Development in Coastal South Carolina: A Planning and Design Guide	Emergency Operations participant	Charleston County Buildling and Buildings Regulations Ordinance	Charleston County Construction Board of Adjustment and Appeals (county provides)	Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation	County provides	County provides	County provides	adhere to chas county MS4 stormwater procedures
Unincorporated Chas. County	Comprehensive Plan	Planning Commission	County Zoning and Land Development Ordinance	Board of Zoning Appeals	Historic Preservation Ordinance	Beachfront Management Plan	Emergency Operations Plan	Charleston County Buildling and Buildings Regulations Ordinance	Construction Board of Adjustment and Appeals	Charleston County Flood Damage Prevention and Protection Ordinance	ICC Building Codes	NFIP/CRS Participation	Building Official	Flood plain Manager	Damage Assessment - Post Disaster	Stormwater Ordinance

			City of North				Charleston County	Charleston County	Charleston Water
City of Charleston	City of Folly Beach	City of Isle of Palms	Charleston	Town of Kiawah Island	Town of Mt Pleasant	Town of Sullivan's Island	Parks and Rec	School District	System
Comprehensive Plan	Comprehensive Plan	Comprehensive Plan	Comprehensive Plan	Town Emergency Comprehensive Plan	Town of Mount Pleasant Strategic Plan; Theme 5 Incident Management	Comprehensive Plan	Emergency Action Plan - annual review and CAPRA accreditation	Threats and Hazard Identification and Risk Assessment	
Planning Commission	Planning Commission	Planning Commission	Planning Commission	Planning Commission	Town of Mount Pleasant Emergency Operations Plan	Historic Preservation Ordinance (Certified Local Government)	Staff training on Emergency Action Plans		
West Ashley Master Plan	Zoning and Land Development Ordinane (Chapter 160)	Zoning Ordinance	Zoning Ordinance		Resolution 18121 Adopting Emergency Operations Plan	Subdivision Regulations	Budget - 50% taxpayer, 50% revenue based	Flood Boards - Stakeholder Meetings	
Master Drainage Plan (1984)	Draft Island wide drainage study.	Zoning Administrator	Zoning Administrator		South Carolina State Wide Mutual Aid				
Zoning Ordinance	Board of Zoning Appeals	Subdivision Regulations	Subdivision Regulations		Stormwater Management Program/ Plan				
Dutch dialogues to examine 4 special areas of the city	Construction Board of Adjustment and Appeals				Drainage System Maintenance SOPs				
Active emergency management training program to include all aspects of preparedness, response and recovery.	Beach and Dune Management Plan	Local Beach Management Plan		Beach Renourishment	Asset Management Program/ Plan for drainage systems				
New City Office of Resilience, Sustainability and Emergency Management	Marshfront Management Plan			Sea Level Rise Report	Drainage Canal Maintenance Program				
	Beach Preservation and Construction Provisions (Chapter 151)			Environmental Committee	Capital Improvements Program/ Plan				
City of Charleston Emergency Operations Plan	Emergency Management Ordinance (Chpater 35) and Emergency Operations Plan			MEOC Members/ Annual Training	Comprehensive Maintenance Program/ Plan	Emergency Operations Plan by Charleston County		Emergency Operations Plan	Emergency Operations Plan
Buiding Code Ordinance	Building Regulations (Chapter 150)		Building Ordinance	Building Ordinance	Old Village Drainage Study	Building Ordinance			
City of Charleston Floodplain Ordinance	Flood Damage Prevention Ordinance (Chapter 152)	Floodplain Ordinance	Floodplain Ordinance	Flood Ordinance	Flood Damage Prevention Ordinance (Chapter 152)	Flood Damage Prevention Ordinance	Snee Farm Preliminary Engineering Report - Drainage Study		
ICC Building Codes	ICC Building Codes	ICC Building Codes	ICC Building Codes	ICC Building Codes	ICC Building Codes	ICC Building Codes			
NFIP/CRS Participation	NFIP/CRS Participation	NFIP/CRS Participation	NFIP/CRS Participation	NFIP/CRS Participation	NFIP & CRS Participation	NFIP/CRS Participation			
City of Charleston Vulnerability and Risk Assessment				Damage Assessment Teams	Hazard Mitigation Plan (Charleston Region) - Attachment 6C drainage projects				
US Army Corps of Engineers 3x3 Flood Protection Student of Charleston Peninsula				Debris Removal	Bridge Inspection Program				
Building Official	Bulding Official	Buliding Official	Buliding Official	Building Official	Water Quality Monitoring Plans				
Floodplain Manager	Flood Plain Manager	Floodplain Manager	Floodplain Manager	Floodplain Manager	Civil Emergencies Code of Ordinances (Chapter 41)				
City of Charleston Storm Water Management manual with regulations	Stormwater Management (Chapter 53)	Stormwater Regulations	Stromwater Regulations	Public Works/Engineering (Kiawah Island Community Association)	Waters and Sewers Code of Ordinances (Chapter 51)	Stormwater Ordinance with Charleston County enforcement and implementation assistance			
Special Stormwater regulations for Church Creek Drainage Basin	Building Regulations (Chapter 150)				Stormwater Management Program Code of Ordinances (Chapter 52)				
	Flood Damage Prevention Ordinance (Chapter 152)				Building Regulations Code of Ordinances (Chapter 150)				
					Flood Damage Prevention Ordinance (Chapter 152)				
					Stormwater Management and Water Quality Regulations Code of				
					Ordinances (Chapter 153) Land Development Code of Ordinances (Chapter 155)				
					Zoning Code of Ordinances (Chapter 156)				
					Departmental Specific Operating Procedures for Emergency and Disaser Response/ Recovery				
					Hobcaw Point Drainage Study				

College of Charleston	Cooper River Parks and	James Island PSD	Mt. Pleasant Water	North Charleston	North Charleston Sewer	Roper St. Francis Healthcare	St. Andrews Parks	St. Andrews PSD	St. Johns Fire District	St. Pauls Fire District
	Playground		Works	District	District		and Playground			
Facilities have process and procedures in place to conduct pre-storm prevention and mitigation activities (sandbagging, flood gates, securing equipment, etc).	All resources and capabilities are through the City of North Charleston.	Being that we rely on the County for building code enforcement for new construction, we defer to them for code standards and enforce fire and life safety codes.	Emergency Action Plan	Please refer to City of North Charleston as they provide full services.	Self sufficient organization - bring contractors in when needed to handle projects	currently tracking 3 HMGP grants to raise emergency power, fire water and HVAC components above the 500 year flood level to ensure Roper maintains the capability to defend in place	Ongoing Emergency Action Plan (EAP) training and drills	SOPs and ongoing training with staff on all hazards and special attention to hurricane season	Response to disaster based on Charleston County Emergency Operations Plan for major weather events.	SOPs to address hurricanes - Station 3,7,8 and 9 would be evacuated pending the category and approximate land fall of a hurricane
Have a College (essential personnel) budget administrative change by making the maximum level on our state spending cards at \$10,000:00 for the duration of the emergency. The reporting and expenditure process changes as a result of emergency conditions as documentation of affected facilities follows the FEMA documentation guidelines versus our normal purchasing processes.					Updated Emergency Action Plan with stay behind personnel for our recovery response	currently constructing a new parking lot on Calhoun Street which will have a minor seawal to help protect it from tidal surges	Annual "What to do in case of a Hurricane" training for fuil time staff (annually in September)	Members of IAFC, State Fire Chief, and NFPA	Departmental SOPs	sop address preparing the stations such as putting on hurricane shutters, covering computers, and elevating, file cabinets and placing sand bags where required
The planning, prevention, mitigation, response, and recovery phases are annually reviewed as part of the overall update to our Emergency Management Plan.					Members of SCWARN	Each year all emergency and contingency plans are reviewed for completeness and to ensure lessons learned from any significant event during the year are incorporated into our disaster plans.	Weekly safety meetings with essential personnel	Autonomous budget control	International Fire Codes	department maintains a budget line item for purchasing supplies or replacement supplies as needed
Annual employee, Emergency Team, and student training is offered on a consistent basis.						Category 4 Wind ratings for all three RSFH hospitals in Charleston County	Annual budget includes funds appropriated for Workplace Safety			
Departmental Hurricane and severe weather plans are updated annually as well as the supplies used for protecting equipment, computers, and other office furnishings are restocked.						Shelter in place and maintenance of essential services plans (under development but due for completion in the next week or two) for maintaining medical care services during hurricanes and other critical emergencies				
Chemical Hygiene Plan						Pre-storm checklists for securing equipment and flood mitigation				
Radiation Safety Manual						ICS enabled command structure and inland based command center for centralized emergency management functions with redundant communications				
Biosafety Manual						A comprehensive emergency operations plan outlining mitigation, preparedness, response and recovery functions				
Spill Prevention and Response policy						Formalized emergency management training for key personnel				
Workplace Safety and Health program including monthly training in high- risk positions						Dedicated emergency manager responsible for coordinating emergency planning and response functions with critical partners including other medical facilities, local, regional and state agencies				

5.1.8 - Natural and Beneficial Functions of Floodplains

The Charleston Region is comprised of 68% of floodplains, meaning that the functions of floodplains affect daily life tremendously in addition to the citizens and development in turn affects the floodplains. This relationship can be mutually beneficial or destructive. Understanding the natural benefits and functions of floodplains is crucial to be able to protect them and make educated decisions of hazard mitigation and further community development. Below is an illustration showing how floodplains operate:



The benefits and functions of a floodplain include flood protection, improved water quality, recharged aquifers, improved wildlife habitat, recreational industries (like kayaking and fishing), and sustainable agriculture (*Source: The Nature Conservancy*). See below for more:



The Charleston Region recognizes that while there has been positive progress in quality water management, there is growing evidence indicating that urbanization and other land uses adversely impact the quality of marine waters. The Charleston County Comprehensive Plan identifies a number of actions that the Charleston Region may take in order to enhance natural and beneficial functions. Several of these functions are as follows:

- 1. Continue to coordinate with the State to complete research projects and develop water quality management strategies for the Charleston Harbor and other local rivers and estuaries.
- 2. Explore options for developing a regional geographic information system (GIS) water quality database.
- 3. Work with all municipalities and SC DHEC to implement an ongoing regional water quality monitoring program.
- 4. Support the program by SC DHEC to reduce nonpoint source pollution from new development.

- 5. Consider revision of local storm water standards to require a "zero degradation" approach to storm water management.
- 6. Require retention of vegetated buffers along shorelines.

The Charleston Region is one of the most biologically rich and diverse habitat areas on the Atlantic Coast. The Charleston area is a temporary or permanent home to rare whooping cranes, endangered woodpeckers, rare piping plovers, wood storks, bald eagles, ducks, pelicans, royal terns, and other water fowl. Charleston County is also home to the rare red wolf, bear, deer, wild turkey, and other wildlife. The number of wildlife management, habitat enhancement, and special conservation projects underway is significant. The Charleston Regional Hazard Mitigation Plan supports several of these efforts:

- 1. Promote intergovernmental coordination to protect the Regions' aquatic habitat.
- 2. Support the management efforts of SC DNR and SC DHEC to protect the Regions' spawning and nursery habitat and migratory routes for aquatic life.
- 3. Encourage SC DNR to develop resource management strategies to sustain shellfish resources.
- 4. Undertake a number of measures to protect the habitat area of species as designated as federally endangered, threatened, or locally identified as rare.
- 5. Implement measures to preserve farm and forest land open space.

Coordinate with various public and non-profit interests regarding the development of wildlife habitat management plans for specific area of the Region. The Charleston Region also recognizes the importance of preserving farm and forest land, as well as the public and private stewardship of farmland soils and forest resources. This plan includes a number of activities to support this effort:

- 1. Promote voluntary stewardship of farmland soils.
- 2. Promote voluntary compliance by private, non-industrial forest resource. Owners with S.C.'s Best Management Practices for Forestry and with the American Forests and Paper Association Sustainability Initiative.
- 3. Implement a number of measures that will minimize conflicts between forest resource producers and private land owners residing in the vicinity of forest resource lands.
- 4. Work with the National Forest Service to address management issues at the Francis Marion National Forest.

Many present and future businesses of the Charleston Region are dependent upon groundwater to meet domestic, commercial, and industrial water needs. From its research SC DHEC has concluded that the aquifer systems of the Coastal Plain contain significant groundwater if used wisely, but that it is foreseeable that the resource will be stressed by the demands of a growing population. The Charleston Region recognizes and supports the various activities to take a proactive approach to resolving this issue:

- Support research documenting groundwater resources in the Region and development of a related GIS database.
- Participate with SC DHEC and the Coastal Plain Capacity Use Task Force in future efforts to manage groundwater resources in the South Carolina Coastal Plain.
- Consider Regional actions that would facilitate groundwater use reporting to SC DHEC:

The County of Charleston Comprehensive Plan also discusses the coastal floodplain within Charleston County, specifically indicating the following activities for conservation, use or protection of the floodplains:

- "Prevent disturbances to areas that provide critical flood water storage and filtration functions, including estuarine and palustrine wetlands
- "Prevent excessive clearing and disturbance to natural upland vegetation within the floodplain"
- "Minimize the alteration of natural drainage patterns within the floodplain"

These activities are fully consistent with the activities of the Charleston Regional Hazard Mitigation Plan pertaining to the preservation of natural resources and beneficial functions of floodplains. In addition, many floodplain and wetland areas in Charleston County have previously been set aside and preserved as natural botanical areas (County of Charleston Comprehensive Plan).

Many jurisdictions within Charleston County, including the County and municipalities that contract with them for storm water services, the Town of Mt. Pleasant, the City of Charleston, and the City of North Charleston have enterprise funding systems in place to provide resources needed for implementation and enforcement of water quality and quantity regulations to enhance water quality in the Region. Many of the local jurisdictions have also undertaken storm water or watershed master planning development or updates to address storm water run-off needs. For example, Charleston County undertook a storm water master planning initiative during 2007-2008 to develop recommendations for development trends and storm water systems throughout the County. This planning initiative is fully consistent with the goals and activities discussed in this Charleston Regional Hazard Mitigation Plan, and applicable sections of this plan have been considered as a part of the storm water master planning process. Recommendations from the storm water master planning initiative are also consistent with recommendations included in the Charleston Regional Hazard Mitigation Plan and action plans for applicable government entities.

South Carolina DHEC's Office of Ocean and Coastal Resource Management (OCRM) establishes and reviews beachfront jurisdictional lines, which help to support the state's beachfront management goals and protect the vulnerable shorelines and natural ecosystems that exist on the coast. The coastline changes over time due to currents, storms, beach use and beach maintenance, which requires the OCRM to establish and review the jurisdictional lines every seven to ten years. There are two types of jurisdictional lines - the baseline and the setback line. The baseline is the more seaward of the two, while the setback line is the landward line. The setback area is the area between the baseline and the setback line. The baseline is created differently depending which zone the beach is categorized – the standard zone, the stabilized inlet zone, or the unstabilized inlet zone. The setback line is established at a distance from the baseline which is forty times the average annual shoreline change rate, as determined by historical and other scientific means. The OCRM also has permit authority over critical areas. Critical areas are any of the following: coastal waters, tidelands, beach/dune systems and beaches. The critical area boundaries were determined using biological field surveys and aerial photography to find the point on the upper reaches of the estuarine systems where tideland vegetation changes from predominately brackish to predominately fresh and has established a boundary using the nearest recognizable physical features within the area. The jurisdictional lines are now available for the public to view on the Charleston County GIS Parcel Viewer.

5.1.9 - Development and Population Trends

According to U.S. Census Bureau data, the combined total population of Charleston County was 411,406 which is a 17.5% increase from 2010 to 2019. In addition, three of the five most populous incorporated places in South Carolina are in Charleston County. These areas are the

City of Charleston with a population of 138,458 (14.51% growth rate since 2000 census), the City of North Charleston with a population of 115,383 (17.81% growth rate), and the Town of Mt. Pleasant with a population of 94,932 (39.69% growth rate) (2020 Census Data).

Since 1970 Charleston County has become an increasingly urban county, as determined by the U.S. Bureau of the Census. In 1970 approximately 18.2% of the population resided in rural areas.

The total population of Charleston County was projected to grow to 387,355 people by 2015. With the estimated population over 396,000, this showcases how fast growing Charleston County is as it exceeded the expectations from the 2010 U.S. Census. Compared to the number of residents in 1990, there has been a 39.4% growth in population over 30 years. This projection represents an extension of established demographic trends in the Region. The projection includes growth of the student population, based on long-range plans of local colleges and universities.

The Mt. Pleasant/East Cooper area is projected to be the fastest growing area in the Region, with a 98% population growth projected to occur between 1990 and 2015. The slowest growing areas are projected to be North Charleston, the Charleston Peninsula, and the rural East community. The current County of Charleston Comprehensive Plan, in general, encourages the maintenance of rural uses in areas that are currently rural in nature, and future development in the more highly developed areas of the County. The following Table 5-14 provides estimated population growth estimates provided by the local governments within Charleston County.

Estimated P	opulation 2019-2020 in Charlest	on County SC
Jurisdiction	Growth Rate 2010-2019	Projected 2020 Population
Town of Awendaw	11.5%	1,428
City of Charleston	14.6%	138,458
City of Folly Beach	1.64%	2,623
Town of Hollywood	10.9%	5,198
Town of Lincolnville	122%	3,411
City of Isle of Palms	5.49%	4,322
Town of James Island	7.87%	12,054
Town of Kiawah Island	8.79%	1,762
Town of McClellanville	8.60%	540
Town of Meggett	5.79%	1,295
Town of Mt. Pleasant	35.1%	94,932
City of North Charleston	18.4%	115,383
Town of Ravenel	10.3%	2,688
Town of Rockville	1.49%	140
Town of Seabrook Island	8.81%	1,857
Town of Sullivan's Island	7.43%	1,921

<u>Table 5-1-15</u>

Source: U.S. Census Bureau, Population Division July 2020

In addition to area-wide efforts to address traffic-related issues associated with growth in the Charleston County area, several communities in the Charleston County area also have ordinances designed to protect their historic building inventory from demolition or have taken other steps to preserve their historical assets.

The local governments within Charleston County are diverse in many ways concerning the amount of land available for development within their jurisdictional limits. For example, areas such as the Peninsula part of the City of Charleston and the Towns of Rockville and Seabrook Island anticipate only limited future development due to the available land being primarily already built-upon. However, other areas, such as the Daniel Island part of the City of Charleston, and the Towns of Hollywood and the portions of Unincorporated Charleston County within the service districts of the St. John's Fire District and the St. Paul's Fire District have ample land available for development, so high levels of future development are expected in these areas, subject to limitations from the Charleston County Development Regulations and the Charleston County Comprehensive Plan. Other local governments, such as the Towns of Kiawah Island, McClellanville, and Meggett anticipate moderate levels of future development, since they have some land still available for future development. Table 5-15 summarizes the anticipated future development trends for the local governments within the Charleston Region, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan:

	Anticipated	Future Development	Trends Within the	Charleston Region
	Limited future	Moderate levels of	High levels of	
Jurisdiction	development	future development	future development	Other
juliouleuon	expected	expected	expected	Cult
Town of Awendaw	expected	expected	X	
100011 OF 110 Citation	х	Х	X	
City of Charleston	(Peninsula	(W. Ashley, John's	(Daniel Island,	
City of charleston	area)	Island, James Island)	Cainhov)	
Charleston County (Unincorporated)	arca)	isure, janes isure)	Cunnoy	Charleston County Comprehensive Plan places limits on amount of development in rural areas. Future development trends are also subject to rate of annexations by municipalities.
Charleston Co. PRC			Х	
Charleston CPW		Х		
Cooper River Parks		Х		
City of Folly Beach	Х			
Town of Hollywood			Х	
Town of Lincolnville		Х		
City of Isle of Palms	Х			
James Island PSD		Х		
Town of Kiawah Island		Х		
Town of McClellanville		Х		
Town of Meggett		Х		
Town of Mt. Pleasant			Х	
Mt. Pleasant Water		Х		
City of N. Charleston		Х		
N. Charleston District	Х			
N. Charleston Sewer				
District		Х		
Town of Ravenel				The Town has large areas of undeveloped land and is anticipating quality of development rather than quantity of development.
Town of Rockville	Х			
St. Andrews Parks				Do not have plans to develop, however, ½¢ sales tax may provide funding for expansion.
St. Andrews PSD	Х			
St. John's Fire District			Х	
St. Paul's Fire District				Land available, but restricted by Chas. Co. Comprehensive Plan & Land Use Development Regulations.
Town of Seabrook Island	Х			
Town of Sullivan's Island	Х			

Table 5-1-16

5.1.10 – Economic Impact

The impact of a hazard event upon the community, economy, and tax base is directly dependent upon the severity of the event. A situation such as Hurricane Hugo with a 20-foot storm surge has the potential impact of loss of life, particularly if hospitals are not accessible due to debris obstructing the transportation arteries or if residents in low lying areas refuse to evacuate when ordered to do so. Loss of property, utility service, and personal security also has a direct impact on the ability of the businesses to conduct commerce. Businesses must be prepared to contend with a reduction in the number of employees who are able to work, even if their physical facilities are able to continue operation, if the homes of their employees are severely damaged as a result of a hazard event.

The effect on the overall economy after a large-scale disaster can be quite dramatic. A large part of the economy of the Charleston Region depends on tourist dollars. Since the historic buildings of the City of Charleston represent one of the major tourist attractions of the Charleston area, the loss of the historic structures through damages associated with a hazard event could potentially compound the post event decline in tourist visits, if the tourists no

longer have a unique reason to select Charleston as their tourist destination. The most likely hazard event to result in this type of catastrophic loss is a major earthquake. Potential economic effects of a major earthquake are separately addressed in this plan at the end of this section. A major hurricane strike would also likely result in catastrophic losses to some historic structures on the Charleston peninsula. A hurricane of the magnitude of Hurricane Hugo striking south of Peninsula Charleston in such a manner as to place the peninsula in the worst quadrant of the hurricane would likely result in greater losses due to flooding and wind-related damages than Hurricane Hugo generated. The longer the clean-up and repair period after a hazard event and the greater the extent of the damage to the historic district structures, the more devastating these types of events are likely to be upon the tourist-related service sector of the economy.

Since small businesses are particularly vulnerable to closure after a major natural hazard event (nationally 30-40% of small businesses do not reopen after a major natural hazard event), initiatives to prepare small businesses for prompt return to operation post-event may further reduce a hazard's economic impact.

Harbor deepening projects are crucial to economic development of the Southeast and the nation as a whole. According to the Post and Courier, 90 percent of U.S. global trade flows by water carriage. The State Ports Authority chief Jim Newsome called the Panama Canal expansion a "3 million container opportunity" for Charleston. The completion of the deepening of the Panama Canal allows larger ships pass through which require deeper ports to operate in.

According to a HAZUS-based study produced for the South Carolina Emergency Management Division, an earthquake of the magnitude of the 1886 earthquake (7.3 on the Richter Scale) would be expected to cause approximately \$10.9 billion in economic losses in the Charleston, Berkeley, and Dorchester County areas. These losses include building losses, direct business interruption losses, and damage to transportation and utility systems. This study recommended further study of the short- and long-term effects of a major earthquake on tourism since the Charleston-area economy is so dependent upon tourism-related businesses. This study also suggests that if an earthquake occurs during high tourist occupancy times the demands on emergency response organizations will likely be greater than the study currently predicts. The study already predicts that an estimated 60,000 people in the State of South Carolina will require short-term shelter and an additional 70,000 households would be displaced as a result of an earthquake of this magnitude. An earthquake event of this magnitude during high tourist occupancy times could precipitate the need for even more shelter space.

The South Carolina State Ports Authority (SCPA) Economic Impact Study clearly defined the economic impact of closing the Port System for any disaster. Approximately 12.3 percent of the statewide economic impact associated with the SCPA is concentrated within the Lowcountry Region of South Carolina. This specifically translates annually into 7.8 billion in total economic output, nearly 28,000 jobs and \$1.5 billion in labor income. It also implies that about 1 out of every 20 jobs in the Lowcountry can be attributed to the SCPA. The manufacturing industry, which represents the primary user base of the SCPA port facilities, provides about 29, 753 jobs in Charleston County alone as of 2019. Based on these figures, any cessation of port operations would result in a significant daily economic loss.

5.1.11 - Resiliency to Hazards

The ability to recover quickly after a disaster is imperative, but having a plan in the light of disasters is arguably how to make this come to fruition. Resiliency is an integral part of hazard mitigation. It is important for jurisdictions of all sizes, like those found in the Charleston Region, to incorporate resiliency issues, such as preparedness, adaption, mitigation, and response & recovery, into planning documents like a Comprehensive Plan. In the 2017 survey, questions about resiliency were asked to gauge what steps jurisdictions were taking independently to further strengthen the resiliency of the area. Table 5-16 lists all of the

questions asked about resiliency in the survey. Many of the jurisdictions in the area do this through the protection of natural benefits, infrastructure maintenance programs, business disruption mitigation planning/business continuity planning, policies to limit development in floodplains, and beach management plans.

Many of these resiliency issues come to the surface due to experiences from disasters such as hurricane threats and flooding events. Some specific issues on preparedness of the jurisdictions in the area learned from these hazards are how flooding affects access to critical facilities such as hospital emergency rooms, how mutual aid agreements are helpful in time of disaster, and how understanding the policy and procedures for a hazard is crucial administratively. Some other lessons learned through hazard mitigation are how preemptive communication to high risk, repetitive loss areas help with preparedness; how identifying challenges to specific regions helps to better allocate resources and educate residence on preparation; how cross-checking contractors periodically can help improve the stability of infrastructure; and how quick communication across jurisdictions is valuable.

With these lessons learned, there comes challenges to then applying them to the policy and procedures before the next disaster strikes. These challenges include updating older infrastructure (especially prevalent in the historic district), public education, resource allocation (both short and long term), funding sources/financial restraint, cooperation from within and between jurisdictions, technological shortcomings, and high turnover of elected and appointed government positions (hard to achieve continuity).

The importance of participating in emergency operation center activities is advantageous to jurisdictions by having a first-hand account disaster preparedness and the intricacies of coordination in the time of adversity. The survey asked jurisdictions what their participation level was in EOC duties. Their responses varied from only to call in incidents to we try but are limited due to staff resources to we attend training events and are present in the EOC during storm events. Some jurisdictions need a higher level of involvement due to their size, risk level, and/or staff capabilities.

Moving up from a community scale to a regional scale, these scopes have different priorities and things to consider. The 2017 survey requested some feedback from the local jurisdictions up to the regional scale. Some suggestions to the County are to increase communication between county and city officials, increase collaboration efforts, state clear expectations from both sides, increase technical assistance on hazard mitigation and resiliency efforts, increase pursuit of federal grant funding, more consistency on regional policies for disaster response, and increasing response time by emergency services to fix infrastructure post disaster.

Some relevant projects being conducted by the jurisdictions to build resistance to hazards range from educational programs to increasing use of social media. Some of these projects link back to lessons learned from experiences with hazards. For example, one jurisdiction has several FEMA-sponsored mitigation programs in place to reduce the impact of flooding and hurricanes to medical critical care emergency operations and increase the resiliency of their physical plant. Proactive asset management by increasing types of infrastructure that are being inspected for vulnerability is another relevant project. Other notable projects are increasing freeboard requirements, introducing a sea level rise strategy, enforcing enclosure restrictions below elevated structures, and implementing roundtable discussions on developing a sustainable community.

Table 5-1-16 Resiliency Questions Posed to Jurisdictions

Resiliency Questions Posed to Justidictions

Does your organization include issues of resiliency (e.g. preparedness, adaptation, mitigation, response & recovery) in your planning documents, such as the Comprehensive Plan, or in other planning efforts? If so, what are some examples of these policies?

Reflecting upon recent hurricane threats and flooding events, what has your jurisdiction/organization learned from a hazard preparedness standpoint from these events? Are some areas of preparedness weaker than others in your jurisdiction?

What challenges does your organization face when it comes to incorporating disaster resiliency into your planning or implementation efforts?

Does your jurisdiction/organization participate in emergency operations center activities or command? Please explain your participation level.

What could be done at the regional scale to mitigate impacts to disasters and disruptions? This could include providing technical assistance, setting regional policies, providing a forum for peer sharing, etc. Is your organization currently involved in any regional efforts?

Please share information about relevant projects related to building resilience to hazards (e.g. preparedness, adaptation, mitigation, response, and recovery efforts) that your community is undertaking (e.g. educational programs, risks programs, increased freeboard requirements, etc.).

Attachment 5-1-A: Largest Private Sector Employer in Charleston Metro Area <u>2018</u>

Largest Private Sector Employers in the Charleston Metro Area								
Company	Product or Service	Employees						
The Boeing Company	Aircraft manufacturing	7,000						
Roper St. Francis Healthcare	Roper St. Francis and Bon Secours St. Francis Hospitals	5,500						
Trident Health System	Hospital system	2,500						
Walmart Inc.	Retail merchandise	2,300						
Robert Bosch LLC	Antilock brake systems, fuel injectors	2,000						
Kiawah Island Golf Resort/The	Resort	1 500						
Sanctuary at Kiawah	Kesort	1,500						
Publix Supermarkets	Retail grocery stores	1,200						
Verizon Wireless	Inbound/outbound call center for communications	1 200						
venzon wireless	company	1,200						
KapStone Charleston Kraft LLC	Manufacture specialty paper & packaging	1,000						
Source: Charleston County, SC Economic Devel	poment 2018							

rleston County, SC Economic Developmen 301

Attachment 5-1-B: Largest Public Sector Employer in Charleston Metro Area <u>2018</u>

Largest Public Sector	Largest Public Sector Employers in the Charleston Metro Area									
Company	Product or Service	Employees								
Joint Base Charleston	Area U.S. military commands	22,000								
Medical University of South Carolina	Hospital, post-secondary education, research	13,000								
Charleston County School District	Education/public schools	6,500								
Charleston County	Local government	2,600								
College of Charleston	Higher education	2,000								
U.S. Postal Service	Postal service	2,000								
City of Charleston	Local government	1,700								
Source: Charleston County, SC Economic Developm	ient 2018									

Repetitive Loss Areas								
Street	City, State	Zip Code	Jurisdiction	PSD / FD				
5th Avenue	Charleston, SC	29407	Chas. County	100 / 10				
Alonzo Rouse Road	Mt. Pleasant, SC	29466-8562	Chas. County					
Arlington Drive	Charleston, SC	29407	Chas. County	St. Andrews				
Auburn Drive	Charleston, SC	29406-9049	Chas. County	N. Charleston				
Awendaw Landing Road	Awendaw, SC	29429-5957	Chas. County					
Belgrade Ave	Charleston, SC	29407-5715	Chas. County					
Bolton Road	Charleston, SC	29407	Chas. County	St. Andrews				
Bonanza Road	Charleston, SC	29414-5104	Chas. County					
Boone Hall Drive	Charleston, SC	29407-3006	Chas. County					
Bradford Avenue	Charleston, SC	29412-4001	Chas. County	James Island				
Burnham Court	Charleston, SC	29414-6870	Chas. County					
Butternut St	Charleston, SC	29414-6024	Chas. County					
Capri Drive	Charleston, SC	29407-7606	Chas. County	St. Andrews				
Catawba Road	Charleston, SC	29414-5527	Chas. County					
Cessna Ave	Charleston, SC	29407-6808	Chas. County					
Cestus Lane	Charleston, SC	29414-6246	Chas. County					
Chaplins Landing Road	Meggett, SC	29449-5834	Chas. County					
Christian Road	Charleston, SC	29407-3042	Chas. County					
Church Creek Drive	Charleston, SC	29414-6404	Chas. County					
Clearview Drive	Charleston, SC	29412-4511	Chas. County					
Coker Avenue	Charleston, SC	29412	Chas. County					
Cynthia Lane	Charleston, SC	29407-7607	Chas. County	St. Andrews				
D Woods	Kiawah Island, SC	29455-5759	Chas. County					
Debbenshire Drive	Charleston, SC	29407	Chas. County	St. Andrews				
Deene Street	Charleston, SC	29412	Chas. County					
Dobester Avenue	Charleston, SC	29412-9106	Chas. County	James Island				
Doncaster Drive	Charleston, SC	29414	Chas. County					
Etiwan Avenue	Charleston, SC	29414	Chas. County	St. Andrews				
E Westchester Drive	Charleston, SC	29414	Chas. County					
Fickling Hill Road	Johns Island, SC	29455-8901	Chas. County					
Flamingo Drive	Charleston, SC	29414-5430	Chas. County					
Folly Road	Charleston, SC	29412-3922	Chas. County	James Island				
Forest Lakes Blvd.	Charleston, SC	29414-5963	Chas. County	St. Andrews				
Glendale Drive	Charleston, SC	29414-6428	Chas. County	St. Andrews				
High Hammock Rd A	Seabrook Island, SC	29455	Chas. County					
High Hammock Rd B	Seabrook Island, SC	29456	Chas. County					
Honeysuckle Lane	Charleston, SC	29412-9712	Chas. County					
Howle Ave	Charleston, SC	29412-2421	Chas. County					
Hutton Place	Charleston, SC	29407-3506	Chas. County					
Limehouse Street	Charleston, SC	29401-2305	Chas. County					
Manigault Place	Charleston, SC	29407-3014	Chas. County					
Marilyn Drive	N. Charleston, SC	29418-5853	Chas. County					
Marshland Drive	Charleston, SC	29414-6214	Chas. County					
Mowler Court	Charleston, SC	29414-7361	Chas. County					
Old Ferry Road	Johns Island, SC	29455	Chas. County	St. Andrews				
Old Pond Road	Johns Island, SC	29455-3201	Chas. County					
Pauline Avenue	Charleston, SC	29412-4041	Chas. County	James Island				
Pelican Flight Drive	Isle of Palms, SC	29451	Chas. County					

Attachment 5-1-C: Repetitive Loss Areas within the Charleston Region

Preston Road	Charleston, SC	29412-9130	Chas. County	
Rantowles Court	Ravenel, SC	29470-5304	Chas. County	
Riverland Drive	Charleston, SC	29412-2722	Chas. County	
Saint Julian Road	Charleston, SC	29405	Chas. County	N. Charleston
Sam Rittenberg Blvd.	Charleston, SC	29407-4621	Chas. County	
Savage Road	Charleston, SC	29414-5652	Chas. County	
Seaward Drive	Charleston, SC	29412-8942	Chas. County	James Island
Shelley Road	Charleston, SC	29407-7022	Chas. County	
Spur Street	N. Charleston, SC	29405-6825	Chas. County	
Sunnyvale Avenue	Charleston, SC	29414-6025	Chas. County	
Swift Avenue	Charleston, SC	29407-6858	Chas. County	
Taborwood Circle	Charleston, SC	29407-4820	Chas. County	
Tennent Street	Charleston, SC	29412-4528	Chas. County	
Trent Street	Charleston, SC	29414-5556	Chas. County	St. Andrews
Two Loch Place	Charleston, SC	29414-6883	Chas. County	
Waterloo Street	Charleston, SC	29412-5058	Chas. County	James Island
Wedgepark Road	Charleston, SC	29407-7836	Chas. County	
Wellington Drive	Charleston, SC	29412	Chas. County	
Woodland Shores Road	Charleston, SC	29412-2427	Chas. County	James Island
Yale Drive	Charleston, SC	29412	Chas. County	James Island

Attachment 5-1-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site- Built Structur es	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	built stru	Residential site- built structures in the SFHA		ctures in Structures in the		Total Structures in the SFHA (including site- built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZ one	V/VE Zone	A/AW Zone*	V/VEZon e	
Unincorporated	26,107	49	1,099	11,081	1,186	553	79	12,667	1,311	
Total Region	166,213	61	2,306	66,430	7,161	5,767	730	74,454	7,940	

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-1-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site-Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre- 1985 Site- Built Buildings in SFHA	% of All Site- Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre- 1985 Mobile Homes in SFHA	Total Site-Built Buildings Pre-1985 & Mobile Homes in SFHA
Unincorporated	5,872	257	6,129	44	279	6,408
All Regions	32,075	3,184	35,259	61	637	35,896

Attachment 5-1-F: Charleston Region Average Valuation of Buildings and Mobile Homes

Jurisdiction	Avg. Site- Built Residential Building Value	Avg.Avg.CommercialMobileBuildingHomeValueValue**		Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Unincorporated (<i>All</i>)	\$175,455.85	\$325,774.23	\$17,267.63	\$1,754,627,842.00	
Pre-1985 only	\$126,064.04	\$143,823.66	\$4,134.47		\$881,145,104.00
Total Region (All)	\$234,466.97	\$725,303.17	\$13,685.81	\$13,812,894,653.00	
Pre-1985 only	\$166,847.26	\$331,703.49	\$3,943.52		\$7,611,997,243.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-1-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site- Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Unincorporated	2,469,744,758	411,286,304	1,937,133,827	1,679,075,227
Total Region	22,776,981,304	3,593,517,796	21,234,775,543	16,970,359,996

** Valuation data reflected herein is for mobile homes, regardless of age.

5.2 - Awendaw Problem Assessment

5.2.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.2.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-2-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town of Awendaw	4	4	3	3	4	1	3	1	5	2	2	4

5.2.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-2-11

Infrastru	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Awendaw	3	5	5	2	3	1	3	2	1	3	1	3

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
Town of Awendaw	The Town of Awendaw is a low lying rural community located along the Intracoastal Waterway, Awendaw Creek and the head waters of the Wando River. The Town is adjacent to the Frances Marion National Forest and Cape Romain Wildlife Refuge. The Town has a scattering of small businesses and residents who have lived here all their lives and recent residents in newer typically waterfront communities. There is a high percentage of mobile homes, limited access to evacuation routes and more low-income/at-risk populations. Hurricane Hugo landed just north of Awendaw resulting in severe flooding and damaging winds. The Town and adjacent Francis Marion National Forest was decimated in Hurricane Hugo. The Town is at risk for hurricanes and is more vulnerable to tornadoes as well as coastal flooding with the amount of mobile homes in the area. Given the proximity to the National Forest, the Town is vulnerable to wildfires. The Town is also vulnerable to earthquakes with it being close to a fault line with most buildings not built to withstand a severe earthquake. The Town is also vulnerable to winter weather as we do not experience it often and are not equipped with snow plows, salt, etc. for ice and snow.

5.2.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Town of Awendaw Higher Regulatory Standards
2' freeboard
Minimum 5 CFMs on staff via Charleston County
1/2 foot rise in floodway
All Inspectors are State certified via Charleston County
Five year cumulative of all permits is included when conducting a substantial review
Maximum residential lot occupancy of 20-30%
35' wetland setback
1 acre minimum along intercostal waterway and creeks

5.2.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.2.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.2.7 - Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-2-13

Criti	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Awendaw	4	5	5	5	5	4	5	5	1	4	5	5

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.2.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.2.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

the amount As of 2018, of people below the poverty line was 7.6% (https://censusreporter.org/profiles/16000US4503385-awendaw-sc/).

Table 5-2-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction	Growth Rate 2010-2020	Projected 2020 Population						
Town of Awendaw	10.36%	1,428						
Source U.S. Consus Purson, Population Division 2020								

Source: U.S. Census Bureau, Population Division 2020

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.2.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.2.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-2-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structure s	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	site- structu	ential built tres in FHA	Commercia in the		Total Structures in the SFHA (including site-built and mobile homes		
			SFHA	A/A E Zone	V/V E Zone	A/AEZon e	V/VEZon e	A/A W Zone*	V/VEZon e	
Town of Awendaw	691	41	58	229	34	18	3	304	38	

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-2-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Town of Awendaw	72	8	80	31	6	86

Attachment 5-2-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Town of Awendaw (All)	\$172,914.58	\$218,715.38	\$21,350.31	\$25,377,100.00	
Pre-1985 only	\$102,855.14	\$21,900.00	\$4,481.82		\$8,526,700.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-2-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Town of				
Awendaw	44,839,300	17,193,100	58,027,401	47,820,501

** Valuation data reflected herein is for mobile homes, regardless of age.

5.3 - City of Charleston Problem Assessment

<u>5.3.1 – Hazard Vulnerability</u>

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.3.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-3-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
City of Charleston	2	4	2	2	3	2	3	4	2	4	3	-

5.3.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-3-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
City of Charleston	4	4	1	1	1	1	1	1	3	3	5	5

Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction	Vulnerability Assessment								
City of Charleston	The assessment of the overall hazard vulnerability is mostly moderate for the City of Charleston. Vulnerability depends on if man made (intentional) vs. caused (pollution) vs. natural and the location or target of disaster. Many assets are lower priority targets for man- made incidents or the vulnerability may be age related due to construction under lower standards or age related material failures. For the City, the largest problem areas are the downtown peninsular								

area where flooding and the effects of sea level rise are seen on a weekly basis. The City has also accumulated many repetitive loss properties in recent years (2015-2018). The City is also very vulnerable to hurricanes with residential buildings sitting on the Battery. As the city's population grows and more tourists and out of state residents settle in the Lowcountry, this poses a vulnerability to our population to be educated on the hazards affecting the City. Earthquakes is another vulnerable hazard in respect to infrastructure and buildings. The City is spread across 4 islands or areas with bridge access required - safety and accessibility of citizens is at risk with an earthquake. This coastal community is also
is at risk with an earthquake. This coastal community is also vulnerable to tsunamis.

5.3.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-3-12

Jurisdiction	Total Losses	Closed Losses		CWOP Losses
CHARLESTON, CITY OF	6,598	4,901	17	1,680
CHARLESTON COUNTY*	4,914	2,770	8	2,136
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45				

City of Charleston Higher Regulatory Standards
Freeboard – currently one foot, expect two feet to be effective this year
Foundation protection – require compacted fill and protection from erosion and scour
Cumulative substantial improvements – five year requirement

Building code – currently enforce the International Code Series, currently BCEGS classification 3

Manufactured home parks – no elevation exemption for manufactured homes

5.3.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.3.6 - Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.3.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-3-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
City of Charleston	5	5	2	2	3	2	2	2	3	2	3	4

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.3.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.3.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-3-14

Estimated Population 2019-2020 in Charleston County SC						
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population						
City of Charleston	15.30%	138,458				
Sources U.S. Computer Demotive Division 2018						

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.3.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.3.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
Aiken Street	Charleston, SC	29401	City of Chas.
Arabian Drive	Charleston, SC	29407	City of Chas.
Ashley Avenue	Charleston, SC	29401	City of Chas.
Ashley Hall Road	Charleston, SC	29401	City of Chas.
Balsam Street	Charleston, SC	29407	City of Chas.
Barre Street	Charleston, SC	29401	City of Chas.
Beaufain Street	Charleston, SC	29401	City of Chas.
Bennett Street	Charleston, SC	29401	City of Chas.
Broad Street	Charleston, SC	29401	City of Chas.
Broughton Street	Charleston, SC	29407	City of Chas.
Brownswood Road	Johns Island, SC	29464	City of Chas.
Bull Street	Charleston, SC	29401	City of Chas.
Burningtree Road	Charleston, SC	29412-2630	City of Chas.
Calhoun Street	Charleston, SC	29401	City of Chas.
Capri Drive	Charleston, SC	29407	City of Chas.
Cestus Lane	Charleston, SC	29407	City of Chas.
Chadwick Drive	Charleston, SC	29407	City of Chas.
Church Street	Charleston, SC	29401	City of Chas.
Colleton Drive	Charleston, SC	29407	City of Chas.
Curtiss Avenue	Charleston, SC	29401	City of Chas.
Debbenshire Drive	Charleston, SC	29407-3010	City of Chas.
Dolmaine Drive	Charleston, SC	29407	City of Chas.
East Bay Street	Charleston, SC	29401	City of Chas.
Endo Street	Charleston, SC	29407	City of Chas.
Fairway Drive	Charleston, SC	29412	City of Chas.
Falkirk Drive	Charleston, SC	29407-6513	City of Chas.
Fenwick Drive	Charleston, SC	29407	City of Chas.
Fishburne Street	Charleston, SC	29401	City of Chas.
Fleming Road	Charleston, SC	29412	City of Chas.
Franklin Street	Charleston, SC	29401-1909	City of Chas.
Gadsden Street	Charleston, SC	29401	City of Chas.
Gibbes Street	Charleston, SC	29401	City of Chas.
Gordon Street	Charleston, SC	29401	City of Chas.
Hasell Street	Charleston, SC	29401	City of Chas.
Heathwood Street	Charleston, SC	29407	City of Chas.
Juniper Street	Charleston, SC	29407	City of Chas.
King Street	Charleston, SC	29403	City of Chas.
Lamboll Street	Charleston, SC	29401	City of Chas.

Attachment 5-3-C: Repetitive Loss Areas within the Charleston Region

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
Market Street	Charleston, SC	29401	City of Chas.
Meeting Street	Charleston, SC	29401	City of Chas.
Montague Street	Charleston, SC	29401	City of Chas.
Mowler Court	Charleston, SC	29414-7361	City of Chas.
Murray Boulevard	Charleston, SC	29401	City of Chas.
Nicholson Street	Charleston, SC	29407	City of Chas.
North Hanover Street	Charleston, SC	29401	City of Chas.
North Market Street	Charleston, SC	29401	City of Chas.
Nunan Street	Charleston, SC	29401	City of Chas.
Oak Forest Drive	Charleston, SC	29407	City of Chas.
Olivia Drive	Charleston, SC	29418	City of Chas.
Ophir Drive	Charleston, SC	29407	City of Chas.
Orange Grove Road	Charleston, SC	29407	City of Chas.
Pitt Street	Charleston, SC	29401	City of Chas.
Pratt Street	Charleston, SC	29401	City of Chas.
President Street	Charleston, SC	29401	City of Chas.
Queen Street	Charleston, SC	29401-1950	City of Chas.
Rebellion Road	Charleston, SC	29407	City of Chas.
Rutledge Avenue	Charleston, SC	29401	City of Chas.
Saint Dennis Street	Charleston, SC	29407	City of Chas.
Saint Phillip Street	Charleston, SC	29401	City of Chas.
Sandcroft Drive	Charleston, SC	29407	City of Chas.
Savage Street	Charleston, SC	29401	City of Chas.
Shoreham Road	Charleston, SC	29412-9364	City of Chas.
Smith Street	Charleston, SC	29401	City of Chas.
South Battery Drive	Charleston, SC	29401	City of Chas.
South Market Street	Charleston, SC	29401	City of Chas.
South Sherwood Drive	Charleston, SC	29407	City of Chas.
South Street	Charleston, SC	29401	City of Chas.
State Street	Charleston, SC	29401	City of Chas.
Sunnyvale Drive	Charleston, SC	29407	City of Chas.
Thomas Street	Charleston, SC	29401	City of Chas.
Tradd Street	Charleston, SC	29401	City of Chas.
Trapman Street	Charleston, SC	29401	City of Chas.
Vanderhorst Street	Charleston, SC	29401	City of Chas.
Water Street	Charleston, SC	29401	City of Chas.
Wentworth Street	Charleston, SC	29401	City of Chas.
Windermere Boulevard	Charleston, SC	29407	City of Chas.
Wolk Drive	Charleston, SC	29414	City of Chas.

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
Yew Street	Charleston, SC	29407	City of Chas.

Attachment 5-3-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site- Built Structures	% of Total Site- Built Structure s in the SFHA	Mobile Homes in SFHA *	Residential site- built structures in the SFHA		Commercial Structures in the SFHA		Total Structures in the SFHA (including site- built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZ one	V/VEZo ne	A/AW Zone*	V/VEZon e
City of				22,27					
Chas	50,512	53	62	0	1,428	3,049	262	25,379	1,692

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-3-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
City of Chas	12,803	1,944	14,747	61	24	14,771

Attachment 5-3-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
City of Charleston (<i>All</i>)	\$225,843.27	\$764,196.26	\$7,952.32	\$5,605,917,788.00	
Pre-1985	\$102,855.14	\$390,206.08	\$3,702.80		\$3,730,017,118.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-3-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
City of Chas	7,697,677,093	1,049,629,992	6,052,124,491	4,579,867,544

** Valuation data reflected herein is for mobile homes, regardless of age.

5.4 - City of Folly Beach Problem Assessment

5.4.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.4.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
City of Folly Beach	5	4	3	2	2	2	2	2	2	2	4	2

Table 5-9

5.4.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-4-11

Infrastru	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
City of Folly Beach	4	4	3	2	3	2	2	3	2	2	4	4

Proble	m Statements and Vulnerability Based on Jurisdiction						
Jurisdiction	Jurisdiction Vulnerability Assessment						

5.4.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-4-12

Jurisdiction			Open Losses	
FOLLY BEACH, CITY OF	1,244	894	2	348
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45	1	1	1	1

City of Folly Beach Higher Regulatory Standards
2' freeboard
Increase beach (40') and marsh (15') set-backs.
V-zone standards for design and construction for the whole jurisdiction regardless of
flood zone for insurance purposes.
IMPC adopted by the jurisdiction.
35' height limit above BFE.
15% open space requirement for new development.
90% Single family zoning
35% max lot coverage of impervious surfaces.
No impervious driveways allowed in the jurisdiction.
Automatic sprinklers systems required for Multi Family and commercial in the commercial
district.

5.4.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.4.7 - Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-4-13

Critical F	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
City of Folly Beach	4	4	3	2	3	2	2	3	3	3	4	2

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.4.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.4.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 7.6% of the Folly Beach population is below the poverty line (https://censusreporter.org/profiles/16000US4526035-folly-beach-sc/).

Table 5-4-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population								
City of Folly Beach 0.23% 2,623								
Sources U.S. Consus Pureau Dopulation Division	2019	_,						

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.4.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.4.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.4.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-4-C: Repetitive Loss Areas within the Charleston Region

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
East Arctic Avenue	Folly Beach, SC	29439	Folly Beach
East Ashley Avenue	Folly Beach, SC	29439	Folly Beach
West Ashley Avenue	Folly Beach, SC	29439	Folly Beach
East Cooper Avenue	Folly Beach, SC	29439	Folly Beach
East Indian Avenue	Folly Beach, SC	29439	Folly Beach

Attachment 5-4-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structure s	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	site structur	dential -built res in the FHA	Commercial Structures in the SFHA		Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/A E Zone	V/VE Zone	A/AEZon e	V/VEZon e	A/AW Zone*	V/VEZon e
Folly					1,20			1,03	
Beach	2,587	88	0	984	7	52	37	6	1,244

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-4-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Build Buildings Pre-1985 & Mobile Homes in SFHA
Folly Beach	893	59	952	99	0	952

Attachment 5-4-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Folly Beach (All)	\$227,703.10	\$111,306.48	N/A	\$125,258,900.00	
Pre-1985 only	\$130,783.30	\$126,056.45	\$0.00		\$124,237,300.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-4-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Folly Beach	206,046,700	315,664,900	29,188,400	0

** Valuation data reflected herein is for mobile homes, regardless of age.

5.5 - Hollywood Problem Assessment

<u> 5.5.1 – Hazard Vulnerability</u>

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.5.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-5-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Jurisdiction Dam Failure Drought Earthquakes Flooding Hazardous Material Incidents Hurricanes Sea Level Rise Tornadoes Terrorist Incidents Wildfires Winter Weather											
Town of Hollywood	5	3	4	3	4	2	5	3	5	5	3	3

5.5.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-5-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUS MATERIAL INCIDENTS HURRICANES SEA LEVEL RISE TORNADOES TSUNAMIS WILDFIRES WINTER WEATHER												
Town of Hollywood	5	5	4	3	4	2	5	5	3	5	3	4

Problem Statements and Vulnerability Based on Jurisdiction							
Jurisdiction	Vulnerability Assessment						
Town of Hollywood	This is a small rural community. Flooding is a concern as it lies on the bank of the Wadmalaw / Stono River. Also, the community lies in the Toogoodoo River and watershed. It is also vulnerable to hurricanes and tornadoes with mobile homes as well as minority populations and low income households. The Town has many areas at or below Base Flood Elevations. There are 4 homes that are on the repetitive loss list.						

5.5.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-5-12

Jurisdiction			Open Losses	
HOLLYWOOD, TOWN OF	17	9	0	8
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45		-	· · · · · · · · · · · · · · · · · · ·	

Town of Hollywood Higher Regulatory Standards							
2' freeboard							
Minimum 5 CFMs on staff via Charleston County							
1/2 foot rise in floodway							
All Inspectors are State certified							
Five year cumulative of all permits is included when conducting a substantial review							

5.5.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.5.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.5.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-5-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUS MATERIAL INCIDENTS HURRICANES SEA LEVEL RISE TERRORIST INCIDENTS TORNADOES TSUNAMIS WILDFIRES WINTER WEATHER												
Town of Hollywood	5	4	3	3	4	2	5	5	3	5	3	2

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.5.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.5.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 10.9% of the Hollywood population is below the poverty line (https://censusreporter.org/profiles/16000US4534495-hollywood-sc/).

Table 5-5-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population								
Town of Hollywood	10.27%	5,198						
	2010	- 7						

Source: U.S. Census Bureau, Population Division 2018 Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population

Trends" in Section 5.1(b).

5.5.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.5.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-5-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	site- structu	ential built ıres in FHA		ll Structures SFHA	the (includi	tructures in SFHA ng site-built obile homes
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone
Hollywood	2,345	22	33	491	0	25	0	549	0

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-5-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Hollywood	91	10	101	12	8	109

Attachment 5-5-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Hollywood (All)	\$223,672.59	\$164,038.16	\$19,693.37	\$73,270,224.00	
Pre-1985	\$88,995.70	\$80,360.23	\$4,533.68		\$12,189,300.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-5-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Hollywood	206,393,200	0	307,936,224	238,331,424

** Valuation data reflected herein is for mobile homes, regardless of age.

5.6 - City of Isle of Palms Problem Assessment

5.6.1 – Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.6.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

|--|

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
City of Isle of Palms	4	5	2	2	4	2	2	2	4	3	4	4

5.6.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

<u>Table 5-6-11</u>

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
City of Isle of Palms	4	4	3	2	4	2	2	4	2	2	4	4

Problem Statements and Vulnerability Based on Jurisdiction						
Jurisdiction	Vulnerability Assessment					
City of Isle of Palms	The City of Isle of Palms is a low-lying coastal barrier island community that is vulnerable to sea level rise, storm surge, erosion and hurricanes. It is an upper middle class tourist destination with a mix of buildings used as primary homes, secondary homes, and resort rentals. Flooding can occur from storm events, heavy rain or unusually high tides, with any combination of these compounding the issue. There are two ways to access the island. This coastal community is also vulnerable to tsunamis.					

5.6.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-6-12

Jurisdiction	Total Losses		Open Losses	
ISLE OF PALMS, CITY OF	2,562	2,009	0	553
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45				

City of Isle of Palms Higher Regulatory Standards	
1' Freeboard	

5.6.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.6.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.6.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-6-13

Crit	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
City of Isle of Palms	4	5	3	3	4	3	3	3	3	3	4	5

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.6.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.6.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 5.7% of the Isle of Palms population is below the poverty line (https://censusreporter.org/profiles/16000US4536115-isle-of-palms-sc/).

Table 5-6-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population								
City of Isle of Palms	4.57%	4,322						
Source: U.S. Census Bureau, Population Division	2018							

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.6.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.6.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
19th Avenue	Isle of Palms, SC	29451	IOP
24th Avenue	Isle of Palms, SC	29451	IOP
25th Avenue	Isle of Palms, SC	29451	IOP
30th Avenue	Isle of Palms, SC	29451	IOP
33rd Avenue	Isle of Palms, SC	29451	IOP
41st Avenue	Isle of Palms, SC	29451	IOP
Beachwood East	Isle of Palms, SC	29451	IOP
Cameron Boulevard	Isle of Palms, SC	29451	IOP
Forest Trail	Isle of Palms, SC	29451	IOP
Hartnett Boulevard	Isle of Palms, SC	29451	IOP
Ocean Boulevard	Isle of Palms, SC	29451	IOP
Palm Boulevard	Isle of Palms, SC	29451	IOP
Sandwedge Lane	Isle of Palms, SC	29451	IOP
Lake Village Lane	Isle of Palms, SC	29451	IOP
Waterway Boulevard	Isle of Palms, SC	29451	IOP

Attachment 5-6-C: Repetitive Loss Areas within the Charleston Region

Attachment 5-6-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	Residen built str in the	uctures	Commercial Structur		Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone
Isle of Palms	4,754	99	0	3,375 1,036		225	82	3,600	1,118

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-6-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction But But	re-1985 Site- uilt esidential uildings in FHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
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Isle of Palms	2,045	14	2,059	100	0	2,059
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Attachment 5-6-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Isle of Palms (All)	\$370,168.53	\$341,810.97	\$0.00	\$425,193,300.00	
Pre-1985 only	\$239,563.95	\$119,333.33	\$0.00		\$491,939,200.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-6-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Isle of Palms	1,218,154,800	521,668,900	10,426,300	7,150,000

5.7 - James Island Problem Assessment

<u> 5.7.1 – Hazard Vulnerability</u>

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.7.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town of James Island	5	5	2	2	4	1	2	1	3	3	4	2

Table 5-7-9

5.7.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-7-11

Infrastru	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of James Island	5	5	3	2	5	1	1	4	3	4	5	4

Proble	Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction Vulnerability Assessment										
Town of James Island	The Town has many rivers and creeks running through it or near it. It is also adjacent to the Charleston Harbor. This makes the Town vulnerable to hurricanes, flooding and sea level rise. Outdated storm									

5.7.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Town of James Island Higher Regulatory Standards								
2' freeboard								
Minimum 5 CFMs on staff via Charleston County								
1/2 foot rise in floodway								
All Inspectors are State certified via Charleston County								
Five year cumulative of all permits is included when conducting a substantial review								

5.7.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.7.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.7.7 - Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-7-13

Critical	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of James Island	5	5	3	4	5	2	3	2	2	4	5	3

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.7.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.7.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 4.8% of the James Island population was below the poverty line (https://censusreporter.org/profiles/16000US4536430-james-island-sc/).

Table 5-7-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction	Growth Rate 2010-2020	Projected 2020 Population						
Town of James Island	7.33%	12,054						
Town of James Island 7.5570 12,054 Source: U.S. Census Bureau, Population Division 2020								

Source: U.S. Census Bureau, Population Division 2020

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.7.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.7.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-7-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	Residential site-built structures in the SFHA		Commercia in the	ll Structures SFHA	Total Structures in the SFHA (including site-built and mobile homes		
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone	
James Island	5,295	60	17	2,934	196	67	1	3,018	197	

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-7-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
James Island	2,423	33	2,456	59	7	2,463

Attachment 5-7-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
James Island(All)	\$202,509.12	\$276,938.89	\$24,000.00	\$765,185,900.00	
Pre-1985 only	\$183,951.11	\$180,438.16	\$4,037.50		\$457,977,700.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-7-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
James Island	617,692,400	54,601,200	410,710,100	405,826,500

5.8 - Kiawah Island Problem Assessment

5.8.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.8.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town												
of	5	5	1	2	5	1	2	1	5	5	3	4
Kiawah	0	5	1	4	5	1	4	1	5	5	5	-
Island												

Table 5-8-9

5.8.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-8-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Kiawah Island	4	5	2	1	5	1	1	5	3	4	4	4

Proble	Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction	Vulnerability Assessment									
Town of Kiawah Island	Being a coastal town, hurricanes, tornadoes, sea level rise and flooding are potentially major problems for Kiawah Island and are most vulnerable to these hazards. Kiawah has a large portion of the residents who do not live full time on the Island and use their homes as secondary homes. This poses a vulnerability to the buildings as these structures may not be prepped properly for a hurricane or repairs may not be started promptly. Again, having a lot of individuals out of state poses a vulnerability for hurricanes, tornadoes, sea level rise, and flooding. This coastal community is also vulnerable to tsunamis.									

5.8.4 – Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-8-12

Jurisdiction			Open Losses	
KIAWAH ISLAND, TOWN OF	114	73	0	41
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45	1	1	1	

Town of Kiawah Island Higher Regulatory Standards
1' freeboard
Five year cumulative of all permits is included when conducting a substantial review
Require BFE's to be included on all plans and FLCs for under construction
Do not allow recreational vehicles of any kind on the island
Require all buildings to be built landward of the reach of mean high tide
Do not allow any encroachments to be located less than 2-times the width or 20 feet for streams w/out established BFE's
Require infrastructure to be installed to minimize flood damage.

5.8.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.8.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.8.7 - Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-8-13

Cr	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVE L RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMI S	WILDFIRES	WINTER WEATHER
Town of Kiawah Island	5	5	2	2	5	1	2	5	2	5	4	Not Available

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.8.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.8.9 – Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 7% of the Kiawah Island population was below the poverty line (https://censusreporter.org/profiles/16000US4538162-kiawah-island-sc/).

Table 5-8-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction	Growth Rate 2010-2020	Projected 2020 Population						
Town of Kiawah Island 8.36% 1,762								
Source: U.S. Census Bureau Population Division 2018								

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.8.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.8.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-8-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structure s	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	Resid site- structu the S	built tres in	Commercial Structures in the SFHA		the (includi	Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZon V/VEZon e e		A/AW Zone*	V/VEZon e	
Kiawah Island	3,868	97	0	3,605	71	55	5	3,660	76	

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-8-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Kiawah Island	1,618	20	1,638	100	0	1,638

Attachment 5-8-F: Charleston Region Average Valuation of Buildings and Mobile Homes

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Kiawah Island (All)	\$537,021.63	\$2,807,951.76	N/A	\$425,193,300.00	
Pre-1985 only	\$260,562.48	\$180,160.00	\$0.00		\$425,193,300.00

Attachment 5-8-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Kiawah Island	1,969,485,900	102,792,600	197,413,200	51,800

5.9 - Lincolnville Problem Assessment

<u> 5.9.1 – Hazard Vulnerability</u>

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.9.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-9-9

Bu	ilding V	Vulnera	bility Asses	sment o	of Hazard	s Based o	n Juris	diction	1 (most)	- 5 (leas	t)	
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town of Lincolnville	5	3	4	4	4	3	3	3	4	5	3	3

The Town of Lincolnville is serviced by Charleston County and therefore reflect their survey responses.

5.9.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-9-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Lincolnville	5	4	1	1	2	1	2	2	2	2	3	3

The Town of Lincolnville is serviced by Charleston County and therefore reflect their survey responses.

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
Town of Lincolnville	This is a small town in Charleston County neighboring North Charleston and Summerville, and it has a high number of mobile homes. This makes it most vulnerable to hurricanes and tornadoes. No buildings are built in the flood zone and the jurisdiction is at minimal risk for any other hazards as there are no major intersections within the town.

5.9.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Town of Lincolnville Higher Regulatory Standards
2' freeboard
Minimum 5 CFMs on staff via Charleston County
1/2 foot rise in floodway
All Inspectors are State certified
Five year cumulative of all permits is included when conducting a substantial review

5.9.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.9.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.9.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-9-13

Critical Fac	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER	
Town of Lincolnville	5	3	2	2	3	2	3	3	2	3	3	1	

The Town of Lincolnville is serviced by Charleston County and therefore reflect their survey responses.

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.9.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.9.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 22.9% of the Lincolnville population was below the poverty line (<u>https://censusreporter.org/profiles/16000US4541740-lincolnville-sc/</u>).

Table 5-9-14

Estimated Population 2018-2019 in Charleston County SC									
Jurisdiction	Growth Rate 2010-2020	Projected 2020 Population							
Town of Lincolnville	122.04%	2,529							

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.9.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.9.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-9-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	site- structu	ential built ıres in FHA	Commercia in the	l Structures SFHA	Total Structures in the SFHA (including site-built and mobile homes		
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone	
Lincolnville	357	53	60	166	0	23	0	249	0	

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-9-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Lincolnville	90	6	96	63	23	119

Attachment 5-9-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Lincolnville (All)	\$123,010.29	\$889,329.27	\$12,602.82	\$13,125,200.00	
Pre-1985 only	\$87,500.70	\$45,450.00	\$3,661.76		\$8,701,500.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-9-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Lincolnville	23,198,500	0	51,521,200	41,263,000

5.10 - McClellanville Problem Assessment

5.10.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.10.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town of McCellanville	3	5	3	1	4	1	1	3	5	5	2	5

5.10.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5.10-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of McClellanville	2	5	1	1	2	1	1	3	4	2	1	3

Proble	m Statements and Vulnerability Based on Jurisdiction									
Jurisdiction Vulnerability Assessment										
	The main waterway, Jeremy Creek, that flows through McClellanville									
	makes the Town vulnerable to flooding and hurricanes. Hurricane									
Town of McClellanville	Hugo made landfall in the Cape Romain Bulls Bay area.									
Town of meetenanvine	McClellanville, in Hugo's northeast quadrant, felt the strongest									
	effects. Hurricane Matthew, a category two hurricane, made landfall									
	in McClellanville in 2016. The town is also vulnerable to dam failure									

5.10.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-10-12

Jurisdiction			Open Losses	
MCCLELLANVILLE, TOWN OF	67	58	0	9
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45	1	1		

Town of McClellanville Higher Regulatory Standards
1' freeboard
Minimum 5 CFMs staff via Charleston County
1/2 foot rise in floodway
Five year cumulative of all permits is included when conducting a substantial review

5.10.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.10.6 - Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.10.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-10-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.10.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.10.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 7.5% of the McClellanville population was below the poverty line (https://censusreporter.org/profiles/16000US4543585-mcclellanville-sc/).

Table 5-10-14

Estimated Population 2019-2020 in Charleston County SC							
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population							
Town of McClellanville8.22%540							
Source: U.S. Census Bureau, Population Division 2018							

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.10.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.10.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-10-C: Repetitive Loss Areas within the Charleston Region

Repetitive Loss Areas				
Street	City, State	Zip Code	Jurisdiction	PSD / FD
Morrison Dive	McClellanville, SC	29458	McClellanville	
Pinckney Street	McClellanville, SC	29458	McClellanville	
Highway 17 N.	McClellanville, SC	29458	McClellanville	

Attachment 5-10-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site- Built Structu res	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	Residential site-built structures in the SFHA Commercial Structures in the SFHA		the (includi	Total Structures in the SFHA (including site-built and mobile homes		
			SFHA	A/A E Zone	V/V E Zone	A/AEZon e	V/VEZon e	A/A W Zone*	V/VEZon e
McClellanville	423	95	1	325	24	53	1	379	25

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-10-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
McClellanville	162	21	183	98	0	183

Attachment 5-10-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
McClellanville (<i>All</i>)	\$264,128.37	\$155,666.54	\$13,950.00	\$33,405,400.00	
Pre-1985 only	\$190,543.03	\$93,609.52			\$32,994,800.00

Attachment 5-10-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
McClellanville	88,622,093	11,059,600	5,069,900	887,900

5.11 - Meggett Problem Assessment

<u> 5.11.1 – Hazard Vulnerability</u>

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

<u>5.11.2 – Vulnerable Buildings</u>

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-11-9

В	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town of Meggett	5	1	1	3	1	1	3	1	1	3	3	3

5.11.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-11-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Meggett	5	5	1	1	5	1	1	5	1	3	5	3

Proble	Problem Statements and Vulnerability Based on Jurisdiction							
Jurisdiction	Vulnerability Assessment							
Town of Meggett	The Town has a lot of waterfront property on the Wadmalaw River. This is also a rural community. It is vulnerable to flooding and hurricanes as there are low lying areas. Meggett also have a couple repetitive loss areas within its community. More individuals are starting to develop this part of Charleston County as the cities become more populated.							

5.11.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-11-12

Jurisdiction			Open Losses	
MEGGETT, TOWN OF	31	16	0	15
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45				

Town of Meggett Higher Regulatory Standards
2' freeboard
Minimum 5 CFMs on staff via Charleston County
1/2 foot rise in floodway
Five year cumulative of all permits is included when conducting a substantial review

5.11.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.11.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.11.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-11-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Meggett	5	5	1	1	5	1	1	5	1	3	5	3

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.11.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.11.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 5.5% of the Megget population was below the poverty line (https://censusreporter.org/profiles/16000US4545790-meggett-sc/).

Table 5-11-14

Estimated Population 2019-2020 in Charleston County SC						
Jurisdiction	Growth Rate 2010-2020	Projected 2020 Population				
Town of Meggett	5.63%	1,295				
Source: U.S. Canous Burgau, Population Division 2018						

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.11.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.11.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-11-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	Residential site-built structures in the SFHA		Commercial Structures in the SFHA		Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone
Meggett	776	79	48	581	2	32	1	661	3

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-11-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Meggett	201	16	217	89	15	232

Attachment 5-11-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site-Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Meggett (All)	\$2332,549.59	\$197,151.43	\$20,379.03	\$39,518,400.00	
Pre-1985 only	\$167,294.27	\$91,987.50	\$4,720.00		\$36,848,400.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-11-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Meggett	146,449,100	362,000	32,175,900	18,168,100

5.12(a) - Town of Mt. Pleasant

The Town of Mt. Pleasant provided more detailed information about some hazards specific to their jurisdiction. That information is reflected here.

Flood

The Town of Mt Pleasant commonly experiences flooding in the following areas:

ROADS/ AREAS KNOWN TO FLOOD	Emergency	Issue
with Heavy Rain/ Extended Rain/	Division/	
Tides:	Area	
William Street – at Royall Ave	1	low area - tidal flooding
William Street Extension	1	low area - tidal flooding
Bank Street at Royall Ave	1	low area - pump station capacity
Coleman Boulevard	1	capacity - upgraded 2019
Church Street by Mill Street	1	low area - tidal flooding
Behind Friend Street/ Queen Street/ Pitt St.	1	low area - upgraded 2015
Freeman Street	1	low area no drains
Erkmann St & Kincade Street	1	capacity issue
Ferry Street	1	low area - pump station capacity
William Street	1	low area - tidal flooding
Atlantic Street Belleview to Pocahontas	1	low are no drains
Fox Pond Drive	1	debris prone
Privateer Drive - cul de sac	1	tidal
Barquentine Dr cul de sac	1	tidal
Whilden at Morrison	1	low area - pump station capacity
Bank and Carr Street	1	low area - pump station capacity
Allen & Matoaka Streets	1	limited drains/ ditches
Deer & Short Streets	1	no drains
Middle Street	1	low area - tidal flooding
Magwood Lane/ Haddrell Street	1	low area - tidal flooding
Simmons Street/ Mill Street	1	low area - tidal flooding
pit/ Royall/ center/ William street	1	flooding in rear yards - tidal/ low area
Rose Lane	1	no drains
Bennett Street between Venning/ Morrison	1	limited drains - low area
Pitt Street Business	1	limited drains/ capacity
Rivers Street at Whilden	1	limited drains/ maintenance/ capacity
Coleman Boulevard at Moultrie Middle School	1	** Upgraded drainage 2019
Vincent Drive at Pearl – Brookgreen	1	limited drains - low area
Pearl Street - Brookgreen	1	limited drains - low area
Bose Court - Brookgreen	1	limited drains - low area

ROADS/ AREAS KNOWN TO FLOOD with Heavy Rain/ Extended Rain/ Tides:	Emergency Division/ Area	Issue
Elizabeth Circle – Shemwood I	1	limited drains - low area
Bluebird Drive – Moss Park	1	limited drains/ capacity
Oakleaf Apartments – at rear ditch	1	capacity/ debris prone
Old Georgetown Road	1	capacity
Decoy Court – Mallard Lakes	2	capacity/ debris prone
Merganser Court – Mallard Lakes	2	capacity/ debris prone
Old Colony Road - Heritage	2	capacity/ debris prone
Meadowcroft Lane - Heritage	2	capacity/ debris prone
Lakeview Drive – The Groves	1	limited drains
Japonica Drive – The Groves	1	limited drains
Bayview Drive – Bayview Acres	1	limited drains
Quince Street – Bayview Acres	1	limited drains
Cumming Circle – Cooper Estates	1	limited drains
Williamson Drive – Baytree Town homes	1	limited drains
Ralston Court - Baytree Town homes	1	limited drains
Baytree Court - Baytree Town homes	1	limited drains
Pine Hollow Drive – Pine Hollow	1	limited drains
Kirk Court/ Creekside Subdivision Tennis Center	1	limited drains - private
Large Ditch at Sandpiper Convalescent Home/ Hunters Trace Town homes	1	clogging of debris
Hobcaw Drive – Hobcaw Point – rear yard	1	limited drains
Oldwannus Drive – Parish Place	1	clogging - limited drains
O'Sullivan Drive – Parish Place	1	clogging - limited drains
Anna Knapp Boulevard – by Publix	1	clogging - limited drains
Mathis Ferry Road	1	clogging - capacity
Various Roads – Remley's Point	1	tidal - limited drains/ capacity
Belle Hall Parkway @ Longpoint	2	grading issue
Hook Lane	2	capacity of rear system overflows to street
Hidden Boulevard	2	clogging/ tidal
Chimney Bluff Road – Past Bridge	2	clogging/ debris
Davant Circle - Longpoint	2	clogging/ debris
Arundel Place – Longpoint	2	clogging/ debris
Rice Hope Drive – Longpoint	2	clogging/ debris
Longpoint Road at Marsh Crossings	2	tidal
Wando Park Boulevard – multiple locations	2	clogging debris at I-526
Hidden Bridge Drive –Coopers Landing	2	capacity/ elevation issues?

ROADS/ AREAS KNOWN TO FLOOD with Heavy Rain/ Extended Rain/ Tides:	Emergency Division/ Area	Issue
Lauda Drive – Wando East	2	capacity
Nantahala Boulevard – Wando East	2	capacity
Law Lane at Indigo Cut – Snee Farm	2	capacity - under construction for 10 year storm
Planters Curve – Snee Farm	2	capacity - under construction for 10 year storm
Colonial Drive – Snee Farm	2	capacity
Deleisseline Blvd. Snee Farm	2	capacity
Chersonese Round – Snee Farm	2	capacity
Governors Road – Snee Farm	2	capacity
Astor Court – Snee Farm Gardens	2	capacity
Longpoint Road	2	clogging/ capacity
Beaumont Townhomes area	2	capacity
Snee Farm Gardens	2	capacity
Longpoint Road at Hwy 17	2	capacity/ clogging
Hamlin Road at Laing School	3	capacity - some improvements installed
Rifle Range Road between Six Mile Road and Hamlin Road	3	capacity/ debris prone
Highway 41 causeways	3	tidal surge
Dunes West Entrance (Private)	3	capacity/ tidal
Various Roads – Dunes West (Private)	3	capacity/ tidal

Road/ Area of Concern	Area	Eme rgen cy Divis ion/ Zone	Impact	Water in curb/ inlets - tide level	Tidal Inunda tion
2nd Avenue	Remley's Point	1	Road flooding		8' tide
3rd Avenue	Remley's Point	1	Road flooding		8' tide
5th Avenue	Remley's Point	1	Road flooding		8' tide
6th Avenue	Remley's Point	1	Road flooding		8' tide
Harbor Point Drive	Harbor Point S/D	1	Road flooding		8' tide
Church Street	Old Village	1	Road flooding		8' tide
Shem Creek Marine/ Restaurants/ Ronnie Boals Area	Old Village	1	Road flooding	7.30'	8' tide
Haddrell Street	Old Village	1	Road flooding	7.30'	8' tide

Simmons Street Boat Landing	Old Village	1	Road flooding		8' tide
Mill Street	Old Village	1	Road flooding		8' tide
William Street/ Royall Avenue to Center Street	Old Village	1	Road flooding		8' tide
William Street Extension	Old Village	1	Road flooding		8' tide
Oakhaven	Oakhaven	2	Road flooding		8' tide
Longpoint Road Causeway/ Bridge		2	Road flooding	7.59'	8' tide
Darrell Creek Trail at Commonwealth	Commonwea lth	3	Road flooding/ Yard Flooding		8' tide
Park West	Various neighborhoo ds	3	Back flooding on detention ponds at creeks		8' tide
Dunes West	Dunes West	3	Road flooding/ Yard Flooding		9' tide
Highway 41	Causeways	3	Road flooding		9' tide
Bowman Road	Shem Creek Bridge	1	Road flooding		9' tide
Shemwood/ Brookgreen	Shemwood I	1	Road flooding/ Yard Flooding		9' tide
Home Farm	Home Farm	1	Road flooding/ Yard Flooding		9' tide
Rivertowne Area	Rivertowne/ RTCC	3	Road flooding/ Yard Flooding		9' tide
Seafood Road	Gasdenville (County/ SCDOT)	3	Road Flooding		8' tide
* Tidal surge flooding only	- no				

rain event impacts considered in this listing.

5.12(b) - Mt. Pleasant Problem Assessment

5.12.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County. Jurisdiction-specific insights are listed below:

Impacts for all Hazards for Town of Mount Pleasant						
Hazard	Impact					
Hurricane	The potential for Tropical Weather is of great concern for the Town of Mount Pleasant. Storm track and intensity are very unpredictable until near landfall. The severity of impact will vary according to the tropical system's composition to include size, surge, intensity, speed, and geographic location of landfall with regard to Mount Pleasant. The Town can expect, at a minimum, interruption of key and critical infrastructure due to high wind impacts and flooding of roads, structures, utilities, etc. Tropical systems					

	come with a risk of tornado impact especially as the system interacts with land.
Flooding	Approximately 60% of the Town of Mount Pleasant is located in a Special Flood Hazard Area. Flood impact occurs as a consequence of many types of flood hazard to include storm surge, heavy rain events, undersized (or no) drainage systems, and extreme high tides. Flood hazard impact often is exacerbated by overlapping event types such as a heavy rain event during extreme high tide. Anticipated impacts of flooding are largely dependent upon the extent and duration of the event. At a minimum, severe flooding will interrupt transportation and threaten critical utilities (such as wastewater treatment). First responder rescues are likely to be needed for citizens trapped in vehicles or isolated in structures surrounded by high and flowing water. Following extended flood events public health may be of great concern as waters become contaminated.
Sea Level Rise	Some impact from Sea Level Rise is felt now, and is anticipated to increase in severity in coming decades. Currently, the primary consequence seen is an increase of minor flooding for portions of major transportation roadways as well as low lying community roads and yards. Long term impacts are still being assessed. Focus should be given to infrastructure such as drainage and wastewater systems. Particularly, how they are designed or upfitted to withstand SLR impact and adequately discharge without mechanical assistance. Very long term concern includes more frequent and severe impacts to roads, properties, and structures.
Earthquake	The Charleston area is one of the greatest areas of earthquake risk in the state. The last significant earthquake that impacted the area occurred in 1886 which killed 60 people and caused significant structural damage in the City of Charleston. If the same 7.3 magnitude earthquake were to occur today, there would be potentially catastrophic impacts to include significant loss of life, structures destroyed, subsequent fires, severe interruption of critical facilities and infrastructure; as well as cascading impact on the economy.
Tornado	Tornadoes occur with very little warning and carry impacts varying according to the intensity, duration, and path. Tornado risk is typically associated with severe weather brought in by low pressure systems. Hurricanes also produce tornadoes in rain bands as it comes ashore. Potential impact includes loss of life, building and infrastructure damage, interruption of transportation and other utilities.
Hazardous Materials	Hazardous Material incidents have the potential to impact the Town of Mount Pleasant in the case of a port incident, intentional attack, or spill, leak, or explosion during transport or storage. Materials in various forms can cause loss of life, injury, long-term health problems, damage to property.
Terrorism	Impacts resulting from an intentional, acts of violence will range from minimal to extreme loss of life, injuries, destruction of property and economic loss. Much of the impact will vary according to severity and classification of the attack.
Wildfire	There are portions of the Town of Mount Pleasant that are susceptible to wildfire; mostly restricted to less densely populated areas. Impacts associated with wildfire include interrupted transportation, air quality, potential loss of life, loss of structure, and property damage.

Tsunamis	The impact of tsunamis is considered minimal and may be expected to occur with earthquake events. Vulnerability to tsunami impacts in the Town of Mount Pleasant would include disruption to transportation routes, structures, and utilities located in the lower lying areas along Charleston Harbor and the intracoastal waterway.
Dam Failure	The Town of Mount Pleasant is minimally vulnerable to the impact of Dam Failure. The greatest risk is associated with smaller dams within the town, which would likely result in minor flooding and damage to roadways and utilities. There are larger dams within the region, but are considered to have a lower risk of impact to Mount Pleasant.
Rip Currents	The Town of Mount Pleasant is a waterfront community, but with no beach areas. The vulnerability to Rip Currents is minimal. There are several larger rivers, including Charleston Harbor, that have strong currents that can pose a safety risk for boaters and swimmers.
Severe Storm	Severe weather occurs throughout the year and may be associated with frontal boundaries, low pressure systems, or hot summer days with "pop up thunderstorms". Severe thunderstorms typically produce large amounts of lightning, hail, high winds, heavy rain, and potentially tornadoes. Impact varies according to intensity of the storm and may include risk of injury or loss of life, destruction of property, and flash flooding.
Drought	The impact of drought is minimal on the Town of Mount Pleasant. Regionally, the historical droughts typically experienced were D1 (moderate drought). Vulnerable populations and utilities would include farmers/ agriculture, properties with drinking wells, and municipal water sources. Drinking water in Mount Pleasant is provided by a separate utility. Water is sourced from a deep aquifer and from inland sources. The inland water sources are the most vulnerable during droughts.
Winter Weather	Severe winter weather can negatively impact many components of the entire region when it occurs. Transportation infrastructure, economy and critical utilities are the primary areas of concern. Vulnerable populations may be at greater risk due to lack of access to heat. Injuries, loss of life, and property damage can occur due to falling trees and tree limbs and slippery road surfaces.
Other	The Town of Mount Pleasant is located in a coastal region where access to the jurisdiction requires the use of bridges. Bridges are also used for access and interconnectivity within the community. During any regional emergency, it is possible for the Town or portions of the Town to be isolated for a period of time. The vulnerability for the Town and its citizens may be lead to delayed emergency or recovery services from outside resources or from Town responders.

5.12.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-12-9

	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather	
Town of Mt. Pleasant	3	5	2	3	4	2	1	2	1	1	4	4	

5.12.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-12-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Mt. Pleasant	3	5	1	2	2	2	1	2	2	2	3	4

Additionally, the following road flood maintenance projects help decrease infrastructure vulnerability to hazards:

Road	Segments	Emergency Division/ Area	Owner	Maintenance Issue	Needs
Mathis Ferry Road	Entire length	1	SCDOT	roadside ditches/ culverts are heavy debris prone	Pipes/ ditches need annual cleaning
Long Point Road	Whipple Road to Hwy 17	2	SCDOT	roadside ditches/ culverts are heavy debris prone	Pipes/ ditches need annual cleaning
Wando Park Blvd - Maintenance related (Town/ SCDOT) – work in progress	Entire lengths/ outfalls to I-526	2	TOMP/ SCDOT	Road drains to I-526, 526 needs cleaning/ maintenance to allow flow	Pipes/ ditches need annual cleaning

Rifle Range Road (6-Mile to Hamlin) – Lack of infrastructur e/ maintenance / age (SCDOT)	Entire length (roadside ditches)	3 & 4	SCDOT	Roadside ditches have silted in / debris prone	Pipes/ ditches need annual cleaning
Belle Hall Parkway at Longpoint Road	at intersecti on	2	TOMP/ SCDOT	road shoulder is high - prevents water from flowing into ditch/ inlet	shoulder needs grading/ lowering
Drainage Canal Hot Spots		d for Drainage e program - ecklist	various	known debris choke points in canal systems at culverts	check/ clear after events
Flap Gates/ Tide Gates		d for Drainage e program - ecklist		tidal gates to keep flood waters out	can be debris compromis ed
-		-		the Regional Hazard Mitigat e Improvement Projects	ion Plan -

Problem Statements and Vulnerability Based on Jurisdiction								
Jurisdiction	Vulnerability Assessment							
Town of Mount Pleasant	The Town is accessed by the Ravenel Bridge, Interstate 526 and Hwy 17 from Georgetown. Two of the three access points are via bridges. An earthquake could cause catastrophic damage to the Town if it became inaccessible. The Town is also susceptible to flooding, mostly in the Historic District, with outdated storm drainage infrastructure and low lying areas. The Town is also developing very quickly with a new influx of businesses and residents unfamiliar with the hazards associated with the Town. Buildings are also built close together which could be detrimental if an earthquake occurred or hurricane made landfall. The Town of Mt. Pleasant is also bordered by water with the Wando River, the Charleston Harbor, Hobcaw Creek and Shem Creek. It has some protection from hurricanes with the barrier islands of Sullivan's Island, Dewees Island and Isle of Palms.							

5.12.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-12-12

Jurisdiction		Closed Losses		
MOUNT PLEASANT, TOWN OF	1,546	992	1	553
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45		1		

Town of Mt. Pleasant Higher Regulatory Standards

Item	Standard
Freeboard	1 foot freeboard
Cumulative substantial improvement	10 Year Cumulative Substantial Improvement
Protection of Critical Facilities	Critical Facilities Allowed only in Zone X (unshaded)
Enclosure limits below elevated buildings in SFHAs	Enclosure limits of 200 SF below elevated buildings in SFHAs
Nonconversion Agreements	Nonconversion Agreements required for Elevated Residential Buildings
Critical Line	Critical Line setback and buffer requirements
Open space requirements for new residential developments	Open space requirements for new residential developments 20% to 30%
New Impervious Surface Overlay District	New Impervious Surface Overlay District - 40% impervious Surface Limit
	New Single Family Residential Stormwater Management & Tree Preservation Program

5.12.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

Flood Areas- Capacity Concerns

Area/ Subdivision	Age of infrastructure (plat dates)	Type of infrastructure	History/ reports of flooding issues	Has re- development of properties	Road ownership	Jurisdiction	Watershed/ Priority	SLR Vulnerability	Prior Improvement Projects?	ln Hazard Plan	CIP/ CMP STATUS
*Hobcaw Point	1950-1980s	Ditches, pipes, private ponds	Home Yard road	Yes	Town SCDOT	Town	Hobcaw Creek (303d)	2 feet +	No	Yes	CMP FY 17/18 study area
*Groves	1960s	Ditches Pipes	Road Yard	Yes	Town	Town	Shem Creek Charleston Harbor	No	Yes Cliffwood/ Japonica (SW)	Yes	CMP FY 18/19 Study area
Greenhill	1958	Ditches Pipes	Yard	Yes	SCDOT	Town	Hobcaw (303d)	4 feet +	Yes CDBG	Yes	TBD
Brookgreen	1948	Pipes/ ditches Lake	Home Road Yard	Yes	SCDOT	Town	Shem Creek (303d)	1 foot +	Yes Phases 1-3 of 4 SW	Yes	TBD
Shemwood I/ Armsway	1942+	Pipes Ditches Lake	Home Road Yard	Yes	SCDOT	Town	Shem Creek (303d)	1 foot +	No	yes	TBD
Cooper Estates/ Millwood Baytree	1965	Pipes Ditches Lake Cooper	Road Yard Home (BT)	Yes	SCDOT Town	Town	Shem Creek (303d)	2 feet +	Yes Asset Mgt. (BT) SW	Yes (BT)	TBD

Isaac German Watershed		Ditches	Road		SCDOT	Town	lsaac German	2 feet +	Road upgrades		
(six mile to Chas National & Hamlin/ Boston Grill)	1800+	Pipes	Yard	Yes	Town	County	Intra Coastal	Lower ends	New Developments upstream	Yes	TBD
		Wetlands	Home?		Private						
Six Mile areas		Ditches	Road		SCDOT	Town	Intra Coastal	2 feet +			
(Gulf Estates, Palmetto Fort, etc.)	1957-	Pipes	Yard	Yes	Town	County	lsaac German	Lower end	No	Yes (gulf)	TBD
		Six Mile Canal									
		Ditches	Yard				Charleston Harbor		Yes		In SEA
Remley's Point	1879	Pipes	Road	Yes	Town	Town	Molasses Creek	1 foot +	CDBG	No	Grant Study area?
		Ditches	Road		SCDOT		Shem Creek				
Bayview Acres	1951	Pipes	Yard	Yes	Town	Town	(303d)	1 foot +	No	No	TBD
		Wetland									
		Pipes	Road				Shem Creek	1 foot +	Yes		
Hickory Shadows	1970	Canal	Yard	Yes	Town	Town	(303d)	(low ends)	Asset Mgt.	No	TBD
Rosemead	1975	Pipes Canal	Road	TBD	Town	Town	Shem Creek (303d)	1 foot + (road)	Yes Asset Mgt	No	TBD
		Pipes		TBD]			Hobcaw	2 feet +	Yes		
Wakendaw	1969+	Lakes	Yards	- Upstream Development	Town	Town	(303d)	(Low Edge)	Asset Mgt	No	TBD
Old Village	In Process										

Old Mount Pleasant											
Snee Farm	In Process										
Future Consider	ration of consi	ider areas as t	hey are for	inclusion into	o the matr	ix (or to co	ordinate with	n Charlesto	n County)		
 includes areas 	within the To	own's Plannin	g Boundarie	es;							
		Ditches	Road	TBD	Town	Town	Intra Coastal				
Four Mile	1950-/ +	Pipes	Yards	Adjacent Development	County	County		NO	No	No	TBD
	SCDOT SCDOT SCDOT SCDOT SCDOT SCDOT SCDOT SNee Farm/ Boone Hall (TMDL)										
Ten Mile		Ditches		TBD	SCDOT	Town					
Copahee	1960-/ +	Canals	Yards	Adjacent Development	County	County	Intra Coastal	2 feet +	No	no	TBD
		Wetlands									
		Ditches		TBD	SCDOT	Town	Horlbeck Creek				
Phillips	1977-	Canals	Yards	Adjacent Development	County	County	(TMDL)	2 feet +	No	no	TBD
		Ditches			SCDOT	Town	Wando River				
Guerin's Bridge	1950+	Canals	TBD	TBD	County Town	County	(TMDL)	1 foot +	No	no	TBD
		Ditches	Yards		SCDOT						_
Snowden	1966	Canals	(Longpoint Road)	Yes	County	County Town	Foster Creek	2 feet +	TBD		TBD
			TBD		Town						

5.12.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.12.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Emerg Divisio	·	су			
Facility Area		Owner	Туре	Use During	Use post event
Waterworks Treatment Plant – Waterworks Blvd. (Center Street)	1	MPW	Water/ Wastewater	Utility services	utility services
Town Hall – Houston Northcutt/ Ann Edwards Lane	1	Town	EOC	EOC	Offices
Speights Field	1	Town	Municipal	Staging	Staging/ debris
SCE&G Substation - @ town hall	1	Utility	Power	Power	Power
Police Substation- Ed. Park	1	Town	Municipal building	None	Offices
Patriots Point Recreation Complex	1	Town	Municipal Facility	Staging	Staging/ housing/ debris
Mt. Pleasant Academy – Center Street	1	County	School	None	Staging/ housing
Moultrie Middle School – Coleman Boulevard	1	County	School	Emergency housing	Staging/ housing
G.M. Darby Building – King Street	1	Town	Municipal building	None	Offices
First Baptist School – McCants Street	1	Private	School	None	Staging/ housing
Fire Station #1 – McCants Street	1	Town	Fire/ EMS Response	Emergency services	Emergency services
Channel 4 News – Frontage Road	1	Private	Communicati ons	Telecommunica tions	Telecommunica tions
Channel 2 News – Coleman Boulevard	1	Private	Communicati ons	Telecommunica tions	Telecommunica tions
Center Street - Duffy Fields	1	Town	Municipal Facility	Staging	Staging/ housing/ Debris
Boys and Girls Club – Whilden Street	1	Town	Municipal building	None	Community services/ outreach
Bell South Facility – Ben Sawyer Boulevard	1	Utility	Communicati ons	Telecommunica tions	Telecommunica tions
Alhambra Hall – Middle Street	1	Town	Municipal building	None	Staging/ housing

Memorial Waterfront Park		-	Municipal		staging/
	1	Town	Facility	none	housing/ debris
	2	T	Municipal		staging/
Whipple Road Tennis Center	2	Town	Facility	none	housing/ debris
		_	Municipal		
Whipple Road Park & ballfields	2	Town	Facility	none	staging/ debris
Waterworks Station – off Mathis			Water/		
Ferry Road	2	MPW	Wastewater	Water supply	water supply
Wando Port Terminal/ SPA					
Headquarters	2	State	State	None	None
			Water/		
Wando Park Water Tower	2	MPW	Wastewater	Water supply	water supply
SCE&G transmission station	2	Utility	Utility	power	Power/ staging
SCE&G Transmission Lines					
(Whipple Road)	2	Utility	Utility	Power	power
SCE&G Substation – In Snowden	2	Utility	Utility	Power	power
Seede Substation In Showden	2	Othry	Municipal	100001	Community
Remley's Point Community Center	2	Town	Facility	None	outreach
Kenney 31 ont community center	2	TOWIT	Гасти	None	staging/
Palmetto Islands County Park	2	County	Park	nono	housing/ debris
Painetto Islands County Park	2	County Nation	PdIK	none	nousing/ depris
					ato sin s /
National Cuand Anna and	2	al	Deserves	food comitors	staging/
National Guard Armory	2	Guard	Resource	food services	housing
	2		Water/		
MPW – Rifle Range Road Plant	2	MPW	Wastewater	Utility services	utility services
Lucy Beckham High School (under	_			Emergency	Staging/
Construction)	2	County	School	Housing	housing
		_	Municipal	Emergency	Staging/
Jones Center	2	Town	Building	Housing?	housing/ debris
				Emergency	Staging/
James B. Edwards School	2	County	School	Housing	housing
		Town/			
Hamlin Park	2	County	Park	none	staging/ debris
			Municipal		Community
Greenhill Community Center	2	Town	Building	Staging	Outreach
			Fire/ EMS	Emergency	Emergency
Fire Station #2	2	Town	Response	services	services
			Fire/ EMS	Emergency	Emergency
Fire Station #3	2	Town	Response	services	services
			Fire/ EMS	Emergency	Emergency
Fire Station #7	2	Town	Response	Services	services
East Cooper Montessori School –					Staging/
Rifle Range Road	2	County	School	None	housing
East Cooper Hospital	2	Private	Medical	Medical	Medical
	-	1111010	meandar	inculai	staging/
Belle Hall Elementary	2	County	School	none	housing
	2	county	Fire/ EMS		Emergency
Eiro Station #4	2	Town	-	Emergency	
Fire Station #4	2	Town	Response	services	services
Manda Lligh Coha -	2	Count	Cabaal	Emergency	Staging/
Wando High School	3	County	School	housing	housing

			Municipal	Fleet/ Resource	Debris
Public Services Facility –			operations/	Staging /	Management/
Sweetgrass Basket Parkway	3	Town	Fleet	Fueling	Operations
			Municipal		Staging/
Police Fire Training Facility	3	Town	Facility	Staging	housing
				Emergency	Staging/
Park West Schools	3	County	School	housing	housing
			Municipal		Staging/
Park West Recreation	3	Town	Facility	None	housing
MPW Water Tower/ Facility (Hwy			Water/		
41)	3	MPW	Wastewater	Water supply	water supply
MPW water Tower/ Facility (Hwy			Water/		
17N - Chas National)	3	MPW	Wastewater	Water supply	water supply
			Water/		
MPW North Operations Center	3	MPW	Wastewater	Staging	Staging
			Municipal		Staging/ Debris/
Lieben Road Facility	3	Town	building	Staging	Ops
			Fire/ EMS	Emergency	Emergency
Fire Stations #5	3	Town	Response	services	services
			Fire/ EMS	Emergency	Emergency
Fire Station #6	3	Town	Response	services	services
					Community
Whitehall Terrace Community			Municipal		services/
Center	3	Town	Building	None	outreach
			Municipal		
Active Park - Carolina Park	3	Town	Facility	none	Staging/ debris
Roper Hospital	3	Private	Medical	Medical	Medical

Table 5-12-13

Critical Fa	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Mt. Pleasant	4	5	1	4	3	2	1	2	1	2	4	4

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.12.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.12.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 4.7% of the Mount Pleasant population was below the poverty line (https://censusreporter.org/profiles/16000US4548535-mount-pleasant-sc/).

Table 5-12-14

Estimated Population 2019-2020 in Charleston County SC								
Projected 2020 Population								
<u> </u>								

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.12.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.12.11 – Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Town of Mount Pleasant Capacity - Plan/ Code/ Study/ Regulations
Town of Mount Pleasant Strategic Plan; Theme 5 Incident Management
Town of Mount Pleasant Emergency Operations Plan
Resolution 18121 Adopting Emergency Operations Plan
South Carolina State Wide Mutual Aid
Stormwater Management Program/ Plan
Drainage System Maintenance SOPs
Asset Management Program/ Plan for drainage systems
Drainage Canal Maintenance Program
Capital Improvements Program/ Plan
Comprehensive Maintenance Program/ Plan
Old Village Drainage Study
Snee Farm Preliminary Engineering Report - Drainage Study
Hobcaw Point Drainage Study
Hazard Mitigation Plan (Charleston Region) - Attachment 6C drainage projects
Bridge Inspection Program
Water Quality Monitoring Plans
Civil Emergencies Code of Ordinances (Chapter 41)
Waters and Sewers Code of Ordinances (Chapter 51)
Stormwater Management Program Code of Ordinances (Chapter 52)
Building Regulations Code of Ordinances (Chapter 150)
Flood Damage Prevention Ordinance (Chapter 152)

Stormwater Management and Water Quality Regulations Code of Ordinances (Chapter 153)

Land Development Code of Ordinances (Chapter 155)

Zoning Code of Ordinances (Chapter 156)

2015 International Building Code with SC modifications

Higher Regulatory Standards (CRS Section - 430) - *see separate document

Departmental Specific Operating Procedures for Emergency and Disaster Response/ Recovery

NFIP & CRS Participation

Attachment 5-12-C: Repetitive Loss Areas within the Charleston Region

Repetitive Loss Areas				
Streat	City State	Zin Code	Turindiation	PSD / ED
Street	City, State	Zip Code	Jurisdiction	/ FD
DeLeisseline Boulevard	Mt. Pleasant, SC	29464	Mt. Pleasant	
E. Shipyard Road	Mt. Pleasant, SC	29464	Mt. Pleasant	
Ferry Street	Mt. Pleasant, SC	29464	Mt. Pleasant	
Hibben Street	Mt. Pleasant, SC	29464	Mt. Pleasant	
Hidden Bridge Drive	Mt. Pleasant, SC	29464	Mt. Pleasant	
Highway 17 By-Pass	Mt. Pleasant, SC	29464	Mt. Pleasant	
Kincaid Drive	Mt. Pleasant, SC	29464	Mt. Pleasant	
Kirk Court	Mt. Pleasant, SC	29464	Mt. Pleasant	
Live Oak Drive	Mt. Pleasant, SC	29464	Mt. Pleasant	
Magwood Lane	Mt. Pleasant, SC	29464	Mt. Pleasant	
Middle Street	Mt. Pleasant, SC	29464	Mt. Pleasant	
Montclair Drive	Mt. Pleasant, SC	29464	Mt. Pleasant	
Nantahala Boulevard	Mt. Pleasant, SC	29464	Mt. Pleasant	
Pearl Street	Mt. Pleasant, SC	29464	Mt. Pleasant	
Ralston Court	Mt. Pleasant, SC	29464	Mt. Pleasant	
Royall Avenue	Mt. Pleasant, SC	29464	Mt. Pleasant	
Sehoy Drive	Mt. Pleasant, SC	29464	Mt. Pleasant	
Shadow Drive	Mt. Pleasant, SC	29464	Mt. Pleasant	
Whilden Street	Mt. Pleasant, SC	29464	Mt. Pleasant	
William Street	Mt. Pleasant, SC	29464	Mt. Pleasant	

Attachment 5-12-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	Residential site-built structures in the SFHA		Commercial Structures in the SFHA		Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone
Town of Mt P	35,912	49	12	15,183	1,317	737	225	15,932	1,542

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-12-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Town of Mt P	2,319	259	2,578	34	3	2,581

Attachment 5-12-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Mt. Pleasant (<i>All</i>)	\$301,745.36	\$963,332.61	\$13,980.68	\$1,598,714,143.00	
Pre-1985 only	\$198,841.98	\$297,887.79	\$3,620.83		\$606,351,543.00

Attachment 5-12-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Town of Mt P	6,078,534,125	697,469,100	5,836,374,700	4,571,700,300

5.13 - City of North Charleston Problem Assessment

5.13.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.13.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-13-9

Bui	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction Dam Failure Drought Earthquakes Flooding Hazardous Material Incidents Hurricanes Sea Level Rise Tornadoes Terrorist Incidents Tsunamis Wildfires Winter Weather												
City of North Charleston	4	5	3	3	3	2	3	4	3	3	3	3

5.13.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-13-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	JURISDICTION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUS MATERIAL INCIDENTS HURRICARES SEA LEVEL TERRORIST INCIDENTS TORNADOES TSUNAMIS WILDFIRES WEATHER											
City of North Charleston	3	5	2	1	3	1	3	3	2	3	3	2

Problem Statements and Vulnerability Based on Jurisdiction								
Jurisdiction	Vulnerability Assessment							
City of North Charleston	The City of North Charleston is most vulnerable to hurricanes, hazardous materials, earthquakes, terrorism and flooding. There are many low lying areas and at risk populations that live in flood zones. There are also repeatedly flood areas of the City due to lack of stormwater drainage. There is a high number of mobile homes which puts the community at increased risk for hurricanes and tornadoes.							

With major ports, the airport, major convention center, and military bases, North Charleston is vulnerable to a terrorist attack as a result of being an economic engine for the region with large international businesses.

5.13.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

City of North Charleston Higher Regulatory Standards

2' freeboard

5.13.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.13.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.13.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-13-13

Critical Fa	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	JURISDICTION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUS MATERIAL INCIDENTS HURRICANES SEA LEVEL RISE TERRORIST INCIDENTS TORNADOES TSUNAMIS WILDFIRES WINTER WEATHER											
City of North Charleston	2	2	3	3	3	2	3	2	2	3	3	2

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.13.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.13.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 20.2% of the North Charleston population are below the poverty line (https://censusreporter.org/profiles/16000US4550875-north-charleston-sc/).

Table 5-13-14

Estimated Population 2019-2020 in Charleston County SC								
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population								
Town of Awendaw	18.38%	115,383						

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.13.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.13.11 – Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
Annette Street	N. Charleston, SC	29406-3801	N. Chas.
Arapahoe Drive	N. Charleston, SC	29405-7784	N. Chas.
Auburn Drive	Charleston Heights, SC	29406-9049	N. Chas.
Dorchester Road 100	N. Charleston, SC	29418	N. Chas.
Dorchester Road 400	N. Charleston, SC	29418	N. Chas.
Holden Street	N. Charleston, SC	29418-5823	N. Chas.
Lilac Avenue	N. Charleston, SC	29405-6818	N. Chas.
Maxwell Street	N. Charleston, SC	29405-4171	N. Chas.
Melanie Court	N. Charleston, SC	29418-5414	N. Chas.
New Ryder Road	N. Charleston, SC	29406	N. Chas.
Nightingale Road	Charleston Heights, SC	29405-7387	N. Chas.
Northwoods Blvd.	N. Charleston, SC	29406	N. Chas.
Norwood Street	N. Charleston, SC	29405-8005	N. Chas.
Rivers Avenue	N. Charleston, SC	29406	N. Chas.

Attachment 5-13-C: Repetitive Loss Areas within the Charleston Region

Spoleto Lane	N. Charleston, SC	29418	N. Chas.
Spoleto Lane East	N. Charleston, SC	29418	N. Chas.
Spur Street	N. Charleston, SC	29405-6825	N. Chas.
Technical Parkway	N. Charleston, SC	29418-4931	N. Chas.
Temple Street	N. Charleston, SC	29405	N. Chas.

Attachment 5-13-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*	Residential site- built structures in the SFHA		Commercial Structures in the SFHA		Total Structures in the SFHA (including site- built and mobile homes	
			SFHA	A/AE Zone	V/VE Zone	A/AEZo ne	V/VEZone	A/AW Zone*	V/VEZone
City of									
NC	26,717	11	829	2,154	1	827	18	3,810	19

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-13-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
City of NC	1,649	509	2,158	13	251	2,409

Attachment 5-13-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
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N. Charleston (<i>All</i>)	\$124,493.38	\$785,378.16	\$8,608.39	\$2,383,813,406.00	
Pre-1985 only	\$101,228.02	\$350,098.26	\$3,764.97		\$606,351,543.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-13-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
City of NC	934,692,585	22,186,600	5,955,228,100	5,175,075,900

5.14 - Ravenel Problem Assessment

5.14.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.14.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-14-9

В	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction	Jurisdiction Dam Failure Drought Earthquakes Flooding Hazardous Material Incidents Hurricanes Sea Level Rise Tornadoes Terrorist Incidents Tsunamis Wildfires Weather											
Town of Ravenel	3	1	3	1	3	2	1	1	3	3	1	3

5.14.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-14-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Ravenel	2	2	2	1	3	2	1	4	2	4	2	1

Problem Statements and Vulnerability Based on Jurisdiction								
Jurisdiction	Vulnerability Assessment							
Town of Ravenel	The Town of Ravenel is a small rural community accessed by Highways 17 and 165. The Town is located on Mellichamp and Rantowles Creeks, which makes it susceptible to flooding. There are a high number of mobile homes in the community making it vulnerable to tornadoes and hurricanes.							

5.14.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-14-12

Jurisdiction			Open Losses	
RAVENEL, TOWN OF	1	1	0	0
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45	1	1		

Town of Ravenel Higher Regulatory Standards							
2' freeboard							
Minimum 5 CFMs on staff via Charleston County							
1/2 foot rise in floodway							
Five year cumulative of all permits is included when conducting a substantial review							

5.14.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.14.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.14.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Crit	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	JURISDICTION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUS MATERIAL INCIDENTS HURRICANES SEA LEVEL RISE TERRORIST INCIDENTS TORNADOES TSUNAMIS WILDFIRES WINTER WEATHER											
Town of Ravenel	1	2	3	3	3	2	1	3	2	3	1	4

Table 5-14-13

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.14.8 – Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.14.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 18.3% of the Ravenel population live below the poverty line (https://censusreporter.org/profiles/16000US4559020-ravenel-sc/).

Table 5-14-14

Estimated Population 2019-2020 in Charleston County SC									
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population									
Town of Ravenel	9.05 %	2,688							
Source: U.S. Cansus Bureau Population Division									

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.14.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.14.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-14-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*		built tres in	Commercial Structures in the SFHA		Total Structures in the SFHA (including site-built and mobile homes		
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone	
Ravenel	960	11	86	91	0	19	0	196	0	

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-14-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Ravenel	33	5	38	11	20	58

Attachment 5-14-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)	
Ravenel (All)	\$148,651.09	\$261,469.70	\$13,441.13	\$27,663,200.00		
Pre-1985 only	\$80,402.79	\$85,461.22	\$4,301.08		\$3,114,200.00	

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-14-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Ravenel	19,634,000	0	137,419,800	120,016,000

5.15 - Rockville Problem Assessment

5.15.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.15.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-15-9

В	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
Jurisdiction Dam Failure Drought Earthquakes Flooding Hazardous Material Incidents Hurricanes Sea Level Rise Tornadoes										Tsunamis	Wildfires	Winter Weather		
Town of Rockville	5	3	4	4	4	3	3	3	4	5	3	3		

The Town of Rockville is serviced by Charleston County and therefore reflect their survey responses.

5.15.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-15-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER	
Town of Rockville	5	4	1	1	2	1	2	2	2	2	3	3	

The Town of Rockville is serviced by Charleston County and therefore reflect their survey responses.

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
Town of Rockville	The town of Rockville is a small, rural riverine community off Bohicket Creek. The main business is the Sea Island Yacht Club. Any damage from hurricanes, wildfire, or flooding could be catastrophic to the Town's economic prosperity. There are also a number of historic sites in Rockville and these are vulnerable to flooding and hurricanes.

5.15.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Town of Rockville Higher Regulatory Standards
2' freeboard
Minimum 5 CFMs on staff via Charleston County
1/2 foot rise in floodway
Five year cumulative of all permits is included when conducting a substantial review

5.15.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.15.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.15.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-15-13

Criti	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER		
Town of Rockville	5	3	2	2	3	2	3	3	2	3	3	1		

The Town of Rockville is serviced by Charleston County and therefore reflect their survey responses.

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.15.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.15.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 2.5% of the Rockville population is below the poverty line (https://censusreporter.org/profiles/16000US4561495-rockville-sc/).

Table 5-15-14

Estimated Pop	Estimated Population 2019-2020 in Charleston County SC										
Jurisdiction	Growth Rate 2010-2020	Projected 2020 Population									
Town of Rockville	4.48%	140									

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.15.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.15.11 – Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Attachment 5-15-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structures	% of Total Site-Built Structures in the SFHA	Mobile Homes in SFHA*		built ares in		Commercial Structures in the SFHA		tructures in SFHA ng site-built obile homes
			SFHA	A/AE Zone	V/VE Zone	A/AEZone	V/VEZone	A/AW Zone*	V/VEZone
Rockville	106	73	1	38	37	1	1	40	38

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-15-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Rockville	59	2	61	87	1	62

Attachment 5-15-F: Charleston Region Average Valuation of Buildings and Mobile <u>Homes</u>

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Rockville (All)	\$235,372.55	\$64,400.00	\$7,450.00	\$13,571,800.00	
Pre-1985 only	\$201,680.30	\$64,000.00	\$3,300.00		\$12,861,400.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-15-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Rockville	8,615,800	11,020,400	4,629,400	4,629,400

5.16 - Seabrook Island Problem Assessment

5.16.1 – Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.16.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

<u>Table 5-16-9</u>

Bui	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Town of												
Seabrook	5	4.5	1.5	2.5	4.5	1.5	2.5	2.5	4	3	4	3.5
Island												

5.16.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-16-11

Infrastru	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER		
Town of Seabrook Island	5	5	1.5	2	5	1	2	5	3	3	4.5	2.5		

Problem Statements and Vulnerability Based on Jurisdiction							
Jurisdiction	Vulnerability Assessment						
Town of Seabrook Island	Town of Seabrook Island is a coastal community with luxury homes and amenities. The beachfront properties are at risk for sea level rise and hurricanes, and the whole island is vulnerable to flooding. Many homes are not occupied year round and used as winter or secondary						

	homes. This poses a vulnerability for preparation and repairs for buildings. Also some roads flood repetitively with rainfall and high
	tides and including emergency access roads and the only entry and
	exit for the island. This coastal community is also vulnerable to
	tsunamis.

5.16.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-16-12

Jurisdiction			Open Losses	
SEABROOK ISLAND, TOWN OF	61	41	0	20
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45		1	1	

	Town of Seabrook Island Higher Regulatory Standards						
	2' freeboard						
Ī	Minimum 5 CFMs on staff via Charleston County						
	1/2 foot rise in floodway						
	Five year cumulative of all permits is included when conducting a substantial review						

5.16.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.16.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.16.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-16-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction -- 1 (most) - 5 (least)

JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Seabrook Island	5	5	2.5	2	5	1	2.5	5	3	4.5	4.5	3.5

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.16.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.16.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 5.6% of the Seabrook Island population

Table 5-16-14

Estimated Population 2019-2020 in Charleston County SC						
e 2010-2020 Projected 2020 Population		Jurisdiction				
1,857		Town of Seabrook Island				
		o di ilo di cono				

Source: U.S. Census Bureau, Population Division 2018

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.16.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.16.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Repetitive Loss Areas				
Street	City, State	Zip Code	Jurisdiction	PSD / FD
Rascal Run Court	Seabrook Island, SC	29455-6208	Seabrook Isl.	
Seabrook Island Road	Johns Island, SC	29455	Seabrook Isl.	

Attachment 5-16-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structure s	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	Residential site-built structures in the SFHA		Commercial Structures in the SFHA		Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/A E Zone	V/V E Zone	A/AEZon e	V/VEZon e	A/A W Zone*	V/VEZon e
Seabrook Island	2,558	92	0	2,221	96	34	3	2,255	99

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-16-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre- 1985 Site- Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre- 1985 Mobile Homes in SFHA	Total Site-Built Buildings Pre-1985 & Mobile Homes in SFHA
Seabrook Island	1,150	6	1,156	100	0	1,156

Attachment 5-16-F: Charleston Region Average Valuation of Buildings and Mobile Homes

Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)	
Seabrook Island (All)	\$354,146.77	\$205,335.14	N/A	\$232,652,900.00		
Pre-1985 only	\$198,596.88	\$496,014.29	\$0.00		\$230,260,900.00	

Attachment 5-16-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	a" Total Value "V" Si Zones Site-Built ructures Site-Built Structures(mil\$) SI (n		Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Seabrook Island	774,802,400	80,136,600	17,578,100	0

5.17 - Sullivan's Island Problem Assessment

5.17.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.17.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-17-9

В	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
Jurisdiction	Jurisdiction Dam Failure Drought Earthquakes Flooding Hazardous Incidents Hurricanes Sea Level Rise Tornadoes Terrorist Incidents Tsunamis Wildfires Weather											
Town of Sullivan's Island	5	5	3	4	3	3	3	3	3	3	4	4

5.17.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-17-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Town of Sullivan's Island	5	5	4	4	4	3	3	4	4	3	4	4

Proble	Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction	Vulnerability Assessment									
Town of Seabrook Island	Town of Seabrook Island is a coastal community with luxury homes and amenities. The beachfront properties are at risk for sea level rise and hurricanes, and the whole island is vulnerable to flooding. Many homes are not occupied year round and used as winter or secondary homes. This poses a vulnerability for preparation and repairs for buildings. Also some roads flood repetitively with rainfall and high tides and including emergency access roads and the only entry and exit for the island. This coastal community is also vulnerable to tsunamis.									

5.17.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-17-12

Jurisdiction			Open Losses	
SULLIVANS ISLAND, TOWN OF	849	659	0	190
FEMA Policy and Claims Statistics Database, 2019 https://bsa.nfipstat.fema.gov/reports/1040.htm#45	1	1	1	

Town of Sullivan's Island Higher Regulatory Standards
1' freeboard
2 CFM on staff
All inspectors are State certified
Limit solid wall enclosures to 200 sq. ft. in AE and VE zones.
Hydrostatic venting is required in solid walls in AE and VE zones.
All Lattice and solid walls must be breakaway and designed by a design professional in AE and VE zones.
All structures must be designed by a licensed design professional and must provide design certifications in AE and VE zones prior to construction and at the completion of construction.
Limit fill on all properties to no more than one foot above natural grade. Decrease in natural grade is prohibited except for minimal retention areas for stormwater retention.
Require a drainage plan certified by a design professional for any land disturbance over 625 square feet. Stormwater of 2 inches per hour or less must be retained on site by dry wells or retention areas. Plan must be provided prior to construction and must be verified and signed off as a functional storm water system at final inspection by a South Carolina licensed certified stormwater professional.
Limit impervious surface to no more than 30% of lot.
Limit unnatural surfaces to no more than 50% of a lot and 50% of a lot must be Natural vegetated surfaces or natural planting beds.
Limit the placement of any unnatural surfaces in the road right of way and limit the property to one driveway 12 feet wide at property line and no more than a 5-foot radius taper at the street pavement. Currently working with SCDOT on a pilot program to allow homeowners to place pervious designed parking areas in ROW to assist with road drainage.
Setback from critical lines, base lines and toe of dunes are 30 feet and do not allow the destruction of dunes or changes to the topography of a lot.
We perform a flood inspection at frame and final inspection requiring an elevation certificate to be provided prior to the inspections.

Approximately 80% of the shoreline is protected by natural and beneficial shoreline and this area is protected by deed restrictions by the Lowcountry Open Land Trust. We allow trimming and pruning only in this area. No destruction of vegetation is permitted.

We require all substantial improvements and new construction to sign a non-conversion agreement stating that they will not alter the area below BFE and the document is recorded as a deed restriction to the property. Inspections are performed yearly to insure the area below BFE has not been altered.

5.17.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.17.6 - Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.17.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-17-13

Criti	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER	
Town of Sullivan's Island	5	5	5	5	4	4	4	3	3	4	5	5	

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.17.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.17.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County. Information outlining jurisdiction-specific information can be found below.

As of 2018, 7.7% of the Sullivan's Island population is below the poverty line (https://censusreporter.org/profiles/16000US4570090-sullivans-island-sc/).

Table 5-17-14

Estimated Population 2019-2020 in Charleston County SC									
Jurisdiction Growth Rate 2010-2020 Projected 2020 Population									
Town of Sullivan's Island 7.26% 1,921									
Source: U.S. Census Bureau, Population Division	2018								

Additional summaries of the anticipated future development trends for the local governments within Charleston County, as provided by the local government entities participating in the Charleston Regional Hazard Mitigation Plan, are outlined in "Development and Population Trends" in Section 5.1(b).

5.17.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.17.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Repetitive Loss Areas			
Street	City, State	Zip Code	Jurisdiction
Atlantic Ave.	Sullivan's Island, SC	29482	Sullivan's Isl.
Bayone St.	Sullivan's Island, SC	29482	Sullivan's Isl.
Brownell Ave.	Sullivan's Island, SC	29482	Sullivan's Isl.
I'on Ave.	Sullivan's Island, SC	29482	Sullivan's Isl.
Jasper Blvd.	Sullivan's Island, SC	29482	Sullivan's Isl.
Marshall Blvd.	Sullivan's Island, SC	29482	Sullivan's Isl.
Middle Street	Sullivan's Island, SC	29482	Sullivan's Isl.
Myrtle Ave.	Sullivan's Island, SC	29482	Sullivan's Isl.
Osceola St.	Sullivan's Island, SC	29482	Sullivan's Isl.
Seabreeze Lane	Sullivan's Island, SC	29482	Sullivan's Isl.

Attachment 5-17-C: Repetitive Loss Areas within the Charleston Region

Attachment 5-17-D: Charleston Region Buildings Vulnerable to Flooding Due to Location in the Special Flood Hazard Area (SFHA) Only

Jurisdiction	Total Site-Built Structure s	% of Total Site-Built Structure s in the SFHA	Mobile Homes in SFHA *	Residential site-built structures in the SFHA		Commercial Structures in the SFHA		Total Structures in the SFHA (including site-built and mobile homes	
			SFHA	A/A E Zone	V/V E Zone	A/AEZon e	V/VEZon e	A/A W Zone*	V/VEZon e

Sullivan's									
Isle	1,069	98	0	498	526	16	12	514	538

* Since most mobile homes in Charleston County are treated as vehicles for tax purposes, the determination of "A" of "V" zones for these homes using the Q-3 digital data was not able to be readily performed. All mobile homes in the SFHA are included in the A-zone total for this table, since most jurisdictions in Charleston County restrict mobile homes from the "V" flood zone areas.

Attachment 5-17-E: Charleston Region Buildings Vulnerable to Flooding Due to Year of Construction and Location in the Special Flood Hazard Area (SFHA)

Jurisdiction	Pre-1985 Site- Built Residential Buildings in SFHA	Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site- Built Buildings Pre-1985 & Mobile Homes in SFHA
Sullivan's Isle	595	15	610	98	0	610

Attachment 5-17-F: Charleston Region Average Valuation of Buildings and Mobile Homes

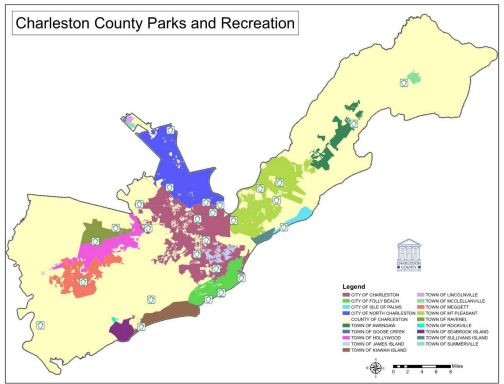
Jurisdiction	Avg. Site- Built Residential Building Value	Avg. Commercial Building Value	Avg. Mobile Home Value**	Estimated Total Pre-1985 Site- Built and Mobile Home Building Value	Estimated Pre-1985 Site- Built Building And Mobile Home Value in SFHA (mil.\$)
Sullivan's Isl. (All)	\$510,517.37	\$317,573.08	N/A	\$202,352,650.00	
Pre-1985 only	\$328,176.07	\$235,133.33	\$0.00		\$201,662,950.00

** Valuation data reflected herein is for mobile homes, regardless of age.

Attachment 5-17-G: Charleston Region Average Valuation of Site-Built Buildings by Flood Zone

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site-Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
Sullivan's Isle	236,118,950	298,446,500	4,119,000	0

5.18(a) - Charleston County Parks & Recreation



Charleston County Parks and Recreation (CCPR) currently holds facilities located in Unincorporated Charleston County as well as a number of jurisdictions. For this reason, please refer to the hazard summary for a CCPR facility's location to assess that facility's hazard vulnerability. The following table contains a summary of relevant jurisdictions and their most pertinent hazards. Please note that while all jurisdictions are equally probable of encountering each hazard, the list highlights hazards for which a jurisdiction is especially vulnerable.

Jurisdiction	Number	Hazards
	of CCPR	
	Facilities	
Unincorporated Charleston	3	Flood, Hurricanes, Wildfire, Severe Storm,
County		Drought, Winter Weather
Town of Awendaw	1	Sea Level Rise, Wildfire, Severe Storm,
		Drought, Winter Weather, Hurricanes
City of Charleston	9	Flood, Hazardous Materials, Terrorism, Severe
-		Storm, Drought, Winter Weather, Hurricanes
City of Folly Beach	4	Hurricane, Flood, Sea Level Rise, Tsunami,
		Rip Current, Severe Storm, Drought, Winter
		Weather
City of Isle of Palms	1	Hurricane, Flood, Sea Level Rise, Tsunami,
		Rip Current, Severe Storm, Drought, Winter
		Weather
Town of Kiawah Island	1	Hurricane, Flood, Sea Level Rise, Rip current,
		Severe Storm, Drought, Winter Weather
Town of Meggett	1	Flood, Wildfire, Severe Storm, Drought,
		Winter Weather

Town of Mt Pleasant	4	Hurricane, Hazardous Materials, Terrorism, Wildfire, Severe Storm, Drought, Winter Weather
City of North Charleston	2	Flood, Earthquake, Hazardous Materials, Dam Failure, Severe Storm, Drought, Winter Weather
Town of Ravenel	2	Earthquake, Wildfire, Severe Storm, Drought, Winter Weather

As a whole, CCPR reports nine hazards for which it is especially vulnerable: hurricane, flood, sea level rise, wildfire, tsunami, rip current, severe storm, drought, and winter weather.

Hurricane

Since CCPR possesses beachfront facilities, its hurricane vulnerability is high since these locations can be the first point of hurricane landfall, especially in the Kiawah Island, Folly Beach, and Isle of Palms jurisdictions. In the past few years, Hurricane Florence delivered power outages to many residents while Hurricane Michael brought 50 mph winds to the county while dismantling power lines and uprooting some trees. No lives were lost.

Hurricane Probability for each Jurisdiction		
Jurisdiction Probabilit		Probability
Charle	ston County Parks & Recreation Commission	26-50%

<u>Flood</u>

CCPR's coastal facilities as well as those in North Charleston and Meggett are especially susceptible to flooding. While Hurricane Michael did deliver a 2.07 ft storm surge to the Charleston Harbor, NOAA does not report any significant flooding events related to this jurisdiction since the last HMP update.

Flooding Probability for each Jurisdiction		
Jurisdiction	Probability	
Charleston County Parks & Recreation Commission	51-75%	

Sea Level Rise

Charleston again surpassed its expected amount of king tides during the past year, meaning residents saw exceptionally high tides compared to the typical extent of a high tide. For beachfront CCPR facilities, this hazard is routinely present.

2019 Predicted King Tides	2020 Predicted King Tides
January 21-22	April 8-10
April 19-20	May 6-9
July 3-4	June 4-6
July 30-August 3	August 18-20
August 28-September 1	September 15-21
September 25-October 2	October 14-20
October 26-31	November 13-18
November 25-28	December 13-16

Sea Level Rise/King Tide Probability for each Jurisdiction		
Jurisdiction	Probability	
Charleston County Parks & Recreation Commission	51-75%	

Wildfire

Inland facilities susceptible to wildfire are seeing a decline in incidents from previous years as well as other fire incidents reported by Charleston County Consolidated 9-1-1. There was an increase in both wildfire events and fire incidents from 2018-2019 and 2019-2020.

Wildfire Probability for Each Jurisdiction		
Jurisdiction Probabilit		
Charleston County Parks & Recreation		
Commission	26-50%	

<u>Tsunami</u>

Charleston County maintains its current status of experiencing zero tsunami incidents. CCPR, however, is still likely to experience an incident and maintains steps in its action plan to mitigate such an incident's impacts.

Tsunami Probability for Each Jurisdiction		
Jurisdiction Probabilit		
Charleston County Parks & Recreation		
Commission	0-25%	

<u>Rip Current</u>

Coastal facilities specifically in Folly Beach and Isle of Palms report incidents of injuries or death resulting from rip currents in their respective hazard history sections. The county reports one new occurrence in the past year in the Folly Beach jurisdiction, where one person died and one person made it to the beach safely.

Rip Current Probability for Each Jurisdiction		
Jurisdiction Probability		
Charleston County Parks & Recreation		
Commission	51-75%	

Severe Storm

Charleston County as a whole is susceptible to severe storms on a largely equal basis between jurisdictions since thunderstorms are unpredictable in terms of their size, path, and characteristics. All CCPR facilities, therefore, are equally probable of encountering severe

storm hazards. Please refer to severe storm hazard histories separated by high winds, hail, and lightning in Unincorporated Charleston County's hazard history section.

Severe Storm Probability for Each Jurisdiction		
Jurisdiction Probability		
Charleston County Parks & Recreation		
Commission	76-100%	

Drought

All of Charleston County experiences drought impacts uniformly since the U.S. Drought Monitor reports data for the County as a whole rather than by jurisdiction. Charleston County experienced 36 total weeks of drought in 2019-2020, compared to only 23 weeks in 2018-2019. In 2019-2020, one week was spent at a D2, or "severe drought."

Drought Probability for Each Jurisdiction		
Jurisdiction	Probability	
Charleston County Parks & Recreation		
Commission	26-50%	

Winter Weather

The 2019-2020 year did not yield significant winter weather occurrences warranting a hazardous classification. Please refer to the winter weather hazard history under Unincorporated Charleston County for a record of previous hazard events as reported by NOAA.

Winter Weather Probability for Each Jurisdiction	
Jurisdiction	Probability
Charleston County Parks & Recreation	
Commission	26-50%

5.18(b) – Charleston County Parks and Recreation Problem Assessment

Charleston County Parks and Recreation has facilities within the following jurisdictions: Unincorporated Charleston County, Town of Awendaw, City of Charleston, City of Folly Beach, City of Isle of Palms, Town of Kiawah Island, Town of Meggett, Town of Mt Pleasant, City of North Charleston, Town of Ravenel. Problem assessments for these jurisdictions should, therefore, be referenced when assessing CCPR's situation.

5.18.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.18.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-18-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Charleston County Parks and Recreation Commission	5	n/a	1	2	1	1	2	4	3	3	5	n/a

Survey data is from the FEMA Approved 2017 HMP to account for the lack of participation in the 2020 update survey.

5.18.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-18-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)											
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Charleston County Parks and Recreation Commission	5	n/a	2	1	5	1	2	5	2	4	3	n/a

Survey data is from the FEMA Approved 2017 HMP to account for the lack of participation in the 2020 update survey.

Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction	Vulnerability Assessment								
Charleston County Parks and Recreation	The parks system is spread throughout the County jurisdictions. Most of the parks are limited infrastructure. Parks located on Isle of Palms, Folly Beach and Kiawah Island are also vulnerable to sea level rise, flooding and hurricane. Rural parks near McClellanville and Awendaw are vulnerable to dam failure and wildfire. Other parks on James Island, West of the Ashley River, and into North Charleston are vulnerable to flooding.								

5.18.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.18.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.18.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.18.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-18-13

Critical Fa	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	ISDICTION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUG MATERIAL INCIDENTS HURRICARES SEA LEVEL RISE TERRORIST TORNADOES TSUNAMIS W							WILDFIRES	WINTER WEATHER				
Charleston County Parks and Recreation Commission	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.18.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.18.9 - Development and Population Trends

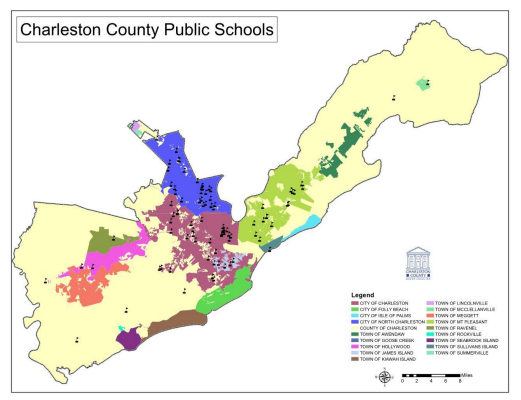
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.18.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.18.11 - Resiliency to Hazards

5.19(a) - Charleston County School District



Charleston County Public Schools are located in many of the County's jurisdictions as well as unincorporated territory. This makes the District vulnerable to multiple hazards since it has properties in coastal, inland, low-lying, and elevated areas. While it is possible for any hazard in this plan to affect CCSD, it identifies the following hazards as ones it is most vulnerable to: flood, wildfire, tsunami, severe storm, drought, and winter weather.

For histories of hazard occurrences, as well as descriptions of additional hazards that individual jurisdictions containing CCSD facilities are vulnerable to, please refer to the hazard history for the jurisdiction in question.

<u>Flood</u>

CCSD facilities in often-flooded jurisdictions like the City of Charleston, City of North Charleston, Town of Sullivan's Island, and the Town of Mt. Pleasant are most vulnerable to flooding incidents. Especially in the past year, the City of Charleston saw the most flooding events compared to nearby jurisdictions. Please refer to the hazard history sections in these jurisdictions for complete records of flooding from NOAA.

Flooding Probability for each Jurisdiction	
Jurisdiction	Probability
Charleston County School District	76-100%

<u>Wildfire</u>

Inland facilities susceptible to wildfire are seeing a decline in incidents from previous years as well as other fire incidents reported by Charleston County Consolidated 9-1-1. There was an increase in both wildfire events and fire incidents from 2018-2019 and 2019-2020.

Wildfire Probability for Each Jurisdiction							
Jurisdiction	Probability						
Charleston County School District	26-50%						

<u>Tsunami</u>

Charleston County maintains its current status of experiencing zero tsunami incidents. CCSD, however, is still likely to experience an incident and maintains steps in its action plan to mitigate such an incident's impacts.

Tsunami Probability for Each Jurisdiction								
Jurisdiction	Probability							
Charleston County School District	0-25%							

Severe Storm

Charleston County as a whole is susceptible to severe storms on a largely equal basis between jurisdictions since thunderstorms are unpredictable in terms of their size, path, and characteristics. All CCSD facilities, therefore, are equally probable of encountering severe storm hazards. Please refer to severe storm hazard histories separated by high winds, hail, and lightning in Unincorporated Charleston County's hazard history section.

Severe Storm Probability for Each Jurisdiction									
Jurisdiction	Probability								
Charleston County School District	76-100%								

Drought

All of Charleston County experiences drought impacts uniformly since the U.S. Drought Monitor reports data for the County as a whole rather than by jurisdiction. Charleston County experienced 36 total weeks of drought in 2019-2020, compared to only 23 weeks in 2018-2019. In 2019-2020, one week was spent at a D2, or "severe drought."

Drought Probability for Each Jurisdiction							
Jurisdiction	Probability						
Charleston County School District	51-75%						

Winter Weather

The 2019-2020 year did not yield significant winter weather occurrences warranting a hazardous classification. Please refer to the winter weather hazard history under Unincorporated Charleston County for a record of previous hazard events as reported by NOAA.

Winter Weather Probability for Each Jurisdiction								
Jurisdiction	Probability							
Charleston County School District	26-50%							

5.19(b) - Charleston County School District Problem Assessment

Charleston County School District has facilities across the Charleston County area. The following list identifies jurisdictions containing CCSD structures. For a problem assessment concerning specific CCSD facilities, please refer to the assessment for that facility's corresponding jurisdiction.

Charleston County Publ	ic School Jurisdiction	Laing Swing Space	TOWN OF MT PLEASANT
School	Jurisdiction	Lambs ES	CITY OF NORTH CHARLESTON
Academic Magnet High School	CITY OF NORTH CHARLESTON	Laurel Hill ES	TOWN OF MT PLEASANT
Angel Oak ES	CITY OF CHARLESTON	Liberty Hill Academy	CITY OF NORTH CHARLESTON
Apple Charter School	TOWN OF JAMES ISLAND	Lincoln MS & HS	COUNTY OF CHARLESTON
Ashley River ES	CITY OF CHARLESTON	Mary Ford ES	CITY OF NORTH CHARLESTON
Baptist Hill MS & HS	TOWN OF HOLLYWOOD	Meeting Street ES at Brentwood	CITY OF NORTH CHARLESTON
Belle Hall ES	TOWN OF MT PLEASANT	Memminger ES	CITY OF CHARLESTON
Blaney ES	TOWN OF HOLLYWOOD	Midland Park Primary	CITY OF NORTH CHARLESTON
Buist Academy	CITY OF CHARLESTON	Military Magnet Acad.	CITY OF NORTH CHARLESTON
Burke HS	CITY OF CHARLESTON	Minnie Hughes ES	COUNTY OF CHARLESTON
Burns ES	CITY OF NORTH CHARLESTON	Mitchell ES	CITY OF CHARLESTON
Camp Road MS	CITY OF CHARLESTON	Montessori Comm.	CITY OF CHARLESTON
Cario MS	TOWN OF MT PLEASANT	Morningside MS	CITY OF NORTH CHARLESTON
Carolina Park ES	TOWN OF MT PLEASANT	Moultrie MS	TOWN OF MT PLEASANT
Carolina Voyager Charter School	CITY OF CHARLESTON	Mt. Pleasant Acad. ES	TOWN OF MT PLEASANT
Charleston Co. School of Arts	CITY OF NORTH CHARLESTON	Mt. Zion ES	COUNTY OF CHARLESTON
Charleston Development Academy	CITY OF CHARLESTON	Murray-LaSaine ES	CITY OF CHARLESTON
Charleston Progressive Academy	CITY OF NORTH CHARLESTON	N. Charleston Creative Arts Elementary	CITY OF NORTH CHARLESTON
Charleston Progressive Academy	CITY OF CHARLESTON	North Charleston ES	CITY OF NORTH CHARLESTON
Chicora ES	CITY OF NORTH CHARLESTON	North Charleston HS	CITY OF NORTH CHARLESTON
Child and Family Dev Center	CITY OF NORTH CHARLESTON	Northwoods MS	CITY OF NORTH CHARLESTON
Corcoran ES	CITY OF NORTH CHARLESTON		
Daniel Jenkins Academy	CITY OF NORTH CHARLESTON	Oakland ES	CITY OF CHARLESTON
Drayton Hall ES	CITY OF CHARLESTON	Orange Grove ES Pattison's Academy	CITY OF CHARLESTON
Dunston ES	CITY OF NORTH CHARLESTON	· · ·	CITY OF CHARLESTON
		Pepperhill ES	CITY OF NORTH CHARLESTON
ast Cooper Montessori	TOWN OF MT PLEASANT	Pinckney ES	TOWN OF MT PLEASANT
Ellington ES	TOWN OF RAVENEL	Pinehurst ES	CITY OF NORTH CHARLESTON
Fort Johnson MS	TOWN OF JAMES ISLAND	Saint Andrews MS	CITY OF CHARLESTON
Frierson ES	COUNTY OF CHARLESTON	Saint John's HS	CITY OF CHARLESTON
Garrett Academy	CITY OF NORTH CHARLESTON	Sanders-Clyde ES	CITY OF CHARLESTON
Goodwin ES	CITY OF NORTH CHARLESTON	School for Math and Science	CITY OF CHARLESTON
Greg Mathis HS	CITY OF NORTH CHARLESTON	Septima P. Clark Academy	COUNTY OF CHARLESTON
Harbor View ES	CITY OF CHARLESTON	Simmons Pinckney MS	CITY OF CHARLESTON
laut Gap MS	CITY OF CHARLESTON	Springfield ES	CITY OF CHARLESTON
Hunley Park ES	CITY OF NORTH CHARLESTON	St. Andrews ES	CITY OF CHARLESTON
Hursey ES	CITY OF NORTH CHARLESTON	St. James-Santee ES	COUNTY OF CHARLESTON
ames B. Edwards ES	TOWN OF MT PLEASANT	Stall HS	CITY OF NORTH CHARLESTON
ames Island Charter HS	CITY OF CHARLESTON	Stiles Point ES	CITY OF CHARLESTON
ames Island ES	COUNTY OF CHARLESTON	Stono Park ES	CITY OF CHARLESTON
ames Simons ES	CITY OF CHARLESTON	Sullivan's Island ES	TOWN OF SULLIVANS ISLAND
ane Edwards ES	COUNTY OF CHARLESTON	Wando HS	TOWN OF MT PLEASANT
ennie Moore ES	TOWN OF MT PLEASANT	West Ashley HS	CITY OF CHARLESTON
ennie Moore ES	TOWN OF MT PLEASANT	West Ashley MS	CITY OF CHARLESTON
adson ES	COUNTY OF CHARLESTON	Whitesides ES	TOWN OF MT PLEASANT
aing Swing Space	TOWN OF MT PLEASANT	Williams MS	CITY OF CHARLESTON
Lambs ES	CITY OF NORTH CHARLESTON	Zucker MS	CITY OF NORTH CHARLESTON

5.19.1 – Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.19.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-19-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Charleston County School District	5	5	1	3	3	2	4	3	4	4	5	5

5.19.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-19-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER		
Charleston County School District	5	5	2	3	3	2	5	3	2	4	4	3		

Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction	Vulnerability Assessment								
Charleston County School District	The Charleston County School District (CCSD) is located in the Lowcountry area of South Carolina, which is threatened by multiple natural and technological hazards. The threat posed by these hazards is both immediate [e.g., hazardous chemical spill, act of terrorism, hurricane, tornado] and long-term/inherent to the challenges of school district [e.g. accidents, criminal activity]. These hazards have the potential to disrupt day-to-day activities, cause extensive property damage, and create mass casualties. They can range in time from a few minutes to many days or weeks and occur with little to no warning. Historically, the greatest risk to life safety and property was perceived to be from natural hazards [e.g., hurricane, tornadoes, earthquakes, floods, etc.]. However, the continued expansion of chemical usage, terrorist attacks on the World Trade Center, The Pentagon and in San Bernadino, California and active shooter situations like at the Emanuel AME Church here in Charleston and at Parkland High School in Florida show the need for CCSD to prepare for threats like these as well. The CCSD Safety/Emergency Operations Plan addresses threats and hazards that most endanger our students, teachers and staff.								

5.19.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.19.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.19.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.19.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-19-13

Critical Fa	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER		
Charleston County School District	5	5	2	2	3	2	4	4	3	4	4	4		

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.19.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.19.9 - Development and Population Trends

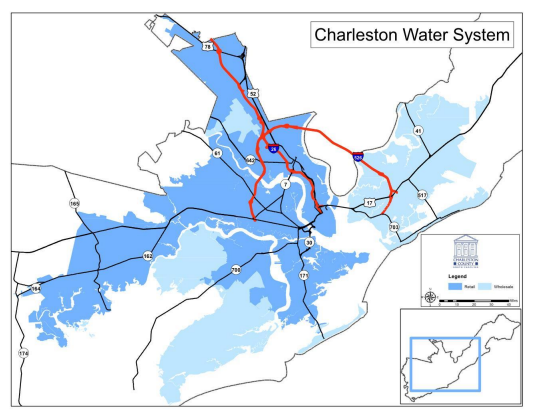
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.19.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.19.11 – Resiliency to Hazards

5.20(a) - Charleston Water System



Charleston Water System spans over nearly the entire county with the exception of jurisdictions north of Mt. Pleasant and southwest of Hollywood and Ravenel. This makes the system vulnerable to all hazards addressed in this report. In particular, Charleston Water System identifies particular vulnerability to flooding, severe storms, drought, and winter weather. Complete hazard histories for these events are listed under Unincorporated Charleston County.

Flood

Charleston Water System facilities in often-flooded jurisdictions like the City of Charleston, City of North Charleston, Town of Sullivan's Island, and the Town of Mt. Pleasant are most vulnerable to flooding incidents. Especially in the past year, the City of Charleston saw the most flooding events compared to nearby jurisdictions. Please refer to the hazard history sections in these jurisdictions for complete records of flooding from NOAA.

Flooding Probability for each Jurisdiction	
Jurisdiction	Probability
Charleston Water System	51-75%

Severe Storm

Charleston County as a whole is susceptible to severe storms on a largely equal basis between jurisdictions since thunderstorms are unpredictable in terms of their size, path, and characteristics. All Charleston Water facilities, therefore, are equally probable of encountering severe storm hazards. Please refer to severe storm hazard histories separated by high winds, hail, and lightning in Unincorporated Charleston County's hazard history section.

Severe Storm Probability for Each Jurisdiction								
Jurisdiction	Probability							
Charleston Water System	76-100%							

Drought

All of Charleston County experiences drought impacts uniformly since the U.S. Drought Monitor reports data for the County as a whole rather than by jurisdiction. Charleston County experienced 36 total weeks of drought in 2019-2020, compared to only 23 weeks in 2018-2019. In 2019-2020, one week was spent at a D2, or "severe drought." Charleston Water System has two raw water sources, Bushy Park Reservoir and Edisto River that serve the water plant. The reservoir source is fed continuously by the USACOE mandated discharge into the Cooper River from Lake Moultrie.

Drought Probability for Each Jurisdiction								
Jurisdiction	Probability							
Charleston Water System	26-50%							

Winter Weather

The 2019-2020 year did not yield significant winter weather occurrences warranting a hazardous classification. Please refer to the winter weather hazard history under Unincorporated Charleston County for a record of previous hazard events as reported by NOAA.

Winter Weather Probability for each Jurisdiction								
Jurisdiction	Probability							
Charleston Water System	26-50%							

5.20(b) - Charleston Water System Problem Assessment

5.20.1 – Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.20.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County.

5.20.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County.

Problem Statements and Vulnerability Based on Jurisdiction										
Jurisdiction	Vulnerability Assessment									
Charleston Water System	This commission supplies water and sewer to a majority of Charleston County. Their infrastructure would be at risk of dam failure and flooding as there are low lying areas. Also a hazardous material spill near purification or supplies centers would be catastrophic as well.									

5.20.4 – Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.20.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.20.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.20.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-20-13

Critical F	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER	

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.20.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.20.9 - Development and Population Trends

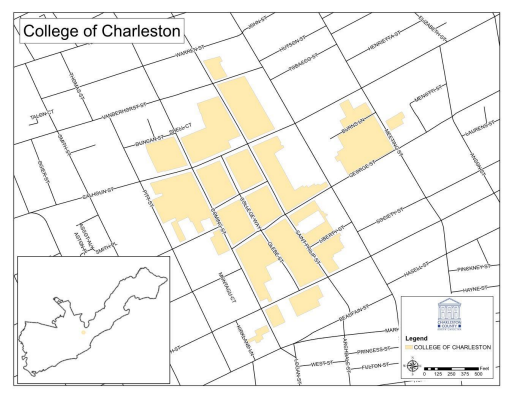
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.20.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.20.11 - Resiliency to Hazards

5.21(a) - College of Charleston



The College of Charleston's main campus is located in the City of Charleston. While being susceptible to all hazards affecting the County, the College is especially vulnerable to hazards impacting downtown Charleston. These hazards include flooding, severe storms, drought, and winter weather. Within the past year, the College experienced minimal impacts resulting from hazard events, but this does not affect future hazard probabilities on a year-to-year basis. Please refer to the City of Charleston's hazard history for complete records of hazard events to which the City is most vulnerable. While these hazards are identified by the College as most significant for this jurisdiction, the College is vulnerable to all hazards in this plan.

5.21(b) – College of Charleston Problem Assessment

5.21.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.21.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-21-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction -- 1 (most) - 5 (least)

Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
College of Charleston	5	5	2.5	2.5	3	2	2.5	2.5	2.5	2.5	2.5	3.5

5.21.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-21-11

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVE L RISE	TERRORIS T INCIDENTS	TORNADOE S	TSUNAMIS	WILDFIRES	WINTER WEATHER
College of Charleston	4	4.5	2.5	1.5	4	1.5	2	3.5	3	3.5	4.5	2.5

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
College of Charleston	College of Charleston is situated on peninsular Charleston and sits in some low lying areas and even uses some historic buildings. Campus is susceptible to flooding and can sometimes render classrooms and facilities unusable if a hurricane occurs and water intrudes the building. College of Charleston is also vulnerable to an earthquake if infrastructure damage were to occur from a severe enough event. Also, since the College houses many out of state students, this poses a challenge with evacuation for events. The disruption of class and job functions is also a problem for the College.

5.21.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.21.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.21.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.21.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-21-13

Critical Faci	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)														
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER			
College of Charleston	5	5	3.5	4	4	3	4.5	4	3	5	5	4.5			

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.21.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.21.9 - Development and Population Trends

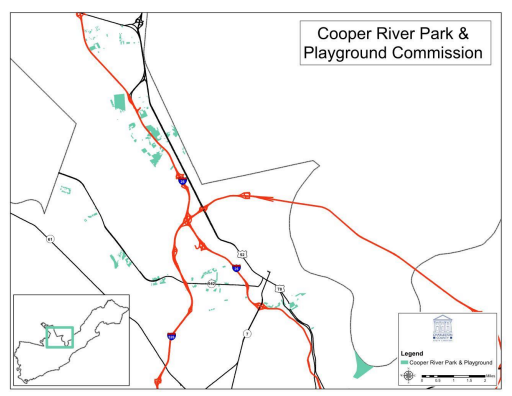
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.21.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.21.11 - Resiliency to Hazards

5.22(a) - Cooper River Parks & Playground Commission



Cooper River Parks & Playground Commission's (CRPPC) facilities primarily lie in North Charleston, meaning it is most vulnerable to hazards common in higher-ground areas. Since it shares most of its territory with North Charleston, descriptions and histories of hazards impacting this jurisdiction can be found under Section 5.13. CRPPC, though, is susceptible to all hazards in this plan since each hazard has a possibility of impacting any part of Charleston County.

5.22(b) – Cooper River Parks and Playground Commission Problem Assessment

5.22.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.22.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-22-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather	

Cooper River	4	4	3	1	2	2	3	2	З	5	4	3
Parks and			0	1	4	4	5	4	5	5	•	5
Playground												

5.22.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-22-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)														
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER			
Cooper River Parks and Playground	2	5	1	3	3	2	4	3	2	4	3	2			

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
Cooper River Park and Playground Commission	This is entirely located in City of North Charleston. They are vulnerable for flooding and hazard materials with their proximity to the industrial centers of the Count as well as earthquakes as it is close to the fault line.

5.22.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.22.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.22.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.22.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-22-13

Critical Fa	acility	Vulner	ability As	sessme	nt of Ha	zards Ba	sed o	n Juriso	liction -	- 1 (mo	st) - 5 (1	east)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Cooper River Parks and Playground	2	5	2	3	3	3	4	2	3	3	4	3

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.22.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

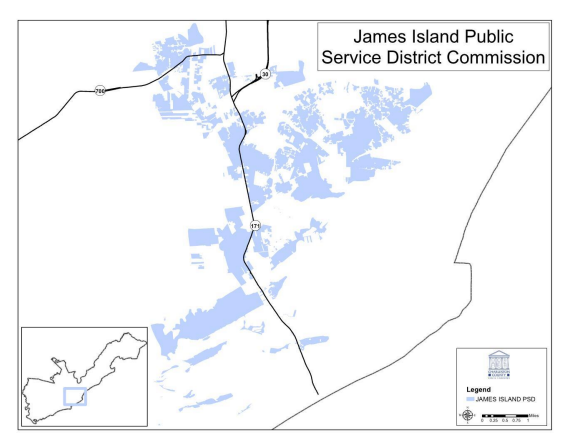
5.22.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.22.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.22.11 – Resiliency to Hazards



5.23 – James Island Public Service District Commission

James Island Public Service District Commission (PSD) services residents of unincorporated James Island plus those living in the Town of James Island and additional customers in the Cities of Charleston and Folly Beach. While the PSD is vulnerable to all hazards affecting the County, it identifies flooding, sea level rise, severe storms, drought, and winter weather as hazards posing the highest threat to the jurisdiction. Complete hazard histories can be found in sections for Town of James Island, City of Charleston, and City of Folly Beach as well as Unincorporated Charleston County.

5.23(b) – James Island Public Service Commission Problem Assessment

5.23.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.23.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-23-9

Bui	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)														
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather			
James Island Public Service District	3	5	1	1	4	1	2	1	4	3	4	3			

5.23.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-23-11

Infrastruc	Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)														
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER			
James Island Public Service District	2	5	1	4	4	2	3	4	3	3	4	2			

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
James Island PSD	This service district carries out services to James Island. Infrastructure is vulnerable to flooding and hurricanes as roads can become inundated and impassible.

5.23.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.23.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.23.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.23.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-23-13

Critical Fa	Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER		
James Island Public Service District	4	4	2	3	4	2	3	4	1	4	4	4		

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.23.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.23.9 - Development and Population Trends

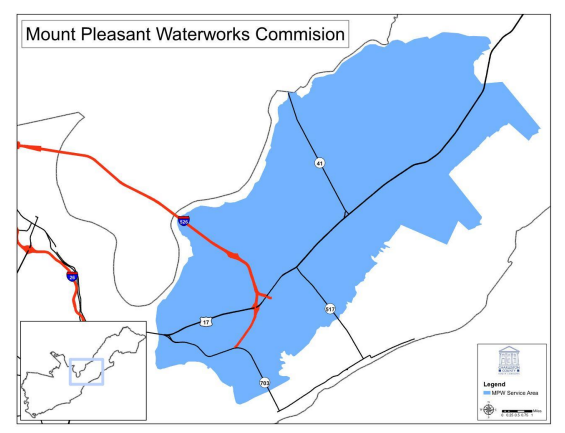
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.23.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.23.11 – Resiliency to Hazards

5.24(a) - Mt. Pleasant Water Works Commission



Mt. Pleasant Water Works Commission services the Town of Mt. Pleasant. Please refer to Mt. Pleasant's hazard history section for records of previous hazard incidents affecting this jurisdiction. Additionally, the Commission identifies principal vulnerability to floods, severe storms, droughts, and winter weather occurrences. It is also vulnerable to the other hazards affecting the County at large.

5.24(b) - Mt Pleasant Water Works Problem Assessment

5.24.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.24.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-24-9

Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather	

5.24.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-24-11

Infrastruc	ture V	ulnera	bility Asso	essmen	t of Haz	ards Bas	ed on	Jurisdi	ction	1 (most	:) - 5 (lea	ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Mount Pleasant Water & Sewer Commission	4	5	1	2	5	2	2	5	3	3	2	3

Proble	Problem Statements and Vulnerability Based on Jurisdiction								
Jurisdiction	Vulnerability Assessment								
Mt. Pleasant Water Works	This commission supplies water and sewer to the Mount Pleasant area. Their infrastructure would be at risk of dam failure and flooding as there are low lying areas. Also a hazardous material spill near purification or supplies centers would be catastrophic as well.								

5.24.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.24.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.24.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.24.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-24-13

Critical Fac	cility V	ulnera	bility Ass	essmen	t of Haz	ards Bas	ed on	Jurisdi	ction	1 (most	t) - 5 (le	ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Mount Pleasant Water & Sewer Commission	5	5	2	1	5	2	4	5	2	3	3	5

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.24.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.24.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.24.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.24.11 - Resiliency to Hazards

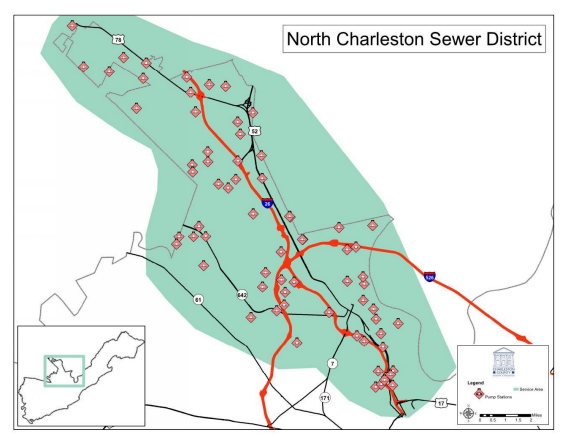
5.25(a) -North Charleston District

The North Charleston District is fully serviced by the City of North Charleston and remaining District areas are expected to be annexed by the City of North Charleston. For histories of hazard occurrences in the District, please refer to North Charleston section 5.13

5.25(b) - North Charleston District Problem Assessment

Proble	Problem Statements and Vulnerability Based on Jurisdiction							
Jurisdiction	Vulnerability Assessment							
North Charleston District	The North Charleston Sewer District lies entirely within the City of North Charleston and has no infrastructure or resources of its own.							

5.26(a) - North Charleston Sewer District



The North Charleston Sewer District provides services to the City of North Charleston and some adjacent areas. Full hazard histories for jurisdictions receiving services from the District can be found under each jurisdiction's respective section in this plan. While the North Charleston Sewer District is vulnerable to all hazards in this plan, the District identifies particular vulnerability to floods, earthquakes, dam failures, hazardous materials, hurricanes, severe storms, and winter weather events.

5.26(b) - North Charleston Sewer District Problem Assessment

5.26.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.26.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-26-9

Buildi	ng Vul	nerabili	ty Assessn	nent of l	Hazards l	Based on	Jurisd	iction	1 (most)	- 5 (leas	t)	
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
North Charleston Sewer District	4	5	1	3	5	1	5	1	5	5	5	3

5-26.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-26-11

Infrastructu	ire Vu	lnerabil	lity Asses	sment	of Hazar	ds Based	on J	urisdict	ion 1	(most)	- 5 (leas	it)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
North Charleston Sewer District	4	5	1	1	5	1	4	5	2	3	5	3

Proble	Problem Statements and Vulnerability Based on Jurisdiction									
Jurisdiction	Vulnerability Assessment									
North Charleston Sewer District	Hazardous materials and flooding are the two main vulnerabilities that the Sewer District is concerned about. There are many low lying areas where pump stations are. They service the North Charleston area and thus close to a fault line. The sewer district is vulnerable to this hazard as well. The District owns the fire station at 7159 Stall Rd so it would be vulnerable to flooding or earthquakes. North Charleston Sewer District owns properties from Lincolnville down to Mount Pleasant St into City of Charleston. Vulnerability is once again flooding and earthquakes.									

5.26.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.26.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.26.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.26.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Critical Faci	lity Vı	ılnerab	ility Asse	ssment	of Haza	rds Base	d on (Jurisdic	tion 1	(most)	- 5 (lea	st)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
North Charleston Sewer District	3	5	1	2	5	1	5	5	1	1	5	3

Table 5-26-13

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.26.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.26.9 - Development and Population Trends

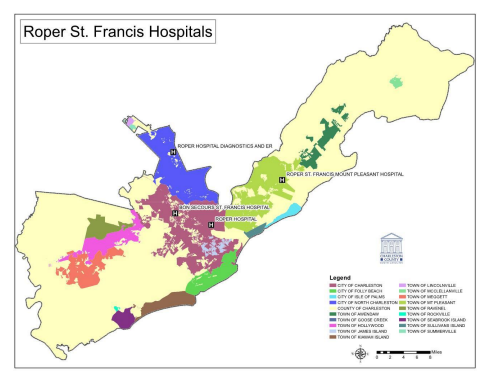
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.26.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.26.11 - Resiliency to Hazards

5.27(a) – Roper St. Francis



Roper St. Francis Healthcare has give acute care hospitals in the region, one located in The City of Charleston, City of North Charleston, and Town of Mt Pleasant in Charleston County and one that just opened in October 2019 at Carnes Crossroads in Berkeley County. Refer to hazard histories for these jurisdictions for complete records of hazard events affecting Roper St. Francis hospitals.

5.27(b) - Roper St Francis Problem Assessment

5.27.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.27.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Bui	lding V	ulnerab	oility Assess	sment of	f Hazards	s Based or	n Juriso	liction	1 (most)	- 5 (leas	t)	
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather
Roper St. Francis Healthcare	5	5	3	2	3	2	2	2	2	2	5	5

Table 5-27-9

5.27.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-27-11

Infrastruc	cture V	ulneral	bility Ass	essmen	t of Haz	ards Bas	ed on	Jurisdi	ction	1 (most	:) - 5 (lea	ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Roper St. Francis Healthcare	3	5	1	1	4	1	1	3	3	1	5	2

Proble	em Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
Roper St. Francis Healthcare	RSFH has three hospitals located in Charleston County (and one in Berkeley County). These hospitals are at risk for the same hazards as the listed jurisdictions including: flooding, earthquakes, hurricanes, hazardous materials. These are considered critical infrastructure facilities based on the provision of essential medical care services necessary to maintain public health and include not only the three hospitals within the county but also the Monks Corner Medical Plaza which is a standalone emergency department. RSFH has aligned vulnerability, risk probabilities and impacts with the municipality in which it is located. Of note, the Roper downtown hospital bears the greatest number of risks associated with routine and severe floods, storm surge, and high winds associated with severe weather.

5.27.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.27.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.27.6 – Emergency Warning Needs

5.27.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-27-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
Roper St. Francis Healthcare	5	5	2	2	5	2	2	5	2	2	5	3

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.27.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

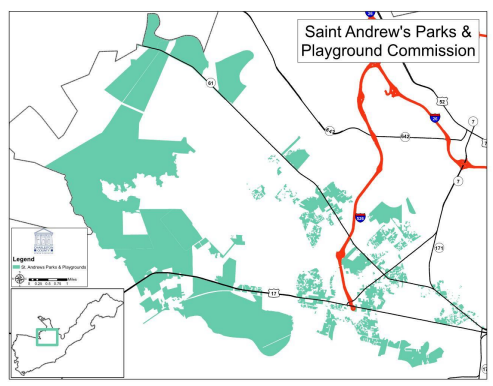
5.27.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.27.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.27.11 - Resiliency to Hazards



5.28(a) -St. Andrews Parish Parks and Playground Commission

St Andrew's Parks and Playground Commission is in close proximity to the City of Charleston, North Charleston, Hollywood, and Ravenel. Please refer to sections concerning these jurisdictions for full hazard descriptions and histories.

5.28(b) – St Andrews Parish Parks and Playground Commission Problem Assessment

5.28.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.28.2 - Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Buildir	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardo us Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather		
St. Andrews Parish Park & Playground Commission	4	3	3	2	3	1	2	1	1	4	4	1		

Table 5-28-9

5.28.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Infrastructure Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)													
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER	
St. Andrews Parish Park & Playground Commission	3	3	2	1	3	1	1	1	1	4	4	1	

Table 5-28-11

Problem Statements and Vulnerability Based on Jurisdiction										
Jurisdiction	Vulnerability Assessment									
St. Andrew's Parks and Playground Commission	The parks are vulnerable to flooding and hurricanes with infrastructure and accessibility being the main concern. The Commission owns large tracts of land that could be susceptible to wildfire.									

5.28.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.28.5 – Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.28.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.28.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-28-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
St. Andrews Parish Park & Playground Commission	4	3	2	1	3	1	2	1	2	4	4	2

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.28.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.28.9 - Development and Population Trends

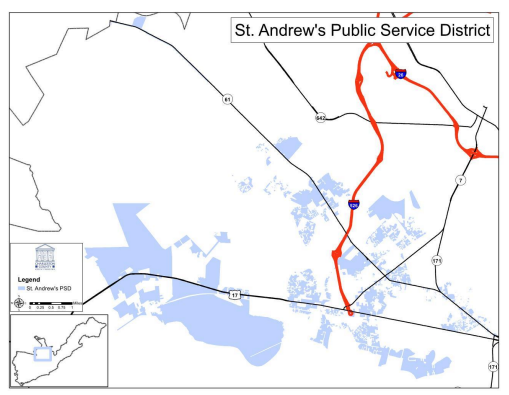
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.28.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.28.11 - Resiliency to Hazards

5.29(a) - St. Andrews Public Service District



St Andrew's Parks and Playground Commission is in close proximity to the City of Charleston, North Charleston, Hollywood, and Ravenel. Please refer to sections concerning these jurisdictions for full hazard descriptions and histories.

5.29(b) - St. Andrew's Public Service District Problem Assessment

5.29.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.29.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-29-9

Bui	Building Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather	
St. Andrews PSD	5	5	3	4	5	3	4	4	4	5	5	4	

5.29.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-29-11

Infrastruc	ture V	ulneral	oility Asse	essmen	t of Haza	ards Base	ed on	Jurisdi	ction :	1 (most) - 5 (lea	ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
St. Andrews PSD	5	5	3	4	4	4	4	4	3	5	4	4

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
St. Andrew's Public Service District	St. Andrew's services some of the West Ashley area of the City of Charleston. Infrastructure is vulnerable to flooding as well as hurricanes. Low lying roads within the service area can limit services provided when inundated by water after a flood.

5.29.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.29.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.29.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.29.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-29-13

Critical Fa	cility \	Vulnera	bility Ass	essmer	nt of Haz	ards Bas	sed or	n Jurisd	iction	1 (mos	t) - 5 (le	east)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER

St.												
Andrews	5	5	3	4	5	4	4	5	4	5	5	4
PSD												

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.29.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.29.9 - Development and Population Trends

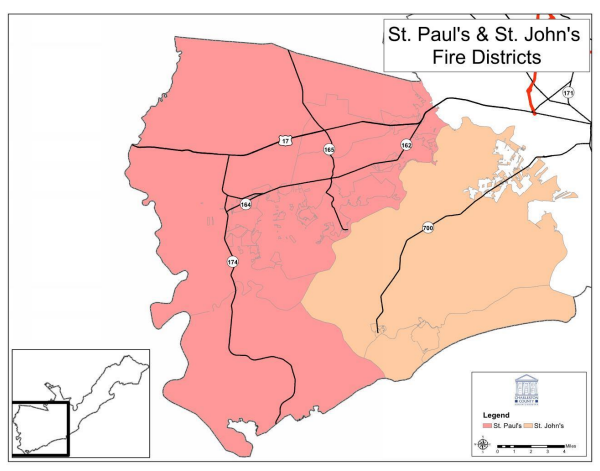
The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.29.10 – Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.29.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County.



5.30(a) - St. John's Fire District Commission

St John's Fire District experiences hazards similarly to the Cities of Charleston and Folly Beach as well as the Town of James Island. Refer to hazard histories for these jurisdictions for full records of hazards St. John's Fire District is most susceptible to.

5.30(b) – St. John's Fire District Commission Problem Assessment

5.30.1 - Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.30.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-30-9

Bui	lding V	ulnerab	oility Asses	sment of	f Hazard	s Based or	n Juris	liction	1 (most)	- 5 (leas	t)	
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather

St. Johns	_	L						0	0	0	
Fire District	5	ъ	2	4	2	2	2	3	N	3	3

5.30.3 - Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-30-11

Infrastruc	ture V	ulneral	bility Ass	essmen	t of Haz	ards Bas	ed on	Jurisdi	ction	1 (most	:) - 5 (lea	ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
St. Johns Fire District	5	5	2	1	2	2	2	4	3	3	4	1

Proble	m Statements and Vulnerability Based on Jurisdiction
Jurisdiction	Vulnerability Assessment
St. John's Fire District	This is a rural service district at risk for flooding, wildfires, sea level rise, hurricanes, and tornadoes. There are fire stations susceptible to flooding and access routes that can be blocked by downed trees or flood waters after an event.

5.30.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.30.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.30.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.30.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-30-13

Critical Fa	cility	Vulnera	ability As	sessme	nt of Ha	zards Ba	sed o	n Jurisc	liction -	- 1 (mos	st) - 5 (1	east)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
St. Johns Fire District	5	5	3	3	4	2	2	3	2	2	5	3

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.30.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.30.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.30.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.30.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County.

St. Paul's & St. John's Fire Districts

5.31 -St. Paul's Fire District Commission

St Paul's Fire District experiences hazards similarly to the Towns of Meggett, Hollywood, Ravenel, Rockville and Unincorporated Charleston County. Refer to hazard histories for these jurisdictions for full records of hazards St. Paul's Fire District is most susceptible to.

5.31(b) - St. Paul's Fire District Commission Problem Assessment

5.31.1 – Hazard Vulnerability

The analysis for this section is identical to the analysis under "Hazard Vulnerability" for Unincorporated Charleston County.

5.31.2 – Vulnerable Buildings

The analysis for this section is identical to the analysis under "Vulnerable Buildings" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-31-9

Bui	lding V	ulnerab	oility Asses	sment o	f Hazard	s Based or	n Juriso	liction	1 (most)	- 5 (leas	t)	
Jurisdiction	Dam Failure	Drought	Earthquakes	Flooding	Hazardous Material Incidents	Hurricanes	Sea Level Rise	Tornadoes	Terrorist Incidents	Tsunamis	Wildfires	Winter Weather

St. Paul's	_				_	_	_		_		_	
Fire	5	3	1	2	3	1	4	2	3	4	3	3
District												

5.31.3 – Infrastructure Vulnerability

The analysis for this section is identical to the analysis under "Infrastructure Vulnerability" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-31-11

Infrastruc	cture V	ulnera	bility Asso	essmen	t of Haz	ards Bas	ed on	Jurisdi	ction	1 (most	:) - 5 (le:	ast)
JURISDICTION	DAM FAILURE	DROUGHT	EARTHQUAKES	FLOODING	HAZARDOUS MATERIAL INCIDENTS	HURRICANES	SEA LEVEL RISE	TERRORIST INCIDENTS	TORNADOES	TSUNAMIS	WILDFIRES	WINTER WEATHER
St. Paul's Fire District	5	4	1	1	2	1	2	3	1	4	4	1

Problem Statements and Vulnerability Based on Jurisdiction				
Jurisdiction	Vulnerability Assessment			
	This is a suburban / rural service district at risk for flooding, wildfires, sea level rise, hurricanes, severe storms, drought, winter weather, terrorism (homegrown), tornadoes, and Hazardous materials (transported by railway and Highway), earthquakes (fault line runs from Ethel Post office road through Dorchester County and ends near Palmetto Commerce Parkway). The fire stations susceptible to flooding, high wind, damage, fires, hazardous material releases, and earthquakes. These events can impact access routes to and from the fire stations.			

5.31.4 - Known Flood Damages

The analysis for this section is identical to the analysis under "Known Flood Damages" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

5.31.5 - Past Flood Impacts

The analysis for this section is identical to the analysis under "Past Flood Impacts" for Unincorporated Charleston County.

5.31.6 – Emergency Warning Needs

The analysis for this section is identical to the analysis under "Emergency Warning Needs" for Unincorporated Charleston County.

5.31.7 – Critical Facilities

The analysis for this section is identical to the analysis under "Critical Facilities" for Unincorporated Charleston County. Tables outlining jurisdiction-specific information can be found below.

Table 5-31-13

Critical Facility Vulnerability Assessment of Hazards Based on Jurisdiction 1 (most) - 5 (least)												
JURISDICTION	TION DAM FAILURE DROUGHT EARTHQUAKES FLOODING HAZARDOUS MATERIAL INCIDENTS HURRICANES SEA INCIDENTS TORNADOES TSUNAMIS WILDFIRES WINTER WEATHER											
St. Paul's Fire District	5	3	1	1	3	1	4	3	2	3	3	2

A full list of the capabilities for Charleston County and plan participating partners can be seen in the "Critical Facilities" description in Section 5.1(b).

5.31.8 - Natural and Beneficial Functions of Floodplains

The analysis for this section is identical to the analysis under "Natural and Beneficial Functions of Floodplains" for Unincorporated Charleston County.

5.31.9 - Development and Population Trends

The analysis for this section is identical to the analysis under "Development and Population Trends" for Unincorporated Charleston County.

5.31.10 - Economic Impact

The analysis for this section is identical to the analysis under "Economic Impact" for Unincorporated Charleston County.

5.31.11 - Resiliency to Hazards

The analysis for this section is identical to the analysis under "Resiliency to Hazards" for Unincorporated Charleston County.

Section 6 Possible Activities

6.1 – Prioritizing Projects

Since this plan is a regional plan intended for applicability to all jurisdictions within the Charleston County area, specific project selection is not included within this plan. (An exception to this pertains to those projects that are ongoing within the Region and are therefore already funded through designated sources.) Separate committees consisting of interested parties from the jurisdictions, businesses, non-profit sector, and/or the public at large have been established to actually select projects to be performed and to identify potential funding sources for those projects that are not ongoing projects. The individual jurisdictions have also been encouraged to identify and implement projects applicable to their jurisdictions as they deem appropriate.

Data received from the 2014-15 questionnaire was used for project prioritization ranking because the 2017 survey was focused on hazard risk assessment in addition to resiliency. The results of this survey are as follows:

- 1. Project technical feasibility.
- 2. Jurisdiction/agency in agreement with/support project
- 3. Use of structure.
- 4. Property affected by project is a repetitive (flood) loss property
- 5. Environmental considerations.
- 6. Nature of structure.
- 7. Property owners are in agreement with/support project.
- 8. Ability to recover expenditures.
- 9. Historic nature of property.
- 10. Location of project.
- 11. FEMA cost benefit analysis used to rank projects.
- 12. Ability of property owners to afford mitigation measure (lower income first)

These prioritization factors from the questionnaire surveys, are (with the exception of the repetitive flood loss property factor) not hazard-specific, so consequently would apply to all hazards identified in the quantitative risk assessments (e.g. State of South Carolina Hazards Assessment and the frequency/severity of hazard events risk assessment methodologies) discussed in the Problem Assessment section of this plan. The ranking of the repetitive flood loss property prioritization factor is still relatively high and is generally consistent with the high ranking of the flood hazard in this plan. These prioritization factors are utilized by the multiple committees who provide input into this plan as criteria for assigning a 1 to 4 priority rating for action items in the action plans for the adopting entities (1 through 4 with 1 being the highest). The members of the committees also conduct a cost benefit review of the action items in determining these priority ratings (1 to 4). This review includes, but is not limited to, discussion of which action items have the lowest cost for the highest benefit, funding availability for the types of projects, and whether the proposed activity/project complies with National Flood Insurance Program (NFIP) requirements (and local flood ordinances when these exceed NFIP requirements). The highest ranking items were deemed to be the most beneficial. Several of these project prioritization factors are specific to a particular type of activity. The following sections of this plan describe the factors that are applicable to the six categories of activities (e.g. preventive activities, property protection, natural and beneficial functions of floodplains, emergency services, structural projects and meeting PPI standards) are used to classify potential hazard mitigation projects.

6.2 - Public Information Plan

In an effort to achieve the goals and requirements for a Program for Public Information Plan for Community Rating System credit, the Public Information Plan for the *Charleston Regional Hazard Mitigation Plan* is now included in this document as an Appendix. This document, though still a part of the *Charleston Regional Hazard Mitigation Plan*, can also act as a standalone document for specific use as a public information document. The history of the program that established the Plan, the Committee, topics, messages and target audiences, outreach projects, and many other elements are all included in the document. Please see Appendix 1 for the complete document, as well as Attachment 1-A for an organizational chart.

<u>6.3 – Preventive Activities</u>

Preventive activities include such items as floodplain management regulations, beachfront management regulations, stormwater management regulations, building-related codes, fire prevention codes, wetlands protection regulations, water quality regulations, stream-dumping regulations, coastal erosion regulations, and the preservation of open space. Public information activities are discussed in Appendix 1 that is specifically designated to this topic. The Preventative and Property Protection Subcommittee of the *Hazard Mitigation and Public Information Plan Committee* collaborate to make recommendations for future projects.

The project prioritization factors applicable to this type of activity in the order of importance per the 2014-15 questionnaire survey results are as follows:

- 1. Project technical feasibility.
- 2. Jurisdiction/agency in agreement with/support project.
- 3. Use of structure.
- 4. Property affected by project is a repetitive (flood) loss property.
- 5. Environmental considerations.
- 6. Property owners are in agreement with/support project.
- 7. Historic nature of property.

Ongoing projects within the Charleston County area that would be classified as preventive activities, the type of organization(s) performing the function, and funding mechanisms for these activities are provided in Table 6.1 below.

On-Going Preventative Activities in Charleston County				
Activity	Type of Organization	Funding Mechanism		
Floodplain Management Regulations	Local jurisdictions, SC Dept. of Natural Resources, US ACOE	General Fund		
Fire Protection Regulations	Local jurisdictions, State Fire Marshal	General Fund Insurance Reserve Fund		
Wetlands Protection Regulations	U.S. Army Corps of Engineers, S. C. DHEC Office of Coastal & Resource Management	General Fund		
Other Management Regulations (e.g. Building Code Enforcement Assistance, flood mapping / delineation, Environmental Review, hazards research)	S.C. Dept. of Insurance, S. C. Dept. of Natural Resources, S. C. Sea Grant Consortium, US ACOE	General Fund Grant Funding Donations		
Preservation of Open Space	Charleston County Parks & Recreation Commission, Local Jurisdictions, wetlands banks	General Fund Bond Funding		
Stormwater Management Regulations	S. C. DHEC Office of Coastal and Resource Mgmt., Local Jurisdictions, US ACOE	General Fund		
Wind Building Regulations	Local Jurisdictions	General Fund		
Coastal Erosion Regulations	S. C. DHEC Office of Coastal and Resource Mgmt., Local Jurisdictions, US ACOE	General Fund		
Earthquake Building Regulations	Local Jurisdictions	General Fund		
Beachfront Management Regulations	SC DHEC Office of Coastal and Resource Mgmt.	General Fund		
Water Quality Regulations	SC DHEC, U. S. Army Corps of Engineers, S.C. Dept. of Natural Resources	General Fund		
Stream Dumping Regulations	Local Jurisdictions	General Fund		

Table 6-1

Additional preventive activities which may be considered by the jurisdictions in the Charleston County area include but are not limited to, the following:

- Considering areas subject to repetitive flooding for acquisition for parks and other permanent open space.
- Revising floodplain management ordinances to include a two (2) foot freeboard in areas without other restrictions that make the requirement for an extra foot of elevation impractical (e.g. historic buildings, areas with zoning ordinances with height limitations, etc.).
- Adopting voluntary standards for single-family residence construction that exceed minimal building code requirements for wind and seismic design.
- Adopting stream-dumping ordinances.
- Modernizing flood insurance rate maps.
- Restricting newly located manufactured housing from Velocity ("V") flood zones.
- Developing maps to indicate areas where radon protection would be recommended.

- Sponsoring educational programs for design professionals, contractors, building code officials, insurance agents, etc. on regulations and codes.
- Developing a monitoring program for known repetitively flooded properties to verify that substantial improvements are not being performed without proper permitting in an effort to avoid elevating the structures.
- Encouraging a standardized system to collect data on flood events throughout the Region for future flood studies.
- Participating in a "Drainage Awareness Campaign" to educate citizens regarding effects of dumping foreign materials into drainage ways.
- Encouraging development reviewers to consider provisions for "no adverse impact" when development is proposed within floodplain areas.
- Encouraging young people to learn more about hazard prevention through engineering solutions by sponsoring awards at the Lowcountry Science Fair.

<u>6.4 – Property Protection</u>

Property protection includes but is not limited to such items as educating or assisting citizens regarding retrofitting existing structures to be more resistant to hazards (e.g. hurricane, flood, earthquake, tornado, wildfire, hazardous material incidents, and/or terrorism), elevating existing structures so that the finished floor/lowest horizontal structural member is at or above the base flood elevation or freeboard elevation, demolishing structures below the base flood elevation which cannot be cost effectively elevated or retrofitted, relocating structures in areas subject to repetitive flooding to areas not within the special flood hazard area, educating citizens regarding hazard safe interior rooms for tornado shelters, educating property owners regarding glazing protection in the event of a hurricane, providing information regarding hazard insurance to citizens, and insuring public owned facilities against hazards.

The project prioritization factors applicable to this type of activity per the survey in the order of importance are as follows:

- 1. Project technical feasibility.
- 2. Jurisdiction/agency in agreement with/support project.
- 3. Use of structure.
- 4. Property affected by project is a repetitive (flood) loss property
- 5. Environmental considerations.
- 6. Nature of structure.
- 7. Property owners are in agreement with/support project.
- 8. Ability to recover expenditures.
- 9. Historic nature of property.
- 10. Location of project.
- 11. FEMA cost benefit analysis used to rank projects.
- 12. Ability of property owners to afford mitigation measure (lower income first)

Ongoing projects within the Charleston County area which would be classified as property protection activities, the type of organization(s) performing the function, and funding mechanisms for these activities are provided in Table 6.2 (the order of the activity in the table corresponds to the prioritization of these activities from most important to least important per the average of the questionnaire responses).

On-Going Pro	On-Going Property Protection Activities in Charleston County				
Activity	Type of Organization	Funding Mechanism			
Providing information re: flood insurance to citizens	Local Jurisdictions, SC DNR, FEMA, Sea Grant Consortium, US ACOE	Grant Funding General Fund Donations			
Designing new publicly owned buildings to exceed minimal hazard resistance design criteria	Local Jurisdictions, State Engineer, SC DOT, US ACOE	Bond Funding Grand Funding General Fund			
Purchase flood insurance for publicly owned buildings	Local Jurisdictions, State Engineer	General Fund			
Elevating/Retrofitting repetitively damaged property	Local Jurisdictions, S. C. Sea Grant Consortium, SC DNR, FEMA, US ACOE, SC DOT	Grant Funding General Fund Donations			
Retrofitting existing publicly owned structures to meet minimal hazard resistance design criteria	Local Jurisdictions, State Engineer, SC DOT, US ACOE	Bond Funding Grant Funding General Funding Donations			
Purchase earthquake insurance for publicly owned buildings	Local Jurisdictions, State Engineer	General Fund			
Demolition of repetitively damaged properties (flood)	Local Jurisdictions, SC DNR, FEMA, SC DOT, SC DHEC OCRM	Grant Funding General Fund			
Purchase wind insurance for publicly owned buildings	Local Jurisdictions, State Engineer	General Fund			
Provide information re: earthquake insurance to citizens	Local Jurisdictions, FEMA	Grant Funding General Fund			
Acquisition/Relocation of repetitively damaged property	SC DNR, FEMA, US ACOE, SC DOT, SC DHEC OCRM	Grant Funding General Fund			

Table 6-2

The Committee determined that there should be some consideration of the nature of the flooding problem in the entire neighborhood in addition to a structure-by-structure approach in determining projects to be undertaken. It was discussed that there may be certain situations where, for example, a drainage improvement project may be the most cost effective mechanism of addressing a neighborhood flooding problem where multiple structures are flooding (with or without flood insurance claims), and others where retrofitting/elevating/demolishing one structure with repetitive flooding may be the most effective mechanism for addressing the problem. A broad based neighborhood approach is recommended for project selection in this regard.

Activities the jurisdictions in the Charleston County area may want to consider implementing in addition to those ongoing projects for property protection include but are not limited to the following. The Preventative and Property Protection Subcommittee of the *Hazard Mitigation and Public Information Plan Committee* collaborate to make recommendations for future projects.

- Encouraging lenders to provide low interest rate loans for retrofitting structures for hazard resistance.
- Encouraging local building material/hazard resistant product suppliers to donate or provide supplies at a reduced cost for retrofitting existing structures for hazard resistance.

- Encouraging local volunteer agencies/contractors/design professionals to donate or provide services at a reduced cost for retrofitting existing structures for hazard resistance.
- Educating citizens regarding hazard safe interior room construction.
- Establishing a volunteer network to assist elderly/infirmed property owners with installing glazing protection when a hurricane warning is issued.
- Supporting projects designed to enhance the distribution of information regarding hazard mitigation/preparation to the citizens (e.g. development of displays for information distribution at public events/facilities, Hazard Awareness Week, etc.)
- Utilizing available software for conducting vulnerability analyses to various types of natural or man-made hazards (e.g. HAZUS, CAMEO, Consequences Assessment Tool set, etc.)
- Develop a voluntary set of specifications that exceed minimal code to encourage builders and property owners to construct or retrofit their homes in a more hazard resistant manner.
- Develop educational materials to educate residents about hazard resistant construction techniques and protecting property from hazard-related damages.
- Retrofitting existing critical facilities for enhanced hazard-resistance.
- Supporting demonstration projects where residents may learn how to protect their homes from hazard events.
- Developing programs where eligible residents receive assistance in repairing/renovating their homes for enhanced hazard resistance.
- Developing a detailed inventory of the most vulnerable and most critical structures to the types of hazard events experienced in the community for archival records in the event of a loss due to a hazard event.

<u>6.5 – Natural and Beneficial Functions of Floodplains/Resource</u> <u>Preservation</u>

Floodplains in the Charleston County area may contain wetland areas or primary ocean front dunes, which serve important functions. Specifically, wetlands may moderate flooding, enhance water quality, enhance ground water recharge, and often serve as habitats for wildlife. Primary ocean front dunes serve as a buffer against minor wave height fluctuations and against beach erosion. Activities geared towards the protection of natural and beneficial functions of floodplains include but are not limited to wetlands protection through permitting processes, dune protection through permitting processes, building set-back lines for wetlands and/or the ocean, beach re-nourishment, tree protection ordinances, erosion-control requirements for commercial construction, and installation of environmentally sensitive wastewater treatment facilities. Although historic structures are not generally thought of as performing a function beneficial resources to the community. Therefore, the preservation and rehabilitation of these structures for improved resistance to natural hazard strikes could be considered an activity with benefit for the other types of hazards facing this area.

The project prioritization factors applicable to this type of activity in the order of importance are as follows:

- 1. Project technical feasibility.
- 2. Jurisdiction/agency in agreement with/support project.
- 3. Environmental considerations.
- 4. Property owners are in agreement with/support project.
- 5. Ability to recover expenditures.
- 6. Historic nature of property.
- 7. Location of project.
- 8. FEMA cost benefit analysis used to rank projects.
- 9. Ability of property owners to afford mitigation measure (lower income first)

Ongoing projects within the Charleston County area which would be classified as natural and beneficial function protection activities, the type of organization(s) performing the function, and funding mechanisms for these activities are provided in Table 6.3.

On-Going Floodplains/Resource Preservation Activities in Charleston County				
Activity	Type of Organization	Funding Mechanism		
Beach Renourishment	Local Jurisdictions, FEMA	Grant Funding General Fund		
Permitting of wasterwater treatment facilities	SC DHEC Env. Health	General Fund		
Erosion Control	Local Jurisdictions, SC DHEC OCRM, contractors	General Fund Contractor Expense		
Permitting for wetland disturbance	SC DHEC OCRM, US ACOE	General Fund		
Tree protection/landscaping ordinances	Local Jurisdictions, State Engineer, SC DOT, US ACOE	General Fund		
Dune protection	Local Jurisdictions, SC DHEC OCRM	General Fund		
Designation of wildlife preservation areas	US DOL, SC DNR	General Fund		
Preservation/retrofitting of Historic sites/structures for hazard resistance	Local Jurisdictions, SC Dept. of Archives, US DOI	General Fund Bond Funding Grant Funding Donations		
Reviewing/Preparing Environmental Impact Statement (SPA at Daniel Island)	US ACOE	General Fund		
National Water Quality Assessment Program	USGS, US ACOE	General Fund		
Bioremediation assessment	USGS, Naval Facilities Engineering Command, US ACOE	General Fund		
Biological and Ecological studies	USGS, US Fish & Wildlife Service, US ACOE	General Fund		
Preservation of open space as parks	Local Jurisdictions, SC Dept. of Archives, US ACOE	Bond Funding General Fund Donations		

<u>Table 6-3</u>

Activities the jurisdictions in the Charleston County area may want to consider implementing in addition to those ongoing projects for natural and beneficial function protection include but are not limited to the following:

- Educating citizens regarding hazard resistant landscaping and coastal and endangered species.
- Participating in a "Garden Spot for Kids" program.
- Considering purchasing COBRA zone properties for parks.
- Developing programs to encourage young people to take an interest in preserving natural and historic resources.
- Creating new beachfront dunes through "Build-A-Dune" projects.
- Encouraging wetlands preservation through educating the public about wetlands buffer zones or regulating these buffer zones through development ordinances.
- Encouraging citizens to preserve natural and historic resources at appropriate existing public venues and parks.
- Encouraging wildfire-prone local communities to become "Firewise communities", to the extent feasible.

6.6 – Emergency Services

Emergency services include but are not limited to posting hazard event activities such as damage assessment, search and rescue, treatment of injuries, traffic control, crime control, firefighting, hazardous material cleanup/control, debris removal, road clearing, distribution of emergency supplies, and disposition of debris. Emergency services also include the provision of emergency shelters, emergency mass transportation, evacuation procedures, and emergency warning.

The project prioritization factors applicable to this type of activity per the survey in the order of importance are as follows:

- 1. Project technical feasibility.
- 2. Jurisdiction/agency in agreement with/support project.
- 3. Use of structure.
- 4. Property affected by project is a repetitive (flood) loss property
- 5. Environmental considerations.
- 6. Nature of structure.
- 7. Property owners are in agreement with/support project.
- 8. Historic nature of property.
- 9. Location of project.
- 10. FEMA cost benefit analysis used to rank projects.

Ongoing projects within the Charleston County area which would be classified as emergency services activities, the type of organization(s) performing the function, and funding mechanisms for these activities are provided in Table 6.4.

|--|

On-Going Emergency Services Activities in Charleston County					
Activity	Type of Organization	Funding Mechanism			
Emergency Health Care Services Provision	Local Jurisdictions, Hospitals, Ambulance companies, American Red Cross	General Fund Insurance Direct payment for services Donations			
Emergency Warning (Emergency Broadcast System)	Local jurisdictions, media, NOAA NWS, US ACOE	General Fund			
Distribution of Emergency Supplies	Local Jurisdictions, American Red Cross, FEMA, US ACOE	General Fund Donations Grant Funding			
Evacuation Shelters	American Red Cross, Local Jurisdictions, US ACOE	General Fund Donations			
Fire suppression	Local Jurisdictions	General Fund Insurance Reserve Fund			
Hazardous Material cleanup/control	Local Jurisdictions, Transporters/storage location operators of hazardous materials	General Fund Enterprise Fund Bond Funding			
Crime Control	Local Jurisdictions, SLED, US FBI	General Fund			
Debris removal/disposition	Local Jurisdictions, FEMA	General Fund Grant Funding Enterprise Fund			
Coordination of Volunteer services (post-event)	Local Jurisdictions, American Red Cross, Salvation Army	General Fund Donations			
Hurricane Surge Mapping	US ACOE, USGS	General Fund			
Flood forecasting	NOAA NWS, US ACOE	General Fund			
Gathering and providing hydrologic data	USGS, State Hydrologist, US ACOE	General Fund			
Sandbagging for flooding	Local Jurisdictions	General Fund			
Maritime firefighting program	Local jurisdictions, SPA, maritime industry	General Fund Enterprise Fund Donations			
Hazardous material training	Local Jurisdictions	General Fund Grant Funding			
Terrorist response/preparation training	Local Jurisdictions	General Fund Grant Funding			
Staffing Emergency Operation Centers	Local Jurisdictions, American Red Cross, Salvation Army, media providers, US ACOE	General Fund Bond Funding			

The Emergency Services Subcommittee of the *Hazard Mitigation and Public Information Plan Committee* collaborate to make recommendations for future projects. Activities the jurisdictions in the Charleston County area may want to consider implementing in addition to those ongoing projects for emergency services include but are not limited to the following:

- Retrofitting existing critical facilities for hazard resistance.
- Identifying evacuation shelters for areas currently not within reasonably close proximity to a shelter for humans and pets/domestic animals.
- Making provisions for emergency warning during normal sleep hours (particularly for hazards with little warning such as tornadoes).
- Making provisions for transportation to emergency shelters for those in need of transportation.

- Constructing new critical facilities to the extent practical in such a manner as to exceed minimal standards for hazard resistance and to be located in areas that are the least prone to damage by hazard events (e.g. not in the special flood hazard area if possible and still meet the service needs for the facility).
- Obtaining information regarding/ assisting with the preparation of emergency plans for places of large assembly (e.g. Aquarium, Coliseum, Athletic stadiums, etc.) and tourist activity centers.
- Adopting the Terrorism Annex to the Emergency Operations Plan.
- Educating medical providers on emergency service topics such as decontamination procedures.
- Providing resources to enable emergency shelters to be opened quickly in the event of a hazard with little or no warning.
- Providing assistance to the marine assistance pact and the anti-terrorism task force.
- Making applications to nationally recognized programs that promote emergency preparedness, such as the "Storm Ready" program of the National Weather Service.
- Providing updated weather radios to schools for early warning of pending hazard events.
- Promoting hazard awareness through media campaigns using weather radios as give-away items.

<u>6.7 – Structural Projects</u>

Structural projects include, but are not limited to, drainage improvement projects, stream channel modification/dredging, dam construction, and infrastructure construction/modification/repair. Since Geographic Information Systems (GIS) are potentially valuable tools for use in structural projects, GIS related projects are included within this section of the Plan.

The project prioritization factors applicable to this type of activity per the survey in the order of importance are as follows:

- 1. Project technical feasibility.
- 2. Jurisdiction/agency in agreement with/support project.
- 3. Use of structure.
- 4. Property affected by project is a repetitive (flood) loss property
- 5. Environmental considerations.
- 6. Nature of structure.
- 7. Property owners are in agreement with/support project.
- 8. Ability to recover expenditures.
- 9. Historic nature of property.
- 10. Location of project.
- 11. FEMA cost benefit analysis used to rank projects.
- 12. Ability of property owners to afford mitigation measure (lower income first)

Ongoing projects within the Charleston County area which would be classified as structural project activities, the type of organization(s) performing the function, and funding mechanisms for these activities are provided in Table 6.5.

On-Going Structural Project Activities in Charleston County				
Activity	Type of Organization	Funding Mechanism		
Drainage Improvement Projects (See list provided in Attachment 6-	Local Jurisdictions, US ACOE	Grant Funding Enterprise Funding General Fund		
C to this section)		Bond Funding		
Drainage studies (See list provided in Attachment 6- C to this section)	Local Jurisdictions, US ACOE	General Fund Grant Funding Enterprise Funding		
Drainage System Maintenance	Local Jurisdictions, SC DOT	General Fund Enterprise Fund		
Installation of dry fire hydrants in rural areas	Local Jurisdictions	General Fund		
GIS Mapping	Local Jurisdictions, US ACOE, NOAA Coastal Resources, BCD COG, SC DNR, USGS, FEMA	General Fund Grant Funding		
Establishing elevation reference marks	US ACOE, FEMA	General Fund Grant Funding		
Inspecting elevation reference marks	Local Jurisdictions	General Fund		
Channel dredging	Local Jurisdictions, SPA, US ACOE	General Fund Grant Funding Bond Funding		
Road/bridge construction/repair	Local Jurisdictions, SC DOT, US ACOE	General Fund Grant Funding Bond Funding		
Utility right-of-way permitting/construction	Local Jurisdictions, SC DOT, utility service providers, US ACOE	General Fund Utility use collections Bond Funding		
Coastal Erosion Study	USGS, SC DHEC OCRM, S. C. Sea Grant Consortium, US ACOE	General Fund Grant Funding		
Topographic Mapping	USGS, US ACOE	General Fund		
Hydrologic Data Collection	USGS, State Hydrologist, US ACOE	General Fund		
Stormwater Master Planning	Local Jurisdictions	Enterprise Funds		

Table 6-5

Activities the jurisdictions in the Charleston County area may want to consider implementing in addition to those ongoing structural projects include but are not limited to the following

- Updating or developing a master drainage, storm water or watershed plan.
- Implementing drainage improvement projects consistent with results of the drainage studies.
- Implementing a Drainage Awareness Campaign program.
- Developing a system for recording flood damages as a result of inadequate drainage in a consistent manner across jurisdictions.
- Developing a schedule for placing existing above ground utilities underground where feasible, particularly along evacuation routes, major arteries, and highly congested areas.
- Developing a schedule to repair/replace existing roads/bridges, which based upon vulnerability analyses and inspection results are least likely to withstand hazard events.
- Developing a system for the sharing of GIS maps and support data amongst the jurisdictions to minimize duplication of effort.

- Installing signs indicating anticipated flood elevation levels over major roadways in the event of a hurricane or severe flood event.
- Educating residents on proper generator usage.
- Educating residents on procedures to follow to underground their utilities going to their individual properties.
- Implementing a storm water section to address water quality and NPDES requirements and to address water quantity issues to reduce flooding potential.

6.8 – Public Information Plan Activities

Public Information Activities have expanded substantially by becoming a part of the Hazard Mitigation Plan. The former Public Information Committee of Project Impact has been merged and is now an integral part of the *Hazard Mitigation and Public Information Plan Committee*. As a result, the PIP has become the roadmap for all community information systems of all Project Impact programs.

In addition to the individual Committee's requirements, the requirements of Section 6.2 Public Information Plan are met when appropriate. A list of current outreach projects, flood response preparation projects and coverage improvement plan project requirements are found in the Public Information Plan, which is Appendix 1).

Ongoing projects within the Charleston County area, which would be classified as public information activities, the type of organization(s) performing the function, and funding mechanisms for these activities are provided in Table 6.6.

On-Going Public Information Activities in Charleston County				
Activity	Type of Organization	Funding Mechanism		
Mailing hazard brochures to all residents	Local Jurisdictions, FEMA, SC DNR, US ACOE	General Fund Grant Funding		
Providing literature to citizens at offices/places of business	Local Jurisdictions, FEMA, SC DNR, US ACOE, USGS, American Red Cross, S. C. Sea Grant Consortium, DHEC OCRM, media providers	General Fund Grant Funding Donations		
Television Advertisements and County-wide summer billboards	FEMA, media providers, Corporate sponsors	General Fund Grant Funding Donations		
Participating in Hazard Awareness Weeks	Local Jurisdictions, American Red Cross, Corporate sponsors, US ACOE; National Weather Service	General Fund		
Newspaper advertisements	Local Jurisdictions, FEMA, American Red Cross, SC DOT, DHEC OCRM	General Fund		
Providing speakers for schools/groups	Local Jurisdictions, US ACOE, SC DNR, DHEC OCRM, FEMA, American Red Cross, SC DOT, S.C. Sea Grant Consortium, USGS; National Weather Service	General Fund Grant Funding		
Mailing hazard brochures to floodplain residents	Local Jurisdictions	General Fund		
Participating in hazard- related/product expos	Local Jurisdictions, American Red Cross, media providers, National Weather Service	General Fund Grant Funding		
Providing courses for school children re: hazard preparedness	FEMA, Earthquake Education Center, State Fire Marshal, SC EPD, Local Jurisdictions,	General Fund		
Providing hazard-related information on internet web pages	Local Jurisdictions, FEMA, NOAA NWS, SC DNR, US ACOE, USGS, American Red Cross, SC DOT, Sea Grant Consortium, media providers	General Fund		
Providing post-disaster educational services, such as but not limited to, literature distribution, media announcements, speaking to groups of residents, etc.	American Red Cross, Local Jurisdictions, FEMA, ACOE, SC DOT, media providers	General Fund Grant Funding		

Table 6-6

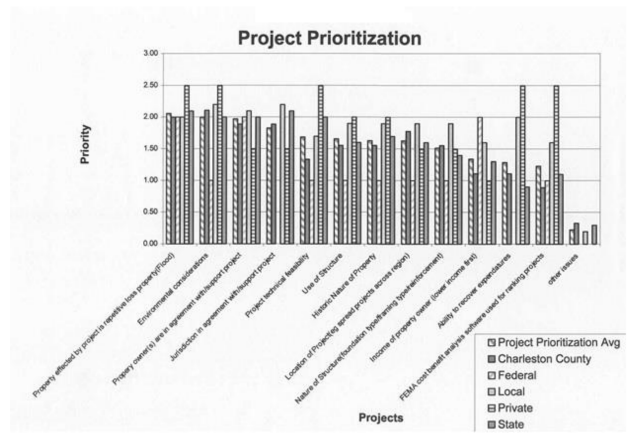
In addition the activities the jurisdictions in the Charleston County area may want to consider implementing in addition to those ongoing public information projects include but are not limited to the following:

- Participating in a study of the residents of the Charleston County area regarding their knowledge level of hazards facing this area.
- Participating in "Project Impact" public information activities to the extent feasible.
- Participating in contractor hazard resistant building techniques workshops.
- Participating in a children's hazard awareness program.
- Participating in the development of a mobile hazard-related educational display.
- Participating in hazard mitigation techniques demonstration projects.
- Establishing an information sharing resource centrally located so that all the jurisdictions have access to hazard-related information when needed.
- Encouraging local restaurants and/or movie cinemas to participate in public education campaigns targeted for these establishments.

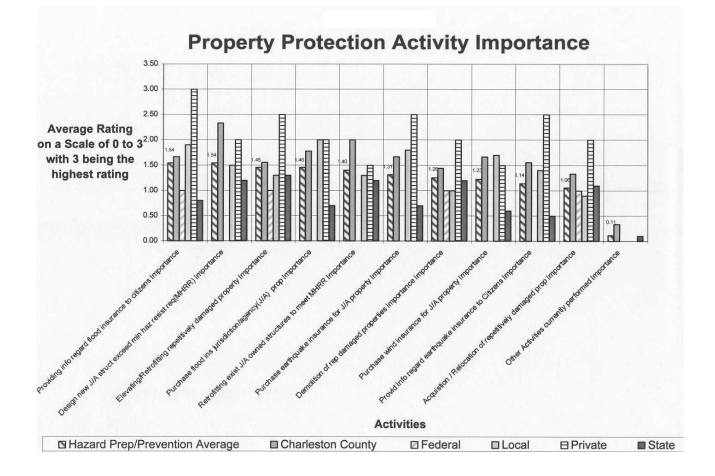
- Participating in hazards expos and other events designed to educate citizens about hazard preparation and protection.
- Assisting with the development and/or distribution of printed materials to residents or visitors on hazard-related topics.
- Participating in the speaker's bureau and/or asking speakers to present hazard-related topics at local functions or events.
- Encouraging young people to learn more about hazard preparations through activities and programs aimed at this audience.
- Working with media outlets to provide hazard-related information to local citizens.
- Working with media outlets to provide hazard-related information to local citizens.
- Distributing an "Electronic Bulletin Board" of public education events and other activities to Committee members and supporters.

Jurisdictions are encouraged to select projects they intend to participate in for their respective action plans to include with this plan.





Attachment 6-B: Chart of Property Protection Project Prioritization Based Upon Questionnaire Responses



Attachment 6-C: Drainage Improvement Projects

Listed in the tables below are some of the drainage improvement and drainage study projects undertaken in Charleston County. For a complete list of projects contact the jurisdiction.

Current Studies					
Study	Description	Jurisdiction	Status		
Study Stormwater Management Program	Charleston County has developed and is in the implementation phase of a stormwater management program to address stormwater quantity and quality concerns throughout the community. The county has entered into intergovernmental agreements with the City of Isle of Palms, Town of Sullivan's Island, City of Folly Beach, Town of James Island and Town of Lincolnville for the stormwater management program development and implementation. Drainage improvements identified through the stormwater management program and/or the stormwater master planning efforts are considered as projects under this plan as if listed individually herein	Charleston County, Isle of Palms, Sullivan's Island, Folly Beach, James Island and Lincolnville	Ongoing		
Isle of Palms Drainage Study	A comprehensive drainage study of the entire island emphasizing problem areas and outfall capacity is being conducted.	Charleston County, Isle of Palms	The City requested proposals in 2018 to begin design and permitting for this project		
St. Andrews Canal Flood Control Study	Initial reconnaissance phase activities are being performed for this study to identify flooding and drainage problems in the watershed and to support development of hydrologic and hydraulic models of the existing flood conditions.	Charleston County/U.S. Army Core of Engineers	Ongoing		

Snowden/Longpoint Road	A survey of existing conditions and flooding conditions will be performed to determine the docign of a future drainage	Charleston County/Town of Mount Pleasant/SC DOT	Coordination ongoing with SCDOT
	design of a future drainage		about
	improvement project. This		possible
	scenic highway suffers from a		solutions.
	lack of maintenance and a		DOT
	substandard drainage system.		Completed
	Coordination of efforts will		roadside ditch
	involve the Town, Charleston		work in 2016
	County, and the S. C.		
	Department of Transportation.		
Signal Point	Charleston County has	Charleston County/ City of	Study in
	surveyed this two mile drainage	Charleston/ SCDOT	progress
	system and has now contracted		
	with an engineering firm to		
	study and provide		
	recommendations for areas to		
	improve drainage.		
Calhoun West	This study will provide	City of Charleston	Study in
Preliminary Engineering	conceptual engineering services		progress
Report for Flood	for the Calhoun West Drainage		
Reduction	Basin, an approximately 600		
	acre basin bounded by King,		
	Bee, Murray, and Lockwood		
	Boulevards which has been a		
	historically flood-prone area.		
	Initial analysis indicates that a		
	deep tunnel/pumped system		
	will be needed to address		
	flooding during all tide cycles.		
DuPont/Wappoo	This study will provide a basin -	City of Charleston/	Final draft
Watershed Master Plan	wide model to determine	Charleston County	under review
	impacts of development on the		
	existing system and suggest		
	possible improvements.		
Church Creek Flood	A second opinion study of the	City of Charleston	Stormwater
Reduction Study	Church Creek Drainage Basin.		design
			standards
			completed
			2018
Barberry Woods	The City, in conjunction with	City of Charleston	Study in
Drainage Study	the Barberry Woods HOA, is		progress
	commissioning a drainage		
	study to examine the area		
	northeast of Maybank Highway		
	(from Trophy Lakes to River		
	Road). This area includes		
	several flood-prone		
	developments. With the		
	possibility of future		

	development occurring in the		
	basin, a study is required to		
	correct the existing drainage		
	deficiencies and provide		
	guidance for stormwater		
	management in the future		
	development.		
Low Battery Seawall	During the study and concept	City of Charleston	Final design
Study	design phase of the repair of the		under review
	Low Battery, the City initiated a		
	Sea Level Rise Strategy. This		
	strategy mandates that capital		
	projects with a design life of 50		
	years or greater shall be		
	designed for 2.5' of sea level		
	rise. The City's Department of		
	Public Service and Design		
	Center are working together to		
	incorporate the increased height		
	in the design of the sea wall.		
	This improvement should		
	provide increased protection for		
	the properties along the		
	southern Peninsula from		
	flooding.		
Filbin Creek Drainage	Areas adjacent to Filbin Creek	City of North Charleston	Underway
Study	encountered flooding during	5	5
	Hurricane Matthew. It is		
	proposed that a Drainage Study		
	of the affected reaches of Filbin		
	Creek be initiated. The study		
	and analysis of Filbin Creek		
	from Virginia Avenue to		
	Ferndale will focus on		
	identifying primary factors		
	causing flooding in the		
	Cameron Terrace and Ferndale		
	neighborhoods adjacent to		
	Filbin Creek. The study will		
	identify and evaluate		
	conceptual improvements that		
	may have the potential to		
	alleviate flooding in these areas.		
Pepperhill Drainage	A drainage study of the	City of North Charleston	Pending
Study	drainage basins affecting the	City of Hortin Charleston	FEMA
Study	Pepperhill neighborhood,		funding
	including the McChune Branch,		release
	is proposed to identify factors		1010030
	and potential improvements to		
	alleviate flooding conditions		
	experienced in Pepperhill and		
1	corporation in representation		

			I
	surrounding areas. Partial		
	FEMA funding.		
Asset Management	Other studies as may be	Town of Mount Pleasant	Ongoing CIP
Program (CMP)/ CIP	developed, prioritized,		and CMP
Stormwater studies	scheduled or conducted as		programs
	identified through the Town's		
	asset management (CMP)/ CIP		
	program during annual		
	reviews.		
Indigo Cut- Snee Farm	A study will be performed in	Town of Mount Pleasant	Project in CIP
Study	this flood-prone area. The		(unfunded),
	entrance road to a major		submitted
	subdivision floods during rain		initial request
	events. In addition, several		to State for
	homes have repeatedly received		SRF funding
	water damage. Drainage		
	improvements are being		
	evaluated for a portion of this		
	basin as a part of the Whipple		
	Road widening project included		
	basin modifications. Other		
	opportunities are being		
	evaluated as a part of the		
	Town's Asset Management		
Hobcaw Point Study	Program. A survey of existing conditions	Town of Mount Pleasant	Unfunded
noucaw rollic study	and flooding conditions will be	I OWII OI WIOUIIL FICASAIL	Ulliulided
	performed to determine the		
	design of a future drainage		
	improvement project. This		
	older neighborhood suffers		
	from a lack of or substandard		
	drainage. Repetitive loss homes		
	are within the project area.		
The Groves Study	A survey of existing conditions	Town of Mount Pleasant	Unfunded
	and flooding conditions will be		0 1110-12-2
	performed to determine the		
	design of a future drainage		
	improvement project. This		
	older neighborhood suffers		
	from substandard drainage		
	systems.		

	1		
Old Village- Business	A survey of existing conditions	Town of Mount Pleasant	Unfunded
District Study	and flooding conditions will be		
	performed to determine the		
	design of a future drainage		
	improvement project. This		
	older neighborhood suffers		
	frequent flooding due to		
	substandard drainage.		
Shemwood I Study	A survey of existing conditions	Town of Mount Pleasant	Unfunded
	and flooding conditions will be		
	performed to determine the		
	design of a future drainage		
	improvement project. This		
	older neighborhood suffers		
	from a lack of or substandard		
	drainage. Repetitive loss homes		
	are within the project area.		
Hidden Lake Studies	Two studies are being	Town of Mount Pleasant	Study
	evaluated. One will involve		conducted for
	two drainage studies – one for		upstream
	water quantity and one for		development
	water quality. The Water		project.
	Quantity study will evaluate the		Upstream
	current basin conditions against		pond
	the original basin model to		improvements
	predict flood conditions and		are being
	any potential impacts from		installed by
	upstream development. The		developer
	second study for Water Quality		uevelopei
	impacts will be undertaken to		
	determine the effect, if any of		
	upstream commercial		
	development and residential		
	activities on the neighborhood's		
	lake system.		
Infrastructure	A sampling of representative	Town of Mount Pleasant	Funded for
Assessment and	public drainage systems will	Town of Would Treasant	2017-2019 in
Drainage Canal Study	continue to identify and		Town's CMP
Dramage Canal Study	prioritize areas where the		TOWITS CIVIT
	drainage system was		
	experiencing pipe failures,		
	erosion, siltation, and other		
	structural problems. This		
	survey would be used to		
	identify and perform systems		
	, , ,		
	repairs, replacements, and drainage channel rehabilitation		
	0		
	projects. Following surveys		
	have been completed; the		
	Shemwood II, Sloan Park Canal, Brocon Road, Mill Tract North		
	Brecon Road, Mill Tract North,		

Old Mount Pleasant Study	 Pine Hollow, Whipple Road canal. Scheduled for 17-19 are Shirmer Ave, Erckman Drive, Venning Road, Creekside/ Outback systems - other surveys are identified/ prioritized though the Town's Comprehensive Maintenance Program (CMP). A survey of existing conditions and flooding conditions will be performed to determine the design of a future drainage improvement project. This older neighborhood suffers frequent 	Town of Mount Pleasant/ SCDOT	Phase I evaluation underway
Shem Creek Watershed Study	High level study of priority watershed to identify possible pollution sources and framework for future mitigation efforts to include a watershed management plan for water quality.	Town of Mount Pleasant	Phase II plan development funded for 18-19
Master Drainage and Floodplain Management Plan	This comprehensive plan identified all stormwater drainage facilities for most areas within the City at the time of its completion. The plan includes an inventory and hydraulic analysis of existing drainage facilities with recommended improvement projects based on those findings. The City continues to use the plan as a valuable guide in prioritizing and implementing current and future drainage improvement projects throughout the City.	City of Charleston	To begin 2019

Island Wide Drainage	This study is being conducted by	City of Folly Beach	In Progress
Study	3rd party consultants to look at		
	existing infrastructure, problem		
	areas, and will make		
	recommendations and a priority		
	list for City Council to target		
	moving forward.	-	
	Completed Studi	ies	
Study	Description	Jurisdiction	Status
		~ ~ ~ ~	~
St. Paul's Area Drainage	This project involves a drainage	Charleston County	Completed
Study	study for the St. Paul's		
	community. The project is being		
	funded by the Charleston		
	County Transportation Sales		
	Tax Program.		
Westwood-St. Teresa	This study was undertaken to	City of Charleston	Completed
Drive	determine if improvements can		
	be made along St. Teresa and		
	Moore Drives and Morton		
	Avenue to alleviate frequent		
	flooding of the streets and yards		
	in the neighborhood		
Ashley Hall Manor	The City is performing a study	City of Charleston	Completed
Drainage Study	to eliminate frequent flooding in	-	1
	the neighborhood. Streets such		
	as Downing, Salisbury, and		
	Birthright experience frequent		
	severe flooding. The study will		
	address if a new outfall may		
	help alleviate the frequency and		
	duration of this flooding.		
Legareville Drainage	This project involved drainage	Charleston County	Completed
Study	improvements for this	2	1
, j	Legareville community on Johns		
	Island. The funding was		
	provided by the Charleston		
	County Transportation Sales		
	Tax Program		
Peninsula Seawall Study	A study to investigate the condition	City of Charleston	
	and construction of the seawall		
	along Murray Boulevard and E.		
	Battery (known as "The Battery")		
	and to make recommendations for		
	the method of repair and/or		
	construction has been completed.		
	The city has entered into a contract		
	for engineering services to prepare		
	bid documents for repairing two sections of the high seawall from		
	its northern end on E. Battery		
	no normern end on E. Dattery		

Ashley Villas Drainage	through the transition section located at the intersection of Murray Boulevard and E. Battery. Additional funds must be acquired to repair the remaining section, which extends along Murray Boulevard from E. Battery to Tradd Street. Drainage Study of the Ashley	City of North Charleston	
Study	Villas neighborhood to identify possible solutions to historically recurring back yard and some structure flooding.	-	
Waterview Circle Drainage Study	Drainage Study of the outfalls at Waterview Circle in Evanston Estate to evaluate potential to improve street flooding and garage flooding.	City of North Charleston	
Oak Bluff on Crossroads Drive Drainage Study	The City of North Charleston commissioned a study of the flooding problems at Oak Bluff on Crossroads Drive and related drainage problems near Northwoods Mall during 2005 (Wise, 2005, October 7).	City of North Charleston	
Accabee Drainage Study	The City of North Charleston commissioned a study of the flooding problems in the Accabee subdivision where the drainage system overflows during heavy rains.	City of North Charleston	
Jacksonville/Carner Drainage Improvement	The City of North Charleston initiated a drainage study of the intersection of Jacksonville Road and Carner Avenue. This study sought to identify solutions to recurring street flooding in this area. The study and design of improvements has been completed. While easement acquisition was underway, the removal of shipping containers from adjacent property allowed the City to locate and clean the old drainage facilities and the	City of North Charleston	

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	intersection is now draining.		
	Construction no longer		
	necessary.		
Indigo Cut- Snee Farm	A study will be performed in	Town of Mount Pleasant	Study/ PER
Study	this flood-prone area. The		completed
	entrance road to a major		_
	subdivision floods during rain		
	events. In addition, several		
	homes have repeatedly received		
	water damage. Drainage		
	improvements are being		
	evaluated for a portion of this		
	basin as a part of the Whipple Road widening project included		
	basin modifications. Other		
	opportunities are being		
	evaluated as a part of the		
	Town's Asset Management		
	Program.		
Old Mount Pleasant	A survey of existing conditions	Town of Mount Pleasant/	Study
Study	and flooding conditions will be	SCDOT	Completed
	performed to determine the		
	design of a future drainage		
	improvement project. This		
	older neighborhood suffers		
	frequent flooding due to		
	substandard drainage.		
Shem Creek Watershed	High level study of priority	Town of Mount Pleasant	Phase I study
Study	watershed to identify possible		completed
	pollution sources and		
	framework for future mitigation		
	efforts to include a watershed		
	management plan for water		
	quality.		G (
Hidden Lake Studies	Two studies are being evaluated.	Town of Mount Pleasant	System
	One will involve two drainage studies – one for water quantity		evaluation/ study
	and one for water quality. The		completed by
	Water Quantity study will		developer -
	evaluate the current basin		Upstream
	conditions against the original		modifications
	basin model to predict flood		completed by
	conditions and any potential		developer
	impacts from upstream		
	development. The second study		
	for Water Quality impacts will		
	be undertaken to determine the		
	effect, if any of upstream		
	commercial development and		

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	residential activities on the		
	neighborhood's lake system.		
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Signal Point	Charleston County has surveyed	Charleston County/City of	Complete
	this two mile drainage system	Charleston/SCDOT	
	and has now contracted with an		
	engineering firm to study and		
	provide recommendations for		
	areas to improve drainage.		<u> </u>
James Island Watershed	Delegated watershed for major	Charleston County/City of	Complete
Basin Study	and minor conveyances	Charleston/Town of James	
		Is	
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Main Road and CSX	Main Rd improvement to ensure	Charleston County	Complete
Rail Road Drainage	no overtop flows during a 500		
Study	year storm event with a two feet		
	sea level rise.		
	Current Projec	ets	
Project	Description	Jurisdiction	Status
1		1	
Station 18 and 19	Install a wet wall and pumps to	Sullivan's Island	Designs are
Station 18 and 19	Install a wet wall and pumps to discharge to rear of island to	Sullivan's Island	Designs are under review
Station 18 and 19	discharge to rear of island to	Sullivan's Island	under review
Station 18 and 19	discharge to rear of island to alleviate severe flooding.	Sullivan's Island	-
Station 18 and 19	discharge to rear of island to alleviate severe flooding. Project includes new force main	Sullivan's Island	under review
	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island.		under review by town staff
Station 18 and 19 Station 28.5	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8	Sullivan's Island Sullivan's Island	under review by town staff Currently
	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and		under review by town staff
	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain		under review by town staff Currently
Station 28.5	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5.		under review by town staff Currently under design
Station 28.5 Morrison Court	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP	Sullivan's Island	under review by town staff Currently under design Currently in
Station 28.5	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a	Sullivan's Island	under review by town staff Currently under design Currently in design phase.
Station 28.5 Morrison Court	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded	Sullivan's Island	under review by town staff Currently under design Currently in design phase. Working on
Station 28.5 Morrison Court	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation	Sullivan's Island	under review by town staff Currently under design Currently in design phase. Working on DHEC
Station 28.5 Morrison Court	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation Sales Tax Annual Allocation	Sullivan's Island	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting
Station 28.5 Morrison Court	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation	Sullivan's Island	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting and easement
Station 28.5 Morrison Court Drainage Project	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation Sales Tax Annual Allocation Program (TST).	Sullivan's Island McClellanville	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting and easement acquisition.
Station 28.5 Morrison Court Drainage Project Pinckney Street Culvert	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation Sales Tax Annual Allocation Program (TST).	Sullivan's Island	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting and easement
Station 28.5 Morrison Court Drainage Project	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation Sales Tax Annual Allocation Program (TST). Replacement of roadway crossline pipe along Pinckney	Sullivan's Island McClellanville	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting and easement acquisition.
Station 28.5 Morrison Court Drainage Project Pinckney Street Culvert	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation Sales Tax Annual Allocation Program (TST). Replacement of roadway crossline pipe along Pinckney Street. Funded through the FY	Sullivan's Island McClellanville	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting and easement acquisition.
Station 28.5 Morrison Court Drainage Project Pinckney Street Culvert	discharge to rear of island to alleviate severe flooding. Project includes new force main to discharge on rear of island. Discharge pipe found to be 8 inch clay pipe. Design and install larger RCP to drain Stations 27 to 28.5. Replace the current 36" CMP with a 60" concrete pipe with a smooth interior wall. Funded through FY 18 Transportation Sales Tax Annual Allocation Program (TST). Replacement of roadway crossline pipe along Pinckney	Sullivan's Island McClellanville	under review by town staff Currently under design Currently in design phase. Working on DHEC permitting and easement acquisition.

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Ashley Avenue Drainage	Ashley Avenue E from 2nd to 5th Street. Funded through the FY 15 Transportation Sales Tax Annual Allocation Program.	Folly Beach	Design
Scotia Street Drainage	Roadside drainage improvements. Funded through the FY 16 Transportation Sales Tax Annual Allocation Program (CTC).	McClellanville	Working on right of entry access onto CCSD property.
Seabrook Island Road Drainage	Roadside drainage improvements. Funded in FY 17 by the County Transportation Committee.	Seabrook Island	Town of Seabrook managing.
45 th - 52 nd Avenue Drainage Improvement Project	This is the second phase of a large scale drainage project to help eliminate the most severe drainage problems within the City.	Charleston County/City of Isle of Palms	The construction of the project is underway and will be completed before the end of 2018.
Accabee Drainage Improvements Phase II	Phase II of drainage improvements identified in the Accabee Drainage Study	Charleston County/City of North Charleston	This project is in easement acquisition.
East Dolphin Channel Improvements	The drainage channel adjacent to East Dolphin Street experiences significant recurring erosion on the banks, threatening the fences and back yards of homes on Spaniel Drive and Jockey Court. The channel is approximately 10 feet deep with steep banks. The proposed project will install approximately 125 LF of 8' x 4' box culvert, approximately 880 LF of keystone retaining wall system on the East side of the channel, and a terraced, landscaped slope on the west side of the channel.	Charleston County/City of North Charleston	Complete (check with NC on dates)

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Union Heights Drainage Improvements Phase III	Phase III of ongoing drainage improvements in the Union Heights area recommended in the Union Heights Drainage Study prepared by the USACOE. Funding for Phase III is from the Charleston County	Charleston County/City of North Charleston	Easement acquisition is underway.
	Transportation Sales Tax Program.		
Snee Farm- Farm Quarter Outfall Channel Reconstruction and Stabilization	This project involves surveying existing flow conditions and sediment impacts to this outfall canal that serves a large portion of the Snee Farm subdivision. Canal reconstruction was previously conducted in 2000, however the system has significant erosion and sediment impacts. Engineering study is funded for FY 09/10 which will include measures to install more permanent bank and channel stabilization techniques. Project is in design phase with construction currently partially	Charleston County/Town of Mount Pleasant	Design Phase with Charleston County, working on permitting with ACoE.
	funded by Charleston County and Mount Pleasant.		
Snowden Community Drainage Study and Improvements	This community experiences flooding due to inadequate drainage. This project consists of an evaluation of the existing systems and implementation of improvements.	Charleston County/Town of Mount Pleasant	
Gulf Drive Drainage Improvement Project	Charleston County has completed a preliminary investigation of the drainage of this area. The County is coordinating with the Town of Mt. Pleasant regarding cost sharing and using the Town's easements.	Charleston County/Town of Mount Pleasant	Staff is reviewing alternate flow routes.
Country Manor Drive- Waters Edge	This project involves the piping of a swale easement to eliminate standing water, flooding of yards, and to improve drainage conditions for an adjacent area of Unincorporated Charleston County.	Charleston County/Town of Mount Pleasant	Staff is reviewing alternate flow routes.

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Simmons Hill	The community is experiencing	Charleston County/Town	Preliminary
Community Drainage	flooding due to inadequate	of Awendaw	survey work
Improvement Project	public drainage systems. This		for this
	project consists of evaluation of		project is
	the existing systems and		underway.
	implementation of		
	improvements.		
Parkers Ferry / Penny	Improvements to outfall.	Charleston County	Right of way
Creek Drainage	Funding from Charleston		acquisition.
	County Transportation Sales		
	Tax Annual Allocation program		
	and managed by CC Public		
	Works Department.		
New Drainage	All drainage projects, which are	Charleston County	
Improvement Projects	identified by or are a result of		
r J J J J J J J J J J J J J J J J J J J	damages incurred from any		
	natural disaster and/or hazard		
	events of the type described		
	within the <i>Charleston Regional</i>		
	Hazard Mitigation Plan.		
Air Harbor Subdivision	Design improvements and	Charleston County	
Drainage Project	funding mechanisms for this	Charleston County	
Dramage i roject	project are related to the St.		
	Andres Canal project.		
McClellanville Area	Drainage in the McClellanville	Charleston County	
Drainage Project	area is being evaluated to	Charleston County	
Dramage 110jeet	determine potential ways to		
	reduce the frequency of flooding		
	in this community. Easements		
	acquired by the USDA Soil		
	Conservation Service (SCS)		
	have been cleared by the		
	County. Various small basin		
	improvements are being tied		
Convey Caral	into the canal system.	Charleston Country	A proliminary
Gapway Canal	The scope for engineering	Charleston County	A preliminary
	design and construction need to		review of the
	be developed. Drainage		existing
	easement needs to be acquired		drainage
	for a major portion of the canal.		system is
			being
D1 '11' 1 C			conducted.
Phillip's Community	The community is experiencing	Charleston County	Completing
Drainage Improvement	flooding due to inadequate		Preliminary
Project	public drainage systems. This		Plans.
	project consists of evaluation of		
	the existing systems and		
	implementation of		
	improvements. The funding is		
	being provided by the		

			[]
	Charleston County Transportation Sales Tax Program.		
Buck Hall Community Watershed Improvement Project	The community is experiencing flooding due to inadequate public drainage systems. This project consists of evaluation of the existing systems and implementation of improvements.	Charleston County	Initial field surveys have been completed and easement requirements are being conducted.
Red Top Community Watershed Improvement Project	This community experiences flooding due to inadequate drainage. This project consists of an evaluation of the existing systems and implementation of improvements.	Charleston County	
Hoot Owl Watershed Improvements	This community experiences flooding due to inadequate drainage. This project consists of an evaluation of the existing systems and implementation of improvements.	Charleston County	
Station 18.5 and 19 drainage pipe replacement.	Project includes replacement of collapsed pipes between middle street and outfalls in this area.	Charleston County/ Sullivan's Island	In planning stage and funding has been applied for
Brickyard Drainage Improvement Phase I	The private consultant hired by the City of North Charleston has completed a comprehensive drainage study of this drainage basin. Charleston County will perform the construction work. This project will involve the installation of larger drainage pipes, retention ponds, and the cleaning and widening of ditches throughout these three neighborhoods to address problems of standing water in streets and yards that has been going on for 30-40 years. Property acquisition for easements is needed.	Charleston County/City of North Charleston	Three regional retention ponds have been constructed. Further projects are under evaluation for feasible alternatives due to minimal space available.
Manor Road Drainage Project	This project involves drainage improvements for this street in the Town of Hollywood. The funding is being provided by the Charleston County	Charleston County/Town of Hollywood	Award of contract for construction going to County

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	Transportation Sales Tax Program and managed by CC Transportation Development Department.		Council. Requesting additional funds for construction.
John's Island Canal North of Maybank Highway Watershed Improvements Project	This area experiences flooding due to inadequate drainage. This project consists of an evaluation of the existing system and implementation of improvements.	Charleston County	
Tiger Swamp Community Watershed Improvements	This community experiences flooding due to inadequate drainage. This project consists of an evaluation of the existing system and implementation of improvements. Charleston County is looking at efforts to begin the designation of this watershed as a Special Protection Area as per the Charleston County Stormwater Program Permitting Standards and Procedures Manual. Coordination efforts will be needed with the City of Charleston.	Charleston County	
Hut/Abram Road Design	This project involves road design for Johns Island. The funding is being provided by the Charleston County Transportation Sales Tax Program.	Charleston County	Easement plans are underway.
Wilson Cemetery Canal	Surveying activities have been completed. Canal design, environmental permitting, drainage easement identification and acquisition and construction must be completed. The existing drainage system is currently maintained by County government.	Charleston County/Town of Awendaw	
Alert Road / N. Carolina Road Drainage Canal	Improvements to canal and easement dedication. Funding from Charleston County Transportation Sales Tax Annual Allocation FY 15 program and managed by CC	Charleston County/Town of McClellanville	Design scope and fee being negotiated with engineering consultant.

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	Transportation Development		
	Department.		
Hanahan Canal	Canal improvements managed by Charleston County Public Works. Funding from Charleston County Transportation Sales Tax Annual Allocation FY 15 program.	Charleston County	
Market Street Drainage	* *	City of Charleston	Phase III to
Market Street Drainage Project	The Market Street Drainage Improvements project is divided into three phases. Construction contract for Phase I was awarded in September 2006 and completed in September 2007. Phase I consisted of connecting the surface drainage on Concord Street to the existing pump station, upgrading the pump station controls, and installing an additional pump. Phase II, the construction of tunnels & shafts and an emergency outfall, was completed in August 2014. The design for Phase III (surface collection system) should be complete late 2017 with construction starting early 2018. This project will reduce flooding in the Market and adjacent areas.	City of Charleston	Phase III to be completed by 2024.
Spring/ Fishburne Drainage Project	Engineering design is complete for this project, which will alleviate the flooding in the combined Spring and Fishburne Drainage Basins, including most of the Crosstown. Combined, the drainage basins are the largest on the Peninsula of Charleston and the drainage project is the largest that the City has undertaken to date with an estimated cost of \$154 million. The first phase was completed in April 2013. Currently, Phases 2 & 3 are underway with completion expected in 3rd quarter 2017 and 2nd quarter 2019, respectively. Phase 4, wetwell	City of Charleston	Phases 1 & 2 complete. Phase 3 to be completed 2020. Phase 4 to be completed 2022. Phase 5 to be completed 2024.

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	& outfall, is expected to begin in		
	2018 and be completed in 2020,		
	with Phase 5, the pump station,		
	to commence directly thereafter.		
Forest Acres Drainage	This project includes the Forest	City of Charleston	Phase 2A to
Project	Acres drainage basin and a		be completed
	portion of the 5th Avenue		by 2021.
	drainage basins. Design is		Phase 2B to
	almost complete on Phase 1 and		be completed
	Phase 2A of the improvements.		by 2023.
	The recommended		•
	improvements include removing		
	the existing pump station,		
	constructing a combination of		
	dual box culvert and open		
	channels, and combining the		
	outfalls from the Forest Acres		
	and 5th Avenue drainage basins.		
Carol Street/Charleston	The drainage system is currently	City of Charleston/Town	
Municipal Golf	maintained by local	of James Island	
Course/Canal Street	governments. A portion of this		
Drainage Project	project was completed in 2002.		
2 1000 ge 1 10 je e e	The City of Charleston will		
	complete the Golf Course		
	portion of this project.		
Central Park/Wambaw	Includes Fleming Road, Howle	City of Charleston/Town	In progress
Watershed Master Plan	Avenue, Stefan Drive,	of James Island/	in progross
······································	Marlborough. This project will	SC DOT	
	require drainage design,	20201	
	surveying, construction plans,		
	drainage easement identification		
	and acquisition, environmental		
	permitting and construction		
	activities. Fleming Road and		
	Howle Avenue are state		
	maintained roads. Drainage		
	system and outfall capacity		
	needs to be increased.		
Grimball Road/ Hazard	The preliminary drainage basin	Town of James Island	Additional
Land Watership	study has been completed and	Town of Junes Island	drainage
Improvements Project	drainage easement needs		easements
improvements i roject	identified. The County		need to be
	realigned drainage ditches at the		acquired and
	Elementary School located at		funding
	Grimball Road.		identified.
Yorktown Drainage/	The installation of an arch	Town of James Island	identified.
Bishop Gadsden Pipe	drainage culvert and	Town of James Island	
Installation	improvements to road crossings		
Installation	-		
	accorded with this project has		
	associated with this project has been completed. A Hazard		

Isle of Palms City-wide Drainage Improvements	Mitigation Grant Program application for this project was denied. The Bishop Gadsden pipe installation phase has been completed for this project. The remainder of the project needs funding and additional easement acquisition. Continue with efforts to implement city-wide drainage improvements as outlined by	City of Isle of Palms	
	studies done by E. M. Seabrook.		
Isle of Palms City-wide Drainage Improvements	The City has conceptual designs and is working on final designs to improve the outfalls of the three worst performing drainage basins on the island. Ultimately the project will involve sealing the tidal water from entering into the upland portions of the drainage system, while allowing stormwater to escape. The outfalls are located along Waterway Boulevard at 30th Avenue, 36th Avenue and 41st Avenue.	City of Isle of Palms	Working on final design
24 th , 29 th and Hartnett Boulevard Drainage Improvement Project	This continuing project involves vacuum cleaning of open ditch systems where it is not feasible to maintain the ditches with conventional methods.	City of Isle of Palms	
Northwoods Point Drainage Improvements	This project will involve a redesign and a redirection of stormwater to reduce flooding potential in the Northwoods Point & Northwoods Mall commercial areas.	City of North Charleston	Design Complete, property owner concurrence and easements needed.
Ashley Villas Drainage Improvements Phase II	Phase II of drainage improvements identified in the Ashley Villas Drainage Study.	City of North Charleston	Design Complete, easement acquisition underway.
Forest Hills II CMP Replacement Phase II	Phase II of project to replace deteriorated CMP within the Forest Hills II subdivision	City of North Charleston	Preparing for Bid

Ashley Villas Drainage Improvements Phase III	Phase III of drainage improvements identified in the Ashley Villas Drainage Study. (Final Phase)	City of North Charleston	Design in progress.
Collins Road Culvert Improvements	Project to replace undersized culvert under Collins Road	City of North Charleston	Design and permitting
New Drainage Improvement Projects	All drainage projects, which are identified by or are a result of damages incurred from any natural disaster and/or hazard events of the type described within the <i>Charleston Regional</i> <i>Hazard Mitigation Plan</i> .	Town of Mount Pleasant	Ongoing, East Crossing Spillway replacement is underway from Hurricane Matthew damage.
Brookgreen Phase III Drainage Project	This is the final phase of the Brookgreen Drainage improvements. Phases I and II have been completed. Repetitive loss homes exist within the project area.	Town of Mount Pleasant	Unfunded
Mathis Ferry Road Drainage Improvements	This project involves a drainage study, design, and installation of storm drain pipes in roadside ditches along Mathis Ferry Road. This area has not received ditch maintenance due to heavy traffic. The ditches are obstructed. Flooding of this major roadway is occurring and a health hazard exists due to standing water. The S. C. Department of Transportation has been asked to participate. Cross line pipe replacement was completed in 2007.	Town of Mount Pleasant/SC DOT	Remainder of project is on hold pending acquisition of additional funding.
Implementation of Asset Management Comprehensive Maintenance Program (CMP) and Capital Improvement Program (CIP)	Based upon initial system inspections the Town will begin to schedule replacements or rehabilitation of failing infrastructure, to respond to system failures that occur during large rain events, to conduct drainage studies and improvements where warranted. Program includes ranking and prioritizing critical maintenance and improvement needs over a 5- year window. Funding mechanisms include the	Town of Mount Pleasant	Program is developed and is updated annually based upon needs and study data.

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	Infrastructure Maintenance		
	Program are in place. Other		
	funding opportunities such as		
	grants are reviewed annually.		
	Program is refined as resources		
	become available.		
2018-2019 Asset	Projects include Pipe	Town of Mount Pleasant	Funded for
Management	inspections, cleaning and		FY 18-19
Replacement Program	rehabilitation/ replacements for		
and Comprehensive	various pipes and other		
Maintenance Program	stormwater structures		
(CMP)	(spillways, inlets, etc. as		
	identified.)		
Swale Regrading	This project will involve the	Town of Mount Pleasant	Unfunded/
Projects	regarding of several rear yard	Town of Would Treasure	addressed as
110jeets	drainage swales in locations		needed - may
	throughout Mount Pleasant.		be
	These swales are non-functional		incorporated
	and are causing property		into CMP
	damage. Systems will need to		
	be identified and added to GIS.		
Old Village - Pitt Street	Project includes installation of	Town of Mount Pleasant/	Design is
Business District	larger drainage system to collect	Mount Pleasant	-
	flood waters in this historic	Waterworks	complete,
Drainage Improvements		waterworks	project
	area. Area is flood prone due to		awaiting
	undersized pipes- this is phase II		permits/
	of an original SW Program		scheduling
	project. Will be conducted		
	along with Water and Sewer		
Old Mount Pleasant	improvements.	Town of Mount Pleasant	In design
	Project involves drainage	Town of Mount Pleasant	In design
Drainage Improvements	improvement projects as		phase for
	selected by Town Council for		Royall and
	development in this area of		Edwards sub-
	Town will address old and		basins
	substandard infrastructure. May		
	be completed in smaller phased		
	projects.		F 1 1 1
Snee Farm (SRF)	Subdivision wide project to	Town of Mount Pleasant	Funded and
	address up to (3) flood prone		under
	areas with improvements,		construction.
	replace or rehabilitate failing		Anticipated
	piped infrastructure and ditch		completion
	systems, install water quality		date is 2020
	best management practices.		
	Based upon Indigo Cut/ Snee		
	Farm Study (PER) findings.		
	Project includes priority repairs/		
	projects only.		

Snee Farm- Farm Quarter Outfall Channel Reconstruction and Stabilization	This project involves surveying existing flow conditions and sediment impacts to this outfall canal that serves a large portion of the Snee Farm subdivision. Canal reconstruction was previously conducted in 2000, however the system has significant erosion and sediment impacts. Engineering study is funded for FY 09/10 which will include measures to install more permanent bank and channel stabilization techniques. Project is in design phase with construction currently partially funded by Charleston County and Mount Pleasant.	Town of Mount Pleasant	Design Phase with Charleston County, working on permitting with ACoE and property owners.
Coleman Boulevard	In conjunction with an area	Town of Mount Pleasant	Under
Improvements	revitalization and transportation project, significant basin changes and hydrology improvements to the area drainage system including water quality BMPs	Town of Mount Treasant	Construction
Bayonne Avenue	This project will provide	Town of Sullivan's Island	The
Drainage Improvement Project	drainage infrastructure between stations 26 and 26 2 where no drainage system currently exists. This area routinely floods during heavy rainstorms.		engineering design for the project is complete, and permitting processes have begun.
Sullivan's Island	This project involves the	Town of Sullivan's Island	
Drainage Improvements	implementation of the phased drainage improvements for the island. Funding sources are being pursued.		
Station 18 and 18.5 Drainage	This project includes engineering and implementation of drainage improvements and possible revitalization of pump and wetwell at station 18.	Sullivan's Island	Engineering is in progress.
West 9th Street Extension Drainage	Improvements to alleviate flooding at high tide. Funding from the Charleston County Transportation Committee (CTC) program and managed by CC Transportation Development Department.	Charleston County/SCDOT/ City of Folly Beach	Permitting with SCDOT.

Entire Sullivan's Island	Compete study of all drainage infrastructure and areas without	FEMA/Town of Sullivan's Island	Grant has been applied
	infrastructure to develop a plan	Island	for.
	to improve all drainage on		101.
	Sullivan's island.		
Septima Clark	Improve drainage and reduce	City of Charleston/SCDOT	Phases 1 & 2
Expressway	tidal flooding with the		complete.
	installation of deep tunnels,		Phase 3 to be
	access shafts, and outfalls.		completed
			2020. Phase 4
			to be
			completed
			2022. Phase 5
			to be
			completed 2024.
James Island Watershed	Includes the entire island.	City of	Final report
Study	Purpose is to identify basins on	Charleston/Charleston	delivered
5	James Island and prioritize the	County, Town of James	
	basins that require drainage	Island	
	improvements.		
2nd East to 6th East	Engineering and final plans for	City of Folly Beach	Ongoing,
Drainage improvements	drainage improvements from		plans
design.	2nd East to 6th Street East by		completed,
	Charleston County		seeking
	Transportation with CTC		funding. Construction
	funding.		TBD
Island Wide Drainage	Island wide study by Wood LP	City of Folly Beach	Draft report
Study	to map existing drainage, study		to be
	problem areas, make		completed
	recommendations for and		Summer of
	prioritize improvements		2020
Tide valve change out	Tide valve change out by Chas	City of Folly Beach	Summer
	County PW at 8 th Street and East Erie and mid block 9 th		2020
	block East Cooper		
	Completed Proj	ects	
	Compreted 110j		
Project	Description	Jurisdiction	Status
	L. L		
Isaac German Canal	The study to determine drainage	Charleston County/Town	Complete
Drainage Basin Project	in the eastern Rifle Range Road	of Mount Pleasant	Ĩ
	area has been completed. A		
	joint County of		
	Charleston/Town of Mount		
	Pleasant project improved the		
	downstream end of Rifle Range		

	Road (approximately 2,040		
	acres of watershed).		
	Construction of a major		
	roadway crossing improvement		
	(Porcher Bluff Road) has been		
	completed. Coordination efforts		
	will be needed with the Town of		
	Mount Pleasant. County is		
	looking at efforts to begin the		
	designation of this watershed as		
	a Special Protection Area as per		
	the Charleston County		
	Stormwater Program Permitting		
	Standards and Procedures		
	Manual.		
Middle Street Drainage	This project involves drainage	Charleston	Complete
	improvements for a Sullivan's	County/Sullivan's Island	-
	Island neighborhood near	-	
	Station 24th Street. The funding		
	is being provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program and managed by CC		
	Transportation Development		
	Department.		
	Seven drainage basins have		
	been identified by a consultant		
	for improvement. Currently,		
	two of the seven phases of the		
	improvement have been		
	constructed. The remaining five		
	phases are pending funding.		
Pinckney Street	Improvements to drainage on	Charleston County/Town	Completed
Drainage Repairs	town parcel. Funding from	of McClellanville	Comproved
Diamage Repairs	Charleston County		
	Transportation Sales Tax		
	Annual Allocation FY 15		
	program and managed by CC		
	Transportation Development		
	Department.		
Osceola Ave Drainage	This project involves drainage	Charleston County/Town	Complete
Project	improvements for this street on	of Sullivan's Island	compiete
1 10 juli	Sullivan's Island. The funding	or Sunryan's Island	
	is being provided by the		
	Charleston County		
	Transportation Sales Tax		
	-		
	Program and managed by CC Transportation Development		
	Transportation Development		
	Department.		

Thompson Ave Drainage Project	This project involves drainage improvements for this street on Sullivan's Island. The funding	Charleston County/Town of Sullivan's Island	Complete
	is being provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program and managed by CC		
	Transportation Development		
	Department.		
Accabee Drainage	Phase I of drainage	Charleston County/City of	Complete.
Improvements Phase I	improvements recommended in	North Charleston	complete.
improvements i nase i	the Accabee Drainage Study.	North Charleston	
	Funding from City and		
	Charleston County		
	Transportation Sales Tax		
	Program. Easement acquisition		
	has been completed		
Angel Oak Elementary	Addition of storm drainage	SCDOT/Charleston	Completed
Drainage	infrastructure at the entrance to	County	Completed
Dramage	the school to alleviate standing	County	
	water. Funding from the		
	Charleston County		
	Transportation Committee		
	(CTC) program and managed by		
	CC Transportation Development		
	Department.		
Joy Avenue Drainage	Construction of this project was	Charleston County	Completed
soy monue Dramage	completed in 2007. The	Charleston County	compieted
	improvements are being		
	monitored.		
Legareville Road	This project consisted of	Charleston County	Completed
Watershed Improvement	evaluating the existing systems		compietea
Project	and implementing improvement		
	for an area where flooding		
	occurred due to inadequate		
	drainage systems. A feasibility		
	study has been completed and		
	outlines three alternatives		
	addressing the local flooding		
	problem. This project has been		
	completed.		
Lauden Street	This project involved drainage	Charleston County	Completed
	improvements for an Isle of		- I
	Palms neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program. This project has been		
	completed.		
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Sparrow Drive	This project involved drainage	Charleston County	Completed
	improvements for an Isle of		
	Palms neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
Middle Street Drainage	This project involved drainage	Charleston County	Completed
	improvements for a Sullivan's		
	Island neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program. Coordination with SC		
	DOT is complete and the project		
	coordination is underway with		
	the Town of Sullivan's Island.		
Lincoln High School	This project involved drainage	Charleston County	Completed
Area	improvements for the Lincoln		
	High School area in		
	McClellanville. The funding		
	was provided by the Charleston		
	County Transportation Sales		
	Tax Program. Permitting and		
	easement acquisition is		
	complete and construction is		
	underway.		
3rd Street East at East	This project involved drainage	Charleston County	Completed
Huron Avenue	improvements for this Folly		
	Beach neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
4th Street West at West	This project involved drainage	Charleston County	Completed
Ashley Avenue	improvements for this Folly		
	Beach neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
6th Street East	This project involved drainage	Charleston County	Completed
	improvements for this Folly		
	Beach neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
East Erie at 10th Street	This project involved drainage	Charleston County	Completed
Drainage Improvements	improvements for this Folly	-	
_			

	Beach neighborhood. The funding was provided by the Charleston County		
	Transportation Sales Tax Program. Construction is underway.		
Parish Place Ditch Improvements	This project sought to eliminate a hazardous section of ditch located near an elementary school as well as eliminate ongoing erosion problems. A section of the ditch was piped.	Charleston County/Town of Mount Pleasant	Completed
Clubhouse Ditch- Hidden Cove	This project involved increasing the size of a detention pond, regarding an existing ditch, and adding additional pipes to a street crossing to allow the drainage system to handle water from a 10-year storm event. Several properties are flooded during rain events. This was a joint project between Charleston County Public Works and the Town.	Charleston County/Town of Mount Pleasant	Completed
Porcher Bluff Road	This project involved drainage improvements for this Mt. Pleasant neighborhood. The funding was provided by the Charleston County Transportation Sales Tax Program.	Charleston County (Transportation Sales Tax)	Completed
Hamlin Drainage Improvements	This project consisted of re- routing drainage lines to reduce localized flooding. The easements have been acquired and the construction work is complete.	Charleston County/S.C. DOT	Completed
Cowpens Canal Drainage Project	Road cross pipes have been upgraded. The County received negative comments from environmental agencies during the permit process.	Charleston County	Completed
27th Avenue Ditch System Project	This project involved the repair of the ditch system on 27th Avenue and Hartnett Avenue.	Charleston County/City of Isle of Palms	Completed
Isle of Palms Marina and Fire Station 2 Stormwater Collection Boxes	For this project, the county placed two stormwater collection boxes at the Isle of Palms Marina at the terminus of	Charleston County/City of Isle of Palms	Completed

			
	41st Avenue and the newly		
	constructed Fire Station 2 at #44		
	Forty-First Avenue.		
Vestry Drive Drainage	Improvements to the piping and	Charleston County/City of	Completed
Project	ditch system have been	Charleston	
	completed. The City and County		
	of Charleston worked together		
	to fund this project. The		
	improvements are being		
	monitored.		
Memminger Hall	This project involved drainage	Charleston County	Completed
Subdivision	improvements for this West	Transportation Sales Tax	-
	Ashley neighborhood. The	-	
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
Sauldam Road Drainage	This project involved drainage	Charleston County	Completed
	improvements for a St. Paul's	-	•
	neighborhood. The funding was		
	provided by the Charleston		
	County Transportation Sales		
	Tax Program.		
Scotia, Baker, and	This project involved drainage	Charleston County	Completed
Morrison Drainage	improvements for this		-
-	McClellanville neighborhood.		
	The funding was provided by		
	the Charleston County		
	Transportation Sales Tax		
	Program.		
East Ashley at 2nd	This project involved drainage	Charleston County	Completed
Street Drainage	improvements for this Folly		_
Improvements	Beach neighborhood. The		
-	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
West Huron Avenue	This project involved drainage	Charleston County	Completed
Drainage Improvements	improvements for this Folly		-
	Beach neighborhood. The		
	funding was provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program.		
Bees Ferry Road	The project included multiple	Charleston County	Completed
Drainage Improvement	drainage improvements, road		1
0 1	widening, and other		
	improvements to the entire 4.5		
	mile length of Bees Ferry Road		
	from Savannah Highway (U.S.		
	0 , (

	17) to Ashley River Road (S.C.		
	61). The project was requested		
	by the City of Charleston and		
	was funded by the Charleston		
	County Transportation Sales		
	Tax Program. Partial funding for		
	the project was approved by		
	voters in the second		
	Transportation Sales Tax bond		
	referendum.		
Accabee Drainage	Phase I of drainage	Charleston County/City of	Completed
Improvements Phase I	improvements recommended in	North Charleston	1
1	the Accabee Drainage Study.		
	Funding from City and		
	Charleston County		
	Transportation Sales Tax		
	Program. Easement acquisition		
	has been completed		
East Dolphin Channel	The drainage channel adjacent	Charleston County/City of	Completed
Improvements	to East Dolphin Street	North Charleston	1
1	experiences significant recurring		
	erosion on the banks,		
	threatening the fences and back		
	yards of homes on Spaniel Drive		
	and Jockey Court. The channel		
	is approximately 10 feet deep		
	with steep banks. The proposed		
	project will install		
	approximately 125 LF of 8' x 4'		
	box culvert, approximately 880		
	LF of keystone retaining wall		
	system on the East side of the		
	channel, and a terraced,		
	landscaped slope on the west		
	side of the channel.		
Monterey Drive	This project involves drainage	Charleston County/City of	Completed
Drainage Project	improvements for this City of	North Charleston	-
	North Charleston street. The		
	funding is being provided by the		
	Charleston County		
	Transportation Sales Tax		
	Program and managed by CC		
	Transportation Development		
	Department.		

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Brookdale Canal Drainage Improvements	Project to pipe section of existing canal in the Brookdale section of Forest Hills 2 with significant recurring erosion issues.	Charleston County/City of North Charleston	Completed
Town Creek Drive Drainage Improvement Project	The City of Charleston completed drainage improvements designed by B.P. Barber to install catch basins and pipe to prevent significant overland flow from the right-of- way through private property to a marsh behind the property. Minor damage would occur to the garage of the residence. Project was completed in 2011.	City of Charleston	Completed
Rebellion Road	Installation of 4 Checkmates to prevent tidal flooding and installation of pipe lining (CIPP) to preserve the existing CMP outfalls.	City of Charleston	Completed
Barre and Canal Streets	Installation of 2 inlets and piping.	City of Charleston	Completed
White Chapel	Replacement of collapsed CMP drainage system.	City of Charleston	Completed
Pipe repair: Rutledge and Ashley at Colonial Lake	The existing clay pipe in both streets was cleaned, inspected, and lined (CIPP) as part of the renovation of Colonial Lake. The work occurred from Beaufain to Broad Streets.	City of Charleston	Completed
Replacement/installation of check valves	Existing Tideflex valves were replaced at Colonial Street, and the outfalls at Rutledge Avenue and Limehouse Street installed with Checkmate valves to prevent tidal intrusion during high tides. New check valves were installed at the Water Street outfall and on William Ackerman Lane.	City of Charleston	Completed

Wagener Terrace pipe lining	Failing clay storm drain was repaired and/or lined to extend the service life of the system. The depth of the system made a CIPP repair the only viable alternative.	City of Charleston	Completed
902 Preston Drive	Installation of 2 inlets and berms to reduce flow of water from ROW onto private property.	City of Charleston	Completed
Greenleaf	Rerouting of collapsed drainage pipe currently located under a building.	City of Charleston	Completed
Peach Blossom Lane	This project is for the connection of an isolated portion of the existing drainage system that has no outfall to connect to the existing system to discharge to an available outfall of Beresford Creek.	City of Charleston	Completed
18 Formosa Drive	Installation of sag (vertical curve) in road to allow water to drain from one side to the other to alleviate flooding in front of residence.	City of Charleston	Completed
12 Water Street	Installation of new catch basin to capture water collecting along curb.	City of Charleston	Completed
Burns Lane	Installation of 376 LF of 18-in. RCP to replace failed brick arch in Burns Lane in conjunction with new C of C coliseum.	City of Charleston	Completed
Bridgepointe Drainage Improvement Project	The City of Charleston completed the Bridgepointe Drainage Improvement Project to alleviate flooding problems at the Bridgepointe Townhomes in the Church Creek Drainage Basin. Approximately 350 linear feet of 12'x4' concrete box was installed to improve stormwater conveyance from the detention ponds adjacent to the townhomes.	City of Charleston	Completed

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Calhoun/ Concord	This project connected Calhoun	City of Charleston	Completed
Street Deep Tunnel	Street east of the railroad track		
Connection	at Washington and Concord		
	Street from Charlotte Street to		
	Laurens Street to the Concord		
	Street Stormwater Pump Station		
	that was completed in 2000.		
	This project alleviated flooding		
	in these areas, and was a		
	component of Division I of the		
	Market Street Drainage		
	Improvements, construction of		
	which was completed		
	September 2007.		
Byrnes Down Drainage	The City of Charleston	City of Charleston	Completed
Project	completed the drainage	-	Ĩ
5	improvements designed by B.P.		
	Barber and Assoc, Inc. as		
	detailed in the Storm Drainage		
	Study of the Byrnes Downs		
	Drainage Basin, dated January		
	2001. Construction contract		
	was awarded to Chandler		
	Construction in April 2006.		
	Substantial completion was		
	achieved in February 2007 with		
	full project close-out in May		
	2007.		
Church Creek Drainage	The City of Charleston	City of Charleston	Completed
Improvement Project	completed the drainage		compieteu
improvement roject	improvements recommended by		
	the Church Creek Watershed		
	Master Drainage Plan. The		
	project consisted of constructing		
	approximately 2,650 linear feet		
	of channel and installing		
	approximately 1,850 linear feet		
	of reinforced concrete box. The		
	project should alleviate some		
	persistent, serious flooding in		
	the Shadowmoss and Hickory		
	Hill neighborhoods and was		
	complete December 2007.		
MUSC Pump Station	The pump station serving the	City of Charleston/MUSC	Completed
Improvements	areas immediately adjacent to		Completeu
Improvements	the new hospitals on the west		
	side of the peninsula was		
	recently upgraded as part of the		
	hospital construction undertaken		
	-		
l	by MUSC.		

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Town Creek Drive	The City of Charleston	City of Charleston	Completed
Drainage Improvement	completed drainage		
Project	improvements designed by B.P.		
	Barber to install catch basins		
	and pipe to prevent significant		
	overland flow from the right-of-		
	way through private property to		
	a marsh behind the property.		
	Minor damage would occur to		
	the garage of the residence.		
	Project was completed in 2011.		
Rebellion Road	Installation of 4 Checkmates to	City of Charleston	Completed
	prevent tidal flooding and		
	installation of pipe lining (CIPP)		
	to preserve the existing CMP		
	outfalls.		
Barre and Canal Streets	Installation of 2 inlets and	City of Charleston	Completed
	piping.		
White Chapel	Replacement of collapsed CMP	City of Charleston	Completed
-	drainage system.	-	-
Pipe repair: Rutledge	The existing clay pipe in both	City of Charleston	Completed
and Ashley at Colonial	streets was cleaned, inspected,		
Lake	and lined (CIPP) as part of the		
	renovation of Colonial Lake.		
	The work occurred from		
	Beaufain to Broad Streets.		~
Replacement/installation	Existing Tideflex valves were	City of Charleston	Completed
of check valves	replaced at Colonial Street, and		
	the outfalls at Rutledge Avenue		
	and Limehouse Street installed		
	with Checkmate valves to		
	prevent tidal intrusion during		
	high tides. New check valves		
	were installed at the Water		
	Street outfall and on William		
	Ackerman Lane.		

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Otranto Villas Drainage Project	This project was intended to relieve flooding of several repetitive loss properties. A	City of North Charleston/City of Hanahan, Berkeley County	Completed
	Flood Mitigation Assistance		
	grant was received for this		
	project.		
College Heights	This project consisted of	City of North Charleston	Completed
Drainage Improvements	enlarging culverts and ditch	City of Horan Charleston	compietea
Phase I	sections and creating detention		
	between Otranto Road and		
	Highway 78. The flood		
	potential for Auburn Drive,		
	which has two repetitive flood		
	loss properties, has been		
	relieved as a result of this		
	project.		
Evanston Estates	This project involved the	City of North Charleston	Completed
Drainage Improvement	installation of piping along		
Project	Renee Street to improve		
	drainage in this area that holds		
	water.		0 1 4 1
Union Height Drainage	Phase II near the intersection of	City of North Charleston	Completed
Improvements – Phase II	Spruill and Arbitus Avenues.		
11	This project is funded under the Community Development Block		
	Grant (CDBG) program. Future		
	phases of this project will		
	continue as funding is available.		
Hilda Street Drainage	The City has contracted for	City of North Charleston	Completed
Improvements	drainage pipes to be installed on		I I I I I I I I I I I I I I I I I I I
1	Hilda Street to tie into a new		
	drainage system being installed		
	for the Bonds Ave School. This		
	will alleviate standing water in		
	the roadway at this location.		
South Rhett Drainage	This project will pipe and	City of North Charleston	Completed
Improvements	improve a roadside ditch along		
	South Rhett Avenue that has		
	been subject to erosion along the		
Cassers la D'	edge of the pavement.	City of Newly Cl. 1.	Corrected 1
Crossroads Drive	Improvements to the drainage	City of North Charleston	Completed
Drainage Improvements	system along Crossroads Drive that were recommended in the		
	drainage study were designed and constructed.		
L			

Industrial Avenue	Regional detention pond	City of North Charleston	Completed
Regional Detention	recommended in the Brickyard		
Pond	Creek Drainage Basin Study.		
	The City completed acquisition		
	of property for construction of		
	this detention pond.		
Deerwood Drive	The section of Deerwood Drive	City of North Charleston	Completed
Drainage Improvements	generally located between Tyler	2	1
	Street and the Fire Station		
	experiences recurring flooding		
	conditions. This is a low point		
	in the road, however, there is no		
	discernible outfall for the		
	drainage that collects here. This		
	project will construct a drainage		
	outfall to the Salamander		
	Channel.		
Pepperdam-Industry	The intersection of Pepperdam	City of North Charleston	Completed
Intersection Drainage	Avenue and Industry Drive	enty of North Charleston	completed
Improvements	experiences recurring flooding		
improvements	conditions which render the		
	intersection impassable during		
	significant rain events. This		
	project will install a new piped		
	drainage system to create an		
	alternate outfall location for this		
	intersection.		
Northwoods Boulevard	The existing Stormwater pipe	City of North Charleston	Evaluation
CMP Evaluation	along Northwoods Blvd.	City of North Charleston	and Pipe
	consists of Corrugated Metal		Rehabilitation
	Pipe which is exhibiting signs of		Completed.
	deterioration and creating		Completed.
	e		
	recurring sinkholes along		
	Northwoods Blvd. The City is		
	proposing a pipe rehabilitation		
	project. The initial step of the		
	project will be investigation and		
	evaluation of the existing pipe		
	conditions to determine the most		
	effective method of		
	rehabilitation or replacement.		
Parkside Drive Drainage	Additional drainage	City of North Charleston	Completed
Improvements Phase II	improvements on Parkside		
	Drive between Maxwell Street		
	and Iroquois Street.		

Jacksonville/Carner Drainage Improvement	Drainage improvements coordinated with redevelopment of property downstream of the Jacksonville/Carner intersection. Improved drainage infrastructure installed.	City of North Charleston	Completed
Constellation Drive CMP Rehabilitation	Relining (concrete spincasting) of failing CMP under Dorchester Road and Constellation Dive.	City of North Charleston	Completed
Morrison Street Drainage Project	This project involves draining water from a low lying area East of Morrison Street to the West side of Morrison Street, and then empties into the marsh.	Town of McClellanville	Completed
Rambler Lane Crossing - Hickory / Rosemead	This project calls for the upgrade of a crossline pipe. The crossline is a choke point for debris during storm events which contributes to flooding of the upstream ditches and yards. Project will require utility relocation, a road cut to install a larger diameter pipe, and downstream bank stabilization.	Town of Mount Pleasant	Completed
Rifle Range Road / Hidden Lakes Outfall Crossing Stabilization	This project installing a headwall where a major ditch channel flows through a piped system under a major town arterial roadway. During Hurricane Gaston water from the upper basin overtopped the roadway and began to undercut the roadways as water tried to channel around the pipe structures. At this time, the piped section has minimum erosion protection. The Town plans to install a concrete headwall to better armor this system and protect the road from failure during a major event. Headwall was installed and is functional.	Town of Mount Pleasant	Completed
Snee Farms Wetlands Restoration and Channel Improvements	This project involves restoring a portion of the headwaters of Boone Hall Creek, which is now a golf course ditch system, to a larger wetlands channel. Project	Town of Mount Pleasant	Completed

	1		
	will provide additional water		
	storage during rain events to		
	help reduce flooding of		
	upstream properties (some		
	repetitive loss properties are in		
	this area) and will help improve		
	water quality by filtering run-off		
	pollutants through the new		
	wetlands channel. Due to		
	funding and permitting		
	problems, only a portion of this		
	project was completed in 2007.		
	This project was expanded to		
	include the restoration of a		
	subdivision ditch and outfall		
	channels and possible		
	restoration of a pond outfall near		
	Westos Way. Westos Way		
	pond spillway was reconstructed		
	in 2009.		
Whitehall Terrace	This project is a multiphase	Town of Mount Pleasant	Completed
	project to pipe open drainage		
	ditch system and re-rout systems		
	to reduce flooding occurrences		
	in several interior lots of this		
	neighborhood. This project will		
	also provide a safer		
	neighborhood environment by		
	piping the open systems and		
	installing a sidewalk system.		
	Phase I survey and design are		
	complete. A portion of Phase I		
	was completed in 2006. Phase		
	II was completed in 2000. Thase		
	Phase III is underway and		
	scheduled for completion in		
	2008. Design of Phase IV is		
	complete, funding is being		
	sought and project is scheduled		
	for 2009. Construction of Phase		
	IV was completed in September		
	2009.		

Laurel Hill Outfall	A drainage improvement project involving the construction of a new outfall canal to redirect stormwater flows from the Ivy Hall/ Carol Oaks area between Gregory Ferry Road and Highway 17 that currently drain into a wetlands that has no outfall.	Town of Mount Pleasant	Completed
Scott Creek / Goblet Canal Piping Project	This project involved a partnership with a private entity to pipe an upper portion of a large canal system. The canal had experienced heavy erosion due to upstream flows and has grown to hazardous proportions with steep slopes and a deep channel. Because of utilities and home locations in the area, channel stabilization was not feasible	Town of Mount Pleasant	Completed
Waterford Outfall Improvements	This project involved the drainage easement acquisition and the installation of larger diameter outfall pipes for this sub basin. A repetitive loss property exists within the project area.	Town of Mount Pleasant	Completed
Snee Farm Project	The existing lake system was retrofitted with three (3) new bridges, existing culverts were replaced and the pond outfall was reconstructed. These improvements relieved frequent flooding in this 800 plus acre subdivision	Town of Mount Pleasant	Completed
Morrison Street Project	This was a project of adding drainage to prevent frequent flooding to a low to moderate income community which had frequently flooded in the streets, houses, and yards.	Town of Mount Pleasant	Completed
Greenhill Drainage Improvement Project	This project was part of a community development block grant to improve drainage in this low to middle income neighborhood. This project included piping of existing open	Town of Mount Pleasant	Completed

	roadside swales and replacement		
	of culverts, significantly		
	improving the drainage in this		
	neighborhood.		
Dovre Drainage Project	This three-part project consisted	Town of Mount Pleasant	Completed
	of adding underground piping,		
	installing a stormwater		
	management pond, and		
	improving an outfall.		
William Street Project	This project to remedy tidal	Town of Mount Pleasant	Completed
	flooding in this area is complete.		
	Several repetitive loss homes		
	are in this area. This project		
	consisted of replacing failed flap		
	gates and some system		
	modifications.		
Outfall Repairs-	This project consisted of	Town of Mount Pleasant	Completed
Charleston National	repairing damages to an outfall		
Subdivision	pipe for this neighborhood. The		
	pipe was damaged and not		
	functioning, thereby reducing		
	the amount of stormwater that		
	could be released from the		
	drainage system. This project		
	also included coordinating		
	contacts and emergency		
	operations with the		
O 11' - 2 - I-1 - a d Carda	neighborhood association.	The formula Island	C
Sullivan's Island Curb	This project involved the	Town of Sullivan's Island	Completed
and Gutter Drainage	replacement of a malfunctioning		
Line Improvement	drainage system along Middle		
Project	Street with an adequate system		
	to transport storm water to		
	outfalls, and the subsequent replacement of the curb and		
	guttering system currently		
	deteriorating due to the crushed		
	drainpipe beneath it.		
Edwards Park Phase III	Hazard Mitigation Grant	Charleston County/Town	Completed
	Program from Hurricane Floyd	of Mount Pleasant	2016/ 2017
	was sought to fund this project.	01 Within 1 Hubant	2010/ 2017
	The HMGP grant was denied.		
	This project will involve		
	connecting drainage pipes from		
	three small flood prone basins to		
	the Edwards Park Stormwater		
	Pump Station. Several other		
	small sections of this project		
	remain unfunded as of 2006.		
	The Carr Street portion of this		
			L

	project was completed during 2007. A basin study is funded for FY 10/11 to determine current system operations, capacity, and the limits of adding additional sub-basins to the existing system. Design is complete for upgrades to the		
	Queen Street sub basin. Easements funding are being		
	sought. Freeman Street sub		
	basin is not funded and design		
2013-2014 Asset	needs to be updated.	Town of Mount Pleasant	Complete
Management	Projects include Edwards Park Pump Station rehabilitation,	rown or mount Pleasant	Complete
Replacement Program	Brickyard Bridge Culvert		
and Capital	stabilization, and Laurel Grove		
Improvement Program	Pipe repairs, Belle Hall Hibben		
	Phase 4 pipe repairs, and year 1		
	of Water Quality Monitoring		
	program projects have been funded for 2013-2014.		
2014-2015 Asset	Projects include Whipple Road	Town of Mount Pleasant	Complete
Management	Area Subdivision pipe	20 mil of mount i roubuilt	Complete
Replacement Program	rehabilitation and replacements,		
and Capital	Wakendaw/ Mathis Ferry Road		
Improvement Program	area subdivision pipe		
	rehabilitation and repairs, Hickory Shadows/ Rosemead		
	Hickory Shadows/ Rosemead Pipe rehabilitation and repairs,		
	Water Quality Monitoring		
	Program - year 2, Drainage		
	Canal rehabilitation - year 1.		
2015-2016 Asset	Projects include Whipple Road	Town of Mount Pleasant	Complete
Management	Area Subdivision pipe		*
Replacement Program	rehabilitation - and		
and Capital	replacements, Wakendaw/		
Improvement Program	Mathis Ferry Road Phase II area subdivision pipe rehabilitation		
	and repairs, Hickory Shadows/		
	Rosemead Pipe Phase II		
	rehabilitation and repairs, Water		
	Quality Monitoring Program -		
	year 2, Drainage Canal		
	rehabilitation - year 2.		

2016-2017 Asset Management	Projects include Rivertown Phase 3 Section 2, Wando East/	Town of Mount Pleasant	Complete
Replacement Program	Lakes, Water Quality		
and Comprehensive	Monitoring Program - year 3,		
Maintenance Program	Drainage Canal rehabilitation		
	survey/ design - Whipple Sports		
	Complex and Mill Tract (North		
2017 2010 4	Branch).		C 1
2017-2018 Asset	Projects include Pipe	Town of Mount Pleasant	Complete
Management	inspections, cleaning and		
Replacement Program	rehabilitation/ replacements for		
and Comprehensive	various pipes though out the		
Maintenance Program	Town, Water Quality		
	Monitoring Program - year 4,		
	Drainage Canal rehabilitation -		
Drainage Infrastructure	Whipple Sports Complex.This project consisted of the	Town of Sullivan's Island	Completed
Installation Stations 18	installation of adequate drainage	Town of Sunivan's Island	Completed
$\frac{1}{2}$ and 19	where none existed and		
72 and 19	upgrades of inadequate pipe in		
	an area plagued by flooding.		
	an area plagaed by hooding.		
Change out of Tide	Replacement of nonfunctional	City of Folly Beach	Completed
Valve at 2nd Street East	and outdated whales tale valve		r
	for inline tide valve by		
	Charleston County Public		
	Works		
Tide Valve at 310 West	Installation of Flap gate valve at	City of Folly Beach	Completed
	310 West Hudson out fall to		
	prevent king tide interior island		
	flooding		
Culvert and cross line at	Installation of new drainage	City of Folly Beach	Completed
5th East	culvert and crossline along East		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Indian at 5th East		~
Culvert and tie in at 6th	Installation of drainage culvert	City of Folly Beach	Completed
Street West	and tie in to existing drainage		
	box at 6th street west by		
	SCDOT		
Crossline cleanout	Cleanout of cross line and	City of Folly Beach	Completed
	outfall at 9th west		
I'On Avenue Drainage	Improvements to drainage along	Charleston County/Town	Completed
	I'On Ave. Funding from	of Sullivan's Island	
	Charleston County		
	Transportation Sales Tax		
	Annual Allocation FY 15		
	program and managed by CC		
	Transportation Development		
	Department.		

Pinckney Street	Improvements to drainage on	Charleston County/Town	Completed
Drainage Repairs	town parcel. Funding from Charleston County Transportation Sales Tax	of McClellanville	Completed
	Annual Allocation FY 15 program and managed by CC		
	Transportation Development Department.		
Clayton Drive	Installation of an improved outfall to alleviate frequent flooding.	City of Charleston	Completed
Pipe repair and lining: Ashley, Colonial, and Tradd Streets	Partial lining (CIPP) of failing clay pipe in the streets. The storm drain was cleaned and inspected. Where needed, point repairs and/or CIPP lining was used to stabilize the approximately 150-year-old clay pipe.	City of Charleston	Completed
Hut/Abram Road Design	This project involves road design for Johns Island. The funding is being provided by the Charleston County Transportation Sales Tax Program.	Charleston County	Complete
Hanahan Canal	Canal improvements managed by Charleston County Public Works. Funding from Charleston County Transportation Sales Tax Annual Allocation FY 15 program.	Charleston County	Complete
Parkers Ferry / Penny Creek Drainage	Improvements to outfall. Funding from Charleston County Transportation Sales Tax Annual Allocation program and managed by CC Public Works Department.	Charleston County	Complete
Seabrook Island Road Drainage	Roadside drainage improvements. Funded in FY 17 by the County Transportation Committee	Seabrook Island	Drain line relining and replacement completed February 2019.
9 th West Drainage Improvement	Raising of road bed and installation of culverts and cross pipes from Ashley avenue West along 9 th Street West	City of Folly Beach	Completed Spring 2019

Installation of Tide Valve at 5 th East and	Installation of tide valve by Charleston County Public	City of Folly Beach	Completed Spring 2019
East Indian Avenue	Works at newly installed culvert		Spring 2017
	and cross pipe installed earlier		
	this year by SCDOT		

Section 7 Adopting Resolution and Jurisdiction-Specific Action Reports

Each government entity that is participating in the Charleston Regional Hazard Mitigation Plan provides an action report on an annual basis for the activities proposed to be undertaken during the coming year for inclusion in this section of the Plan. The time period for the action report is a one-year time period unless otherwise indicated. The action reports include numerous items that collectively address all 14 of the hazards identified as those to which the Region is potentially vulnerable in this plan.

Participating government entities also contribute to action reports regarding the activities proposed for the previous edition of the Plan on an annual basis for inclusion in this section of the Plan. The time period for which the status is provided is indicated on each of these action reports. As is indicated on the action reports, many of the action items are ongoing from year-to-year so are on the action reports for the government entity every year. Updates to activities that have potential for different results each year are provided on the status reports.

As was previously discussed in this plan, the Special Purpose Governments have concurrent jurisdictional boundaries with municipalities and/or the County government. The Special Purpose Governments also have statutorily identified responsibilities that they may perform. For example, special purpose districts that are water and/or sewer commissions are permitted to offer water and sewer services only in their service areas. Similarly, fire district commissions are permitted to offer only fire protection services in their service areas, and park and recreation commissions are limited to offering park/recreation-related services. However, the activities being performed by the municipalities and the County governments, as applicable, are also being provided to the areas services by special purpose district governments due to the concurrent jurisdiction of these government entities and special purpose district governments. Consequently, any activity listed on Charleston County's action plan is similarly provided for the service areas of the special purpose district governments with concurrent jurisdiction with the County (all of fire district commissions, the Charleston County and St. Andrews Parish Park and Recreation Commissions, the North Charleston District and Sewer District Commissions and parts of the Charleston Water System, the James Island and St. Andrews public service districts, and the Charleston County School District). Similarly, the Cooper River Park and Recreation Commission shares concurrent jurisdictions with the City of North Charleston (as does the North Charleston District and the North Charleston Sewer District Commissions and parts of the Charleston Water System). The Mt. Pleasant Water Commission and the Charleston County School District also have concurrent jurisdiction with the Town of Mt. Pleasant. The Charleston Water System (partially), the College of Charleston and the Charleston County School District also share jurisdictional boundaries with the City of Charleston. Table 7-1 shows those plans that include multiple jurisdictions and where to find the plans for each jurisdiction or Special Purpose Government. While each of these government entities has their own action plan in this section, the action plans for the jurisdictions with which they share jurisdictional boundaries also apply to their service areas. Taken together, these action plans address all 14 types of hazards to which the government entities in the Region are potentially vulnerable as discussed in this plan. The action plans and status reports for each of the signatory governments follow in this section.

For each action and each goal addressed, natural hazards will refer to all hazards addressed throughout the entirety of this plan and the aforementioned goals.

The resolutions for adoption for each jurisdiction are for the 5 year update in 2019 and the resolutions will be updated once the plan has been formally adopted for the next FEMA approved plan in 2024.

Multijuridictional Plans	Jurisdictions Included	Additional Plan Section
	Town of Awendaw	7.2
	Town of Hollywood	7.5
	Town of Lincolnville	7.9
	Town of McClellanville	7.10
	Town of Megget	7.11
	Town of Ravenel	7.14
	Town of Rockville	7.15
	Town of Seabrook Island	7.16
Unincoporated Charleston	Town of James Island	7.70
County	St. Johns Fire District	7.30
	St. Paul's Fire District	7.31
	Charleston County Parks and Rec	7.18
	St. Andrews Parish Parks and Rec	7.28
	North Charleston District	7.25
	North Charleston Sewer District	7.26
	Charleston Water System	7.20
	James Island Public Service District	7.23
	St. Andrews Public Service District	7.29
	North Charleston District	7.25
City of North Charleston	North Charleston Sewer District	7.26
City of North Charleston	Cooper River Park and Playground Commission	7.22
	Charleston Water System	7.20
Town of Mount Pleasant	Mt. Pleasant Water Works Commission	7.24
	Charleston County School District	7.19
	Charleston Water System	7.20
City of Charleston	College of Charleston	7.21
	Charleston County School District	7.19

Table 7-1: Multijurisdictional Plans

*Multijurisdictional plans incorporate smaller jurisdictions and special purpose district governments whose boundaries sometimes overlap with larger jurisdictions. This overlap accounts for some of the smaller jurisdictional plans being incorporated into more than one multijurisdictional plan (i.e. Charleston Water System, North Charleston District and Sewer District and Charleston County School District)

7.1 - Unincorporated Charleston County

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY CHARLESTON COUNTY COUNCIL

Resolution No. 17-23

- WHEREAS the County of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and
- WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the County of Charleston originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates, and
- NOW THEREFORE be it resolved that
 - The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the County of Charleston, and
 - 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Charleston County Council.

Effective this 19th Day of September, 2017

Action Report for Unincorporated Charleston County

*Unincorporated Charleston County, SC fully services the following jurisdictions and therefore all have the same action report. Additions and individualized projects for this plan will be shown under the applicable jurisdiction: Town of Awendaw, Town of Hollywood, Town of James Island, Town of Lincolnville, Town of McClellanville, Town of Meggett, Town of Ravenel, Town of Rockville, and Town of Seabrook Island.

Following are the proposed projects to be undertaken / continued in Unincorporated Charleston County for hazard mitigation during May 2020 - April 2021 and their status from May 2019-April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

	Hazard Mitigation Goals and Objectives					
Goal 1: Mitigate natural hazard damage						
Objective 1.1	Minimize future flood damage					
Objective 1.2	Minimize future earthquake damage					
Objective 1.3	Minimize future hurricane damage					
Objective 1.4	Minimize future wildfire damage					
Objective 1.5	Minimize future tornado-related loss of life					
Objective 1.6	Reduce existing flood damage					
Goal 2: Increase	public preparedness and protection					
Objective 2.1	Protect the lives of our citizens from natural and man-made hazards					
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities					
Objective 2.3	Promote long-term prosperity					
Goal 3: Improve	infrastructure					
Objective 3.1	Improve hazard resistance of infrastructure					
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards					
Goal 4: Increase	e environmental well being					
Objective 4.1	Preserve environmental resources					
Objective 4.2	Improve water quality					
Objective 4.3	Preserve open space					
Objective 4.4	Encourage recreational activities					

Based upon the responses to the latest survey questionnaire, the following are the goals for this plan (listed in the order of importance):

	this plan (listed in the order of importance).
1.	Reduce potential flood damage
2.	Improve storm drainage
3.	Minimize future flood occurrence
4.	Minimize future hurricane damage
5.	Improve hazard resistance of infrastructure
6.	Minimize future earthquake damage

- 7. Protect environmental resources/preserve open and green space
- Minimize future terrorist incidents 8. 9.
 - Improve water quality
- Preserve historic building inventory 10.

11.

- Higher regulatory standard
- Minimize future hazardous material incidents 12.

	Charlestor	n County Hazard	Mitigation Act	ions		
	Type	Funding Source	Goals	Status	Milestones Achieved	
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans	
Continue enforcement of the International Series Building-related and Fire codes and the floodplain management regulations (including the two-foot freeboard, cumulative substantial improvement clause, and/or other provisions deemed necessary to enhance Community Rating System credits) to maintain participation in the National Flood	РА	General Fund	1.1, 1.2, 1.3, 2.1		Ongoing	Unincorporated Charleston County has maintained a Class 4 Rating System (CRS). Per preliminary results, the County has improved their score to a Class 3
Insurance Program and the Community Rating System.	1	Building Inspection Services		Continuous Process	rating.	
	PA, PI	General Fund		Ongoing	Charleston County Consolidatd-911 has streamlined response and the department is accredited by the Commission on Accreditation for	
Continue to expand the Community Wildfire Protection Plan (CWPP) to include all Fire Departments / Districts in the County. Support the CWPP by increasing public awareness with the purpose of improving the protection of all structures.	1	Building Inspection Services, Project Impact, County-wide Fire Departments and Districts	1.4, 2.1, 2.2, 3.1, 3.2	Continuous Process	Law Enforcement Agencies, Inc. The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people. The expo for 2020 was postponed TBD due to COVID.	
	PP, PI	General Fund		Ongoing	Reworked and published new brochures to push this message in 2016. Brochures are available at all expos and handed out at County	
Promote Standards for existing homes to be retrofitted to exceed minimal codes.	1	Building Inspection Services	1.2, 1.3, 1.6, 2.2, 4.1	Continuous Process	permitting office. Worked with Department of Insurance and SC Safe Home program to promote retrofitting. Developed grant-funded community fair for the public to educate on retrofitting practices.	
Promote Standards for existing homes to be	PP, PI	General Fund		Ongoing	Education project through use of brochures and information given to citizens. Ongoing on a regular basis as part of established departmental process.	
retrofitted to exceed minimal codes.	2	Building Inspection Services	1.5, 2.2	Continuous Process	The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people.	

Provide hazard related information to all residents through local telephone book.	PI	General Fund	1.1, 1.3,	Ongoing	Servicing local phonebooks and
Continue providing information to citizens regarding hazard safe interior rooms (PPI).	2	Building Inspection Services	2.1, 2.2, 4.2	Continuous Process	updated yearly for new publications.
Continue to provide coordination of County stormwater management through development	PA, PI	General Fund Enterprise Fund Grant Funding (FEMA)	1116	Ongoing	Charleston County has completed the Stormwater Comprehensive Plan for the 72,000-acre Mead Westvaco site known as East Edisto for development that is now in progress.
and implementation of a comprehensive program. Enhance efforts at improving water quality through environmental educational activities.	1	Planning Public Works Building Inspection Services Project Impact	1.1, 1.6, 2.2, 3.1, 3.2, 4.2	In place/In process	Building Inspection Services has process LOMRs for land area not included in Comprehensive Plan.Project Impact voted on project to promote living shorelines and educate the community.
Continue implementing the stormwater master plan for Charleston County and the applicable regulations.	РА	Enterprise Fund Grant Funding (FMA)	1.1, 1.3,	Ongoing	The Stormwater Master Plan was completed in 2012, enforcement is continuing. The county now has current and preliminary digital NFIP Flood Insurance Rate Maps
	2	Public Works Building Inspection Services Planning	2.1	In place	implemented in GIS system. Ongoing on a regular basis as part of established departmental process.
Implement new standard requiring reverse grade to move stormwater runoff back towards the property and away from waterways.	PA	General Fund	4.2	New	Planning Stage in Ordinance Assessing the best avenues to implement these standards /
	2	Public Works Building Inspection Services		In Process	regulations.
Continue enforcement of zoning regulations, including, the low density zoning provisions of the Zoning and Land Development Regulations (ZLDR).	PA	General Fund	1.1, 1.2, 1.3, 2.1, 2.3, 4.1, 4.3, 4.4	Existing	The Zoning and Planning Department updated the Comp. Plan in 2015 encouraging the preservation of the rural area, preserving open space, and requiring vegetated buffers along the OCRM Critical Line. Plan will be updated and adopted again in 2018.
	1	Planning		Continuous Process	

Conduct or co-sponsor training workshops regarding the International Building-related, flood, and Fire Prevention Codes and Regulations, and on sustainable construction/landscaping practices, when there is interest in these workshops (PPI).	International Building-related, re Prevention Codes and and on sustainable landscaping practices, when there these workshops (PPI). workshop revenues 1.1, 1.2, 1.3, 2.2, 3.1, 4.1 Building	1.1, 1.2, 1.3, 2.2, 3.1, 4.1	Ongoing	Building Inspection Services participated in 43 meetings, expos, or events between May 2017- April 2018. Director Carl Simmons who spoke at a total of 10 events from SC DOI meetings to FEMA flood map sessions, and Jim Houser speaks regularly at Trident Home Builders meetings (12 events in the past year). The department regular meets with individual citizens, homeowners, contractors, and other local governments.	
	1 Inspection Services PA, PP, PI, NB General Fund Funding (HMGP)		Process Ongoing	Project Impact attended 5 expos	
Continue providing information to citizens regarding propane tank anchoring, hazard safe interior rooms, boat anchoring and maintenance, generator safety, riparian buffer zones, hazard resistant landscaping, and artifact protection, among other issues (PPI).	2	Building Inspection Services Project Impact Community Partners	1.1, 1.2, 1.3, 2.2, 4.1	Continuous Process	through June 2020 where information was distributed to attendees. Only 1 expo was attended in 2020 due to COVID. We are working on digital delivery via webinars.
Continue enforcing regulations requiring new manufactured homes brought into Charleston County to be constructed to wind zone 2 requirements as required per State law.	PA 1	General Fund Building Inspection	1.1, 3.2	Ongoing Continuous Process	Enforcement has been maintained including regulations to 2' freeboard. Ongoing on a regular basis as part of established department processes.
Continue prohibiting new manufactured homes	PA	Services General Fund		Ongoing	Continue to prohibit manufactured
to be installed in "V" flood zones and requiring manufactured homes installed in "A" flood zones to be on permanent foundations.	1	Building Inspection Services	1.1, 1.2, 1.3, 2.1	Continuous Process	homes in VE Zones and require engineered foundations in AE Zones. A change in regulation to 2' freeboard.
Continue demolishing structures posing a threat to public safety, considering location within the special flood hazard area as a prioritization factor.	РР	Grant Funding (FMA)	1.1, 1.2, 2.3, 3.2, 4.4	Ongoing	There have been 0 substandard structures demolished through Building Inspection Services since February 2019 in Unincorporated Charleston County and jurisdictions that are fully serviced by the Department.

	3	Building Inspection Services		Continuous Process	
Seek funding for retrofitting demolishing, or relocating repetitively flooded properties, if suitable candidates should be identified. Utilize	РР	Grant Funding (FMA)	1.2, 1.3, 1.6, 3.1,	Existing	As of 2019, there are 2 suitable candidate that met the eligibility requirements and grants have been
Charleston County Repetitive Loss Area Analysis for identifying suitable candidates.	1	Building Inspection Services	3.2, 4.1	In process	awarded.
Continue distributing a brochure on protecting boats from damages during hurricanes to	PP, PI	Grant Funding (HMGP)	1.3, 2.2,	Ongoing	Project Impact attended 5 expos through June 2020 where information was distributed to
interested citizens through expos, offices, marinas, and boat dealers (PPI).	3	Building Inspection Services Project Impact	3.1, 4.4	Continuous Process	attendees.
	PP, PI	Grant Funding		Ongoing	Design the set of the
Continue distributing a brochure on protecting and preserving historic artifacts to interested citizens through expos, government offices, etc. (PPI).	2	Building Inspection Services Project Impact	1.1, 2.2, 3.2	Continuous Process	Project Impact attended 5 expos through June 2020 where information was distributed to attendees.
Seek funding for retrofitting critical facilities or infrastructure to enhanced hazard resistance in accordance with this County of Charleston Facilities Master Plan Update "Building Utilization and Needs Survey" or other applicable plans as funding sources become available.	РР	Grand Funding (FMA, structural) and Hazard Mitigation Funds	1.2, 1.3, 1.6, 2.3, 3.2	Ongoing	Two grants to Charleston County were awarded for educational programs however no structural components were included in these grants. Grants are being closed out now. Roper St. Francis in partnership with Charleston County received a structural grant to upgrade emergency systems. Grants are in progress. Pending the approval of Hazards Mitigation Funds, County EMD plans to add generator transfer
	1	Building Inspection Services and County EMD		In process	switches to One 180 Place, Lowcountry Food Bank and Coastal Pre-Release Center as well as hurricane shutters to the Coastal Pre-Release Center.

	NB	General Fund		Ongoing	All road improvement projects are enhanced with landscape plantings for roads and constructed under the half-percent (1.2%) sales tax. The county continues to
Continue enforcement of the tree protection/landscaping ordinance	2	Planning	2.3, 4.1, 4.2, 4.3	Continuous Process	administer and enforce its tree protection and preservation ordinance and landscaping ordinance which include grand tree protection and landscape buffer requirements.
		General Fund			
	NB	Special Revenue Fund		Ongoing	120.040
Continue maintaining permanent open space as parks and restricted use areas.	inue maintaining permanent open space as Parks and 1.1, 2.3,	1.1, 2.3, 4.1, 4.4	Continuous Process	139,848 acres are deeded privately or publicly to remain as open space and an estimated 89,000 of that total is in special flood hazard area.	
	NB	Special Revenue Fund		Ongoing	
Continue encouraging the Greenbelt Advisory Board to acquire green space in special flood hazard area, to the extent feasible	tinue encouraging the Greenbelt Advisory rd to acquire green space in special flood rd area, to the extent feasible 2 Parks an Recreation	Building Inspection Services Parks and Recreation Commission	1.1, 2.3, 4.1, 4.2, 4.4	Continuous Process	Since its inception, the Greenbelt program has protected 21,170 acres of land in Charleston County.
Continue participating in "Build-A-Dune" projects as funding permits, and assist other jurisdictions in participating in this initiative upon request. Implement and participate in the Charleston County Beachfront Management Plan to enhance and preserve our coastlines.	NB	Grant Funding (PDM, FMA, HMGP)		Depending on Funding / Ongoing	No grant funding was secured for "Build-A-Dune" projects during this time period. The County's Beachfront Management Plan adopted in 2014 focuses on current conditions, regulations, strategies for preservation and other relevant information and is being maintained as required.
	2	Building Inspection Services Public Works Project Impact	1.1, 1.3, 1.6, 2.2, 3.1, 4.1	Depending on Funding / Continuous Process	

Continue to distribute literature on riparian buffer zones and hazard resistant landscaping to citizens through government offices and at	NB, PI	Partner Donations Grant Funding (HMGP)	1.1, 1.3, 2.2, 3.1, 4.1, 4.2,	Ongoing	Project Impact attended 5 expos through June 2020 where information was distributed to attendees. The Natural Hazard Awareness
expos (PPI)	2	Building Inspection Services Project Impact	4.3, 4.4	Continuous Process	Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people.
Develop and implement projects to reduce air and water pollution in Charleston County under the Project Impact partnership. Promote conservation of energy resources.	NB	Grant Funding (HMGP)	4.1, 4.2	Completed	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information. The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people.
	1	Building Inspection Services Project Impact		Completed	
Encourage cooperation between county departments, other government entities, interested businesses, and citizens regarding recommended sustainable practices to protect environmental quality.	NB	Grant Funding (PDM) General Fund		Ongoing	All Community Development departments are now using the same web-based software program with extensive transparency for the public.
	2	Building Inspection Services Project Impact Other County Departments as applicable	2.3, 4.1, 4.2	Continuous Process	

Continue hazardous material training (PPI)	ES, PI	Enterprise Fund Grant Funding Hazardous Materials Coordinator	2.1, 3.1, 3.2, 4.1	Ongoing Continuous Process	Emergency Management conducted training sessions on topics including Clandestine Labs, Site Safety Officer, and Rae Systems Portable Tech. In addition, Individuals were sent to specialized training at nationwide core competence centers. Emergency Management conducted training sessions on topics including Clandestine Labs/Site Safety Officer, Rae Systems Portable Technician, IAFF 80-HR Hazardous Materials Technician Course, Surface Transportation Emergency Preparedness and Incident Command. In addition, individuals were sent to specialized training at nationwide core competence centers including the Nevada National Security Site Center for Radiological/Nuclear Training.
Continue Terrorist Response Training (PPI)	ES	General Fund	2.1, 2.3, 3.1, 4.1	Ongoing	Training occurs on a continual basis, at least annually. For the 2017-18 period, TRT included Active Shooter training conducted by FBI, SLED, DHEC and other agencies. Training occurs on a continual basis, at least annually. For the 2016-2017 period, Terrorist Response Training included Weapons of Mass Destruction Refresher training conducted by the FBI, SLED, DHEC and other
	1	Hazardous Materials Coordinator		Continuous Process	the FBI, SLED, DHEC and other agencies on January 10, 2017 and Preparedness for Suicide Bombing Incidents conducted on Feb. 23- 34, 2017.

Continue coordinating Emergency Operations Center activities related to a hazard event, including holding drills for EOC personnel and maintain the Charleston Count Continuity of Operations Plan (COOP).	ES	General Fund	2.1, 2.2,	Ongoing	The EOC regularly holds training sessions for area responders, officials and staff. The Charleston County Emergency Operations Center successfully activated for and effectively coordinated responses to two real world incidents – including Hurricane Irma in 2017
	1	Emergency Management		Continuous Process	and the ice storm January 2018. Additionally, EOC conducted full scale drill on 6/6/18, to practice and improve practices for an earthquake event.
	ES	General Fund Enterprise Fund		Ongoing	
Continue responding to hazard emergencies.	1	EMS Fire Departments Sheriff Department Hazmat Coordinator Emergency Management	2.1, 2.2, 2.3, 3.2, 4.1	Continuous Process	Charleston County Consolidated Dispatch recorded 67 fuel spills, 363 Gas Leaks/Odors, 15 Hazmat Incidences, and 573 Outside fires since May 1, 2018.
Continue to require improved construction practices for new County-owned critical facilities that are sensitive to flood zone (e.g.	ES	General Fund Bond Fund	1.1, 1.2, 1.3, 2.1,	Ongoing	The New Charleston County Emergency (EOC) is located inland outside the SFHA and is
avoiding "A" and "V" flood zones where feasible) and seismic considerations.	1	Facilities Management	3.2	Continuous Process	fully operational.
Continue working to attain resources and to provide training for maritime firefighting	ES	Grant Funding (HMGP)	2.1, 2.3,	Ongoing	Quarterly training sessions on marine firefighting are held at this time and on a regular basis as part
through the Maritime Incident Response Team (MIRT).	1	Hazardous Materials Coordinator	3.1	Continuous Process	of establish departmental processes.
Maintain the national Weather Service "Storm Ready" and "Tsunami Ready" Community designations.	ES, PI	General Fund	1.1, 1.3,	Completed	Charleston County has been recertified as a "Storm Ready"
	1	Emergency Management	1.5, 1.6, 2.1, 2.2	Completed	and "Tsunami ready" Community. This designation is valid through 2019.

Continue coordinating the Anti-Terrorism Task Force (COBRA) of specially trained police, fire, and EMS personnel to respond to terrorist acts (PPI).	ES	Grant Funding (HMGP)	2.1, 2.2, 2.3, 3.1, 4.1	Ongoing	In addition to conducting various training sessions, the WMD regional Response Team responded to real world assistance calls for suspicious white powder in mailboxes on Sullivan's Island in 2018 and a possible fentanyl bust in the City of Charleston June 2017 and Lincolnville June 2018. It also conducted a full scale alert and exercise on Feb. 23 2018, with assistance from SLED, DOE, and other agencies. In addition to conducting various training sessions, the WMD Regional Response Team (COBRA) Team responded to a real world assistance call for suspicious powder at the Berkeley
	1	Hazardous Materials Coordinator		Continuous Process	County Court House Emergency Management on Jan. 23, 2017. It also conducted a full scale alert and exercise on Feb. 22, 2017, with assistance from SLED, the Department of Energy and other agencies.
Continue sponsoring the Community	ES, PI	Grant Funding (LEMPG)		Ongoing	As of June 8, 2018, there are 594 CERT members and 51 teen CERT members active on the roster across Charleston County. Classes were conducted at the
Emergency Response Training (CERT) program (PPI).		2.1, 2.2	Continuous Process	Charleston County Volunteer Rescue Squad in the fall of 2017 in order to better prepare the citizens of Charleston County for potential incidents.	
Maintain a web-based Emergency Operations Center Capability.	ES	General Fund Emergency	2.1, 2.3, 4.1	New Continuous	The CEOC successfully upgraded its software to Palmetto which is more robust and has more mapping capabilities than previous software. Palmetto is also used across the state leading to increased coordination and real time interaction in a crisis.
Continue the drainage maintenance and canal cleaning program.	1 SP	Management General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Process Ongoing	Continue to survey drainage features and compile a GIS database to improve tracking efficiency. Program goal to reduce mean time between recurring maintenance activities. The Town of Ravenel constructed a new

	1	Public Works		Continuous Process	sewer line (TMS 187-00-00-080), which connects to an existing one (TMS 186-00-00-103), improving drainage in the area.
Continue utility right of way permitting, considering emergency vehicle access and flood zone related issues in permitting decisions.	SP	General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing	Continue the encroachment permitting process to manage encroachments in ROW and drainage easements to maintain and improve emergency vehicle access and flood zone issues. Continue to require that when new ROW is permitted/added deeded drainage easements are required as part of the permit/approval
	1	Public Works		Continuous Process	process.
Continue the elevation reference mark	SP	General Fund	1.1	Existing	Benchmarks are annually inventoried and updated and/or recovered. By tilting high accuracy GPS the National Geodetic Survey has accepted Stability B benchmarks.
inspection program.	1	Public Works		Continuous Process	
Continue to provide design, permitting, and construction services for the drainage improvement projects.	SP	Grant Funding General Fund	1.1, 1.6, 2.1, 2.3,	Existing	There were 13 completed projects providing drainage improvements paving of dirt roads and sidewalks and 235 paved roads were resurfaced or applied a preservation application to provide better vehicle travel conditions from May 1, 2016 to April 30, 2017. Other projects are ongoing on a regular basis as part of establish departmental process.
	1	Public Works Assistant Admin for Transp. & Public Works (Transp. Sales Tax)	3.1	Continuous Process	

Continue the road/repair construction program considering needs during evacuation and soil liquefaction potential in prioritization decisions.	SP 1	General Fund Grant Funding (FMA/PDM) Enterprise Funding Public Works Assistant Admin for Transp. & Public Works (Transp. Sales Tax)	1.1, 1.2, 1.6, 2.1, 2.3, 3.1	Completed	 There were 13 completed projects providing drainage improvements paving of dirt roads and sidewalks and 235 paved roads were resurfaced or applied a preservation application to provide better vehicle travel conditions from May 1, 2016 to April 30, 2017. Other projects are ongoing on a regular basis as part of establish departmental process. In the Town of James Island, the Harbor View Road Bridge and causeway at James Island Creek are a main focus for repair. The bridges at Folly Road and Ellis Creek and Riverland Drive at New Town Cut have been rebuilt in the past year. Buxton Bridge over James Island Creek and the causeway will be the focus of future projects.
Design/elevate roadways being constructed or reworked through the sales tax program to minimize flooding potential to the extent feasible. Identify those roads susceptible to flooding.	SP 1	Enterprise Funding Assistant Admin. For Transp. & Public Works (Transp. Sales Tax)	1.1, 1.2, 1.6, 2.1, 2.3, 3.1	Ongoing Ongoing	 The Main, Hollings, Holmes, and Sallie Manigualt Rds. Improvement projects were completed through the end of 2016 period. Trexler Ave, Victory Ln., and Jewel St., projects were completed ruing the 2016-17 period. Improvements included elevating the road, improving the capacity of the drainage system (culverts) reducing potential flooding. These Improvements were funded through the County wide half-cent sales tax program. The Structural Project Impact Subcommittee is focusing on improving flood and emergency routes.

Continue to distribute a generator safety	SP	Partner Donations General Fund	1.3, 2.1,	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.
brochure to interested generator retail outlets, utility companies and the general public (PPI).	2	Building Inspection Services Project Impact	2.2, 3.1	Continuous Process	The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people.
Continue to provide information about the	SP	Partner Donations Grant Funding	1.1, 1.3, 2.1, 2.2,	New	Working on possible new avenues for disseminating new information such as brochures, expo
USGS steam gauge program to the public (PPI)	2	Building Inspection Services Project Impact	4.2	Continuous Process	presentations and continuing the partnership with USGS.
	PI	General Fund	1.1, 1.2,	Existing	Printed materials (brochures, pamphlets, etc.) are always
Continue providing hazard-related literature/information to citizens at County offices (PPI)	2	Building Inspection Services Project Impact	1.3, 1.4, 1.6, 2.1, 2.2	Continuous Process	displayed and made available for public use. Printed media are also updated on a regular basis.
	PI	General Fund		Completed	In preparation for the upcoming
Mail an outreach project to floodplain residents to those property owners whose property is located in special flood hazard areas (PPI)	coperty owners whose property is Inspection 2.1, 2.2,	2.1, 2.2,	Completed	grant funded community fair, mailing and advertisements were sent out to property owners in the area and invite them to this hazard related event to educate themselves on their flood risk.	
Continue providing speakers to civic groups regarding hazard related activities and environmental quality topics (PPI).	PI	General Fund		Ongoing	
	1	Building Inspection Services Project Impact	2.1, 2.3, 4.2	Continuous Process	Building Inspection Services participated in 47 meetings, expos, or events since May 2018.

Continue programs aimed towards providing resources to local schools and civic groups to enhance their ability to educate students	PI	Grant Funding (HMGP) Project Impact Resources	1.1, 2.1,	Ongoing	Project Impact has awarded mini- grant to teachers and other educators to fund special lessons in hazard mitigation annually since 2010. Worked with Kaleidoscope Summer Camp program to give out 100s of activity books this year. Multiple brochures and children's activity books are also handed out to students of all ages on a regular basis at expos and in offices. Ongoing on a regular basis as part of established departmental process.
regarding hazard events and hazard event preparation. Provide educational programs to schools on hazards or environmental quality as opportunities arise (PPI).	1	Project Impact	2.2, 3.2, 4.2	Continuous Process	
	PI	General Fund		Ongoing	Building Inspection Services participated in 47 meetings,
Continue participating in hazard- related/product or environmental protection- related expos or public events (PPI).	2	Building Inspection Services Project Impact	2.1, 2.2, 3.2, 4.2	Continuous Process	expos, or events between May 2017-2018. The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people.
Maintain the flood zone frequently asked questions page on the Charleston County web	PI	General Fund	2.2	Existing	Respond to, and update on a regular basis. In addition, a flood hotline has been set up for inquires during the preliminary map review process. This phone line is active and monitored.
site to provide information on protecting against flood hazards to the public (PPI)	2	Building Inspection Services		Continuous Process	A newspaper advertisement was also published in March 2017 for citizens to mail in inquiries for a staff member to return with a phone call.
Maintain the Project Impact internet page on	PI	General Fund		Ongoing	The internet page is monitored
the Charleston website to relay information on Project Impact events and methods to reduce hazard-related losses to the public (PPI).	2	Building Inspection Services	2.2	Continuous Process	constantly and updated with new information and/or brochures as they become available.
Maintain a web page with information on environmental resources protection/air and water quality pollution reduction strategies. Promote carpooling, public transportation and bicycle paths.	PI	Grant Funding	2.2, 4.1,	Ongoing	Facebook and Twitter sites are maintained and updated.
	1	Building Inspection Services Public Information	4.2	Continuous Process	Television programming produced is available for view on "YouTube".

Continue educational efforts and initiatives promoting energy conservation. Promote LEED construction practices.	PI 2	Grant Funding (HMGP) General Fund Building Inspection Services	2.2, 4.1	Ongoing Continuous Process	Project Impact attended 6 expos since May 2018. Three mini-grants to area schools also supported energy conservation and hazard mitigation.
Continue participating in the annual	PI, PA, PP, NB, ES, SP	General Fund		Ongoing	During this period, the County has
maintenance and approval of Hazard Mitigation Plan / Program for Public Information Committee efforts to achieve maximum public outreach.	1	Building Inspection Services Project Impact	2.2	Continuous Process	held 2 public meetings and maintained correspondence with jurisdictions about the importance of the Plan.
	Ы	General Fund		Ongoing	Respond to, and update on a
Maintain the Web and Facebook Pages for Project Impact (PPI)	1	Building Inspection Services Project Impact Public Information	2.2, 4.1, 4.2	Continuous Process	regular basis. Ongoing on a regular basis as part of established departmental process.
	GIS	General Fund Grant Funding (HMGP)		Ongoing	
Continue inter-departmental efforts to share geographic digital information and property specific construction-related information.	2	GIS Building Inspection Services Planning at Stormwater Emergency Management	2.1	Continuous Process	Continue compiling updated Topo and Storm Drainage System Expansion information. This system is maintained constantly and updated whenever new data is available.
Digitize elevation certificates and make them accessible to the public.	PI	Project Impact Fund General Fund	1.1	Ongoing	Completed archive and continues as new elevation certificates are received. Ongoing on a regular basis as part of establish departmental process.

	2	Building Inspection Services		Continuous Process	
Prepare flood insurance assessment table and address the community's insurance coverage gaps and other concerns.	PI, PP	General Fund	1.1, 1.3, 2.1	Ongoing	Completed assessment for 2019 PIP, will continue to assess for yearly Hazard Mitigation Plan update or as new information becomes available, whichever is sooner. The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people. Attendees were able to find their property on
	1	Building Inspection Services		Continuing Process	the new FEMA flood maps in order to address flood insurance concerns.
Continue to conduct studies on BFEs,	PA, PP	Grant Funding (FMA)	1.1, 1.6, 2.1	Existing	Active process – concurrent with drainage improvement plans and studies being conducted in
floodways, and other pertinent flood concerns.	1	Planning Building Inspection Services		Continuous Process	reference to new Federal Emergency Management Agency maps.
Maintain the beachfront management plan that preserves our shorelines.	NB	General Fund	1.1, 2.1	New	Beachfront management plan is required by state law; regulations will be implemented with the next ordinance amendment later in 2018 and approved by County Council.
	1	Building Inspection Services		Continuous Process	Project Impact Subcommittee has focused on developing a living shorelines project alongside non- profit organizations.
Use jurisdictional lines to improve and guide development and protect our natural ecosystems.	PA, PP, NB	General Fund	1.1, 1.3,	Ongoing	Update jurisdictional lines every seven to ten years as the shoreline changes due to erosion/accretion
	1	County-wide	2.1, 2.3, 4.1	Continuous Process	from currents, storms, beach use and maintenance.

Use critical area permitting to protect the natural ecosystems, vulnerable shoreline and coastal habitats, and follow state beachfront management goals.	PA, PP, NB	General Fund	1.1, 1.3,	Ongoing	Protect critical areas by reviewing critical area permitting application
	1	County-wide	2.1, 2.3, 4.1	Continuous Process	and that the project continues to protect natural ecosystems.
Improve the resiliency of our natural coastal ecosystems.	PA, NB	General Fund	1.1, 1.3, 2.1, 2.3,	Ongoing	Ensure all jurisdictions are following guidelines for critical area permitting and beachfront
	1	County-wide	4.1	Continuous Process	jurisdictional lines so that natural coastal ecosystems are preserved and protected.

Additional Recommended Projects may be added to this project list as the Project Impact/Disaster Resistant Communities committees consider other projects and recommend these projects for implementation.

7.2 – Town of Awendaw

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY TOWN OF AWENDAW

Resolution No. 2017-1

- WHEREAS the County of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston County Council approved the formation Charleston Regional Hazard Mitigation Plan Committee that has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the Town of Awendaw has adopted the *Charleston Regional Hazard Mitigation Plan*, most recently readopted it in 2013, and is required to adopt the amended version of this plan on a five-year cycle for the Town to remain eligible for certain Federal programs in which Charleston County participates; and

NOW THEREFORE be it resolved that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Town of Awendaw, and
- 2. The Charleston Regional Hazard Mitigation Plan Committee is recognized as a continuing entity charged with reviewing, maintaining the *Charleston Regional Hazard Mitigation Plan* in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Public Information Plan requirements, and periodically reporting on the progress towards and revisions to the plan to the Board of Trustees.

Effective this ____ Day of August 2017

Mayor: Cherk: Sugar Secto

Action Report for the Town of Awendaw, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives								
Goal 1: Mitigat	te natural hazard damage							
Objective 1.1	Minimize future flood damage							
Objective 1.2	Minimize future earthquake damage							
Objective 1.3	Minimize future hurricane damage							
Objective 1.4	Minimize future wildfire damage							
Objective 1.5	Minimize future tornado-related loss of life							
Objective 1.6	Reduce existing flood damage							
Goal 2: Increas	Goal 2: Increase public preparedness and protection							
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards							
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities							
Objective 2.3	Promote long-term prosperity							
Goal 3: Improv	ve infrastructure							
Objective 3.1	Improve hazard resistance of infrastructure							
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards							
Goal 4: Increas	e environmental well being							
Objective 4.1	Preserve environmental resources							
Objective 4.2	Improve water quality							
Objective 4.3	Preserve open space							
Objective 4.4	Encourage recreational activities							

Additional Recommended Projects may be added to this project list as the Project Impact/Disaster Resistant Communities committees consider other projects and recommend these projects for implementation

	2020	Town of Awendo	aw Hazard Mitigati	on Action Repor	rt
Mitigation Action and	Type	Funding Source	Goals and	Status	Milestones Achieved and Future
Description	Priority	Responsible Agency	Objectives	Implementation Schedule	Plans
Continue enforcement of zoning regulations including, low density zoning and encourage cluster development to preserve open space	РА	General Fund	1.1, 1.2, 1.3, 2.1, 2.3, 4.1, 4.3, 4.4	Existing	The Planning Department updated the Comprehensive Plan in 2017 encouraging the preservation of the rural areas and open space. Also, several
	1	Town Planning		Ongoing	Planned Developments have bee approved which preserve open space.
Continue implementing the stormwater master plan for Charleston County and the applicable regulations	РА	Enterprise Fund Grant Funding (FMA)		Ongoing	The Stormwater Master Plan was completed in 2012, enforcement i continuing. The county now has current and preliminary digital NFIP Flood Insurance Rate Map implemented in GIS system.
	2	Charleston County Public Works Charleston County Building Inspection Services Town Planning	1.1, 1.3, 2.1	In place	Ongoing on a regular basis as part of established departmenta process. Through the development approval process, the Town of Awendaw requires Low Impact Design per the Low Impact Development in Coastal SC: A Planning and Design Guide.
Continue encouraging the Greenbelt Advisory Board to acquire green space in special flood hazard area, to the extent feasible	NB	Special Revenue Fund		Ongoing	Since its inception, the Greenbelt program has protected 21,170 acres of land in Charleston County including the 300 acre
	2	Charleston County Building Inspection Services Charleston County Parks	1.1, 2.3, 4.1, 4.2, 4.4	Continuous Process	Town of Awendaw Park site, a passive park including a 50 acre lake and the 65 acre Charleston County PRC park site on Doar Road.

		and Recreation Commission			
Continue the drainage maintenance and canal cleaning program and obtain easements on existing drainage ways when the opportunity arises.	SP	General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing	Continue to survey drainage features and compile a GIS database to improve tracking efficiency. Program goal to reduce mean time between recurring maintenance activities Per the Town's priority list, SCDOT is working one week each quarter to improve drainage ditches along roads in Awendaw (NEW)
	1	Charleston County Public Works Town Planning	1.1, 1.0, 2.1, 2.3, 3.1	Continuous Process	Town of Awendaw encourages and requires where possible, drainage easement dedication to the Town for undedicated drainage easements. (NEW)
Continue providing	PI	General Fund		Existing	Printed materials (brochures,
hazard-related literature/information to citizens at County offices and Awendaw Town Hall (PPI)	terature/information to tizens at County offices and Awendaw Town Hall 2 Inspection		1.1, 1.2, 1.3, 1.4, 1.6, 2.1, 2.2	Continuous Process	pamphlets, etc.) are always displayed and made available to the public. Printed media are also updated on a regular basis.
Continue working with	NB	Grant Funding (HMGP) General Fund	1.2, 2.2, 3.2 (establishing cooperative	NEW Ongoing	NEW: Working with local boy
scouts on the Project Impact scout patch program	2	County Building Inspection Services, Town Planning Project Impact	relationships between the public, private and non- profit sectors to enhance preparedness for all hazard events)	Continuous Process	scout troop on Awendaw East Coast Greenway Phase 1 to determine areas where they can help improve drainage.
Design/elevate roadways being constructed or reworked through the ½ cent sales tax program to minimize flooding	SP	Special Revenue Fund	1.1, 1.2, 1.6, 2.1, 2.3, 3.1	NEW Ongoing	These projects include paving and improving drainage: Martin George Lane, phase 1 paved, swales; Maxville Road phase 1 paved, swales; Porcher School

potential to the extent feasible. Identify those roads susceptible to flooding.	1	Assistant Administrator for County Transportation & Public Works (Transportation Sales Tax)		NEW Ongoing	Road extension platted, and paved; Thompson Hill Road phase 1 to be completed by end o 2020.
Promote environmental pollution reduction strategies through Public	PI	General Fund	2.2 (establishing cooperative relationships	NEW Ongoing	Seek opportunities to work with developers to implement Low
Service Announcements; pilot projects; and meetings with government, neighborhood, civic, and professional groups.	1	Town Planning and County Building Inspection Services Project Impact	between the public, private and non- profit sectors to enhance preparedness for all hazard events)	NEW Continuous Process	Impact Development projects (bio-swales etc.) Town will include periodical related articles in the quartly newsletter and website.
Seek funding for retrofitting critical facilities or infrastructure to enhanced hazard resistance in accordance with this County of Charleston Facilities Master Plan Update "Building Utilization and Needs Survey" or other applicable plans as funding sources become available. This includes seeking funding to upgrade Awendaw Town Hall and for generators for Town Hall and the water system pump.	рр	Grant Funding (FMA, Structural)	2.2 (establishing cooperative relationships	NEW Ongoing	Two grants to Charleston County were awarded for educational programs however no structural components were included in these grants. Grants are being
	1	County Building Inspection Services and Town Admin.	between the public, private and non- profit sectors to enhance preparedness for all hazard events)	NEW Continuous Process	closed out now. Roper St. Francis in partnership with Charleston County received a structural grant to upgrade emergency systems. Seek grants for Town Hall improvements.
Help prevent wildfires.	PA/PI	Town Planning		NEW Ongoing	Working with Awendaw Fire Department and FMNFS, educat developers and the public about the risk of debris burning. Publish article in Town
	2				newsletter and inform developer that burning permits not recommended.

7.3 - City of Charleston

Resolution for Adoption



A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY CHARLESTON CITY COUNCIL

Resolution no. 2018-004

- WHEREAS the City of Charleston has experienced the effects of natural and man-made hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan;* and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents *I* business organizations *I* professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the City of Charleston originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008 and 2013 and it is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which the City of Charleston participates, and

NOW THEREFORE be it resolved that

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the City of Charleston, and
- The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, disaster Mitigation Act and Program for Public

Infonnation requirements, and periodically reporting on the progress towards and revisions to the plan to the City Council of Charleston.

Effective this 23rd Day of January, 2018

Tecklenburg, Mayor Vanessa Turner Maybank, Clerk of Council

Action Report for the City of Charleston, SC

Following are the proposed projects to be undertaken / continued in the City of Charleston for hazard mitigation during May 2020 - April 2021 and their status from

		City of Cha	rleston Hazard I	Mitigation Actions		
	Type	Funding Source	Goals and	Status		
Mitigation Action and Description	Priority	Responsible Agency	Objectives	Implementation Schedule	Milestones Achieved	
Continue to maintain completed FEMA Elevation Certificates on all buildings constructed in the SFHA	PA, PI	General Fund	1.1	Ongoing	The City of Charleston elevation certificates SFHA and has begun th these elevation certifi	
	1	Building Inspections		Continuous process	public a	
Continue Stormwater Utility	PA, PP, PI	General Fund, self- funding	1.1, 1.6, 2.2,	Ongoing	The City of Charleston c	
Program	1	Public Service	3.1, 3.2, 4.2	Continuous process	Stormwater Uti	
Continue enforcement of building- related, flood, and fire prevention codes and regulations	PA, PP	General Fund	1.1, 1.2, 1.3, 2.1	Ongoing	The City of Charleston codes and regulations th structures. The City additional and amen	
	1	Building Inspections, Engineering		Continuous process	improve buildi	
Continue to provide coordination of City stormwater management regulations	PA, PP	General Fund	1.1, 1.6, 2.2, 3.1, 3.2, 4.2	Ongoing	The City of Charleston c local stormwater mana The City is also consid amended regulations to	
-0	1	Public Service		Continuous process	manag	
Continue stormwater management as guided by the "Master Drainage	PA, PP	General Fund	1.1, 1.6, 2.2, 3.1, 3.2, 4.2	Ongoing	The City of Charles implement the object	
and Floodplain Management Plan"	1	Public Service	0.1, 0.2, 1 .2	Continuous process	Drainage and Floodplai	
Continue enforcement of zoning	PA, PP, NB	General Fund	1.1, 1.2, 1.3,	Ongoing	The City of Charleston local zoning ordinanc considering additio regulations to improve	
ordinances	1	Planning, Preservation & Sustainability	2.1, 2.3, 4.1, 4.3, 4.4	Continuous process		
Continue to ensure that projects are approved by State's Office of Ocean & Coastal Resource Management	PA, NB	General Fund	1.1, 1.6, 4.1, 4.2	Ongoing	The City of Charleston any necessary approvals the City providing p	
	1	Public Service		Continuous process	issuing p	

May 2019 - April 2020.

Provide information to citizens regarding hazard-safe interior rooms	PP, PI	General Fund	1.5, 2.2	Ongoing	The City of Charleston resources to citizens to	
	2	Building Inspections		Continuous process	interior	
Demolish structures posing a threat to public safety, considering location within the SFHA as a prioritization factor	PP, NB	Grant funding (FMA, HMGP)	1.1, 1.3, 1.6, 2.3, 3.2, 4.4	Ongoing	The City of Charlestor funds to acquire and o damaged in the 2015 flu been demolished to submitted grant applic further acquisitions	
	2	Public Service		In process		
Seek funding for retrofitting, demolishing, or relocating repetitively flooded properties	PP, NB	Grant funding (FMA, HMGP)	1.1, 1.3, 1.6, 2.3, 3.2, 4.4	Ongoing	The City of Charlesto funding and grant oppo demolition, elevation properties that have ex	
	2	Public Service		Continuous process	flood lo	
Continue enforcement of tree protection and landscaping ordinances	NB	General Fund	2.3, 4.1, 4.3,	Ongoing	The City of Charleston tree protection ordina	
	2	Planning, Preservation & Sustainability	4.4	Continuous process	considering additio ordinances to impro requirer	
Continue planning, developing, and	NB, PA	General Fund	11.00.11	Ongoing	The City of Charleston c	
maintaining open space and parks in flood prone areas	2	Parks; Planning, Preservation & Sustainability	1.1, 2.3, 4.1, 4.3, 4.4	Continuous process	the location of open s areas to provide natu prevent damag	
Continue hazardous materials	ES	Enterprise Fund	2.1, 3.1, 4.1	Ongoing	The City of Charleston hazardous materials tra	
training	1	Fire, Police, Public Service		Continuous process	staf	
Continue terrorist response training	ES	General Fund	2.1, 2.3, 3.1	Ongoing	The City of Charleston terrorist response trais	
	1	Police	,, e	Continuous process	staf	
Continue coordinating Emergency Operations Center activities for hazard events	ES	General Fund	2.1, 2.2, 2.3	Ongoing	The City of Charleston the Municipal Emerger and coordinate inte	
	1	Emergency Management		Continuous process	Emergency Operations	

Continue membership in the Emergency Council, which sponsors the Charleston County Emergency	ES	General Fund	2.1, 2.2, 2.3	Ongoing	The City of Charle participate in the Er	
Plan	1	Mayor		Continuous process		
Continue responding to hazard	ES	General Fund, Enterprise Fund	2.1, 2.2, 2.3	Ongoing	The City of Charleston	
emergencies	1	Emergency Management, Police, Fire		Continuous	coordinated response	
Continue ongoing City drainage projects and studies	SP, PA, PP	General Fund, grant funding (FMA, PDM), Stormwater fees	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charleston current drainage proje City is also considering and flood preve	
	2	Public Service		Continuous process		
Seek funding for proposed City drainage projects and studies (if the FEMA cost-benefit analysis is favorable)	SP, PA, PP	Grant funding (FMA, PDM), Stormwater fees	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charlesto opportunities for new o studies and for fundi projects, including a ro drainage improvements	
lavolablej	2	Public Service		Continuous process	King and Hu	
Continue the drainage inspection and maintenance and canal cleaning	SP, PA	General Fund, Stormwater fees	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charleston and maintain drainage	
programs	2	Public Service		Continuous process		
Continue utility right-of-way permitting, considering emergency vehicle access and flood zone issues	SP	General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing	The City of Charlestor permitting for util	
in permitting decisions	2	Public Service		Continuous process		
Continue the road repair / construction program, considering evacuation needs and soil liquefaction potential in	SP	General Fund, grant funding (FMA, PDM)	1.1, 1.2, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charleston the repair and cons	
prioritization decisions	2	Public Service		Continuous process		
Continue the elevation reference mark (ERM) inspection program	SP	General Fund	1.1	Ongoing	The City of Charleston the ERM inspection pro	
	2	Public Service		Continuous	with Charleston Cou	
Continue providing Flood Insurance Rate Map (FIRM) information and continue publicizing this service	PI	General Fund	1.1, 1.6, 2.1, 3.2	Ongoing	The City of Charleston FIRM information to ci an annual flood infor	
annually	1	Public Service		Continuous	water util	

Continue providing the Flood Protection Library at the Charleston	PI	General Fund	1.1, 1.3, 1.6, 2.1, 2.2	Ongoing	The City of Charleston materials for the Flood	
County Public Library branches	1	Public Service	,	Continuous process		
Continue outreach to floodplain residents and repetitive loss properties by mailing flood hazard	PI	General Fund	1.1, 1.3, 1.6, 2.1, 2.2	Ongoing	The City of Charleston o annual flood informatio utility	
pamphlets annually	1	Public Service		Continuous process		
	PI	General Fund		Ongoing		
Continue outreach to all residents by including flood hazard information in the BellSouth telephone book	1	Charleston County Building Inspection Services	1.1, 1.3, 1.6, 2.1, 2.2	Continuous process	The City of Charleston of with Charleston Cou hazard information in	
Continue providing hazard-related	PI	General Fund	1.1, 1.2, 1.3,	Ongoing	The City of Charleston hazard information to City's website and lite Center. The City als information kiosl	
literature and information to citizens	1	Public Service, Building Inspections, Emergency Management	1.5, 2.1, 2.2	Continuous process		
Continue participating in hazard- related expos	PI	General Fund	1.1, 1.2, 1.3, 1.5, 2.1, 2.2	Ongoing	The City of Charle participate in local ha	
Tetateu expos	1	Building Inspections	1.3, 2.1, 2.2	Continuous process	forums, and o	
Continue partnership with the 113	PI	General Fund		Ongoing	The City of Charle	
Calhoun Street Multi-hazard Residential Retrofit Mitigation and Education Program Planning Project	1	Building Inspections, Public Service, SC Sea Grant Consortium	1.1, 1.2, 1.3, 2.1, 2.2, 3.2	Continuous process	participate in the 113 C hazard Residential Re Education Program	
Continue to sponsor and participate in "Hazard Awareness Week" and assist other communities in	PI	General Fund	1.1, 1.2, 1.3, 1.5, 2.1, 2.2	Ongoing	The City of Charleston	
participating	1	Building Inspections	1.0, 2.1, 2.2	Continuous process	and participate in "Haz	
Continue participating in the Project Impact Program for Public Information (PIP) to achieve maximum public outreach	PI	General Fund	2.1, 2.2	Ongoing	The City of Charle participate in the PIP an initiat	

	1	Project Impact committee members		Continuous process	
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(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

(The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".)

Hazard Mitigation Goals and Objectives						
Goal 1: Mitigate natural hazard damage						
Objective 1.1	Minimize future flood damage					
Objective 1.2	Minimize future earthquake damage					
Objective 1.3	Minimize future hurricane damage					
Objective 1.4	Minimize future wildfire damage					
Objective 1.5	Minimize future tornado-related loss of life					
Objective 1.6	Reduce existing flood damage					
Goal 2: Increase	e public preparedness and protection					
Objective 2.1	Protect the lives of our citizens from natural and man-made hazards					
Objective 2.2	Educate citizens regarding steps to take to reduce vulnerabilities					
Objective 2.3	Promote long-term economic prosperity					
Goal 3: Improv	e infrastructure					
Objective 3.1	Improve hazard resistance of infrastructure					
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards					
Goal 4: Increase	Goal 4: Increase environmental well being					
Objective 4.1	Preserve environmental resources					
Objective 4.2	Improve water quality					
Objective 4.3	Preserve open space					
Objective 4.4	Encourage recreational activities					

Based upon the responses to the latest survey questionnaire, the following are the goals for this plan (listed in the order of importance):

- 1. Reduce potential flood damage
- 2. Improve storm drainage
- 3. Minimize future flood occurrence
- 4. Minimize future hurricane damage
- 5. Improve hazard resistance of infrastructure
- 6. Minimize future earthquake damage

- 7. Protect environmental resources/preserve open and green space
- 8. Minimize future terrorist incidents
- 9. Improve water quality
- 10. Preserve historic building inventory
- 11. Higher regulatory standard
- 12. Minimize future hazardous material incidents

City of Charleston Hazard Mitigation Actions						
Mitigation Action and Description	Туре	Funding Source	Goals and	Status	Milestones Achieved and Future Plans	
	Priority	Responsible Agency	Objectives	Implementation Schedule		
Continue to maintain completed FEMA Elevation Certificates on all buildings constructed in	PA, PI	General Fund	1.1	Ongoing	The City of Charleston continues to maintain elevation certificates for structures in the SFHA and has begun the process of digitizing these elevation certificates for	
the SFHA	1	Building Inspections		Continuous process	improved public access.	
Continue Stormwater	PA, PP, PI	General Fund, self- funding	1.1, 1.6, 2.2, 3.1,	Ongoing	The City of Charleston continues to operate its Stormwater Utility	
Utility Program	1	Public Service	3.2, 4.2	Continuous process	Program.	
Continue enforcement of building-related, flood, and fire prevention codes and	PA, PP	General Fund	1.1, 1.2, 1.3, 2.1	Ongoing	The City of Charleston continues to enforce codes and regulations that prevent damage to structures. The City is also considering additional and amended	
regulations	1	Building Inspections, Engineering		Continuous process	regulations to improve building protection.	
Continue to provide coordination of City stormwater management	PA, PP	General Fund	1.1, 1.6, 2.2, 3.1, 3.2, 4.2	Ongoing	The City of Charleston continues to coordinate local stormwater management regulations. The City is also considering additional	
regulations	1	Public Service		Continuous process	and amended regulations to improve stormwater management	
Continue stormwater management as guided by the "Master Drainage and	PA, PP	General Fund	1.1, 1.6, 2.2, 3.1,	Ongoing	The City of Charleston continues to implement the objectives of the "Master Drainage and Floodplain	
Floodplain Management Plan''	1	Public Service	3.2, 4.2	Continuous process	Management Plan".	
Continue enforcement of zoning ordinances	PA, PP, NB	General Fund	1.1, 1.2, 1.3, 2.1,	Ongoing	The City of Charleston continues to enforce local zoning ordinances. The City is also	
	1	Planning, Preservation & Sustainability	2.3, 4.1, 4.3, 4.4	Continuous process	considering additional and amended regulations to improve zoning protections.	

City of Charleston Hazard Mitigation Actions							
Mitigation Action and	Type	Funding Source	Goals and	Status	Milestones Achieved and Future Plans		
Description	Priority	Responsible Agency	Objectives	Implementation Schedule			
Continue to ensure that projects are approved by State's Office of Ocean & Coastal Resource	PA, NB	General Fund	1.1, 1.6, 4.1, 4.2		Ongoing	The City of Charleston continues to require any necessary approvals from OCRM prior to the City providing project approvals or	
Management	1	Public Service		Continuous process	issuing permits.		
Provide information to citizens regarding hazard-	PP, PI	General Fund	1.5, 2.2	Ongoing	The City of Charleston continues to provide resources to citizens to		
safe interior rooms	2	Building Inspections		Continuous process	improve the safety of interior rooms.		
Demolish structures posing a threat to public safety, considering location within the SFHA as a prioritization factor	PP, NB	Grant funding (FMA, HMGP)	1.1, 1.3, 1.6, 2.3, 3.2, 4.4	1.1, 1.3,Ongoingreceive acquisit1.6, 2.3,floods.3.2, 4.4grant approximation	The City of Charleston has received grant funds to begin acquisition and demolition of properties damaged in the 2015 floods. The City has submitted grant applications for further acquisitions and demolitions		
	2	Public Service		In process	following Hurricanes Matthew and Irma.		
Seek funding for retrofitting, demolishing, or relocating repetitively	PP, NB	Grant funding (FMA, HMGP)	1.1, 1.3, 1.6, 2.3, 3.2, 4.4	Ongoing	The City of Charleston continues to seek funding and grant opportunities for structure demolition, elevation, or relocation for properties that have		
flooded properties	2	Public Service	,	Continuous process	experienced repetitive flood losses.		
Continue enforcement of	NB	General Fund	2.3, 4.1,	Ongoing	The City of Charleston continues to enforce its tree protection ordinances. The City is also		
tree protection and landscaping ordinances	2	Planning, Preservation & Sustainability	4.3, 4.4	Continuous process	considering additional and amended ordinances to improve tree protection requirements.		
Continue planning, developing, and	NB, PA	General Fund	1.1, 2.3,	Ongoing	The City of Charleston continues to encourage the location of open		
maintaining open space and parks in flood prone areas	2	Parks; Planning, Preservation & Sustainability	4.1, 4.3, 4.4	Continuous process	spaces in flood prone areas to provide natural infiltration and prevent damage to buildings.		
Continue hazardous materials training	ES	Enterprise Fund	2.1, 3.1,	Ongoing	The City of Charleston continues to provide hazardous materials		
	1	Fire, Police, Public Service	4.1	Continuous process	training to all necessary staff.		

City of Charleston Hazard Mitigation Actions						
Mitigation Action and	Type Funding Source		Goals and	Status	Milestones Achieved and	
Description	Priority	Responsible Agency	Objectives	Implementation Schedule	Future Plans	
Continue terrorist response	ES	General Fund	2.1, 2.3,	Ongoing	The City of Charleston continues to provide terrorist response	
training	1	Police	3.1	Continuous process	training to all necessary staff.	
Continue coordinating Emergency Operations Center activities for hazard	ES	General Fund	2.1, 2.2, 2.3	Ongoing	The City of Charleston continues to manage the Municipal Emergency Operations Center and coordinate interaction with other	
events	1	Emergency Management		Continuous process	Emergency Operations Centers in the area.	
Continue membership in the Emergency Council, which sponsors the	ES	General Fund	2.1, 2.2, 2.3	Ongoing	The City of Charleston continues to participate in the Emergency Council.	
Charleston County Emergency Plan	1	Mayor		Continuous process	Council.	
Continue responding to	ES	General Fund, Enterprise Fund	2.1, 2.2,	Ongoing	The City of Charleston continues to provide a coordinated response	
hazard emergencies	1	Emergency Management, Police, Fire	2.3	Continuous	to emergency events.	
Continue ongoing City drainage projects and studies	SP, PA, PP	General Fund, grant funding (FMA, PDM), Stormwater fees	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charleston continues to manage current drainage projects and studies. The City is also considering additional drainage and flood prevention	
	2	Public Service		Continuous process	studies.	
Seek funding for proposed City drainage projects and studies (if the FEMA cost- benefit analysis is	SP, PA, PP	Grant funding (FMA, PDM), Stormwater fees	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charleston continues to seek opportunities for new drainage projects and studies and for funding to support those	
favorable)	2	Public Service		Continuous process	projects.	
Continue the drainage inspection and maintenance and canal	SP, PA	General Fund, Stormwater fees	1.1, 1.6, 2.1, 2.3,	Ongoing	The City of Charleston continues to inspect and maintain drainage	
cleaning programs	2	Public Service	3.1, 4.2	Continuous process	facilities in the City.	
Continue utility right-of- way permitting, considering emergency vehicle access and flood zone issues in permitting	SP	General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing	The City of Charleston continues to manage permitting for utility rights-of-way.	
decisions	2	Public Service		Continuous process		

City of Charleston Hazard Mitigation Actions						
Mitigation Action and	Туре	Funding Source	Goals and	Status	Milestones Achieved and	
Description	Priority	Responsible Agency	Objectives	Implementation Schedule	Future Plans	
Continue the road repair / construction program, considering evacuation needs and soil liquefaction potential in prioritization	SP	General Fund, grant funding (FMA, PDM)	1.1, 1.2, 1.6, 2.1, 2.3, 3.1, 4.2	Ongoing	The City of Charleston continues to manage the repair and construction of roads.	
decisions	2	Public Service	7.2	Continuous process		
Continue the elevation reference mark (ERM)	SP	General Fund	1.1	Ongoing	The City of Charleston continues to manage the ERM inspection program, in coordination with	
inspection program	2	Public Service		Continuous	Charleston County Public Works.	
Continue providing Flood Insurance Rate Map (FIRM) information and continue publicizing this	PI	General Fund	1.1, 1.6, 2.1, 3.2	Ongoing	The City of Charleston continues to provide FIRM information to citizens and distributes an annual flood information pamphlet in	
service annually	1	Public Service		Continuous	water utility bills.	
Continue providing the Flood Protection Library at the Charleston County	PI	General Fund	1.1, 1.3, 1.6, 2.1,	Ongoing	The City of Charleston continues to provide materials for the Flood	
Public Library branches	1	Public Service	2.2	Continuous process	Protection Library.	
Continue outreach to floodplain residents and repetitive loss properties by mailing flood hazard	PI	General Fund	1.1, 1.3, 1.6, 2.1, 2.2	Ongoing	The City of Charleston continues to distribute annual flood information pamphlet in water	
pamphlets annually	1	Public Service		Continuous process	utility bills.	
Continue outreach to all	PI	General Fund		Ongoing	The City of Charleston continues	
residents by including flood hazard information in the BellSouth telephone book	1	Charleston County Building Inspection Services	1.1, 1.3, 1.6, 2.1, 2.2	Continuous process	to coordinate with Charleston County to provide flood hazard information in the telephone book.	
Continue providing hazard- related literature and information to citizens	PI	General Fund	1.1, 1.2,	1.1, 1.2,	Ongoing	The City of Charleston continues to provide hazard information to citizens through the City's website
	1	Public Service, Building Inspections, Emergency Management	1.3, 1.5, 2.1, 2.2	Continuous process	and literature in the Permit Center. The City also plans to provide information kiosks at City parks.	
Continue participating in hazard-related expos	PI	General Fund	1.1, 1.2, 1.3, 1.5, 2.1, 2.2	Ongoing	The City of Charleston continues to participate in local hazard-	

City of Charleston Hazard Mitigation Actions							
Mitigation Action and	Туре	Funding Source	Goals and	Status	Milestones Achieved and		
Description	Priority	Responsible Agency	<i>Objectives</i>	Implementation Schedule	Future Plans		
	1	Building Inspections		Continuous process	related expos, forums, and conferences.		
Continue partnership with the 113 Calhoun Street	PI	General Fund	The		The City of Charleston continues to participate in the 113 Calhoun		
Multi-hazard Residential Retrofit Mitigation and Education Program Planning Project	1	Building Inspections, Public Service, SC Sea Grant Consortium	1.3, 2.1, 2.2, 3.2	Continuous process	Street Multi-hazard Residential Retrofit Mitigation and Education Program Planning Project.		
Continue to sponsor and participate in "Hazard Awareness Week" and	PI	General Fund	1.1, 1.2, 1.3, 1.5,	Ongoing	The City of Charleston continues to sponsor and participate in		
assist other communities in participating	1	Building Inspections	2.1, 2.2	Continuous process	"Hazard Awareness Week".		
Continue participating in the Project Impact Program	PI	General Fund	2.1, 2.2	Ongoing	The City of Charleston continues		
for Public Information (PIP) to achieve maximum public outreach	1	Project Impact committee members	2.1, 2.2	Continuous process	to participate in the PIP and other Project Impact initiatives.		

7.4 - City of Folly Beach

Resolution for Adoption



CITY OF FOLLY BEACH

Introduced by: Mayor Goodwin Date: December 12, 2017

RESOLUTION 57-17

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY THE CITY OF FOLLY BEACH.

WHEREAS, The County of Charleston has experienced the effects of natural and manmade hazard events; and

WHEREAS, The Charleston County Council approved the formation of the Charleston Regional Hazard Mitigation Project Committee that has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and

- WHEREAS, The recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS, The City of Folly Beach has adopted the *Charleston Regional Hazard Mitigation Plan*, most recently readopted it in 2013, and is required to adopt the amended version of this plan on a five-year cycle for the City to remain eligible for certain Federal programs in which Charleston County participates; and

NOW, THEREFORE, BE IT RESOLVED, that

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the City of Folly Beach; and
- 2. The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining the *Charleston Regional Hazard Mitigation Plan* in accordance with the Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Public Information Plan requirements, and periodically reporting on the progress towards and revisions to the plan to the governing bodies of the participating municipalities.

RATIFIED this 12th day of December 2017 at Folly Beach, South Carolina, in City Council duly assigned.

Tim Goodwin, Mayor

ATTEST: Municipal Clerk

Action Report for the City of Folly Beach, SC

Following are the proposed projects to be undertaken in the City of Folly Beach for hazard mitigation during May 2020 - April 2021 and their status from May 2019 - April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives					
Goal 1: Mitigate natural hazard damage					
Objective 1.1	Minimize future flood damage				
Objective 1.2	Minimize future earthquake damage				
Objective 1.3	Minimize future hurricane damage				
Objective 1.4	Minimize future wildfire damage				
Objective 1.5	Minimize future tornado-related loss of life				
Objective 1.6	Reduce existing flood damage				
Goal 2: Increas	e public preparedness and protection				
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards				
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities				
Objective 2.3	Promote long-term prosperity				
Goal 3: Improv	ve infrastructure				
Objective 3.1	Improve hazard resistance of infrastructure				
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards				
Goal 4: Increase environmental well being					
Objective 4.1	Preserve environmental resources				
Objective 4.2	Improve water quality				
Objective 4.3	Preserve open space				
Objective 4.4	Encourage recreational activities				

Based upon the responses to the latest survey questionnaire, the following are the goals for this plan (listed in the order of importance):

- 1. Reduce potential flood damage
- 2. Improve storm drainage
- 3. Minimize future flood occurrence
- 4. Minimize future hurricane damage
- 5. Improve hazard resistance of infrastructure
- 6. Minimize future earthquake damage
- 7. Protect environmental resources/preserve open and green space
- 8. Minimize future terrorist incidents
- 9. Improve water quality
- 10. Preserve historic building inventory
- 11. Higher regulatory standard
- 12. Minimize future hazardous material incidents

City of Folly Beach Hazard Mitigation Actions							
Mitigation Action and	Туре	Funding Source	Goals	Status	Milestones Achieved		
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementati on Schedule	and Future Plans		
Continue enforcement of the International Series Building-related and Fire codes and the floodplain management regulations (including the cumulative substantial improvement clause, and/or other provisions deemed necessary to enhance Community Rating System credits) to maintain participation in the National Flood Insurance Program and the Community Rating System.	РА	General Fund	1.1, 1.2, 1.3,	Ongoing	City of Folly Beach has achieved a Class 4 Rating System (CRS).		
	1	Building Department	2.1	Continuous Process	Upon the next CRS cycle visit, the City will try to improve the rating to a Class 3.		
Continue to provide coordination of County Storm Water management regulations and City Storm	PA	General Fund	1.1, 1.3, 1.6, 3.1, 4.2	Ongoing	City of Folly Beach takes part in quarterly Storm Water Partners meetings with Charleston County and SCDOT to plan, prioritize,		
Water infrastructure improvements.	1	Public Works Department		Continuous Process	and implement storm water projects within the jurisdiction.		
Continue to enforce Zoning regulations.	PP, PI	General Fund	1.1,1.2,1.3, 1.6, 4.3, 4.4	Ongoing	Working on revisions to Beach and Dune management plan and Marsh management plan. Worked out Short		
	1	Planning Department		Continuous Process	Term Rental Ordinance changes and sign regulations.		

City of Folly Beach Hazard Mitigation Actions							
	Type	Funding Source	Goals	Status	Milestones Achieved		
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementati on Schedule	and Future Plans		
Prohibit new manufactured home to be installed in both A and V flood zones.	PA	General Fund	1.1, 1.2, 1.3, 3.2	Ongoing	Ongoing on a regular basis as part of established departmental process.		
	1	Zoning Department		Continuous Process			
Provide hazard related information to all residents through local telephone book, website, mailouts,	РР	General Fund	1.1, 1.3, 2.1, 2.2, 4.2	Ongoing	Continually updating website and mail outs to residents. Participating with Charleston		
and brochures	1	Building & IT Departments		Continuous Process	County for Phone Books.		
Recognize "International Building Safety Week" to	PI	General Fund	1.1-1.6, 2.1-	Ongoing	Recognized by resolution in		
promote safety in the built environment.	1	Building Department	2.3	Continuous Process	public meeting and Website.		
Continue participating in the Project impact Program	PI	General Fund		Ongoing	Actively participated in all Project Impact meetings and		
for Public Information (PPI) to achieve maximum public outreach.	1	Building and Zoning committee members	2.1, 2.2, 2.3	Continuous Process	sub-committee meetings and sub-committee meetings to continue project impact effectiveness and outreach.		
Continue enforcement of	NB	General Fund		Ongoing	Improved tree ordinance in 2014 and continuously enforce landscaping		
tree protection/landscaping ordinance.	1	Building and Zoning Departments	1.1,2.2, 3.2, 4.1, 4.2, 4.3	In place and continuous process	standards to help with erosion control and storm water management.		
	NB	General Fund		Ongoing			
Continue maintaining permanent open space as parks.	1	Zoning, Facilities, and Park and Recreation Board	1.1, 2.2, 3.2, 4.1-4.3	Continuous Process	1 new passive/pocket park added and improved. Ongoing grant applications.		
Continue to distribute information on riparian buffer zones and hazard	NB	General Fund	1.1, 2.2, 3.2,	Ongoing	Participating in Project		
resistant landscaping to citizens through government offices and at expos.	1	Zoning Department	4.1, 4.2, 4.3	Continuous Process	Impact Committee Expos		
Continue Terrorist Response Training.	ES	General Fund	2.1, 2.2	Ongoing	Joint public awareness campaign with Charleston County Emergency Services		
response training.	1	FB Public Safety		In Process	and Law Enforcement.		

	Ci	ty of Folly Beach Ha	zard Mitigation	Actions	
	Type	Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementati on Schedule	and Future Plans
Continue Coordinating Municipal Emergency Operations Center (MEOC) activities in the event of a	ES	General Fund	2.1,2.2,2.3	Ongoing	Conducting 3 rd annual MEOC exercise/drill with outside consultant August of 2019.
hazard/disaster.	1	FB Public Safety		In Process	
	ES	General Fund		Ongoing	Successful response and recovery for both Hurricane
Continue responding to hazard emergencies	1	FB Public Safety, Public Works, Planning, Code Enforcement, Utilities, and Administration	1.1,1.4,2.1, 2.3	Continuous Process	Matthew and Irma. Emergency drill and rehearsals for upcoming potential events with outside agencies through Charleston County Emergency Management.
Continue to require construction practices for new City and Private facilities that are sensitive	SP	General Fund and FEMA Grant (HMGP)	1.1, 1.2, 1.3, 1.5, 2.1, 3.1	Ongoing	Obtained mitigation grant from FEMA for new Roof at City Hall and Impact Rated Glazing throughout the building. In process now.
to Flood zone (AE and VE) issues and Seismic issues.	1	Building Department		Completed	Previously put new roof on PW Facility. Completed March 2019.
Evaluate City-owned facilities for hazard resistance and retrofit	SP	Gen Fund and FEMA Grant (HMGP)	1.3, 1.5, 3.1, 3.2	Ongoing	Obtained mitigation grant from FEMA for new Roof at City Hall and Impact Rated Glazing throughout the
facilities if needed where feasible.	2	Facilities and Building Department		In process	building. In process now. Previously put new roof on PW Facility.
Continue Drainage	SP	General Fund	1.1, 1.6, 2.1,	Ongoing	Changed out 3 Tide valves and ordering 2 more, opened 4 drainage ditches and installed mini pump station to pump water out of one problematic ditch system. Hired Consulting firm to provide Island Wide Comprehensive drainage study and recommendations for infrastructure improvements.
maintenance program.	1	Public Works, City Council, Administration	2.2, 3.1, 3.2	Continuous and in process	
Continue Road Repair/Construction Program. Design/elevate roadways being constructed	SP	Enterprise Funding	2.1, 1.6, 1.1,	Ongoing	Applying for TST and CTC Grant funded projects. 9 th West Drainage improvement and roadway improvement in process now.
or reworked through the ½ cent sales tax program. Identify those roads susceptible to flooding.	1	Administration and Public Works	1.3, 3.2	In process	

	Ci	ty of Folly Beach Ha	zard Mitigation	Actions	
Million de la communitation de	Type	Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementati on Schedule	and Future Plans
Island Wide Drainage study/assessment.	РА	General Fund	Determine drainage assets in place and create project goals for future drainage improvemen	In progress	Kick off meeting, data collection from County Storm Water Office.
	1	COFB/Consultan t	t projects	Fiscal Year	
	ES	Water Fund (Grant, Loan, Bond)	Create backup water source for	In progress	Concept Plan & preliminary grant application complete
Engineer & construct redundant water source	1	City of Folly Beach	drinking water and firefighting if our single main is damaged	2020	Future plans: Engineering, permitting funding, and construction.
Participate in training workshops regarding the International Building-	РА	General Fund/Self- supporting through workshop revenues		In Progress	New
related, flood, and Fire Prevention Codes and Regulations if there is interest in these workshops	1	Building Inspections	2.1-2.3, 4.1	Continuous Process	
Continue Participation in	PA	General Fund		In progress	
the Charleston County Special Inspection Program	1	Building/Zoning Department	1.2, 1.3, 2.1	Continuous Process	New
Promote standards for	PP	General Fund	121216	In progress	
existing homes to be retrofitted to that exceed minimal codes	2	Building/Zoning Department	1.2, 1.3, 1.6, 2.2, 4.1	Continuous Process	New
Continue demolishing structures posing a threat to public safety, considering	РР	Grant Funding	1.1, 1.3, 1.6,	In progress	New
location within the special flood hazard area as a prioritization factor	3	Building/Zoning Department	2.3, 3.2, 4.4	Continuous Process	Inew
Continue providing information to citizens	PP	General Fund	1.5, 2.2	Deleted due to funding	New

City of Folly Beach Hazard Mitigation Actions						
	Туре	Funding Source	Goals	Status	Milestones Achieved	
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementati on Schedule	and Future Plans	
regarding hazard safe interior rooms	2	Building/Zoning Department		N/A		
Continue utility right of	SP	General Fund		In progress		
way permitting, considering emergency vehicle access and flood zone related issues in permitting decisions	1	Public Works	1.1, 1.6, 2.1, 2.3, 3.1	Continuous Process	New	
Mail and outreach project to floodplain residents to those	PI	General Fund		In progress		
property owners whose property is located in the special flood hazard area	1	Building/Zoning Department	1.1, 1.3, 2.1, 2.2, 4.2	Continuous Process	Continuous	

Additional Recommended Projects may be added to this project list as the Project Impact/Disaster Resistant Communities committees consider other projects and recommend these projects for implementation.

7.5 - Town of Hollywood

Resolution for Adoption

TOWN OF HOLLYWOOD, SC

ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN Resolution 18-2013-14

WHEREAS the County of Charleston has experienced the effects of natural and man-made hazard events; and

- WHEREAS the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and
- WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the Town of Hollywood originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, again in 2008, and is required to adopt the amended version of this plan on a five-year cycle for the Town of Hollywood to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that:

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Town of Hollywood, and
- The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act requirements, and periodically reporting on the progress towards and revisions to the plan to the Town of Hollywood. Effective this definition of Definition of Content and Content

Mayor Jacquelyn S. Heyward Mayor Pro Tem Herbert Townsend 1 -Q Councilmember John Dunny encilmember Ezell G. Middleton Councilmember Althea Salters Councilmember Annette Sausser Councilmember Kenneth L. Smalls Sr.

Action Report for the Town of Hollywood, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. There are no proposed projects additional to the action plan of Charleston County.

7.6 – City of Isle of Palms

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON **REGIONAL HAZARD MITIGATION PLAN BY ISLE OF PALMS CITY COUNCIL**

- WHEREAS the City of Isle of Palms has experienced the effects of natural and man-made hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared and recommended Charleston Regional Hazard Mitigation Plan; and
- WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations/professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the City of Isle of Palms originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County and the City of Isle of Palms to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the City of Isle of Palms, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Isle of Palms City Council.

Effective this 28th day of November, 2017.

Attest:

Dick Cronin, Mayor

Main Copeland Marie Copeland, City Clerk



Action Report for the City of Isle of Palms, SC

Following are the proposed projects to be undertaken in the City of Isle of Palms for hazard mitigation during May 2020 - April 2021 and their status from May 2019 - April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

		City of Isle of Paln	ns Hazard Mitiga	tion Actions	
Mitigation Action and	Type	Funding Source	Goals and	Status	Milestones Achieved and Future Plans
Description	Priority	Responsible Agency	Objectives	Implementation Schedule	
Continue enforcement of Building-related, flood and Fire Prevention Codes and	РА	General Fund	Minimize hazard event damage; protect the lives of our citizens from	Ongoing	All construction projects are reviewed for compliance with the codes.
Regulations.	1	Building, Planning & Zoning	natural and man-made hazards	Continuous Process	
Continue to provide coordination of NPDES storm water management regulations	РА	General Fund	Eliminate stormwater pollution and enhance the system's ability to minimize flooding	Ongoing	All construction projects are reviewed for compliance with the NPDES regulations. In 2019, the City increase the stormwater management fee from \$48 to \$72 to accumulate additional funds to use towards stormwater and drainage related projects.
	1	Public Works	nooung	Continuous Process	
Continue enforcement of zoning regulations	1	General Fund	Promote a more hazard- resilient	Ongoing	All construction projects are reviewed for compliance with the zoning
	РА	Building, Planning & Zoning	resilient community	Continuous Process	regulations.

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

		'		1	The City continues to monitor the
Continue efforts to monitor the shoreline to preserve a	1	Beach Preservation Fund	Preservation of a healthy beach to mitigate storm damage	Ongoing	shoreline and expend resources to preserve a healthy beach. The City included funds in FY20 budget to evaluate the feasibility and need of future project at Breach Inlet.
healthy beach with adequate dune fields and vegetation to mitigate storm damage.			damage Promote a more hazard- resilient community		The City completed the second Beac Renourishment Project on the north e of the island, where approximately 1 million cubic yards of sand were pumped onto the beach, creating a d sand beach where significant erosio
	PP	General Government		Continuous Process	was threatening beachfront propertie
Provide information to citizens regarding benefits of	2	Grant Funding (FMA)	Promote a more hazard- resilient	Ongoing	The Building Department regularly advises citizens on mitigating hazards
hazard mitigation measures	PP	Building, Planning & Zoning	community	Continuous Process	
Seek funding for retrofitting, demolishing or relocating repetitively flooded properties.	3	General Fund	Promote a more hazard- resilient community	Ongoing	The City continues to provide information regarding funding opportunities to flood prone property owners. In 2019, the City obtained a FEMA Flood Mitigation Grant on beha of a resident who has suffered repetiti loss to elevate his home.
	NB	General Government		Continuous Process	
Continue enforcement of the tree protection/landscaping ordinance.	2	General Fund	Preserve environmental resources; improve hazard	Ongoing	All projects are reviewed for compliar with the tree protection regulations.
	NB	General Government	resistance	Continuous Process	1
Continue the elevation	NB	General Fund	Promote a more hazard resilient	Ongoing	Charleston County continues to inventory the elevations reference mar
reference marks inspection program.	1	Building, Planning & Zoning	community and minimize hazard event damage	Continuous Process	every year and will continue this effor into the future.
Continue hazardous material training.	ES	General Fund	Minimize hazard event damage; protect the	Ongoing	Each year the City trains on hazardou materials and will continue this effort into the future.

	1	1	lives of our	1	
	1	All City Departments	citizens from natural and man-made hazards	Continuous Process	
Continue Active Shooter Training with a goal of 100%	ES	General Fund	Minimize hazard event damage; protect the lives of our	Ongoing	Police Department has met their goal 100% of officers having completed th training.
of the officers having completed this training.	1	Police Department	citizens from natural and man-made hazards	Continuous Process	The City has a goal of training all employees and elected officials. In 20 all elected officials and supervisors participated in an active shooter traini
Continue Training in the National Incident Management System "NIMS"	ES	General Fund	Minimize hazard event damage; protect the lives of our citizens from	Ongoing	Each year the appropriate City staff members train on the NIMS program and this effort will continue into the
program	1	All City Departments	natural and man-made hazards	Continuous Process	future.
Continue coordinating	ES	General Fund		Ongoing	
Continue coordinating Emergency Operations Center activities in the event of a hazard event by participating in drills and offering and encouraging disaster preparedness among citizens.	1	All City Departments, County Emergency Preparedness and Dispatch	Establish cooperative relationships to enhance response for hazard events	Continuous Process	The City participated in the emergency drill conducted on June 7, 2017, to practice and improve upon lessons learned from these tropical weather systems.
	ES	General Fund		Ongoing	1
Continue responding to hazard emergencies.	1	General Government, Police and Fire Departments	Protect the lives of citizens from natural hazards	Continuous Process	The City responds to all emergencies.
Recommend construction practices for new City-owned critical facilities which are	ES	General Fund/ Bond	Minimize future flood	Ongoing	
sensitive to flood zone (e.g., avoiding "V" flood zones where feasible) and seismic considerations (e.g., avoiding areas subject to liquefaction where feasible).	1	Building, Planning & Zoning	damage; improve hazard resistance of infrastructure	Continuous Process	All City projects are reviewed to determine if improvements could be made to minimize damage.
Continue to endeavor to construct wind resistant and flood resistant city facilities when replacing older assets.	ES	General Fund& Tourism Funds	Minimize future flood damage; improve hazard	Ongoing	The City will be replacing the roof of t public safety building in the coming y and a higher wind resistant level will considered.

			1 · · · · ·		
	1	Building, Planning & Zoning	resistance of infrastructure	Continuous Process	
Continue the drainage maintenance, periodic dredging and canal cleaning program.	SP	General Fund	Minimize future flood damage; preserve environmental resources; improve baggrd	Ongoing	The City has a contract with Eadie's Construction Company for cleaning repairs and maintenance of City's sto drainage system. This contract was recently amended to increase the frequency ditches are cleaned out of vegetation and debris, ditches are renovated and pipes cleaned.
	1	Public Works and General Government	hazard resistance of infrastructure.	Continuous Process	The City hired Thomas and Hutton f the design, engineering and permittin comprehensive redesign of three of t City's major drainage outfalls.
Continuing beach monitoring to ensure the preservation of dunes and vegetation sufficient to offer storm protection.	NB, PP, SP	Tourism Funds	Protect the lives of citizens from natural hazards, promote and protect the City's long- term economic	Ongoing	The City continues to monitor the shoreline and expend resources to preserve a healthy beach. The City awarded an emergency contr for emergency berm restoration and f CSE to conduct an emergency surve post Hurricane Irma and supervise t emergency beach berm restoration activities. This action helped protec vulnerable properties from the king ti
	1	General Government	prosperity	Continuous Process	expected following the hurricane.
Provide critical facilities data, repetitive loss property information, flood data, street data, and parcel data into a GIS system	SP, NB, PP	General Fund and Grant Funds	Promote a more hazard- resilient community.	Ongoing	The City does not currently maintain a GIS system, but relies on Charleston County, the Council of Governments o other agencies for GIS assistance.
GIS system.	2	Building, Planning & Zoning		Continuous Process	
Continue utility right-of-way coordination and permitting, considering emergency vehicle access and flood zone	SP	General Fund and Tourist Funds	Improve emergency vehicles	Ongoing	Police Department regularly identifies hard obstructions on the right of way and notifies property owners to educa them about the encroachment permit
related issues in permitting decisions.	1	Building, Fire and Public Works Departments	access to properties.	Continuous Process	risks associated with these obstruction
Seek funding for the Island- wide drainage projects to include pursuit of available funds from County Transportation Committee and the Transportation Sales Tax.	SP	Capital Projects and Tourist Fund	Promote a more hazard- resilient community.	Ongoing	In 2018, the City used grant funds fro CTC and RIA programs to construct phase II of a major drainage project Phase II Drainage project, which involves the installation of drainag infrastructure on Palm Boulevard between 45th and 52nd Avenues, w completed the summer of 2019.

	1	Public Works		Continuous Process	
Arrange for community meetings to educate citizens related to changes in the flood insurance rates.	Ы	General Fund	Educate citizens regarding vulnerability to hazards and steps to	Ongoing	Historically, these meetings have occurred when major changes happen with flood insurance.
	2	General Government and Building	reduce vulnerability	Continuous Process	
Mail hazard related information to all residents of the Isle of Palms in a bi-annual mailing.		Ongoing	This continues to happen every year a will continue into the future.		
	1	Building, Planning & Zoning	vulnerability	Continuous Process	
Continue providing hazard- related literature/ information to citizens at City offices and posting flags and warnings when potential hazards are threatening or exists.	PI	General Fund	Educate citizens regarding vulnerability to hazards and steps to reduce vulnerability	Ongoing	The City posts emergency prepared information and resources on the City website and social media accounts. Handouts are always available at City Hall and other City buildings.
	2	General Government and Fire Department		Continuous Process	
Sponsor Hazard Awareness Events and provide website	PI	General Fund Disaster Recovery Fund	Educate citizens regarding vulnerability	Ongoing	The City participates in the Project
links to Charleston County and Project Impact resources.	2	General Government and Fire Department	to hazards and steps to reduce vulnerability	Continuous Process	Impact hazard awareness events and a continue into the future.
Continue mailing an outreach project to floodplain residents.	PI	General Fund	Educate citizens regarding vulnerability to hazards and steps to reduce	Ongoing	This mailing continues to happen ever year.
	1	Building, Planning & Zoning	vulnerability	Continuous Process	

Continue providing speakers to civic groups regarding hazard-related activities.	PI 2	General Fund General Government	Educate citizens regarding vulnerability to hazards and steps to reduce vulnerability	Ongoing Continuous Process	This service will continue to occur as t need and opportunities arise.
Continue education regarding septic tanks, drainage ditches and pervious verses	PI	General Fund and Grant funds	Educate citizens regarding preservation of	Ongoing	In 2018, the City entered into an agreement with the Isle of Palms Wate and Sewer Commission to study the feasibility of expanding the sewer syst and update the Sewer Master Plan to include island-wide sewer. The sewer
impervious surfaces as they relate to adequate areas for storm water runoff.	1	General Government, Public Works and Building Departments	environmental resources; improve water quality	Continuous Process	master plan was completed in the spri of 2019. The City is coordinating a meeting between City Council and the IOPWSC Commission to discuss next steps towards a sewer expansion implementation project.
Post hazard awareness information on City of Isle of Palms and Isle of Palms Marina websites. Communicate information via	PI	General Fund Accommodations Tax	Educate citizens regarding vulnerability to hazards and steps to reduce vulnerability	Ongoing	The City regularly post emergency preparedness information & resource on the City's website & social media accounts & handouts are always available at City Hall & other City buildings. The Police Department hos various Community Relations Events throughout the year
the City's social media and message boards. Provide disaster information at Police Department "Meet and Greet" neighborhood meetings.	1	General Government, Recreation, Police and Fire Departments		Continuous Process	
Continue participating in hazard-prevention / product expos.	PI	General Fund	Educate citizens regarding vulnerability to hazards	Ongoing	The City participates in the Project Impact hazard awareness events & w continue into the future.
chpos.	2	All City Departments	and steps to reduce vulnerability	Continuous Process	commute into the future.
Continue to work with other East Cooper municipalities to coordinate pandemic or other hazard response planning efforts.	PI	General Fund	Ensure a coordinated response to	Ongoing	The City has entered into mutual aid & automatic aid agreements with neighboring municipalities for both Police & Fire response. The City has al
	2	General Government and Fire Department	hazards	Continuous Process	entered into a statewide mutual agreement for hazard response.
Continue participating in the Project Impact Program for Public Information (PPI) to achieve maximum public outreach.	Ы	General Fund	Ensure a coordinated response to hazards and educate citizens	Ongoing	The City is an active participant of the PPI program.

	1	Building Department and Project Impact Committee	regarding vulnerability to hazards	Continuous Process	
Continue Wayfinding Initiative to enable citizens to know most efficient routes to and from destinations thus reducing traffic congestion	ES	Tourism Funds	Educate citizens and protect the lives of citizens from natural and	Ongoing	The City maintains wayfinding signs t ensure proper & maximum visibility. The City recently installed new beach access paths signs in the most utilized beach access paths to consolidate sign
and enabling better response by emergency vehicles.	2	General Government	man-made hazards	Continuous Process	& increase messaging.
Continue efforts to identify and acquire property to preserve as green space.	NB	Grant Funds (HMGP)	Promote a more hazard- resilient community	Ongoing	Although it is rare that affordable gree space becomes available within the Ci limits, the City continues to monitor green space opportunities
	3	General Government	community	Continuous Process	green space opportunities.
Continue adding to the fund balance of the Disaster Recovery Fund to continually increase available fiscal	РА	General Fund	Promote a more hazard- resilient	Ongoing	City Council continues the practice of allocating funds from the FY18 positiv net result to the Disaster Recovery Fur
resources to react/ recover in the wake of a disaster.	1	General Government and City Council	community	Continuous Process	
Continue to work with power utility company to make improvements that are more disaster resistant and redundant.	РА	General Fund Nonstandard Service Clause funding	Promote a more hazard- resilient community	Ongoing	The City monitors opportunities to improve the resilience of utilities.
recuncian.	2	General Government,		Continuous Process	1
Review City insurance annually to determine adequate coverage of all assets	РА	General Fund	Promote a more hazard- resilient	Ongoing	This review happens annually.
and update documentation (video) of assets.	1	All City Departments	community	Continuous Process]
Recommend adoption of voluntary standards for single family residences to exceed minimal building code requirements for wind and seismic design	РА	General Fund	Minimize future flood damage; minimize future earthquake	Ongoing	The Building Department regularly advises citizens on methods to help mitigating hazards.

	3	Building Department	damage; minimize future hurricane damage; preserve environmental resources; educating citizens regarding vulnerability to hazards and steps to reduce vulnerability	Continuous Process	
Develop a GIS system for hazard-related assessments	РР	General Fund Grant Funding	Minimize future flood damage;	Ongoing	
	4	Building/Planning Departments	minimize future earthquake damage; minimize future hurricane damage; assessing vulnerability to hazards	Continuous Process	The City does not currently maintain GIS system, but relies on Charleston County, the Council of Governments other agencies for GIS assistance. As time, expense and complexity barrier implementing such systems continue diminish, the City monitors opportunities to develop an in-house program.
	SP	General Fund	Minimize future flood	Ongoing	
Initiate contracts for the establishment of a network for the sharing of GIS information amongst jurisdictions	2	Planning Department	damage; minimize future earthquake damage; minimize future hurricane damage; assessing vulnerability to hazards	Continuous Process	The City is willing to consider enterin into such a network and share information.

7.7 – Town of James Island

Resolution for Adoption

RESOLUTION # 2019-08

A RESOLUTION FOR THE ADOPTION OF THE CHARLESTON REGIONAL HAZARD

WHEREAS, the Town of James Island has experienced the effects of natural and man-made hazard events; and

WHEREAS, the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and

WHEREAS, the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residenta/business organizations/professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS, the Town of James Island is required to adopt the amended version of this Plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates;

NOW THEREFORE, BE IT RESOLVED THAT:

- The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official Plan of the Town of James Island and can be found at http://www.jamesislandsc.us/Data/Sites/1/media/admin-forms/hazard-mitigation-plan.pdf
- The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act requirements, and periodically reporting on the progress towards and revisions to the Plan to the Town of James Island.

Adopted this 25th day of April, 2019

Bill Woolscy Mayor

ATTEST

anci Frances Simmons Town Clerk

Action Report for the Town of James Island, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

I	Hazard Mitigation Goals and Objectives					
Goal 1: Mitigate natural hazard damage						
Objective 1.1	Minimize future flood damage					
Objective 1.2	Minimize future earthquake damage					
Objective 1.3	Minimize future hurricane damage					
Objective 1.4	Minimize future wildfire damage					
Objective 1.5	Minimize future tornado-related loss of life					
Objective 1.6	Reduce existing flood damage					
Goal 2: Increas	e public preparedness and protection					
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards					
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities					
Objective 2.3	Promote long-term prosperity					
Goal 3: Improv	e infrastructure					
Objective 3.1	Improve hazard resistance of infrastructure					
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards					
Goal 4: Increas	e environmental well being					
Objective 4.1	Preserve environmental resources					
Objective 4.2	Improve water quality					
Objective 4.3	Preserve open space					
Objective 4.4	Encourage recreational activities					

Based upon the responses to the latest survey questionnaire, the following are the goals for this plan (listed in the order of importance):

- 1. Reduce potential flood damage
- 2. Improve storm drainage
- 3. Minimize future flood occurrence
- 4. Minimize future hurricane damage
- 5. Improve hazard resistance of infrastructure
- 6. Minimize future earthquake damage
- 7. Protect environmental resources/preserve open and green space
- 8. Minimize future terrorist incidents
- 9. Improve water quality
- 10. Preserve historic building inventory
- 11. Higher regulatory standard

12. Minimize future hazardous material incidents

	Town of James Island Hazard Mitigation Actions					
Mitigation Action and	Туре	Funding Source	Goals and	Status	Milestones Achieved and Future Plans	
Description	Priority	Responsible Agency	Objectives	Implementation Schedule		
	NB	Stormwater Fund		Ongoing	The Town through Charleston County Stormwater has dog waste bag dispensers for leashes	
Develop and Implement with Charleston County and the Ashley Cooper Stormwater Education Consortium programs to reduce stormwater runoff pollution on James Island.	2	Town of James Island Public Works	2.3, 4.1, 4.2, 4.3	Continuous Process	that we give out. The Town also partners with Ashley Cooper to have community programs about stormwater management with rain gardens, rain barrels and sponsor Boy Scout Eagle Projects to mark stormwater drains. The Town has dog waste bag dispenser stations at Pinckney	

					Park and Dock Street Park.
	SP	Grant Funding (GMA/HMGP) General Fund Stormwater Funds		Ongoing	The Town is repairing and restoring neighborhood drainage systems to their original design conditions through the use of the original, approved subdivision plans.
Continue to provide design, permitting, and construction services for the drainage improvement projects defined in Attachment VI-C. Have On Call stormwater construction services available through pre-selected firms to provide infrastructure improvements on James Island, specifically the Harbor View Rd area at the James Island Connector.	1	Public Works Assistant Administrator for Transportation and Public Works (Transportation and Sales Tax)	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Continuous Process	pians. The Town is also using our on-call contractors to analyze underground infrastructure through video technology. This is used to evaluate the conditions and prioritize repairs and system upgrades. The Town is also working on James Island Drainage Projects with Charleston County and the City of Charleston as described in Attachment VI-C.
Identify stormwater drainage outfalls where backflow	SP	Stormwater Fund		Ongoing	The Town is repairing

prevention devices would assist in preventing high tides from entering and flooding residential and commercial areas. Implement a program to install check valve devices at these locations.	1	Charleston County Public Works Town of James Island Public Works City of Charleston Stormwater SCDOT	1.1, 1.6, 2.1, 2.3, 3.1, 4.2	Continuous Process	outfalls and installing backflow tidal check valves to prevent inland tidal flooding. We have these installed on Teal Avenue and Relyae Drive and will be installing on more this year on Valley Forge Road and Tennent Street.
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7.8 - Town of Kiawah Island

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY CHARLESTON COUNTY COUNCIL

Resolution No. 2019-01

WHEREAS the Town of Kiawah Island has experienced the effects of natural and man-made hazard events; and

WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and

WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS the Town of Kiawah Island originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the Town to remain eligible for certain Federal programs in which Charleston County and Town participates, and

NOW THEREFORE be it resolved that

The Charleston Regional Hazard Mitigation Plan is hereby adopted in conjunction with the Town of Kiawah Island's Comprehensive Emergency Management Plan as an official plan of the Town of Kiawah Island, and

 The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Town of Kiawah Island's town Council.

WITNESSED this 7th day of May 2019.

Craig Weaver, Mayor

Craig Weaver, Mayor Town of Kiawah Island

ATTEST Petra S. Reynolds, Town `Clerk

Action Report for the Town of Kiawah Island, SC

The Town of Kiawah Island is located approximately 20 miles south of Charleston. Due to our population and staff size, the Town utilizes Charleston County to perform some of our services including planning, public works, etc. Further, the Kiawah Island Community Association (KICA) is responsible for the maintenance of Kiawah's network of private roads, storm water utilities, etc. behind the gate.

The following are proposed projects to be undertaken or continued by the abovementioned parties in the Town of Kiawah Island for hazard mitigation during May 2020 - April 2021 and their status from May 2019 - April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

Туре	Activity				Prio
		Agency	Source	Goal(s) Addressed	<u>ty</u>
					1 highes 4 lowe
PA	Continue enforcement of the International series Building- related and Fire codes and the floodplain management (including the one foot freeboard and five year cumulative substantial improvement clause provisions) regulations.	Kiawah Island Building Inspection Services	General Fund	Minimize future flood, earthquake, and hurricane damage; life protection from all hazards	1
PA	Continue enforcement of the Stream Dumping Ordinance (Sections 8-108 & 15-213 of Municipal Code) for the Town	Public Works, Town Code Enforceme nt	General Fund	Minimize future flood damage; life protection	1
PA	Promote use of voluntary standards for single family residences to exceed minimal building code requirements for wind and seismic design	Kiawah Island Building Inspection Services	General Fund	Minimize future flood, earthquake, and hurricane damage; preserve environmental resources; educating citizens regarding vulnerability to hazards and steps to reduce vulnerability	1
PA	Continue enforcement of Building related, flood and Fire Prevention Codes and Regulations	Kiawah Island Building Inspection Services	General Fund	Minimize future flood, earthquake, and hurricane damage; life protection from all hazards	1
PA	Continue enforcement of storm water management regulations	Administrati on	General Fund	Minimize future flood damage; life protection	1
PA	Continue enforcement of zoning regulations	Charleston County Planning, Planning Commissio n	General Fund	Minimize future flood, earthquake, hurricane damage; preserve natural resources; promote long-term economic prosperity; preserve open space; encourage recreational activities; protect lives	1

r	I	1	r	Γ	
PA	Continue to sponsor/support training workshops regarding Building related, flood, and Fire Prevention Codes and Regulations, if there is interest	Kiawah Island Building Inspection Services, Administrati on	General Fund	Education about vulnerability and steps to reduce; minimize damage from disaster events.	2
PA	Participate in Charleston County Hazard Mitigation Planning activities	Administrati on	General Fund	Education about vulnerability and steps to reduce; minimize damage from disaster events.	2
PP	Continue providing information for data entry for the County GIS system for hazard-related assessments	Administrati on	General Fund		2
PP	Promote use of voluntary standards for single family residences to exceed minimal building code requirements for wind and seismic design	Kiawah Island Building Inspection Services	General Fund	Minimize future flood, earthquake, and hurricane damage; preserve environmental resources; educating citizens regarding vulnerability to hazards and steps to reduce vulnerability	1
PP	Provide information to citizens regarding hazard safe interior rooms	Administrati on	General Fund	Minimize loss of life due to tornado; educate citizens of vulnerability and mitigation	3
NB	Continue enforcement of the tree protection & landscaping ordinance (Section 12A-403 of Municipal Code)	Charleston County Planning	General Fund	Preserve environmental resources; promote long-term economic prosperity; encourage recreational activities	1
NB	Continue maintaining permanent open space as parks	Charleston County Planning, Planning Commissio n	General Fund	Preserve environmental resources; promote long-term economic prosperity; encourage recreational activities; minimize future flood damages	1
NB	Provide information to citizens regarding establishing and maintaining buffer zones at water's edges	KICA, Administrati on	General Fund, Grant Funding	Educating citizens regarding vulnerability to hazards and steps to reduce vulnerability; minimize future flood damage; preserve environmental resources; improve water quality; improve hazard resistance of infrastructure; preserve open space; encourage recreational activities; minimize future hurricane damage	2
NB	Work with OCRM to introduce sand fencing in appropriate areas as identified.	Administrati on	General Fund; Special Revenue s	Educating citizens regarding vulnerability to hazards and steps to reduce vulnerability; minimize future flood damage; preserve environmental resources; improve hazard resistance of infrastructure; minimize future hurricane damage	2

NB	Continue to monitor the beach and take appropriate actions to address erosion issues as they arise.	Administrati on	General Fund; Special Revenue s	Minimize future flood and hurricane damage; preserve natural resources; promote long-term economic prosperity; preserve open space; encourage recreational activities	1
ES	Continue coordinating Municipal Emergency Operations Center activities in the event of a hazard event.	Charleston County Emergency Preparedne ssAdministr ation	General Fund	Protecting lives of citizens from natural and man-made hazards; establishing cooperative relationships between public, private and non-profit sectors to enhance response for hazard events; educating citizens regarding vulnerability to hazards and steps to reduce vulnerability; preserve environmental resources; promote long-term economic prosperity	1
ES	Continue responding to hazard emergencies	Administrati on County & Local Agencies	General Fund	Protecting lives of citizens from natural and man-made hazards; establishing cooperative relationships between public, private and non-profit sectors to enhance response for hazard events; educating citizens regarding vulnerability to hazards and steps to reduce vulnerability; preserve environmental resources; promote long-term economic prosperity	1
ES	Continue to support and promote the Community Emergency Response Training (CERT) program, if requested	Administrati on	General Fund	Protecting lives of citizens from natural and man-made hazards, establishing cooperative relationships between the public, private and non-profit sectors to enhance preparedness and recovery for hazard events; educating citizens regarding vulnerability to hazards and steps to reduce that vulnerability; minimize future terrorist activity incidents	4
SP	Continue the drainage maintenance and canal cleaning program	KICA	General Fund	Protect the lives of our citizens from natural hazards; reduce existing flood damage; minimize future flood damage; improve water quality; improve hazard resistance of infrastructure; promote long- term economic prosperity	2
SP	Continue utility right of way permitting, considering emergency vehicle access and flood zone related issues in permitting decisions	Charleston County Public Works, Administrati on	General Fund	Protect the lives of our citizens from natural hazards; reduce existing flood damage; minimize future flood damage; improve hazard resistance of infrastructure; promote long- term economic prosperity	2
SP	Provide input to County on road repair/construction program, considering needs during evacuation and soil liquefaction potential in prioritization decisions	Administrati on	General Fund	Protect the lives of our citizens from natural hazards; reduce existing flood damage; minimize future flood damage; minimize future earthquake losses; improve hazard resistance of infrastructure; promote long-term economic prosperity	2

		-	-	-	
PI	Mail hazard related information to all residents of Kiawah Island; provide residents with Town Emergency Preparedness Plan and packets	Administrati on	General Fund		1
PI	Continue providing hazard- related literature/information to citizens at Town Hall	Administrati on	General Fund	Protecting the lives of citizens from natural hazards; reduce existing flood damage; minimize future flood damage;	1
PI	Sponsor "Hazard Awareness Week"	Administrati on	General Fund	minimize future hurricane damage; educating citizens regarding their vulnerability to natural hazards and steps to	2
PI	Continue sponsoring a "Disaster Awareness Day" for Town citizens	Administrati on	General Fund	take to reduce vulnerability	1
PI	Continue utilizing Town newsletter and website for the dissemination of hazard-related literature/information	Administrati on	General Fund		1
PI	Continue contract and promotion of the emergency alert system, CodeRed	Administrati on	General Fund	Protecting the lives of citizens from natural hazards through early alert	1
PI	Continue participating in the Project Impact Outreach Project Strategy for the Community Rating System. Participate in the Program for Public Information (PPI).	Administrati on	General Fund	Establishing cooperative relationships between public, private and non-profit sectors to enhance preparedness and recovery for hazard events; educating citizens regarding their vulnerability to natural hazards and steps to take to reduce vulnerability;	1
GIS	Provide information to County concerning critical facilities data, repetitive loss property information, flood data, street data, parcel data, and TIGER data into the GIS system	Administrati on	General Fund; Grant Funding	Protecting the lives of citizens from natural hazards; establishing cooperative relationships between the public, private, and non-profit sectors to enhance preparedness and recovery	2
GIS	Expand Town GIS database to include hazard-related information, e.g., critical facilities, emergency operations centers, repetitive flood properties, etc.	Administrati on	General Fund	from hazard events; educating citizens regarding their vulnerability to natural hazards and steps to take to reduce vulnerability; minimize future flood damage and hurricane damage	1

The Town of Kiawah Island shall, through Project Impact, provide support to the many activities and projects that will benefit the residents of the Town. Additional recommended projects may be added to this project list as other projects are recommended to Charleston County Council and the Town of Kiawah Island. Some Projects that are being undertaken by Charleston County may not necessarily be listed here but may affect the Town of Kiawah Island.

7.9 – Town of Lincolnville

Resolution for Adoption

TYRONE E. AIKEN Mayor

COUNCEL MEMBERS DOROTHY BAILEY BARBARA DEASE ENOCH DICKERSON CHARLES DUBERRY IAWES HABP ION ANNA R. WILLIAMS-GLEATON

CLERK LINDA G. RHODES



141 W. BROAD STREET P.O. BOX 536 UNCOUNVILLE, SC 29485

PHONE (843) 873-3261 FAX (843) 873-3267

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY THE TOWN OF LINCOLNVILLE, SOUTH CAROLINA

Resolution No. 2008-1001

WHEREAS the Town of Lincolnville has experienced the effects of natural and man-made hazard events; and

WHEREAS the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and

WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents/business organizations/professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS the Town of Lincolnville originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, and is required to adopt the emended version of this plan on a five-year cycle for the Town to remain eligible for certain Federal programs in which the Town of Lincolnville participates, and

NOW THEREFORE be it resolved that

- The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Town of Lincolnville, and
- 2. The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act requirements, and periodically reporting on the progress towards and revisions to the plan to the Town of Lincolnville Council.

Effective this 30th Day of September, 2008

Attest

Action Report for the Town of Lincolnville, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. There are no proposed projects additional to the action plan of Charleston County.

7.10 – Town of McClellanville

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY MCCLELLANVILLE TOWN COUNCIL

Resolution No. 2017-5

- WHEREAS the Town of McClellanville has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the McClellanville Town Council originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the Town of McClellanville, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the McClellanville Town Council.

Effective this 4th Day of Dec, 2017

Rulledge B. Leland, III Mayor, Town of McClellanville, SC

Action Report for the Town of McClellanville, SC

The Town of McClellanville is fully serviced by Charleston County. Please refer to Section 7.1 for the full action report. Below are the relevant projects to Town of McClellanville additional to the action report of Charleston County.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

> The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives					
Goal 1: Mitigat	Goal 1: Mitigate natural hazard damage				
Objective 1.1	Minimize future flood damage				
Objective 1.2	Minimize future earthquake damage				
Objective 1.3	Minimize future hurricane damage				
Objective 1.4	Minimize future wildfire damage				
Objective 1.5	Minimize future tornado-related loss of life				
Objective 1.6	Reduce existing flood damage				
Goal 2: Increas	e public preparedness and protection				
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards				
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities				
Objective 2.3	Promote long-term prosperity				
Goal 3: Improv	e infrastructure				
Objective 3.1	Improve hazard resistance of infrastructure				
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards				
Goal 4: Increas	Goal 4: Increase environmental well being				
Objective 4.1	Preserve environmental resources				
Objective 4.2	Improve water quality				
Objective 4.3	Preserve open space				
Objective 4.4	Encourage recreational activities				

	Town	of McClellanville	Hazard Mitig	ation Actions	
	Type	Funding Source		Status	
Mitigation Action and Description	Priority	Responsible Agency	Goals and Objectives	Implementation Schedule	Milestones Achieved and Future Plans
	NB	Greenbelt Bank funding		Ongoing	The Town purchased two parcels for greenspace through the Charleston County Greenbelt Program in the past decade. In 2019, the Town
Continue encouraging the Greenbelt Advisory Board to acquire green space in our community.	2	Planning and Zoning, Town Administration	1.1, 2.3, 4.1, 4.2, 4.4	Continuous Process	submitted for funding for the preservation of the Deerhead Oak property, which was approved for funding by the Greenbelt Committee and Charleston County Council in 2020. The Town is considering submitting for the preservation of further properties in the near future. A Comprehensive Open Space plan under development will be incorporated in the new Comprehensive Plan update.
Continue to submit drainage and earth road improvement projects for funding through the	Irainage and earth road mprovement projects for			Ongoing	The Town submits project requests each year for funding through CTC to make improvements in
County's C-Fund program.	1	Town Administration	2.3, 3.1,	Continuous Process	areas that are affected by flooding.
Continue providing hazard related information to all residents of	PI	General Fund	1.1, 1.3, 1.6, 2.1, 2.2, 2.3, 4.2	Ongoing	Education project making information available to all residents through the Town Newsletter, website, and brochures available at
McClellanville.	1	Town Administration		Continuous Process	Town Hall.
Maintain a link to Charleston County's Hazard Mitigation Plan on the town website.	PI	General Fund	2.1, 2.2, 4.2,	In Place	The town provides residents with quick access through a link on the town website.
	1	Town Administration		Continuous Process	Updated Regularly

Maintain a link to the Charleston County Flood Prevention Ordinance adopted by the Town.	РІ 2	General Fund Town Administration	2.1, 2.2	Ongoing Continuous Process	This page is monitored and updated as changes occur.	
Maintain a link to Charleston County's Hurricane Guide, as well as Flood Zone and Flood Protection Information.	PI	General Fund	1.1, 1.6, 2.1, 2.2,	In Place	Respond to and updated on a regular basis. The information is also published in the June Town Newsletter each	
	1	Town Administration		Continuous Process	year.	
Maintain a webpage with an overlay map of McClellanville properties on the FEMA flood map of the area.	PI	General Fund	2.1, 2.2	In Place	The Town provides a FEMA floodplain map of town properties on its website. Updated as FEMA floodplain changes occur.	
	2	Town Administration		Continuous Process		
Continue enforcement of the International series Building-related Fire codes and floodplain management regulations to maintain participation in the National Flood Insurance Program and the Community Rating System.	РР	General Fund	1.1, 1.2, 1.3, 2.1	Ongoing	The Town has an IGA with Charleston County Building Services to perform all building inspection services and floodplain management	
	1	Charleston County Building Services		Continuous Process	for the Town.	
Continue to support the Community Wildfire Protection Plan by increasing public	PA, PI	General Fund		Ongoing	Information is made available through brochures and the Town Newsletter.	
increasing public awareness and encouraging participation in the FireWise program to interested neighborhoods.	2	Awendaw- McClellanville Fire Dept. and Town Administration	1.4, 2.1, 2.2, 3.1, 3.2	Continuous Process	The Town facilitated an informational meeting for interested neighborhoods in 2019.	

Continue enforcement of zoning regulations, including the low- density zoning provisions of the Town's Zoning and	РА	General Fund	1.1, 1.2, 1.3, 2.1, 2.3, 4.1, 4.4	Ongoing	The Town will adopt a new Comprehensive Plan in 2020 that will also stress the need for further open space. Town may begin process of researching into adopting stricter regulations for vegetative buffers and lower
Land Development Ordinance.	1	Planning		Continuous Process	densities along OCRM Critical Line areas. Town hired a part-time planner in January 2020 to help enforce zoning regulations.
Continue enforcement of the Town's tree protection/preservation ordinance.	NB	General Fund	2.3, 4.1, 4.2, 4.3	Ongoing	The Town is a Tree City USA and continues to administer and enforce its tree protection and preservation ordinance which includes grand tree protection and landscape buffer requirements. Town updated the tree ordinance in 2019 with further protections for protected and grand trees.
	2	Planning		Continuous Process	Town hired a part-time planner in January 2020 to help enforce the Town's tree protection/preservation ordinance.
	PP	General Fund		Ongoing	The Town continues to
Town Building Official will maintain his certification as a Certified Floodplain Manager	1	Building Inspection Services	2.1, 2.2	Continuous Process	have an IGA with Charleston County to serve as the Town's Certified Floodplain Manager.
Recognize "International	PI	General Fund		Ongoing	The Mayor will proclaim
Recognize "International Building Safety Month" to promote safety in the built environment	3	Building Inspection Services	2.1, 2.2	Annual	May as Building Safety Month in the Town of McClellanville.

Additional Recommended Projects may be added to this project list as the Project Impact/Disaster Resistant Communities committees consider other projects and recommend these projects for implementation.

7.11 – Town of Meggett

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY MEGGETT TOWN COUNCIL

Resolution No. 2019-02

WHEREAS the Town of Meggett has experienced the effects of natural and man-made hazard events; and

WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and

WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS the Town of Meggett originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Town of Meggett, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Meggett Town Council.

Adopted this 22nd day of July, 2019.

TOWN COUNCIL OF THE TOWN OF MEGGETT, SOUTH CAROLINA

By: Harry V. "Buster" Herrington, III - Mayor

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Action Report for the Town of Meggett, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. There are no proposed projects additional to the action plan of Charleston County.

7.12 – Town of Mt. Pleasant

Resolution for Adoption

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RESOLUTION NO. _____ R.17121

STATE OF SOUTH CAROLINA COUNTY OF CHARLESTON TOWN OF MOUNT PLEASANT

A RESOLUTION ADOPTING THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the Town of Mount Pleasant has experienced the effects of natural and manmade hazard events; and

WHEREAS, the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and

WHEREAS, the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS, the Town of Mount Pleasant originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which the Town of Mount Pleasant participates.

NOW THEREFORE be it resolved by the Mayor and Councilmembers of the Municipality of Mount Pleasant, in Council assembled, that the *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the Town of Mount Pleasant.

BE IT FURTHER RESOLVED that the Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Mount Pleasant Town Council.

THIS RESOLUTION SHALL BE EFFECTIVE IMMEDIATELY UPON ITS ADOPTION. SIGNED, SEALED AND DELIVERED THIS 13 DAY OF acember, 2017.

J.W. Haynie, Mayor Town of Mount Pleasant

ATTEST nustre Christine Barrett

Clerk of Council

leenber 13 , 2017 heember 12, 2017 Adopted at Council meeting:

APPROVED AS TO FORM:

David C. Pagliarini Corporation Counsel

Page 2 of 2 (R.17121)

Action Report for the Town of Mount Pleasant, SC

Following are the proposed projects to be undertaken / continued in Town of Mount Pleasant for hazard mitigation during May 2020 - April 2021 and their status from May 2019-April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

> The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives					
	Goal 1: Mitigate natural hazard damage				
Objective 1.1	Minimize future flood damage				
Objective 1.2	Minimize future earthquake damage				
Objective 1.3	Minimize future hurricane damage				
Objective 1.4	Minimize future wildfire damage				
Objective 1.5	Minimize future tornado-related loss of life				
Objective 1.6	Reduce existing flood damage				
Goal 2: Increas	Goal 2: Increase public preparedness and protection				
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards				
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities				
Objective 2.3	Promote long-term prosperity				
Goal 3: Improv	e infrastructure				
Objective 3.1	Improve hazard resistance of infrastructure				
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards				
Goal 4: Increas	e environmental well being				
Objective 4.1	Preserve environmental resources				
Objective 4.2	Improve water quality				
Objective 4.3	Preserve open space				
Objective 4.4	Encourage recreational activities				

Based upon the responses to the latest survey questionnaire, the following are the goals for this plan (listed in the order of importance):

- 1. Reduce potential flood damage
- 2. Improve storm drainage
- 3. Minimize future flood occurrence
- 4. Minimize future hurricane damage
- 5. Improve hazard resistance of infrastructure
- 6. Minimize future earthquake damage
- 7. Protect environmental resources/preserve open and green space
- 8. Minimize future terrorist incidents
- 9. Improve water quality
- 10. Preserve historic building inventory
- 11. Higher regulatory standard
- 12. Minimize future hazardous material incidents

Town of Mount Pleasant Hazard Mitigation Actions					
	Type	Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Implement Town Strategic Plan Themes, Goals, Objectives, and initiatives which support emergency preparedness and disaster resistance.	РА	General Fund Grant Funds	1.1, 1.2, 1.3, 1.4, 2.1, 2.3, 3.1, 3.2	Ongoing	https://data.tompsc.com/ A live status of progress on the goals is located on this website.
	1	All Departments		Continuous Process	2019-2020 - final implementation of plan to be completed
Continue to review and augment Town activities to improve Community Rating System ranking; incorporate program changes from the new CRS Coordinator's Manual into the Town's activities.	РА	General Fund	1.1, 1.3, 2.1, 2.2, 3.1, 4.1, 4.2	Ongoing	Upgrades to the Town's GIS system are being completed which will enhance mapping capabilities for various activities, a new full time Emergency Manager has been hired who will be able to facilitate improvements in level 300 and 600 activities, and a PPI has been established through Project Impact (administered through Charleston County) that will enhance outreach to the local communities. The Town is a participant in Project Impact.
	1	Building Inspection Division Stormwater Division Emergency Manager		Continuous Process	Milestones Achieved: GIS updated/ upgraded with a new GIS division established. Future: Continue to coordinate 300 and 600 level activities to include coordination with Charleston County, Emergency Exercises, and Community Outreach (PPI).
Review ISO programs for opportunities to improve ISO ratings.	РА	General Fund	1.1, 1.2, 1.3, 1.4, 2.1, 2.2	Ongoing	The Town's Building Inspection Division maintains a BCEGS rating of 5/4. The Town is currently due for a cycle visit by ISO and has been delayed by ISO. The Fire Department currently has an ISO Class 2 rating. The Department strategic plan identifies the goal to improve ranking Class 1 with to improvements in staffing, public outreach, & equipment.
	1	Fire Department Building Inspection Division		Continuous Process	

Continue enforcement of the State mandated Building Codes, the permissive codes as adopted by Town Council, and the Town's Flood Damage	РА	General Fund	1.1, 1.2, 1.3, 1.6, 2.1	Ongoing	Building Inspection Division inspections completed for FY 2019 (ending 6/30/19) totaled approximately 30,000. Of these inspections, just under 58% were for buildings located in Special Flood Hazard Areas.The Fire
Prevention Ordinance.	1	Building Inspection Division Fire Department		Continuous Process	Department completed 3,233 code inspections in FY 2019 and discovered 1,225 violations.
Review and update regulations	РА	General Fund	0ngoing 1.1, 1.2,1.3, 1.4, 2.1 Continuous Process	released. Updates to the tregulations are being cons such as a one-foot increa freeboard (from one foot t feet), but no updates are l until the new FIRMs bec	Preliminary new FIRMs have been released. Updates to the flood regulations are being considered such as a one-foot increase in freeboard (from one foot to two feet), but no updates are likely until the new FIRMs become effective. Currently, the projected effective date is 3/20.
regarding construction in flood zones.	1	Building Inspection Division		No updates were made regarding construction in Flood Zones in 2018. When new FIRM maps are finalized, regulations will be reviewed for updates.	
Continue Sandbag program for residents.	РА	General Funds	1.1, 1.3, 1.6, 2.1, 2.2	Ongoing	In advance of Hurricane Florence, the town provided several thousand sand bags to residents. The Town maintains a stockpile of sand and sand bags in preparation for events.
	1	Public Services		Continuous	

	РА	General Fund		Ongoing	In 2018 (50) Projects were
Continue to enforce stormwater management regulations.	1	Stormwater Division Planning Department	1.1, 1.2, 1.3, 1.4, 2.1	Continuous Process	reviewed for compliance with stormwater regulations. In 2018, (2,120) inspections were performed. Inspections - were completed for compliance with SW regulations(1269) Compliance Inspections(1269) Compliance Inspections(14) Civil Inspections(66) NOT Inspections(2) Illicit Discharge Inspections(14) Individual Lot Inspections, (5) Re- Inspections, (5) Re- Inspections(136) Outfall Inspections, (35) Upstream Structure Inspections(0) Post (Disaster) Event Inspections(247) Post Construction BMP Inspections(40) stabilization Inspections(5) Final Plat Inspections(205) New Pipe Inspections(15) End of Warranty Inspections, (10) Facility Inspections
Continue to review and evaluate development practices such as LEED and LID for incorporation into Town Land Development and construction standards, where feasible.	PA	General Fund	1.1, 1.2, 1.3, 1.6, 2.1, 2.2	Ongoing	Maintain Coastal LID Manual Links to Town Website for Public Access/ Use. Multiple projects in Town are utilizing low impact development practices to comply with standards and regulations. Future implementation of the Comprehensive Plan Update requires a review of design
	2	Planning Department Stormwater Division		Continuous Process	standards.

Continue to participate in climate studies and programs, continue to evaluate infrastructure vulnerability as	РА	General Fund	1.1, 1.2,	Ongoing	Participate in Clemson Climate Study, provide documentation as requested.Identify low lying roadways and possible pipes for future installation of flap gates.Participate in SeaGrant Resiliency Flood Pilot Project.Continue to participate in
climate data becomes available. Knowledge exchange occurs internally amongst departments and externally with critical stakeholders, partners and within the community.	3	Emergency Manager Planning Department Stormwater Division	1.3, 1.6, 2.1, 2.2, 2.3	Continuous Process	Resilience Strategy Workshops with partners and stakeholders such as the Charleston Resilience Network, NOAA, SeaGrant, SCDNR, etc. Draft Comprehensive Plan identifies required activities to assess climate vulnerability. Host "Be.Flood.Ready" Workshop for Remley's Point
Update/ Establish Cyber security measures to protect	РА	General Fund	2.1, 2.3,	Ongoing	The IT Department is in the process of reviewing its current backup system for data preservation (Barracuda) and is evaluating whether upgrades are needed. Since the move into the new Town Hall in July of 2017, the IT Department has instituted mandatory bi-annual cyber security training for employees. The IT Department continues to
critical data from loss during natural or man-made events.	2.1, 2.3, 3.1, 3.2 IT Department 2 Police Department	Continuous Process	update hardware and software in all departments, including installing the latest version of FEMA's Substantial Damage Estimator in the computers of the Building Inspection Division. All staff were required to take online cyber security training annually. In FY2019, PD brought Laptops and MDTs into CJIS requirements via encryption.		
Continue to expand the Community Wildfire Protection Plan (CWPP) to include all Fire Departments / Districts in the County. Support the CWPP by increasing public awareness with the purpose of improving the protection of all structures.	PA, PI	General Fund	1.4, 2.1, 2.2, 3.1, 3.2	Ongoing	Charleston County Consolidated- 911 has streamlined response and the department is accredited by the Commission on Accreditation for Law Enforcement Agencies, Inc. Fire Department supports Wildland Team through regional coordination. Agreement in place with US Forestry.

	1	Building Inspection Services Project Impact County-wide fire departments and districts		Continuous Process	
Seek funding for retrofitting, demolishing or relocating repetitively flooded properties if suitable	PP, PI	General Fund	1.1, 1.2, 1.3, 1.6, 2.1, 2.2, 2.3, 4.1	Ongoing	Literature is available in the Building Inspection Division Office and through Project Impact. Worked with Department of Insurance and SC Safe Home program to promote retrofitting. Representatives from these programs distributed literature and were available to answer questions at the Be Flood Ready (120
candidates can be identified.	4	Building Inspection Division		Continuous Process	Attendees) event held in May at Town Hall and (25) people at the Scannlonville event. ITEM TO BE DELETED BC IT IS DUPLICATED ELSEWHERE IN PLAN
Continue providing information to citizens regarding hazard safe interior rooms (PPI).	PP, PI	General Fund	1.5, 2.2	Ongoing	Education project through use of brochures and information given to citizens.Ongoing on a regular basis as part of established departmental process.
	2	Building Inspection Division Charleston County/ Project Impact		Continuous Process	

Provide hazard and risk related information to all residents through local telephone book, billboards, and other large- scale outreach methods (PPI).	РІ 2	General Fund Grant Funds Charleston County/ Project Impact	2.2	Ongoing Continuous Process	Servicing local phonebooks and updated yearly for new publications. Town ran National Preparedness Month education campaign in social media in September of 2018. Emergency Management support to community associations through HOA/POA information sharing beginning July 2019.
Review and Develop framework for management plans that address flood mitigation and/ or water quality by watersheds.	NB, PP, SP	General Fund, Stormwater Funds, CRAM Funds, Grant Funding	1.1, 1.6, 2.1, 2.3, 3.1, 3.2, 4.1, 4.2	Ongoing	The Town's Draft Comprehensive plan identifies watershed-based planning as a beneficial activity for new development areas. The Town's Stormwater studies are evaluating systems down to a sub-basin level. Completed stormwater study for Hobcaw Point. The Town is undertaking a 9- Element water quality improvement plan for the Shem creek Watershed and is studying Water Quality in the Rathall Watershed to support future improvement plan development.
	1	Planning Department		Continuous Process	
	PA, PI	General FundCRAM FundsGrant Funding (FMA)		Ongoing	Town has New Development Coordination Meetings with other departments/ divisions including Fire, transportation, and Stormwater, and Building Inspections to review submitted
Continue to coordinate local stormwater management regulations for flood control and water quality.	1	Planning Stormwater Division Charleston County/Project Impact Coastal MS4 group/ SC APWA Chapters	1.1, 1.3, 1.6, 2.2, 3.1, 3.2, 4.1, 4.2	In place/In process	nspections to forw submitted projects. The Town's Comprehensive Land Use Plan is being updated and involves staff from multiple departments including Emergency Management and Stormwater in future land use planning and stormwater/ water quality (Natural Benefit, Sustainability, and Resiliency) planning.

Continue implementing the Stormwater Management plan	РА	Stormwater/ CRAM Fund Grant Funding	1.1, 1.3,	Ongoing	The Stormwater Management Plan was updated in 2015, enforcement is continuing. Ongoing evaluations and updates on a regular basis as part of
for Mount Pleasant and the applicable regulations.	2	Public Services Planning	2.1	In place	established departmental and regulatory processes. Will be updated either when the Comprehensive Plan Update activities are implemented or as directed by state and federal agencies.
	РА	General Fund		New	The new regulations were adopted
Implement new land usage regulations in the Old Village area of the Town to limit the expansion of impervious surfaces and manage stormwater runoff.	the Old Village when to limit the impervious manage (Engineering) 4.	1.1, 1.6, 2.1, 2.2, 2.3, 3.1, 4.2	In Place	by ordinance on 6/14/18 and apply to an approx. 975-acre area of the Town. The regulations are enforced through the Building Inspection Division and the Town Engineer. For FY2019 (114) permits were issued under the new regulation.	
	РА	General Fund		New	The new regulations became
Implement new town wide individual lot regulations for drainage, grading, and tree protection and installation during construction.	regulations for ing, and tree Planning Department 1.1, 1.0, 2.1, 2.2, 2.3, 3.1, 4.2	2.1, 2.2, 2.3, 3.1,	In Place	effective 3/1/2019 and apply to residential lots thought-out the town. The regulations are enforced through the Building Inspection Division and the Town Engineer. As of 7/16/2019 (204) permits were issued under the new regulation.	
Continue enforcement of zoning regulations, including, the low-density zoning provisions.	PA	General Fund	1.1, 1.2, 1.3, 2.1, 2.3, 4.1, 4.3, 4.4,	Existing	The Planning Department is conducting an update of the Comp. Plan in 2017-2018. Comprehensive Plan Update is
	1	Planning	, 1. 1,	Continuous Process	under review by Council.

	PA, PI	General Fund		Ongoing	Due to the move into a new Town Hall and work to update the Comprehensive Plan, the Planning Department did not conduct Planning College or Code for Lunch sessions this past fiscal year. These programs will resume in FY 2019.In conjunction with
Conduct, support, or participate in seminars, workshops, and other outreach programs regarding the State mandated Building Codes, the Town's Flood Damage Prevention Ordinance, and hazard mitigation strategies.	1	Building Inspection Division Planning Department Stormwater Division	1.1, 1.2, 1.3, 2.2, 3.1, 4.1	Continuous Process	the new Emergency Manager, the Planning and Public Services Departments conducted a "Be Flood Ready" program at Town Hall for the community which included presentations by SC DNR and NOAA. There were approximately 120 participants. Three flood related presentations were also made to community groups by the Floodplain Manager. The Stormwater Manager spoke to (94) members of the Top Producers Real Estate Meeting re-flood mitigation efforts and strategies on 6/11/2018 and to (123) Stormwater Professionals on Resiliency though asset management at the Southeastern Stormwater Association Seminar in Atlanta, GA on 4/26/2019.Staff regularly meets with individual citizens, homeowners, contractors, and other local governments representatives to review building code and flood ordinance requirements.
Continue providing information to citizens regarding propane tank anchoring, hazard safe interior rooms, boat anchoring and maintenance, generator safety, riparian buffer zones, hazard resistant landscaping, and artifact protection, among other issues (PPI).	PA, PP, PI, NB	General FundGrant Funding (HMGP)	1.1, 1.2, 1.3, 1.6, 2.2, 4.1, 4.2	Ongoing	Brochures are available in the Building Inspection Division lobby concerning these and other related hazard mitigation strategies.Project Impact attended 6 expos since July 2018 where information was distributed to attendees.Ashley Cooper Stormwater Education consortium held multiple events, build projects for water quality protections including shorescaping and pond management in the tri- county region in 2018 – Estimated Impacts are 2,923,278 for indirect education impacts, 85,677 estimated direct outreach impacts, and 37,041 estimated public involvement

	2	Building Inspection Division		Continuous Process	impacts.Project Impact voted on project to promote living shorelines and educate the community.
Continue enforcing ordinance requirements for the elevation	РА	General Fund	1.1, 1.2,	Ongoing	Ongoing as part of the building code and inspection program - one manufactured home was installed in FY 2018 in the SFHA and it was elevated and anchored in
and anchoring of manufactured homes.	1	Building Inspection Division	1.3, 2.1	Continuous Process	accordance with Ordinance requirements. Zero manufactured homes were installed in SFHA in FY2019.
Continue to develop and bolster Emergency Management Program to focus on comprehensive approaches to preparedness, mitigation, response, and recovery.Continue enforcing regulations requiring new manufactured homes brought into the Town to be constructed to wind zone 2 requirements as required per State law.	РА	General Fund	1.1 2.1, 2.2, 2.3, 3.1, 3.2	Ongoing	With the hiring of the Town's new Emergency Manager in September of 2017, the Emergency Management Program continues to be structured. Major milestones in program planning; Emergency Operations Plan, Emergency Operations Center Structure and Operating Procedure, Emergency Notification System to alert staff members, and extensive coordination with key partners within the state and region. Community outreach efforts have been implemented to encourage individual and neighborhood preparedness and local business preparedness. Enforcement has been maintained including regulations requiring a one-foot freeboard (Design Flood Elevation). Ongoing on a regular basis as part of established department processes. There was one manufactured home installed in FY 2018 in the SFHA it was labeled as meeting wind zone 2 requirements. One manufactured home installed in FY2019 not in the SFHA and was labeled as meeting winds zone 2 requirements.

	1	Building Inspection Division		Continuous Process	
Seek funding for retrofitting demolishing, or relocating repetitively flooded properties, if suitable	РР	Grant Funding (FMA)	1.2, 1.3, 1.6, 3.1, 3.2, 4.1	Existing	As of 2019, there are no properties proposed or funded. Town discussed potential acquisition of one home in RL via FMA but it did not meet the
candidates can be identified.	1	Building Inspection Division Stormwater Division		In process	Cost Benefit requirements.
Continue distributing a brochure on protecting boats from damages during hurricanes to interested citizens through expos,	PP, PI	Grant Funding (HMGP)	1.3, 2.2, 3.1, 4.4	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.
offices, marinas, and boat dealers (PPI).	3	Charleston County/ Project Impact		Continuous Process	
Continue distributing a brochure on protecting and preserving historic artifacts to interested citizens through expos, government offices,	PP, PI	Grant Funding	1.1, 2.2, 3.2	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information
etc. (PPI).	2	Charleston County/ Project Impact		Continuous Process	information.

Seek funding for retrofitting critical facilities or infrastructure to enhanced hazard resistance and energy efficient in accordance with the Town's Strategic Plan or other applicable plans as funding sources become available.	РР	Grand Funding (FMA, structural), General Funding, CRAM Funding	1.2, 1.3, 1.6, 2.3, 3.2	Ongoing	The Town's CIP/ CMP programs identify future critical facilities improvements and existing facility improvements that include hazard resistance components. Town completed the new Town Hall/ EOC in 2017.Fire station 4 and the Public Services Facilities, and the Edwards Park pumping station continue in design and construction phases. Multiple Town facilities are being repaired or rehabilitated according to the Town's Building Assessment Program. Town requested HMGP and PDM funding for generator at
	e.	In process	Town Hall but was not awarded PDM. Town requested HMGP funding for flood hazard mitigation for Hobcaw flood study area.		
Continue enforcement of the tree protection/landscaping ordinance.	NB	General Fund	2.3, 4.1, 4.2, 4.3	Ongoing	The Town continues to administer and enforce its tree protection and preservation ordinance and landscaping ordinance which include grand tree protection and landscape buffer requirements. Tree ordinance was updated in 2019-2019.
	2	Planning Charleston County		Continuous Process	All road improvement projects are enhanced with landscape plantings.
Continue maintaining permanent open space as parks and restricted use areas.	NB	General FundSpecial Revenue Fund	1.1, 2.3, 4.1, 4.3, 4.4	Ongoing	139,848 acres are deeded privately or publicly to remain as open space and an estimated 89,000 of that total is in special flood hazard area throughout Charleston County. In Mount Pleasant, 2960 Acres are protected lands. Approximately 77% (2200 acres) are in a flood zone.

	2	Parks and Recreation Commission Planning Department Public Services Building Inspection Services		Continuous Process	
Continue encouraging the Greenbelt Advisory Board to acquire green space in special flood hazard area, to the extent feasible.	NB	Special Revenue Fund Parks and	1.1, 2.3, 4.1, 4.2, 4.4	Ongoing	Since its inception, the Greenbelt program has protected 21,170 acres of land in Charleston County; including parcels in Mount Pleasant at the Hamlin Brewer Tract.
	2	Recreation Commission		Continuous Process	
Continue to distribute literature	NB, PI	Partner DonationsGrant Funding (HMGP)	Ongoing	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. The Town distributed literature at the Scannlonville Be.Flood.Ready Expo in 2018 to (25) attendees.
on riparian buffer zones and hazard resistant landscaping to citizens through government offices and at expos (PPI).	2	Building Inspection Division Stormwater Division Project Impact	1.1, 1.3, 2.2, 3.1, 4.1, 4.2, 4.3, 4.4	Continuous Process	

Develop and implement projects to reduce air and water pollution in Charleston County under the Project Impact partnership. Promote conservation of energy	NB	Grant Funding (HMGP)	4.1, 4.2	Continuous Process	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Ashley Cooper Stormwater Education consortium held multiple events including build projects for water quality in the tri-county region in 2018 there
resources.	1	Charleston County/ Project Impact Stormwater Consortium	Continuous Process	were estimated 85,677 direct contacts for outreach and 37,7041 estimated public involvement Impacts.	
Encourage cooperation between Town departments, other government entities, interested businesses, and citizens regarding recommended sustainable practices to protect environmental quality.	NB	Grant Funding (PDM)General Fund	2.3, 4.1, 4.2	Ongoing	The Town is in the process of completing the five-year update to its Comprehensive Plan. Ongoing public meetings with committees of council to receive input from the community on various issues, including the preservation of green spaces and coastal wetlands and improving water quality. Through the Ashley Cooper Stormwater
	2	Ashley Cooper Planning Department Stormwater Division		Continuous Process	Education Consortium the Town provides educational and participation activities in sustainable practices such as shoreline buffers, green infrastructure, and pond management.
Continue hazardous material training (PPI).	ES, PI	Enterprise Fund Grant Funding	2.1, 3.1, 3.2, 4.1	Ongoing	Charleston County Emergency Management Department conducted training sessions on topics including Clandestine Labs, Site Safety Officer, and Rae Systems Portable Tech.

	2	Charleston County/ Project Impact Public Services Fire Department		Continuous Process	Public Services Department trained 25 personnel in OSHA Level II response in 2018. Fire Department include hazardous material awareness, technician, and operational HazMat training in annual in-service training curriculum; participates multi- jurisdictional training opportunities. Police Department will add Hazmat Awareness Level training to Block Training in FY2020
	ES, PI	General Fund		Ongoing	Training offered through the County occurs on a continual basis, at least annually. TRT included Active Shooter training conducted by ERL SLED DHEC
Continue Active Threat, SWAT, and Significant Event Response Training (PPI).	1	Hazardous Materials Coordinator Police Department Emergency Management Fire Department	2.1, 2.3, 3.1, 4.1	Continuous Process	conducted by FBI, SLED, DHEC and other agencies. Police Department and Fire Department conduct joint response training in annual in-service training curriculum and participates in multi-jurisdictional training opportunities. Development of Multi-Jurisdictional /Organizational Active Violence Emergency Response Team and Rescue Task Force. In service training for all staff members as well as outreach to business and organizations throughout the community.
Continue coordinating Emergency Operations Center activities related to hazard events, including exercises and real-world activations.	ES	General Fund	2.1, 2.2, 2.3, 4.1	Ongoing	The EOC regularly holds training sessions for Emergency operations staff and officials. The Mount Pleasant EOC successfully activated and effectively coordinated responses to two real world incidents: Hurricane Florence in September of 2018. Additionally, EOC conducted full scale EOC exercise on 6/5/19. After action items include improvement to communications capability inside the Incident Meeting Room were implemented June 2019. Municipal coordination with other

	1	Emergency Management All Departments		Continuous Process	jurisdictions and County Emergency Management Department occurs with every real-world activation and exercise.
	ES	General FundEnterprise Fund		Ongoing	
Continue responding to hazard emergencies.	1	EMS Fire Departments Sheriff Department Hazmat Coordinator Emergency Management Police Department Public Services	2.1, 2.2, 2.3, 3.2, 4.1	Continuous Process	Charleston County Consolidated Dispatch recorded 67 fuel spills, 363 Gas Leaks/Odors, 15 Hazmat Incidences, and 573 Outside fires since May 1, 2018.Town Public Services Spill Team/ Stormwater Staff responded to (31) reports of unknown spills/ discharges in 2018.Town Emergency Personnel coordinate response activities for all scope and scale of hazard emergencies throughout the year.
Continue to evaluate existing Town-owned facilities for hazard resistance and retrofit facilities if feasible and continue to require new Town critical facilities to be located in low risk flood zones (Zone X).	ES	General Fund Bond Fund	1.1, 1.2, 1.3, 2.1, 3.2	Ongoing	The EOC for the Town is located in the new Town Hall that was opened in July of 2017. Town Hall is located in Zone X. Town's Public Services Department is Master Planning a new Public Services Facility for municipal operations and will consider hazard resistance and accommodating emergency operations in the design process.

1					(Zone X).
	1	Public Services Department Building Inspection Division Fire Department Police Department Emergency Management		Continuous Process	 Town's Fire Department is close to final design for Fire Station #4 and will consider hazard resistance and accommodating emergency operations in the design process. (Zone X). Construction will begin in Nov. 2019. Design is underway for joint Fire and Police Training facility. (Zone X).
Continue working to attain resources and to provide training for maritime	ES	Grant Funding (HMGP)	2.1, 2.3,	Ongoing	Charleston County offers quarterly training sessions on marine firefighting are held at this time
firefighting through the Maritime Incident Response Team (MIRT).	1	Hazardous Materials Coordinator Charleston County/ Project Impact	3.1	Continuous Process	and on a regular basis as part of establish departmental processes.
	ES, PI	General Fund		Completed	
Maintain the national Weather Service "Storm Ready" and "Tsunami Ready" Community designations.	1	Emergency Management Charleston County/ Project Impact	1.1, 1.3, 1.5, 1.6, 2.1, 2.2	Completed	Charleston County has been recertified as a "Storm Ready" and "Tsunami ready" Community. This designation is valid through 2019.
Continue coordinating the Anti-Terrorism Task Force (COBRA) of specially trained police, fire, and EMS personnel to respond to terrorist acts (PPI).	ES	Grant Funding (HMGP)	2.1, 2.2, 2.3, 3.1, 4.1	Ongoing	In addition to conducting various training sessions, the Charleston County WMD regional Response Team responded to real world assistance calls for suspicious white powder in mailboxes on Sullivan's Island in 2018 and a

	1	Hazardous Materials Coordinator Charleston County/ Project Impact		Continuous Process	possible fentanyl bust in the City of Charleston June 2017 and Lincolnville June 2018. It also conducted a full-scale alert and exercise on Feb. 23 2018, with assistance from SLED, DOE, and other agencies.
	ES, PI	Grant Funding (LEMPG)		Ongoing	As of June 8, 2018, there are 594 CERT members and 51 teen CERT members active on the roster across Charleston County.
Continue sponsoring the Community Emergency Response Training (CERT) program (PPI).	Emergency ining (CERT)	2.1, 2.2	Continuous Process	Classes were conducted at the Charleston County Volunteer Rescue Squad in the fall of 2017 in order to better prepare the citizens of Charleston County for potential incidents. Town will bring CERT courses to Mount Pleasant via Charleston County's acquisition of a CERT trailer.	
Coordinate online platforms for Emergency Operations.	ES	General Fund		New	The Charleston County successfully upgraded its software to Palmetto which is more robust and has more mapping capabilities than previous software. Palmetto is also used across the state leading to increased coordination
	1	Emergency Management	2.1, 2.3, 4.1	Continuous Process	and real time interaction in a crisis. The Town Emergency Operations Center utilizes Palmetto, Rhodium, Crisis Track, Alastar and City Works information sharing and operational management platforms. In 2019, Town MEOC will utilize Palmetto updates that are specific to municipal emergency operations.
Continue to seek funding and obtain fire suppression and other equipment for emergency response operations.	ES, PA, PP, PI	General Fund/ Grant Funds	2.1, 2.2, 2.3, 3.1, 3.2	Ongoing	Assessing resource and equipment requirements and needs to be able to respond to all types of hazards. Town acquired four High Water Rescue Vehicles and has budgeted

	1	Emergency Management Public Services Fire Department Police Department		Continuous Process	for equipment to enable salt/brine application prior to winter weather. PD applied for a grant to purchase Police Response boat. FD received funding for SCPA Airpaks (90).
Continue fire rescue training.	ES	General Fund	2.1, 3.1, 3.2	Ongoing	Specialized rescue and fire suppression training activities- confined space, high angle and bridge rescue are ongoing and continue annually.
	1	Fire Department		Continuous Process	
	ES, PA	General Fund		Ongoing	Emergency Management and Recreation Department coordinating American Red Cross, Salvation Army, Charleston County School District and other private sector partners to develop shelter capability for staff as well as community members in hazard emergencies. Hurricane Evacuation shelters are not permitted within the Town due to flood hazard. In 2019, the Town will work to improve communications capability at schools in which emergency personnel are staged during EOC activations.
Continue to develop shelter capability.	1	Emergency Management Recreation Department	2.1, 22, 2.3	Continuous Process	
Continue to seek funding and opportunities to provide safe shelter for residents and town staff for multiple emergencies/ events.	ES	General Fund Grant Fund	2.1	Ongoing	In winter 2018 several emergency warming-shelters were opened in
	1	Emergency Management Partner Agencies		Continuous	cold weather.

	ES, PI	General Fund		Ongoing	
Continue to use, develop and enhance public information and warning capability.	1	Emergency Management Fire Department Communications Office Police Department Public Services Department	2.1, 2.2, 2.3	Continuous Process	Coordinate messaging through social media, County Emergency Management, media outlets, Civic Plus, and all other available means. Communications staff in the Town will attend Basic, Advanced and Master PIO courses in 2019-2020.
Operate and improve the capabilities/ function of the Mobile Command unit for disaster and other town events where command centers are	ES	General Fund Grant Funding	2.1, 2.3	Complete	The Town's Mobile Command Center has been utilized on several incidents and town events. Operational use and capabilities will continue to be improved as identified.
warranted.	1	Police Department		Complete	
	ES	General Fund Grant Funding		Ongoing	Funding for master planning and
Continue to design and construct components of the Emergency Response training facility.	e ing Police Department 1 Fire Department Partner Agencies 2.1 Continuous Process		site design is funded for 2018- 2019. Design is in process and should be complete by Nov. 2019. Construction is only partially funded at this time.		
Continue ICS and NIMS training for all responders and applicable town staff.	ES	General FundsGrant Funding	21.22	Ongoing	New Town staff, who provide response activities are required to take ICS 100, 200, 700, and 800. Additional training and course are taken as offered or as appropriate for response rolls. Two personnel are acquiring requisite training to be able to provide 300 and 400 level training at the Town.
	1	All Departments	2.1, 2.3	Continuous Process	

Continue the drainage maintenance and canal cleaning program.	SP 1	General Fund Public Services	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing Continuous Process	In 2018 (136) of canal inspections and (266) maintenance. There were (582) Hot Spot - Choke point inspections after rain events (13) Bridge Inspections were completed.		
Continue to provide funding, design, permitting and construction for the drainage projects defined in Attachment VI-C – and incorporate new	SP	General Fund CRAM Fund Grant Funds SRF Funds	1.1, 1.6, 2.1, 2.2, 3.1, 3.2, 4.2	Ongoing	See Plan attachment for updates.		
projects as they are identified.	1	Planning Public Services		Continuous Process			
Continue utility right of way permitting, considering	SP	General Fund Stormwater Program/ CRAM Funds	1.1, 1.6, 2.1, 2.3, 3.1			Ongoing	 (206) permits in ROW and (46) permits for drainage easements were processed in FY18/19. (6) New Development projects
emergency vehicle access and flood zone related issues in permitting decisions.	1	Public Services Transportation Planning		Continuous Process	proposing new roadways were reviewed and permitted for construction following the Town's standards for minimum road elevations.		
Continue the Flap Gate inspection and maintenance program.	SP	CRAM Funds General Funds	1.1, 1.3, 1.6, 2.1, 3.1, 3.2	Ongoing	Tidal flap gates are inspected annually and maintained as needed. Assessment of areas that are prone		
Lee Gennee	1	Public Services Department		Continuous Process	to flooding from tides are evaluated for the installation of new gates.		
Continue to provide funding, design, permitting, and construction services for the drainage improvement projects.	SP	Grant FundingGeneral FundStormwater Program/ CRAM Funds	1.1, 1.6, 2.1, 2.3, 3.1	Existing	The Snee farm Drainage Improvement Project is under construction in 2018 and 2019. Stormwater Old Village and Hobcaw Point Studies are underway to identify drainage improvement needs. Funding is being sought for Construction Phases. The Town's CIP/ CMP program funding future drainage studies and projects based upon a cyclical review/ approval process.		

	1	Public Services		Continuous Process	
Continue the road/repair construction program, Implement Transportation	SP	General Fund Grant Funding (FMA/PDM)	1.1, 1.2,	Completed	(55) Paved roads were resurfaced or applied a preservation application to provide better vehicle travel conditions in FY 2018.
Management Plan and consider evacuation needs and for soil liquefaction potential in prioritization of decisions.	nsider 1.6, 2.1, soil 2.3, 3.1		Other road improvement projects as identified in the Traffic Management Plan are ongoing and updated as part of the annual planning/budget process.		
Support and sponsor placement of hurricane storm surge signs installed though Project Impact.	SP	General Funds Grant Funding	2.2	Ongoing	The Town has (2) signs that re maintained; Longpoint Road and Highway 41.
	1	Public Services		Continuous	
	SP	Partner DonationsGeneral Fund		Ongoing	
Continue to distribute a generator safety brochure to interested generator retail outlets, utility companies and the general public (PPI).	2	Charleston County/ Project Impact Building Inspection Division	1.3, 2.1, 2.2, 3.1	Continuous Process	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.
Continue providing hazard- related literature/information to citizens at County and Town offices (PPI).	PI	General Fund	1.1, 1.2, 1.3, 1.4, 1.6, 2.1, 2.2	Existing	Printed materials (brochures, pamphlets, etc.) are always displayed and made available for public use.

	2	Charleston County/ Project Impact Building Inspection Division Stormwater Division		Continuous Process	Printed media are also updated on a regular basis.
Mail an outreach project to floodplain residents to those property owners whose property is located in special	PI	General Fund	1.1, 1.3, 2.1, 2.2, 4.2	Completed	In preparation for the upcoming grant funded community fair, mailing and advertisements were sent out to property owners in the area and invite them to this hazard
flood hazard areas (PPI).	1	Charleston County/ Project Impact		Completed	related event to educate themselves on their flood risk.
Continue providing speakers to civic groups regarding hazard related activities and environmental quality topics. Update the Speaker's Bureau list as needed (PPI).	PI	General Fund	2.1, 2.3,	Ongoing	Building Inspection Services participated in 47 meetings, expos, or events since May 2018.
	1	Charleston County/ Project Impact	4.2	Continuous Process	
Continue programs aimed towards providing resources to local schools and civic groups to enhance their ability to educate students regarding hazard events and hazard event preparation. Provide educational programs to schools on hazards or	PI	Grant Funding (HMGP) Project Impact Resources	1.1, 2.1, 2.2, 3.2, 4.2	Ongoing	Project Impact has awarded mini- grant to teachers and other educators to fund special lessons in hazard mitigation annually since 2010. Worked with Kaleidoscope Summer Camp program to give out 100s of activity books this year. Multiple brochures and children's activity books are also handed out to students of all ages on a regular
environmental quality as opportunities arise (PPI).	1	Project Impact		Continuous Process	students of all ages on a regular basis at expos and in offices. Ongoing on a regular basis as part of established departmental process.

Continue participating in hazard-related/product or on any series of the second	PI	General Fund	2.1, 2.2,	Ongoing	Building Inspection Services participated in 47 meetings, expos, or events between May 2017- 2018. The Natural Hazard Awareness
related expos or public events (PPI).	nvironmental protection- elated expos or public events	3.2, 4.2	Continuous Process	Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people.	
Maintain the flood zone frequently asked questions page on the Charleston County web site to provide information on protecting against flood hazards to the public (PPI).	PI	General Fund	2.2	Existing	Respond to, and update on a regular basis. In addition, a flood hotline has been set up for inquires during the preliminary map review process. This phone line is active and monitored. A newspaper advertisement was also published in March 2017 for citizens to mail in inquiries for a
	2	Charleston County/ Project Impact		Continuous Process	staff member to return with a phone call.
Maintain the Project Impact internet page on the Charleston website to relay information on Project Impact events and methods to reduce hazard- related losses to the public (PPI).	PI	General Fund	2.2	Ongoing	The internet page is monitored constantly and updated with new information and/or brochures as they become available. Town webpages – there were 12,749 web page visits to town
Provide Hazard Information and links on Town webpages.	2	Charleston County/ Project Impact		Continuous Process	hazard related information on town's web pages in 2018.
Continue storm drain marking program with citizen participation	PI, PP, NB	Grant Funding (FMA) General Funds	2.1, 2.2, 2.3, 3.1, 3.2, 4.1	Ongoing	 (27) Drains marked by (9) volunteers in 2017. No drains were marked in 2018 - program depends on volunteer interest. Many new drain inlets come pre- marked with no dumping
	4	Public Services		Ongoing	messages.

Maintain a web page with information on environmental resources protection/air and water quality pollution reduction strategies. Promote carpooling, public	PI	Grant Funding (HMGP)	2.2, 4.1, 4.2	Ongoing	Facebook and Twitter sites are maintained and updated. Television programming produced is available for view on "YouTube". Town webpages – there were
transportation and bicycle paths.	1	Charleston County Public Information Stormwater Division	County Public Continuous Information Process Stormwater	6,568 web page visits to town Water Quality on town's web pages in 2018.	
Continue educational efforts and initiatives promoting energy conservation. Promote LEED construction practices.	PI	Grant Funding (HMGP) General Fund Charleston	2.2, 4.1	Ongoing	Project Impact attended 6 expos since May 2018. Three mini-grants to area schools also supported energy conservation and hazard mitigation.
Continue participating in the annual maintenance and approval of Hazard Mitigation Plan / Program for Public	2 PI, PA, PP, NB, ES, SP	General Fund	2.2	Ongoing	During this period, the County has held 2 public meetings and maintained correspondence with jurisdictions about the importance of the Plan.
Information Committee efforts to achieve maximum public outreach.	1 PI	Charleston County Public Services General Fund	2.2, 4.1, 4.2	Continuous Process Ongoing	In 2018, Town council was provided notice and information regarding annual update of HMP. Respond to, and update on a

Maintain the Web and Facebook Pages for Project Impact (PPI).	1	Building Inspection Services Project Impact Public Information		Continuous Process	Ongoing on a regular basis as part of established departmental process.
Continue inter-departmental efforts to share geographic digital information and property specific construction-	GIS	General Fund Grant Funding (HMGP)	2.1, 3.1, 3.2	Ongoing	The Town continues to improve GIS services. Tracking of New and re-development projects are coordinated for new Development through the Town's New Development Coordination
related information.	2	All Departments		Continuous Process	Process, Through Cityworks Database, and the Town's GIS online maps.
Continue to improve and expand the use of GIS technology and capabilities for use with pre-and post-disaster vulnerabilities assessments, long range asset management and emergency planning.	GIS, ES	General Funds CRAM Funds Grant Funds	G1, G2, G3	Ongoing	Continue compiling updated Topo and Storm Drainage System Expansion information. Received 2017 LiDAR imagery for use in plan review and flood modeling. A FEMA Grant has been applied for in 2018/2019 for a town wide run-odd model/ drainage flood study. Multiple Town departments participated in a NAPSG pilot study in 2017-2018, designed to
	1	All Departments	G3	Continuous process	 improve the use of GIS in emergency response. Town is participating in a LiDAR update to provide improved topo data and is updating GIS layers and data collection protocols to improve services and coordination between departments. GIS is being integrated into the EOC operations for Rhodium.
Prepare flood insurance assessment table and address the community's insurance coverage gaps and other concerns.	PI, PP	General Fund	1.1, 1.3, 2.1	Ongoing	Completed assessment for 2019 PIP, will continue to assess for yearly Hazard Mitigation Plan update or as new information becomes available, whichever is sooner. The Natural Hazard Awareness Expo 2018 was geared

	1	Building Inspection Services		Continuing Process	towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people. Attendees were able to find their property on the new FEMA flood maps in order to address flood insurance concerns.
	PA, PP	Grant Funding (FMA)		Existing	Ongoing Program for Drainage studies in older development areas
Continue to conduct studies on BFEs, floodways, and other pertinent flood concerns.	1	Planning Public Services/ Stormwater Building Inspection Services	1.1, 1.6, 2.1, 2.2, 2.3, 3.1, 3.2	Continuous Process	 concurrent with drainage improvement plans and studies being conducted to assess system functionality and vulnerabilities. Studies include reviews of flood zones, impervious area changes, RL properties, drainage system capacity and a 1.5' Sea Level Rise in the assessment and design process.
Develop Damage assessment Teams, training programs, and damage assessment maps.	ES, PA, GIS	General Funds Grant Funds	G1, G2, G3	Ongoing	In 2017, following Hurricane Irma, multiple departments provided staff to conduct post event damage assessments. Utilizing Rhodium and other resources the town has met to develop teams and mapping capabilities – this will continue for different emergency scenarios. Damage Assessment Teams
	1	All Departments		Continuous Process	mobilized for damage assessment in 2018 following Hurricane Florence. Damage Assessment training occurs annually to ensure up to date knowledge.

Include Hazard Mitigation, Resilience, and Emergency Management goals within the Town's Comprehensive Plan Update.	PA, PP	General Funds, Grant Funding	G1, G2, G4	Ongoing	The Town's Comprehensive Land use plan is in the process of being updated. Draft plan includes resiliency and emergency management considerations for new and re-development.
	1	?		Continuous Process	
Develop and distribute a stormwater information to all residents to inform them of	PI	Public Services	2.1, 2.2, 2.3, 3.2, 4.1	Ongoing	Stormwater website, social media platforms utilized. 3,886 web page visits for hazard topics in 2015 (Included in other outreach
projects, provide them with flooding, and water quality and resiliency information.	4	Stormwater Fund		Continuous Process	activities throughout current plan)
Continue to work with Charleston County to support and, where possible, directly participate, in the EPA CARE grant and other available programs	PI, PP, SP, NB	General Funds Stormwater Funds Grant Funds (HMGP)	2.1, 2.2, 2.3, 3.1, 4.1,	Complete	Coordinated through Project Impact activities with Charleston County as available. No new grants or programs funded in 2015-2016 (no CARE grants - program closed/ completed - managed by County through Project Impact)
	1	Public Service		Complete	
Continue development of WEB EOC- hazard information outreach to residents	PI	Grant Funding (HMGP) General Funds	1.1, 1.3, 1.6, 2.1, 2.2	?	Began implementation and training on Rodium Incident Management System. Web EOC is ongoing operation as needed during large scale events. Hazard information is provided to residents via various social medial
	2	All Departments		?	platforms. (Rolled into activity in current plan)
Work to standardize flood damage reporting system	РА	General Funds 2.3, 3.1,	2.1, 2.2, 2.3, 3.1, 3.2, 4.1	Ongoing	Utilization and improvements of flood reporting through the Cityworks Database platform is ongoing. (212) flood reports (streets, yards, homes) were logged in 2016. (Rolled into
	2	Public Services		Continuous Process	Damage Assessment post major event)

	PP	Grant Funding (FMA)	2.1, 2.2, 2.3, 3.1, 3.2, 4.1	Ongoing	Ongoing. New preliminary FIRMs for Charleston County were release in October 2016.
Update and revise Flood Insurance Rate Maps (FIRM) with SCDNR		General Funds			were release in October 2016. Community meetings (3) were held in Charleston County in March 2017 for the new maps. The tentative effective date for the
	1	Building Services Planning Department		Dec-18	new maps is December 2018. (Rolled into current activity)
Continue to update and modify hurricane response plan for Town area. Complete search	РА	Grant Funding (HMGP) General Fund	1.1, 1.3, 1.6, 2.1,	Ongoing	Work with the newly formed Emergency Manager position to develop search maps and modify
and rescue grid maps and data	3	Fire Department/ Public Services	2.2	?	the hurricane response plan. (Rolled into current activity)
Continue to develop and	SP	General Fund	1.1, 2.2	Ongoing	Benchmarks are annually inventoried and updated and/or
Continue to develop and update the elevation reference mark inspection program	1	Planning Department		Continuous Process	recovered in conjunction with Charleston County (Remove, no longer active. Digital Elevations)
Continue Terrorist Response Training	ES	General Fund Grant Funding (HMGP)	2.1, 2.2, 2.3, 3.1, 4.1,	Ongoing	Ongoing on a regular basis as part of established departmental processes (Rolled into all hazards training)
	1	Police Department		Continuous Process	-
Develop/update Standard Operating Procedures for the	ES	General Fund Grand Funding (HMGP)	2.1	Ongoing	The town has secured funding and approval for an emergency manager who will write new
Municipal Emergency Operations Center	2	All Departments Emergency Manager		?	procedures for the new EOC and lead town wide trainings. (Rolled into current activity)
Develop and implement Illicit Discharge Detection Program to eliminate pollutant discharges into the storm drainage system. Includes staff training and spill responses in conjunction with NPDES	PA. SP, GIS	General Fund Special Revenue (Stormwater Utility)	4.1, 4.2	Ongoing	The town has hired a GIS coordinator who is assisting all departments. Cityworks software has been implemented in public services and is GIS based and can be used for planning and managing assets.
conjunction with NPDES program					GIS assets for Stormwater operations are being updated though several drainage studies –

	1			?	new data will be incorporated into the main database once the work is complete. (Rolled into hazardous materials activity)
Promote standards for existing homes and single family residences to be retrofitted to exceed minimum code and ordinance requirements	РР	General Fund	1.2, 1.3, 1.6, 2.2,	Ongoing	Literature is provided in the Building Permit & Inspection Office and through Project Impact
	4	Building Inspection Services	4.1	?	(discontinued program) (involved in public education).

7.13 - City of North Charleston

Resolution for Adoption

Resolution # 2017-069

A RESOLUTION

AUTHORIZING THE MAYOR OR HIS DESIGNEE TO ADOPT THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN AS THE OFFICIAL PLAN FOR THE CITY OF NORTH CHARLESTON REGARDING FEDERAL DISASTER MITIGATION

WHEREAS, the County of Charleston has experienced the effects of natural and manmade hazard events; and

WHEREAS, the Charleston County Council approved the formation of the Charleston Regional Hazard Mitigation and Public Information Plan Committee that prepared a recommended Charleston Reginal Hazard Mitigation Plan; and

WHEREAS, the recommended Charleston Reginal Hazard Mitigation Plan was widely circulated for review by residents, business organizations, professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional, and local agencies and has been supported by those reviewers; and

WHEREAS, the City of North Charleston has adopted the Charleston Reginal Hazard Mitigation Plan, readopted it in 2004, 2008, and 2013, and is required to adopt the amended version of this plan on a five-year cycle for the City to remain eligible for certain Federal programs in which Charleston County participates.

NOW, THEREFORE BE IT RESOLVED, by the Mayor and City Council of the City of North Charleston, in Council assembled, that the Charleston Regional Hazard Mitigation Plan will serve as the official plan of the City of North Charleston and the Mayor and or his designee is authorized to execute any additional documents incident thereto;

AND BE IT FURTHER RESOLVED, that the Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as the continuing entity charged with reviewing and maintaining the Charleston Regional Hazard Mitigation Plan in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the North Charleston City Council.

The within Resolution shall be effective immediately upon its ratification by City Council.

Resolved in City Council this 21st day of December, in the Year of Our Lord, 2017, and in the 241st year of Independence of the United States of America.

APPROVED AS TO FORM:

ELLEN CLARK, MUNICIPAL CLERK

Action Report for the City of North Charleston, SC

Following are the proposed projects to be undertaken / continued in North Charleston for hazard mitigation during May 2020 - April 2021 and their status from May 2019-April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives							
Goal 1: Mitigate natural hazard damage							
Objective 1.1	Minimize future flood damage						
Objective 1.2	Minimize future earthquake damage						
Objective 1.3	Minimize future hurricane damage						
Objective 1.4	Minimize future wildfire damage						
Objective 1.5	Minimize future tornado-related loss of life						
Objective 1.6	Reduce existing flood damage						
Goal 2: Increas	e public preparedness and protection						
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards						
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities						
Objective 2.3	Promote long-term prosperity						
Goal 3: Improv	ve infrastructure						
Objective 3.1	Improve hazard resistance of infrastructure						
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards						
Goal 4: Increas	Goal 4: Increase environmental well being						
Objective 4.1	Preserve environmental resources						
Objective 4.2	Improve water quality						
Objective 4.3	Preserve open space						
Objective 4.4	Encourage recreational activities						

	City of l	North Charleston H	azard Mitigat	ion Actions	
	Type	Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue enforcement of the International Series Building- related and Fire codes and the floodplain management regulations (including the two- foot freeboard, cumulative substantial improvement clause, and/or other provisions deemed necessary to enhance Community Rating System credits) to maintain participation in the National Flood Insurance	РА	General Fund	1.1, 1.2, 1.3, 2.1	Ongoing	North Charleston has maintained a Class 7 Rating System (CRS). Upon the next CRS visit, N plans to improve their rating to a Class 4 or 5.
Program and the Community Rating System.	1	Building Inspection Services		Continuous Process	
	PA, PI	General Fund		Ongoing	
Continue to expand the Community Wildfire Protection Plan (CWPP) to include all Fire Departments / Districts in the City. Support the CWPP by increasing public awareness with the purpose of improving the protection of all structures.	1	Building Inspection Services Project Impact City-Wide Fire Departments and Districts	1.4, 2.1, 2.2, 2.3, 3.2	Continuous Process	Charleston County Consolidatd-911 has streamlined response and the department is accredited by the Commission on Accreditation for Law Enforcement Agencies, Inc.
Promote Standards for existing homes to be retrofitted to exceed minimal codes.	PP, PI	General Fund	1.2, 1.3, 1.6, 2.2, 4.1	Ongoing	Reworked and published new brochures to push this message in 2016. Brochures are available at all expos and handed out at City permitting office. Worked with Department of Insurance and SC Safe Home program to promote
	1	Building Inspection Services		Continuous Process	retrofitting.

Continue providing information to citizens regarding hazard safe interior rooms (PPI).	РР, РІ 1	General Fund Building Inspection Services	1.5, 2.2	Ongoing Continuous Process	Education project through use of brochures and information given to citizens. Ongoing on a regular basis as part of established departmental process.
Provide hazard related information to all residents through local telephone book.	PI	General Fund Building	1.1, 1.3, 2.1, 2.2, 4.2	Ongoing	Servicing local phonebooks and updated yearly for new publications.
	2	Inspection Services		Process	
Continue to provide coordination of City storm water management through development and implementation of a comprehensive program. Enhance efforts at improving water quality through environmental educational activities.	PA, PI	General Fund Enterprise Fund Grant Funding (FMA)	1.1, 1.6, 2.2, 3.1, 3.2, 4.2	Ongoing	Presently working with S. C. Sea Grant Consortium in the Filbin Creek study. Building Inspection Services has process
	1	Planning Public Works Building Inspection Services Project Impact		In place/In process	LOMRs for land area not included in Comprehensive Plan. Project Impact voted on project to promote living shorelines and educate the community.
Continue implementing the storm water master plan for North Charleston and the applicable regulations.	РА	Enterprise Fund Grant Funding (FMA)	1.1, 1.3, 2.1	Ongoing	The Storm Water Master Plan was completed in 2012, enforcement is continuing. The City now has current and preliminary digital NFIP Flood Insurance Rate Maps implemented in GIS

1					system.
	2	Public Works Building Inspection Services Planning		In place	Ongoing on a regular basis as part of established departmental process.
Implement new standard requiring reverse grade to	РА	General Fund		New	Planning Stage
move storm water runoff back towards the property and away from waterways.	2	Public Works Building Inspection Services	4.2	In Process	Assessing the best avenues to implement these standards / regulations.
Continue enforcement of zoning regulations, including, the low density zoning provisions of the Zoning and	РА	General Fund	1.1, 1.2, 1.3, 2.1, 2.3, 4.1, 4.3, 4.4	Existing	The Zoning and Planning Department updated the Comp. Plan in 2015 encouraging the preservation of the rural area, preserving open space, and requiring vegetated buffers along the OCRM Critical Line. Plan will be updated and adopted again in 2018.
Land Development Regulations (ZLDR).	1	Planning		Continuous Process	
Conduct or co-sponsor training workshops regarding the International Building- related, flood, and Fire Prevention Codes and Regulations, and on sustainable	PA, PI	General Fund Self- Supporting through workshop revenues	1.1, 1.2, 1.3, 2.2, 3.1, 4.1	Ongoing	Building Inspection Services participated in meetings, expos, or events between May 2017- April 2018. Darbis Briggman speaks regularly at Trident Home Builders meetings (12 events in the past year).
construction/landscaping practices, when there is interest in these workshops (PPI).	1	Building Inspection Services		Continuous Process	The department regular meets with individual citizens, homeowners, contractors, and other local governments.
Continue providing information to citizens regarding propane tank anchoring, hazard safe interior rooms, boat anchoring and maintenance, generator safety, riparian buffer zones, hazard resistant landscaping, and	PA, PP, PI, NB	General Fund Grant Funding (HMGP)	1.1, 1.2, 1.3, 2.2, 4.1	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.

artifact protection, among other issues (PPI).	2	Building Inspection Services Project Impact Community Partners		Continuous Process	
Continue enforcing regulations requiring new manufactured homes brought into North Charleston to be constructed to wind zone 2	РА	General Fund	1.1, 3.2	Ongoing	Enforcement has been maintained including regulations to 2' freeboard. Ongoing on a regular basis
requirements as required per State law.	1	Building Inspection Services		Continuous Process	as part of established department processes.
Continue prohibiting new manufactured homes to be installed in "V" flood zones and requiring manufactured homes installed in "A" flood zones to be on permanent	РА	General Fund	1.1, 1.2, 1.3, 2.1	Ongoing	Continue to prohibit manufactured homes in VE Zones and require engineered foundations in AE Zones. A change in regulation to 2' freeboard.
foundations.	1	Building Inspection Services		Continuous Process	
Continue demolishing structures posing a threat to public safety, considering location within the special flood hazard area as a prioritization factor.	рр	Grant Funding (FMA)	1.1, 1.2, 2.3, 3.2, 4.4	Ongoing	Several houses moved from flood zone on old naval base. Some areas left as green space.
	3	Building Inspection Services		Continuous Process	
Seek funding for retrofitting demolishing, or relocating repetitively flooded properties, if suitable candidates should be identified. Utilize North Charleston Repetitive Loss	РР	Grant Funding (FMA)	1.2, 1.3, 1.6, 3.1, 3.2, 4.1	Existing	We are in the grant application process.
Area Analysis for identifying suitable candidates.	1	Building Inspection Services		In process	

Continue distributing a brochure on protecting boats from damages during	PP, PI	Grant Funding (HMGP)		Ongoing	Project Impact attended 3 expos during this time period where information
hurricanes to interested citizens through expos, offices, marinas, and boat dealers (PPI).	3	Building Inspection Services Project Impact	1.3, 2.2, 3.1, 4.4	Continuous Process	was distributed to attendees. Brochure has recently been updated with new information.
	PP, PI	Grant Funding		Ongoing	Project Impact attended 3
Continue distributing a brochure on protecting and preserving historic artifacts to interested citizens through expos, government offices, etc. (PPI).	2	Building Inspection Services Project Impact	1.1, 2.2, 3.2	Continuous Process	expos during this time period where information was distributed to attendees. Brochure has recently been updated with new information.
Seek funding for retrofitting critical facilities or infrastructure to enhanced hazard resistance in accordance with North Charleston master plan.	РР	Grant Funding	1.2, 1.3, 1.6, 2.3, 3.2	Ongoing	Two grants to Charleston County were awarded for educational programs however no structural components were included in these grants. Grants are being closed out now. Roper St. Francis in partnership with Charleston County received a structural grant to upgrade emergency systems.
	1	Building Inspection Services		In process	Grant is in progress
Continue enforcement of the tree protection/landscaping ordinance.	NB	General Fund	2.3, 4.1, 4.2, 4.3	Ongoing	All road improvement projects are enhanced with landscape plantings for roads and constructed under the half-percent (1.2%) sales tax. The county continues to administer and enforce its tree protection and preservation ordinance and landscaping ordinance which include grand tree protection and landscape buffer requirements.
	2	Planning		Continuous Process	

Continue maintaining	NB	General Fund Special Revenue Fund	1.1, 2.3, 4.1, 4.4	Ongoing	Areas are deeded privately or publicly to remain as open space. Working to establish more open spaces in special flood hazard area.
permanent open space as parks and restricted use areas.	2	Parks and Recreation Commission Building Inspection Services		Continuous Process	
Continuo inter demontrant	GIS	General Fund		Ongoing	GIS works closely with and in support of all members of Damage Assessment
Continue inter-department efforts to share geographical digital information and property specific construction- related information.	2	Building Inspection Services GIS Emergency Services	1.1, 1.3, 2.1, 4.1	Continuous Process	with training and installing new software to the DA team's tablets. GIS participates and is expanding its role with the Emergency Preparedness department.
Continue participating in "Build-A-Dune" projects as funding permits, and assist other jurisdictions in participating in this initiative upon request. Implement and participate in the Charleston County Beachfront Management Plan to enhance and preserve our coastlines.	NB	Grant Funding (PDM, FMA, HMGP)		Depending on Funding / Ongoing	No grant funding was secured for "Build-A- Dune" projects during this time period.
	2	Building Inspection Services Public Works Project Impact	1.1, 1.3, 1.6, 2.2, 3.1, 4.1	Depending on Funding / Continuous Process	North Charleston's Management Plan focuses on current conditions, regulations, strategies for preservation and other relevant information and is being maintained as required.
Continue to distribute literature on riparian buffer zones and hazard resistant landscaping to citizens through government offices and at expos (PPI).	NB, PI	Partner Donations Grant Funding (HMGP)	1.1, 1.3, 2.2, 3.1, 4.1, 4.2, 4.3, 4.4	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.

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	2	Building Inspection Services Project Impact		Continuous Process	
Develop and implement projects to reduce air and	NB	Grant Funding (HMGP)		Completed	Project Impact attended 6
water pollution in North Charleston under the Project Impact partnership. Promote conservation of energy resources.	1	Building Inspection Services Project Impact	4.1, 4.2	Completed	expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.
Encourage cooperation	NB	Grant Funding (PDM) General Fund		Ongoing	
between city departments, other government entities, interested businesses, and citizens regarding recommended sustainable practices to protect environmental quality.	2	Building Inspection Services Project Impact Other City Departments as Applicable	2.3, 4.1, 4.2	Continuous Process	We share information through GIS web-based software program for our departments.
Continue hazardous material training (PPI).	ES, PI	Enterprise Fund Grant Funding	2.1, 3.1, 3.2, 4.1	Ongoing	Emergency Management conducted training sessions on topics including Clandestine Labs, Site Safety Officer, and Rae Systems Portable Tech. In addition, Individuals were sent to specialized
	2	Hazardous Materials Coordinator		Continuous Process	training at nationwide core competence centers.
Continue Terrorist Response Training (PPI).	ES	General Fund	2.1, 2.3, 3.1, 4.1	Ongoing	Training occurs on a continual basis, at least annually. For the 2017-18 period, TRT included

	1	Hazardous Materials Coordinator		Continuous Process	Active Shooter training conducted by FBI, SLED, DHEC and other agencies. Training occurs on a continual basis, at least annually. For the 2016-2017 period, Terrorist Response Training included Weapons of Mass Destruction Refresher training conducted by the FBI, SLED, DHEC and other agencies on January 10, 2017 and Preparedness for Suicide Bombing Incidents conducted on Feb. 23-34, 2017.
Continue coordinating Emergency Operations Center activities related to a hazard event, including holding drills for EOC personnel and maintain the Charleston Count Continuity of Operations Plan (COOP).	ES	General Fund	2.1, 2.2, 2.3, 4.1	Ongoing	The EOC regularly holds training sessions for area responders, officials and staff. The Charleston County Emergency Operations Center successfully activated for and effectively coordinated responses to two real world incidents – including Hurricane Irma in 2017 and the ice storm January 2018. Additionally,
	1	Emergency Management		Continuous Process	EOC conducted full scale drill on 6/6/18, to practice and improve practices for an earthquake event.
	ES	General Fund Enterprise Fund		Ongoing	
Continue responding to hazard emergencies.	1	EMS Fire Department Sheriff Department Hazmat Coordinator Emergency Management	2.1, 2.2, 2.3, 3.2, 4.1	Continuous Process	North Charleston worked fuel spills, gas leaks/odors, Hazmat Incidences, and outside fires

Continue to require improved construction practices for new City-owned critical facilities that are sensitive to flood zone	ES	General Fund Bond Fund	1.1, 1.2, 1.3, 2.1,	Ongoing	North Charleston Emergency (EOC) is located
(e.g. avoiding "A" and "V" flood zones where feasible) and seismic considerations.	1	Facilities Management	3.2	Continuous Process	inland outside the SFHA and is fully operational.
Continue working to attain resources and to provide training for maritime firefighting through the	ES	Grant Funding (HMGP)	2.1, 2.3, 3.1	Ongoing	Quarterly training sessions on marine firefighting are held at this time and on a regular basis as part of
Maritime Incident Response Team (MIRT).	1	Hazardous Materials Coordinator		Continuous Process	establish departmental processes.
Maintain the national Weather Service "Storm Ready" and "Tsunami Ready" Community designations.	ES, PI	General Fund	1.1, 1.3, 1.5, 1.6, 2.1, 2.2	Completed	North Charleston has been recertified as a "Storm Ready" and "Tsunami ready" Community. This designation is valid through 2018.
	1	Emergency Management		Completed	
Continue coordinating the Anti-Terrorism Task Force (Charleston County WMD Team) of specially trained police, fire, and EMS personnel to respond to terrorist acts (PPI).	ES	Grant Funding (HMGP)	2.1, 2.2, 2.3, 3.1, 4.1	Ongoing	In addition to conducting various training sessions, the WMD regional Response Team responded to real world assistance calls for suspicious white powder in mailboxes on Sullivan's Island in 2018 and a possible fentanyl bust
	1	Hazardous Materials Coordinator		Continuous Process	in the City of Charleston June 2017 and Lincolnville June 2018. It also conducted a full scale alert and exercise on Feb. 23 2018, with assistance from SLED, DOE, and other agencies.
Continue sponsoring the Community Emergency Response Training (CERT) program (PPI).	ES, PI	Grant Funding (LEMPG)	2.1, 2.2	Ongoing	Members of VERT were invited to attend our June earthquake drill. We email e-newsletters, neighborhood meetings, and faith base groups.

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	2	Emergency Management		Continuous Process	
Maintain a web-based Emergency Operations Center Capability.	ES	General Fund	2.1, 2.3, 4.1	New	The NCEOC successfully upgraded its software to Palmetto which is more robust and has more mapping capabilities than previous software. Palmetto is also used across the state leading to increased coordination and real time interaction in a crisis.
	1	Emergency Management		Continuous Process	Multiple training has been applied throughout the year.
Continue the drainage maintenance and canal cleaning program.	SP	General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing	Continue to survey drainage features and compile a GIS database to improve tracking efficiency. Program goal to reduce mean time between
	1	Public Works		Continuous Process	recurring maintenance activities.
Continue utility right of way permitting, considering emergency vehicle access and flood zone related issues in permitting decisions.	SP	General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Ongoing	Continue the encroachment permitting process to manage encroachments in ROW and drainage easements to maintain and improve emergency vehicle access and flood zone issues. Continue to require that when new ROW is permitted/added deeded drainage easements are required as part of the permit/approval process.
	1	Public Works		Continuous Process	
Continue the elevation reference mark inspection program.	SP	General Fund	1.1	Existing	Benchmarks are annually inventoried and updated and/or recovered. By tilting high accuracy GPS the National Geodetic
	1	Public Works		Continuous Process	Survey has accepted Stability B benchmarks.
Continue to provide design, permitting, and construction services for the drainage improvement projects.	SP	Grant Funding General Fund	1.1, 1.6, 2.1, 2.3, 3.1	Existing	There were a number of completed projects providing drainage improvements paving of dirt roads and sidewalks and a number of paved roads were resurfaced or applied a preservation application to provide better vehicle travel conditions.

	1	Public Works Assistant Admin for Transp. & Public Works (Transp. Sales Tax)		Continuous Process	There were two completed flood studies completed by HMGP. Other projects are ongoing on a regular basis as part of establish departmental process.
Continue the road/repair construction program considering needs during evacuation and soil liquefaction potential in prioritization decisions.	SP	General Fund Grant Funding (FMA/PDM) Enterprise Funding	1.1, 1.2, 1.6, 2.1, 2.3, 3.1	Completed	There were a number of completed projects providing drainage improvements paving of dirt roads and sidewalks and a number of paved roads were resurfaced or applied a preservation application to provide better vehicle travel
	1	Public Works Assistant Admin for Transp. & Public Works (Transp. Sales Tax)		Continuous Process	conditions. There were two completed flood studies completed by HMGP. Other projects are ongoing on a regular basis as part of establish departmental process.
Continue to distribute a generator safety brochure to	SP	Partner Donations General Fund	1.3, 2.1, 2.2, 3.1	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.
interested generator retail outlets, utility companies and the general public (PPI).	2	Building Inspection Services Project Impact		Continuous Process	
Continue to provide information about the USGS stream gauge program to the public (PPI).	SP	Partner Donations Grant Funding	1.1, 1.3, 2.1, 2.2, 4.2	New	Working on possible new avenues for disseminating new information such as brochures, expo presentations and continuing the partnership with USGS.

	2	Building Inspection Services Project Impact		Continuous Process	
Continue providing hazard- related literature/information	PI	General Fund	1.1, 1.2, 1.3, 1.4, 1.6, 2.1,	Existing	Printed materials (brochures, pamphlets, etc.) are always displayed and made available for public use.
to citizens at City offices (PPI).	2	Building Inspection Services Project Impact	2.2	Continuous Process	Printed media are also updated on a regular basis.
Mail an outreach project to floodplain residents to those property owners whose property is located in special flood hazard areas (PPI).	PI	General Fund	1.1, 1.3, 2.1, 2.2, 4.2	Completed	In preparation for the upcoming grant funded community fair, mailing and advertisements were sent out to property owners in the area and invite them to this hazard related event to educate themselves on their flood risk. Building Inspection Services participated in 47 meetings, expos, or events since May 2018. The department regular meets with individual citizens, homeowners, contractors, and other local governments.
	1	Building Inspection Services Project Impact		Completed	
Continue providing speakers to civic groups regarding	PI	General Fund		Ongoing	
hazard related activities and environmental quality topics. Update the Speaker's Bureau list as needed (PPI).	1	Building Inspection Services Project Impact	2.1, 2.3, 4.2	Continuous Process	
Continue programs aimed towards providing resources to local schools and civic groups to enhance their ability to educate students regarding hazard events and hazard event preparation. Provide educational programs to schools on hazards or	PI	Grant Funding (HMGP) Project Impact Resources	1.1, 2.1, 2.2, 3.2, 4.2	Ongoing	Project Impact has awarded mini-grant to teachers and other educators to fund special lessons in hazard mitigation annually since 2010. Multiple brochures and children's activity books are also handed out to students

environmental quality as opportunities arise (PPI).	1	Project Impact		Continuous Process	of all ages on a regular basis at expos and in offices. Ongoing on a regular basis as part of established departmental process.
Continue participating in hazard-related/product or environmental protection- related expos or public events	PI	General Fund	2.1, 2.2, 3.2, 4.2	Ongoing	Building Inspection Services participated in 47 meetings, expos, or events since May 2018. The department regular meets with individual
(PPI).	2	Building Inspection Services Project Impact		Continuous Process	citizens, homeowners, contractors, and other local governments.
Maintain the flood zone frequently asked questions page on the Charleston	PI	General Fund	2.2	Existing	Respond to, and update on a regular basis, as well as monitor and answer inquiries submitted via social media.
County web site to provide information on protecting against flood hazards to the public (PPI).	2	Building Inspection Services		Continuous Process	
Maintain the Project Impact internet page on the Charleston website to relay	PI	General Fund		Ongoing	The internet page is monitored constantly and updated with new information and/or brochures as they become available.
information on Project Impact events and methods to reduce hazard-related losses to the public (PPI).	2	Building Inspection Services	2.2	Continuous Process	
Maintain a web page with information on environmental resources protection/air and water quality pollution reduction strategies. Promote carpooling, public transportation and bicycle paths.	PI	Grant Funding (HMGP)	2.2, 4.1,	Ongoing	Facebook and Twitter sites are maintained and updated. Utilize in-house videography to push all relevant messages to the public, and as a source of data collection, solicit input.
	1	Building Inspection Services Public Information	4.2	Continuous Process	

Continue educational efforts and initiatives promoting energy conservation. Promote LEED construction practices.	PI	Grant Funding (HMGP) General Fund	2.2, 4.1	Ongoing	Project Impact attended 6 expos since July 2018 where information was distributed to attendees. Brochure has recently been updated with new information.	
	2	Building Inspection Services		Continuous Process	Three mini-grants to area schools also supported energy conservation and hazard mitigation.	
Continue participating in the annual maintenance and	PI, PA, PP, NB, ES, SP	General Fund		Ongoing	During this period, the City	
approval of Hazard Mitigation Plan / Program for Public Information Committee efforts to achieve maximum public outreach.	1	Building Inspection Services Project Impact	2.2	Continuous Process	has attended 2 public meetings and maintained correspondence with jurisdictions about the importance of the Plan.	
	PI	General Fund		Ongoing		
Maintain the Web and Facebook Pages for Project Impact (PPI).	1	Building Inspection Services 2.2, 4.1, 4.2 Project Impact Public Information		Continuous Process	Respond to, and update on a regular basis. Ongoing on a regular basis as part of established departmental process.	
	GIS	General Fund, Grant Funding (HMGP)		Ongoing		
Continue inter-departmental efforts to share geographic digital information and property specific construction- related information.	2	GIS Building Inspection Services Planning at Stormwater Emergency Management	2.1	Continuous Process	Continue compiling updated Topo and Storm Drainage System Expansion information. This system is maintained constantly and updated whenever new data is available.	
Digitize elevation certificates and make them accessible to the public.	PI	Project Impact Fund General Fund	1.1	Ongoing	Completed archive and continues as new elevation certificates are received. Ongoing on a regular basis	

I		Building]		as part of establish
	2	Inspection Services		Completed	departmental process.
	PI, PP	General Fund		Ongoing	Completed assessment for 2019 PIP, will continue to assess for yearly Hazard Mitigation Plan update or as new information becomes available, whichever is sooner.
Prepare flood insurance assessment table and address the community's insurance coverage gaps and other concerns.	1	Building Inspection Services	1.1, 1.3, 2.1	Continuing Process	The Natural Hazard Awareness Expo 2018 was geared towards promoting the awareness of all natural hazards that occur in Charleston. The Expo reached about 1000 people. Attendees were able to find their property on the new FEMA flood maps in order to address flood insurance concerns.
Continue to conduct studies on BFEs, floodways, and other	PA, PP	Grant Funding (FMA)	1.1, 1.6, 2.1	Existing	Active process – concurrent with drainage improvement plans and studies being conducted in reference to new Federal Emergency Management Agency maps.
pertinent flood concerns.	1	Planning Building Inspection Services		Continuous Process	
Maintain the beachfront management plan that preserves our shorelines.	NB	General Fund	1.1, 2.1	New	Beachfront management plan is required by state law; regulations will be implemented with the next ordinance amendment later
	1	Building Inspection Services		Continuous Process	in 2018 and approved by City Council.
Continue energy conservation retrofitting of County-owned facilities as resources are available	РР	General Fund Grant Funding (HMGP)	4.1	Ongoing	Ongoing on a regular basis as part of established departmental processes
	2	North Charleston Facilities Management Department		Continuous Process	

	NB	General Fund Special Revenue Fund		Ongoing	
Continue encouraging the Greenbelt Advisory Board to acquire green space in the special flood hazard area, to the extent feasible	2	North Charleston Parks and Recreation Department North Charleston Building Inspection Services	1.1, 2.3, 4.1, 4.4	Continuous Process	Proposing limiting construction and acquiring lots in special flood hazard areas
	NB	Grant Funding (HMGP) General Fund	2.2, 3.2	Ongoing	In transition to Program for Public Information. Ongoing on a regular basis as part of established departmental processes
Continue working with Scouts on the Project Impact Scout Patch Program	2	North Charleston Building Inspection Services Project Impact Partners		Continuous Process	
Design/elevate roadways	SP	Special Revenue Funding		Ongoing	
being constructed or reworked through the 1/2 cent sales tax program to minimize flooding potential to the extent feasible. Identify those roads susceptible to flooding.	1	Deputy Administrator (Transportation sales tax)	1.1, 1.6, 2.1, 2.3, 3.1	Continuous Process	Ongoing on a regular basis as part of established departmental processes
Create a Flood Plain Management page available through the City of North Charleston website	PI	General Fund		Ongoing	
	2	North Charleston Building Inspection Services	2.2	Continuous Process	Development Stage
Continue participating in the Project Impact Outreach	PI	General Fund	2.2	Ongoing	In transition to Program for Public Information.

Project Strategy for the Community Rating System 1	North Charleston Building Inspection Services/ Project Impact committee members	Continuous Process	Ongoing
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7.14 – Town of Ravenel

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY THE TOWN OF RAVENEL'S TOWN COUNCIL

- WHEREAS the Town of Ravenel has experienced the effects of natural and man-made hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the Town of Ravenel originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the Town to remain eligible for certain Federal programs in which the Town of Ravenel participates, and

NOW THEREFORE be it resolved that

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the Town of Ravenel, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Ravenel Town Council.

Effective this	28th	_ Day of November	, 2017
Bileou ve uns	4 4	Day of	,2017

Action Report for the Town of Ravenel, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. There are no proposed projects additional to the action plan of Charleston County.

7.15 - Town of Rockville

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY Town of Rockville Mayor and Council

Resolution No. 111813

- WHEREAS the County of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and
- WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the Town of Rockville originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, again in 2008, and is required to adopt the amended version of this plan on a five-year cycle for the Town of Rockville, Charleston County, South Carolina to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE bc it resolved that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Town of Rockville, and
- 2. The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act requirements, and periodically reporting on the progress towards and revisions to the plan to the Town of Rockville and its Mayor and Council

Effective this 18 Day of November, 2013

Rig Ball Mapor, Town of Rakville

Action Report for the Town of Rockville, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. There are no proposed projects additional to the action plan of Charleston County.

7.16 - Town of Seabrook Island

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY TOWN OF SEABROOK ISLAND RESOLUTION 2017-06

WHEREAS, the Town of Seabrook Island has experienced the effects of natural and man-made hazard events; and

WHEREAS, the Charleston County Council approved the formation of the Charleston Regional Hazard Mitigation Plan Committee that has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and

WHEREAS, the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents/business organizations/professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS, the Town of Seabrook Island has adopted the *Charleston Regional Hazard Mitigation Plan*, most recently readopted it in 2013, and is required to adopt the amended version of this plan on a five-year cycle for the Town to remain eligible for certain Federal programs in which Charleston County participates; and

NOW, THEREFORE, be it resolved that

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the Town of Seabrook Island.
- 2. The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining the *Charleston Regional Hazard Mitigation Plan* in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Public Information Plan requirements, and periodically reporting on the progress towards and revisions to the plan to the Town Council for the Town of Seabrook Island.

Done this 28th day of <u>nonember</u>, 2017.

TOWN OF SEABROOK ISLAND

B. Ciancio Mayor/

Action Report for the Town of Seabrook Island, SC

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

Town of Sullivan's Island Hazard Mitigation Actions							
	Type	Funding source		Status			
Mitigation Action and Description	Priority	Responsible Agency	Goals and Objectives	Implementation Schedule	Milestones Achieved and Future Plans		
Seabrook Island Road	PA, PP, NB	General Funds	This plan will identify options to address issues with tidal	Ongoing	The town has contracted with ESP Associates for completion of a drainage study and master plan for Seabrook Island Road. The		
Drainage Study and Master Plan	1	Town of Seabrook Island	flooding and freshwater ponding on Seabrook Island Road	Study to be completed by end of 2019	study is currently ongoing. This project is being funded by the town with general funds.		
	PA, ES, SP	General Funds			The town has contracted with G. Robert George & Associates for completion of an elevation survey for Seabrook Island Road. The survey work has been completed and the consultant has provided preliminary estimates to raise the road elevation to the county's		
Seabrook Island Road Elevation Study	1	Town of Seabrook Island	of Seabrook Island Road as a protective measure against tidal flooding and rising sea level	Study to be completed by end of 2019	minimum elevation, as well as the elevation of the Freshfields Traffic Circle. Should the town elect to proceed with construction, this project will require public-private coordination and funding. The study is being funded by the town with general funds.		

7.17 - Town of Sullivan's Island

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN

- WHEREAS the Town of Sullivan's Island has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the Town of Sullivan's Island originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Town of Sullivan's Island, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Town of Sullivan's Island Town Council.

Effective this day of Tol 2018.

Patrick M. O'Neil, Mayor

Action Report for the Town of Sullivan's Island, SC

Following are the proposed projects to be undertaken / continued in the Town of Sullivan's Island for hazard mitigation during May 2020 - April 2021 and their status from May 2019-April 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives								
Goal 1: Mitigat	Goal 1: Mitigate natural hazard damage							
Objective 1.1	Minimize future flood damage							
Objective 1.2	Minimize future earthquake damage							
Objective 1.3	Minimize future hurricane damage							
Objective 1.4	Minimize future wildfire damage							
Objective 1.5	Minimize future tornado-related loss of life							
Objective 1.6	Reduce existing flood damage							
Goal 2: Increas	e public preparedness and protection							
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards							
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities							
Objective 2.3	Promote long-term prosperity							
Goal 3: Improv	e infrastructure							
Objective 3.1	Improve hazard resistance of infrastructure							
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards							
Goal 4: Increase environmental well being								
Objective 4.1	Preserve environmental resources							
Objective 4.2	Improve water quality							
Objective 4.3	Preserve open space							
Objective 4.4	Encourage recreational activities							

	Town of	Sullivan's Island I	Hazard Mitiga	ation Actions 2020	
	Type	Funding source		Status	
Mitigation Action and Description	Priority	Responsible Agency	Goals and Objectives	Implementation Schedule	Milestones Achieved and Future Plans
Continue enforcement of the International series Building-related and Fire codes and the floodplain management regulations to include additional freeboard regulations, cumulative substantial improvement	РА		1.1, 1.2, 1.3 2.1	Ongoing	The Town of Sullivan's Island maintains a class 5 CRS Rating. Plans are to improve Class Rating as opportunity to improve
requirements as recommended and required for participation in the national Flood Insurance program.	1	Building Inspection Services and Zoning Services		Continuous process	arises.
Continue support for coordination of departments to implement the storm- water management regulations as stated in the NPDES permit requirements.	РА	General Fund	1.1, 1.3,1.6, 2.1, 3.1, 3.2, 4.1, 4.2	Ongoing	Monthly meetings being held with Charleston County Storm water manager to address various issues with storm water drainage. Applying for SMS 4 permit renewal.
	1	Building Inspection Services and Zoning Services		Continuous process	Continue with pipe, ditch maintenance and to improve outfalls.
Continue enforcement of zoning regulations; seek assistance with developing regulations to continue the single- family character of the island and to	РА	General Fund	1.1, 1.6, 2.3, 4.1, 4.2, 4.3, 4.4	Ongoing	Continue with text amendments to strengthen single family character. Limiting structure square footage and lot coverage. Comprehensive Plan
island and to encourage open space preservation.	1	Zoning		Continuous process	rewrite completed and adopted by Town Council.
Continue providing information to citizens regarding propane tank anchoring.	РА	General Fund	1.1, 1.3, 1.6, 2.1, 2.2, 4.1	Ongoing	Revised brochure on elevating and anchoring fuel tanks using FEMA technical bulletin. Continue with one on one education of residents and contractors. Continue to provide technical

	1	Building Inspection Services		Continuous process	information by way of brochures available at town hall.
Promote the use of voluntary standards for single-family residences to exceed minimal Building Inspection Services	РР	General Fund	1.1, 1.2, 1.3, 2.1, 2.3	Ongoing	Continue to discuss better design and structural integrity of all buildings. All buildings on Sullivan's Island are designed by an engineer
code requirements for wind and seismic design.	2	Building Inspection Services and Zoning		Continuous process	and engineered for seismic activity, wind and water loads.
Continue to enforce the Trimming & Pruning ordinance in	NB	Tree Fund and General Fund	1.3, 1.6, 2.1, 4.1,	Ongoing	Continue to monitor these areas and work
the RC-1 and RC-2 areas.	2	Zoning and Tree Commission	4.2, 4.3, 4.4	Continuous process	with Land trust representatives to protect the property.
Protect and enhance the tree canopy and enhance the natural benefits of native trees	NB	Tree Fund and General Fund	2.3, 4.1	Ongoing	Continue as a Tree City USA, , held Arbor Day activities. Continue to look for ways to enhance the tree canopy on public and
and vegetation.	2	Zoning and Tree Commission		Continuous process	private properties with the Sullivan's Island Tree Commission.
Replace existing Town	SP	Bond and Grant Funding	1.1, 1.2,	New	Construction of new treatment plant underway. All buildings, oxidation ditches, switching to be above BFE. New compliant flood proofed
water treatment plant and upgrade parts of the collection system.	1	Admin, Water and Sewer Department	1.3, 2.3 ,3.1, 3.2, 4.2	In process	lift stations being installed with all switching and generators above BFE. Relining of all waste lines has been completed.
Implement requiring storm-water plans for residential properties requiring construction to have no adverse impact to neighboring properties.	РР	General Fund	1.1, 1.6, 2.3, 4.2	New	All new construction and land disturbance of more than 650 square feet must submit a drainage plan that will have no adverse impact on neighboring properties and plan

	1	Building and Zoning		Ongoing	must be certified by a design profesional.
Continue to update and implement procedures and automate systems to better enhance the ability of contractors and homeowners in securing permits and receiving information	ES	General Fund	2.1, 2.3	New	Used software program to update contractors on developing storm events and rain events throughout this past year. Also use to advise contractors of conditions with inspections and
on construction to better protect life and property.	1	Building and Zoning		Ongoing	plans review durring COVID 19 event.
Continue to train contractors in technical aspects of the building code, coastal construction, permitting and inspections.	Ы	General fund	1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.2	Ongoing	All education events were suspended due to COVID 19.
nispections.	2			Continuous process	
Evaluate existing	SP	General Fund/ Grant Funding/ Bonds	1.1, 1.2, 1.3, 2.3, 3.1, 3.2, 4.1, 4.2	Ongoing	Oxidation ditch at sewer plant being rebuilt to exceed seismic and flood requirements. Pump stations to receive attention. Both are under
Town-owned facilities for hazard resistance and retrofit facilities if needed where feasible.	1	Building, Fire Department Water and Sewer		Continuous process	construction Fire station plans are being finalized and construction bids to be acccepted in December 2020 to January of 2021.
Continue the drainage maintenance program.	SP	General Fund	1.1, 1.6, 2.1, 4.2	Ongoing	Continue to meet with SCDOT officials and Charleston County officials to improve maintenance schedule for stormwater conveyance system.

	2	Maintenance and Charleston County		Continuous process	
Continue the road repair/construction program, considering needs during	SP	General Fund and Grant Funding	2.1, 2.3,	Ongoing	Attended meetings with city of Charleston representatives addressing sea level rise. Continue to monitor and apply for grant funding if available to address
evacuation and sea level rise in prioritization decisions.	1	Building, zoning, Town Council and Administration Staff	3.1, 3.2	Continuous process	if available to address concerns for sea level rise in the future. Strive to develop the Town's sea level rise adaptation plan in Comp Plan.
Continue providing hazard-related literature/information to citizens visiting Sullivan's Island	PI	General Fund	2.2	Ongoing	Continueing to stock brochure racks and brochure kiosk in town hall to display and distribute FEMA,
Town Hall.	2	Planning		Continuous Process	County and local information and brochures.
Continue providing speakers or in-house training sessions to civic groups and local citizens regarding hazard related activities.	Ы	General Fund	1.1, 1.2, 1.3, 1.6, 2.2, 4.1	Ongoing	Building and Planning staff conducts training for Island residents and members of the development community (real-estate, engineers, etc.) throughout the year.
	1	Building, Zoning, Fire and Police		Continuous process	
Continue participating in the Project Impact Program for Public Information (PPI) to achieve maximum public outreach and	Ы	General Fund	1.1, 1.2, 1.3, 1.4, 1.6, 2.2	Ongoing	Staff attends regular meetings for PPI participation.

participation in Regional Hazard mitigation Plan.	1	Building Inspection Services/ Project Impact committee Members		Continuous process	
Continue working with State Department of Natural Resources, Charleston County and ISO to maximize Community Rating System (CRS) rating.	ate DepartmentIIOctober of the functionural Resources,1.1, 1.2,ston County1.3, 1.6,D to maximize2.1, 2.2, 2.3unity Rating1.1, 1.2,	1.1, 1.2, SCDHE0 1.3, 1.6, meetings	Staff attends regular SCDHEC-OCRM group meetings to assist in CRS class advancement.		
	3	Zoning/ Building Inspection Services		Continuous process	
Create Floodplain Management and Hazard Mitigation Web Page with	Ы	General Fund	2.2 Conti	Ongoing	Continue to update website
regular updates.	1	Zoning/ Building Inspection Services		Continuous process	
	GIS	General Fund	1.1, 1.2,	Ongoing	
Continue to develop Town GIS.	1	Zoning/ Building 1.3, 1.6, 2.1, 3.1, 3.2		Continuous process	Continue to update GIS information.
Recognize Building Inspection Services Safety Week to promote safety in the built environment	PI	General Fund	2.2	Ongoing	Ongoing on a regular basis as part of established departmental processes
	3	Building Inspection Services		?	
Participate in "Hazard	PI	General Fund	1.1, 1.2,	Ongoing	Ongoing no end date, will reevaluate as
Awareness Week"	2	Building/ Zoning	1.3, 1.5, 2.2	No end date	needed

1	1	I	1		
Support Charleston County in maintaining hurricane storm surge signs installed	SP	Partner Donations/ General Fund	1.1, 1.3, 1.6, 2.1, 2.2	Ongoing	Ongoing on a regular basis as part of established
through Project Impact	2	Building Inspection Services	1.0, 2.1, 2.2	?	departmental processes
Continue to requires stringent construction practices for new critical facilities that are sensitive to flood zone and seismic	ES	General Fund Grant Funding (HMGP)	1.1, 1.2, 1.3, 2.1, 2.2	Ongoing	New Town Hall EOC facility Exceeding current Building Codes via participation in the CRS
considerations	1	Administrative and Building		?	program
	ES	General Fund		Ongoing	
Continue Responding to Hazard Emergencies	1	Fire Department Police Department	2.1, 2.2, 2.3	Continuous process	Ongoing on a regular basis as part of established departmental processes
	ES	General Fund Fire Department	2.1, 2.2, 2.3	Ongoing	
Continue coordinating Emergency Operations Center activities in the event of a hazard event	1	Administrative Fire Department Police Department		Continuous process	Town Hall EOC was used durring Hurricane event in 2019.
	ES	General Fund		Ongoing	
Continue Terrorist Response Training	1	Fire Department Police Department	2.1, 2.2, 2.3, 3.1, 3.2,	Continuous process	Ongoing on a regular basis as part of established departmental processes
Continue Hazardous Material Training	ES	General Fund	2.1, 2.2, 3.1, 4.1	Ongoing	Fire Department held training for volunteers

	1	Fire Department		?	and participates with Charleston County EMD with training exercises
Continue to	NB	None		Ongoing	
participate in Charleston County's initiative to distribute literature on riparian buffer zones and hazard resistant landscaping to citizens through government offices and at expos	2	Building Inspection Services	1.1, 1.3, 2.2, 3.1, 4.1, 4.2, 4.4	Continuous process	Literature povided to the public at Town Hall, Fire station and also Library.

Additional Recommended Projects may be added to this project list as the committees consider other projects and recommend these projects for implementation.

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY The Charleston County Park and Recreation Commission

Resolution No.

- WHEREAS the County of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the The Charleston County Park and Recreation Commission originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, again in 2008, and is required to adopt the amended version of this plan on a five-year cycle for the The Charleston County Park and Recreation Commission to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the **The Charleston County Park and Recreation Commission**, and
- 2. The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act requirements, and periodically reporting on the progress towards and revisions to the plan to the **The Charleston County Park and Recreation Commission**

Effective this /Bt Day of Oct., 2013

David Benne

Action Report for the Charleston County Park and Recreation Commission

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

Following are the proposed projects to be undertaken / continued in the Charleston County Parks and Recreation Commission for hazard mitigation during the 2020-2021 school year and their status as of July 2020.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

> The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives						
Goal 1: Mitigate natural hazard damage						
Objective 1.1	Minimize future flood damage					
Objective 1.2	Minimize future earthquake damage					
Objective 1.3	Minimize future hurricane damage					
Objective 1.4	Minimize future wildfire damage					
Objective 1.5	Minimize future tornado-related loss of life					
Objective 1.6	Reduce existing flood damage					

Charleston County Parks and Recreation Hazard Mitigation Actions							
Mitigation Action and Description	Type	Funding Source	Goals and Objectives	Status			
	Priority	Responsible Agency		Implementation Schedule	Milestone Achieved and Future Plans		
Distribute brochures to marina guest on protecting boats from damages during hurricanes.	РР	General Fund	1.3	Ongoing	No future plans but to continue program as needed.		
	1	FEMA	EMA	Continuous			
Continue to purchase and maintain permanent open space as parks.	NB	Grants (HMGP/ FMA) Bond Funding	1.1, 1.6	Ongoing	No future plans but to continue program as needed.		

	Charleston C	ounty Parks and Re	ecreation Hazara	Mitigation Actions	3
	Type	Funding Source		Status	
Mitigation Action and Description	Priority	Responsible Agency			Milestone Achieved and Future Plans
	1	CCPRC		Continuous	
Continue preservation of beach access and shoreline ecology.	NB	Grants (HMGP/ FMA) General Funds	1.1, 1.3	Ongoing	No future plans but to continue program as needed.
	1	CCPRC		Continuous	
Continue involvement in local hazard mitigation initiatives by providing information to the	PI	General Fund	1.2, 1.3, 1.4, 1.5	Ongoing	No future plans but to continue program as needed.
community.	1	CCPRC		Continuous	
Evaluate CCPRC property and	PP	General Fund	1.1, 1.2, 1.3, 1.4, 1.5	Ongoing	No future plans but to continue program as needed.
structures to man- made and natural hazards.	2	CCPRC		Continuing Annual Assessment	
Re-establish beach dunes and vegetation.	NB	General Fund	1.1. 1.3	Ongoing	No future plans but to continue program as needed.
vegetation.	1	CCPRC		Continuous	
Re-establish riparian buffer zones at all applicable water resources' owned by CCPRC.	NB	General Fund	1.1, 1.3, 1.6	Ongoing	No future plans but to continue program as needed.
	1	CCPRC		Continuous	
Continue providing programs and resources to schools to enhance education of students to hazards and environmental issues.	PI	General Fund	1.1, 1.2, 1.3, 1.4, 1.5, 1.6	Ongoing	No future plans but to continue program as needed.
	2	CCPRC		Continuous	
Accelerate agency's Hazard Tree Identification program. Identify and remove problem trees.	РР	General Fund	1.3, 1.5	Ongoing	No future plans but to continue program as needed.

	Charleston C	ounty Parks and Re	ecreation Hazara	Mitigation Actions	
Mitigation Action and Description	Type	Funding Source		Status	
	Priority	Responsible Agency	Goals and Objectives	Implementation Schedule	Milestone Achieved and Future Plans
	2	CCPRC		Continuing periodic assessment of property vegetation	
Continue to update and inform employees of hazardous weather conditions as outlined in the Hurricane plan.	РР	General Fund		Ongoing	
	2	CCPRC	1.1, 1.2, 1.3, 1.4, 1.5, 1.6	Continuing annual updates of agency's E.A.P.	No future plans but to continue program as needed.
Reforestation of selected zones within the developed CCPRC parks, Re-establish natural vegetation.	NB	General Fund	1.3	Ongoing	No future plans but to continue program as needed.
	2	CCPRC		Continuous	
Purchase energy efficient and hybrid vehicles.	NB	General Fund	1.1, 1.2, 1.3, 1.4, 1.5, 1.6	Ongoing	No future plans but to continue program as needed.
hybrid venicles.	2	CCPRC	1.4, 1.5, 1.6	Continuous	
Evaluate structure vulnerability to wildfire events at parks. Work with local Fire departments.	РР	General Fund	1.4	Ongoing	No future plans but to continue program as needed.
	1	CCPRC		Continuous	
Develop procedures to protect computer equipment and records.	PA	General Fund	1.1, 1.2, 1.3, 1.4, 1.5, 1.6	Ongoing	No future plans but to continue program as needed.
	2	CCPRC		Continuous	
Establish riparian buffer zones around facility lakes and water bodies.	NB	General Fund	1.1, 1.2, 1.3, 1.6	Ongoing	No future plans but to continue program as needed.

Charleston County Parks and Recreation Hazard Mitigation Actions						
Mitigation Action and Description	Type	Funding Source	Goals and Objectives	Status	Milestone Achieved and Future Plans	
	Priority	Responsible Agency		Implementation Schedule		
	2	CCPRC		Continuous		
Monitor bodies of water near CCPRC dog parks for bacterial levels.	NB	General Fund	1.1, 1.6	Ongoing	No future plans but to continue program as needed.	
	2	CCPRC		Continuous		
Increase emphasis in recycling at all CCPRC facilities. Install recycling containers and drop off locations, etc.	NB	General Fund	1.1, 1.2, 1.3, 1.4, 1.6	Ongoing	No future plans but to continue program as needed.	
	2	CCPRC		Continuous		

7.19 - Charleston County School District

Resolution for Adoption

Charleston County School District 75 Calboun Street Charleston, SC 29401

TO:	Board of Trustees							
FROM:	Willia	William H. Lewis, Chief Operating Officer for Capital Programs						
DATE:	Augu	August 11, 2008						
SUBJECT:	Hazai	d Mitigation Plan	for Charleston Cou	nty School District				
Recommend	ation:	resolution for the	y School Board offici adoption of the revise y the Charleston Cour	ally agrees to pass the proposed d Charleston Regional Hazard ity School District.				
The material	submitt	ed is for:	Action	Information				

)

Respectfully submitted:

Nancy J. MeGinley, Ed. D. Superintendent of Schools

el Bobb

Chief of Finance and Operations Officer

William H. Lewis

Chief Operating Officer Capital Programs

Yes No APPROVED: 6-0 VOTE

9.4-1

Action Report for the Charleston County School District

Following are the proposed projects to be undertaken / continued in the Charleston County School District for hazard mitigation during the 2020-2021 school year and

This jurisdiction is fully serviced by the Town of Mount Pleasant. Please refer to Section 7.12 for the full action report as well as the letter below. Below are proposed projects additional to the action report of the Town of Mount Pleasant. This jurisdiction is fully serviced by the City of Charleston. Please refer to Section 7.3 for the full action report as well as the letter below. Below are proposed projects additional to the action report of the City of Charleston.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives						
Goal 1: Increase public preparedness and protection						
Objective 1.1	Protect the lives of children from natural and man-made hazards.					
Objective 1.2	Educate citizens regarding steps to take to reduce vulnerabilities.					
Goal 2: Mitigate natural hazard damage						
Objective 2.1	Minimize future hurricane damage.					
Objective 2.2	Minimize future earthquake damage.					
Objective 2.3	Minimize future hurricane damage.					
Objective 2.4	Minimize future tornado-related loss of life.					
Goal 3: Improve critical infrastructure						
Objective 3.1	Improve hazard resistance of critical infrastructure.					
Objective 3.2	Reduce vulnerability of critical infrastructure to natural and man-					
	made hazards.					

The following are the goals for this plan (listed in the order of importance):

- 1. Protect the lives of our children from natural and man-made hazards.
- 2. Improve hazard resistance of infrastructure.
- 3. Reduce vulnerability of our infrastructure to natural and man-made hazards.
- 4. Educating citizens regarding steps to take to reduce vulnerabilities.
- 5. Minimize future hurricane damage.
- 6. Minimize future earthquake damage.
- 7. Minimize future flood damage.
- 8. Minimize future tornado-related loss of life.

Charleston County School District Hazard Mitigation Actions						
	Type	Funding Source	Goals	Status	Milestones Achieved	
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans	
Continue to prepare a comprehensive hazard plan.	PA, NB	General Fund	1.1, 1.2, 3.1, 3.2	Ongoing	Schools complete annual review of school safety plans. District hired an Emergency Preparedness Coordinator in November 2018 to focus on emergency planning efforts.	
	1	CCSD		Completed	geney praiming errorts.	
Continued development of emergency response activities and training for all schools and other occupied structures.	PA, PI	General Fund	1.1, 1.2, 3.1, 3.2	Ongoing	Ongoing training programs are being maintained such as New Hire Orientation, SafeSchools online training, First Five training series, FEMA online courses, monthly drills, and SRO training.	
	1	CCSD		Continuous Process		
Continue distributing information related to hazard preparations to educate Charleston County School District staff and the public regarding hazard events.	PI	General Fund	1.1, 1.2, 2.1, 2.2, 2.3, 2.4	Ongoing	Distribution of annual hurricane bulletin, participation in the Great American Shake Out drill, and participation in Severe Weather Awareness Week.	
	2	CCSD		Continuous Process	weather Awareness Week.	
Continue working with local municipalities and Charleston County to enhance hazard event preparations and response.	PI	General Fund	1.1, 1.2, 3.1, 3.2	Ongoing	Conducting public education and outreach efforts for hazard- related activities. Presentation of First Five videos; School Resource Officer Memorandum of Understanding; participation in Charleston County's annual EOC drill; participation in Charleston Area School Safety Working Group.	
	2	CCSD		Continuous Process		

	Charles	ston County School	District Hazard N	Aitigation Actions	
Mitigation Action and Description	Type	Funding Source	Goals	Status	Milestones Achieved
	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue development of an Emergency Operations Center for Charleston County School District.	РА	One Cent Sales Tax	1.1, 3.1, 3.2	Completed	The EOC, which opened in October 2017, provides a central facility for monitoring and coordinating responses to natural and man-made hazards. It is used for daily incidents, such as fire alarms, power outages, etc. It is also activated for larger scale incidents/events including tidal flooding in December 2018.
	2	CCSD		Completed	
Retrofit CCSD-owned facilities for hazard resistance as opportunities become available.	PP, SP	One Cent Sales Tax, FCO Bond Money	1.1, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2	Ongoing	Use of one cent sales tax and FCO bonds to execute capital preventative maintenance strategy to replace major building features at end-of-life, such as roofs.
	2	CCSD		Continuous Process	
Continue to update design specifications that will ensure new and renovated facilities will better resist natural and man-made disasters.	PA, PP, SP	General Fund, One Cent Sales Tax, FCO Bond Money	1.1, 1.2, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2	Existing	Provide architects designing CCSD projects with guidelines that ensure their designs are hazard-resistant.
	1	CCSD		Continuous Process	
Remove and rebuild schools identified as needing earthquake improvements.	PA, PP, SP	One Cent Sales Tax, FCO Bond Money	1.1, 1.2, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2	Ongoing	Ongoing engineering and planning for the repair and replacement of buildings identified as being particularly
	1	CCSD		Continuous Process	susceptible to earthquake damage.

Additional Recommended Projects may be added to this project list as the Project Impact/Disaster Resistant Communities or Charleston County School District committees consider other projects and recommend these projects for implementation.

7.20 – Charleston Water System

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED	
CHARLESTON REGIONAL HAZARD MITIGATION PLAN	
BY THE COMMISSIONERS OF PUBLIC WORKS	
Of the City of Charleston, South Carolina	
(DBA CHARLESTON WATER SYSTEM)	

Resolution No. 2019-05

WHEREAS the Charleston Water System service area has experienced the effects of natural and man-made hazard events; and

WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and

- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the Charleston Water System originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and is required to adopt the amended version of this plan on a five-year cycle for the Commission to remain eligible for certain Federal programs in which Charleston Water System participates;

NOW THEREFORE be it resolved that:

- 1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the Charleston Water System, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the Charleston Water System.

Effective this 23rd day of July, 2019

Attest:

Page 1 of 2

Resolution 2019-05

STATE OF SOUTH CAROLINA

COUNTY OF CHARLESTON

I, the undersigned, Secretary of the Commissioners of Public Works of the City of Charleston, South Carolina ("Commission"), DO HEREBY CERTIFY:

That the foregoing constitutes a true, correct and verbatim copy of a Resolution adopted by said Commissioners on July 23, 2019. A quorum of the Commissioners was present and remained present throughout the meeting.

The resolution is now in full force and effect.

IN WITNESS WHEREOF, I have hereunto set my Hand, this <u>23</u>day of <u>July</u> 2019. 2019.

Y-Z. Hill, h. CEO Secretary, Commissioners of Public Works of

the City of Charleston, South Carolina

Page 2 of 2

Resolution 2019-05

Action Report for the Charleston Water System

(Commissioners of Public Works for the City of Charleston)

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

This jurisdiction is fully serviced by the City of North Charleston. Please refer to Section 7.13 for the full action report as well as the letter below. Below are the proposed projects additional to the action report of the City of North Charleston.

This jurisdiction is fully serviced by the City of Charleston. Please refer to Section 7.3 for the full action report as well as the letter below. Below are proposed projects additional to the action report of the City of Charleston.

The Charleston Water System is located in Charleston County, SC. The following are proposed projects to be undertaken/ continued by the Charleston Water System service area for hazard mitigation during <u>2020-2021</u>.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

(Abbreviations for "Responsible Agency" are as follows: "CS" is Customer Service, "E&C" is Engineering and Construction, "EO" is Executive Office, "ERD" is Environmental Resources (Wastewater Treatment), "IT" is Information Technology, "HR" is Human Resources, "HWTP" is Hanahan Water Treatment Plant, "WWC" is Wastewater Collection and "WDD" is Water Distribution)

Charleston Water System Hazard Mitigation Actions								
	Type	Funding Source	8					
Mitigation Action and Description	Priority	Responsible Agency	Goals and Objectives	Implementation Schedule	Milestones Achieved and Future Plans			
Continue to maintain 25-year master plans for water supply, distribution, collection, and treatment.	SP	Major and Recurring Capital	Maintain up-to-date master plans to proactively replace aging infrastructure, ensure hydraulic efficiencies, and prepare for area growth.	Existing	Updated a minimum of every 10 years.			
	1	E&C		In Place				

Replace West Ashley Wastewater Tunnel.	SP 1	Major Capital E&C	Replaces worn out infrastructure, accommodates growth and helps prevent sanitary sewer overflows in West Ashley area.	Ongoing In Process	Project is 94% complete.	
Install emergency generators or stand- by power connections at pump stations.	ES	Major and Recurring Capital	Ensure continuous operations during power outages to protect the environment.	Ongoing	Targeted locations are complete. New installations ongoing as system grows and new pump stations are commissioned.	
	3	E&C, WWC		In Place		
	РР	Major and Recurring Capital		Ongoing		
Require design, engineering, and construction which meets code requirements for flood, hurricane, and seismic considerations.	1	E&C HWTP ERD WWC WDD	Minimizes the impacts from natural disasters to help ensure continual operations.	Continuous Process	Existing facilities subject to these code requirements are complete. New facilities under construction are being built to code requirements.	
Maintain GIS, and implement system upgrades when released.	GIS 1	Major and Recurring Capital O&M AMGIS; WDD; WWC	Maintain up-to-date, accurate system mapping for normal and emergency operations.	Ongoing Continuous Process	GIS mapping system is updated regularly with new data as infrastructure is commissioned and accuracy is regularly validated through user input and CMMS data.	
SP		Major and Recurring Capital	Helps ensure reliability of	Ongoing Assets for replacemen rehabilitation in majo capital are identified prioritized through m		
Water main replacement/ rehabilitation.	2	E&C WDD	water infrastructure for delivery of abundant drinking water for domestic needs and fire protection.	Continuous Process	planning and may be reprioritized based on AMP and CMMS data. Assets for replacement or rehabilitation in recurring capital are identified and prioritized annually based on AMP and CMMS data.	

Cross Connection Control Program.	PA	O&M	Protects CWS's water system from contaminants and back siphonage; hence, public health	Ongoing	Regular permitting and inspections of new backflow prevention device installations. Annual testing	
Ŭ	1	E&C	protection.	Continuous Process	requirements for existing backflow prevention devices.	
Expand/improve Supervisory Control and Data Acquisition (SCADA) infrastructure and	SP	Major and recurring capital; O&M	Increase ability to monitor water and wastewater systems throughout plants and service area		Install new RTUs as needed at new or existing facilities. RTUs included with all Major Capital funding facility improvements. Replace	
system.	2	EO		Continuous Process	antenna poles as needed.	
	SP	Major and Recurring Capital		Ongoing	Assets for replacement or rehabilitation in major	
Replacement / rehabilitation of treatment plant infrastructure.	2	E&C, HWTP, ERD	Helps assure reliability and robustness of mechanical, electrical equipment/facilities and unit processes.	Continuous Process	capital are identified and prioritized through master planning and may be reprioritized based on AMP and CMMS data. Assets for replacement or rehabilitation in recurring capital are identified and prioritized annually based on AMP and CMMS data.	
	SP	Major and Recurring Capital	rehabilit capital a	Assets for replacement or rehabilitation in major capital are identified and		
Wastewater main / pump station replacement and rehabilitation.	1	E&C, WWC	Helps ensure reliability of wastewater infrastructure; reduces blockages and I&I protects against SSOs.	Continuous Process	prioritized through master planning and may be reprioritized based on AMP and CMMS data. Assets for replacement or rehabilitation in recurring capital are identified and prioritized annually based on AMP and CMMS data.	
Confirm with ISO 14001 Standards for maintaining an	РА	O&M	Serves to minimize risk of activities adversely impacting the environment and public health, and enhance emergency	Ongoing	Annual internal and	
Environmental Management System (EMS). 1		All departments	preparedness. Standardizes operating procedures and documentation requirements.	Continuous Process	external audits of EMS.	
Maintain and expand corporate and departmental emergency plans	ES	O&M	Corporate-level emergency plans aids in consistent preparation & response to emergency situations. Comprehensive departmental emergency preparedness plans	Ongoing	Annual reviews, updates, and training. Complete AWIA required risk and resiliency assessments.	

	1	EO and all departments	are used to direct operations before, during, and after a disaster to minimize adverse impacts.	Continuous Process		
	РА	O&M		Ongoing		
Development of Asset Management Program	1	AMGIS, ERD, HWTP, WWC, WDD, SSS, EO	Prioritize critical assets; initiate efforts to reduce risk.	Continuous Process	Implement asset registry hierarchy structure, populate asset registry, establish asset criticality criteria, and identify critical assets.	
Participate in the S.C. mutual aid Water/wastewater Agency Response	ES	O&M	Mutual aid agreements for member S.C. utilities to share resources prior to, during, or	Ongoing	Membership renewed annually and associates assigned as liaicons	
Network (SC WARN).	2	All Departments	after an emergency event.	Continuous Process	assigned as liaisons.	
Use sodium hypo- chlorite at the wastewater plant for disinfection	РА	O&M	Greatly reduces risks associated with gaseous chlorine storage.	Ongoing	2019-2022 WWTP improvement plans include replacement of existing hypochlorite	
purposes.	1	ERD		Continuous Process	storage/feed facility with more resilient facility.	
Industrial pre- treatment program.	РА	O&M	Enforcement minimizes risk of toxicity to the WWTP	Ongoing	Establish and/or renew permits with industrial	
treatment program.	2	ERD; WWC	toxicity to the w w 11	Continuous Process	dischargers.	
Cyber security systems for corporate business IT and SCADA systems.	РА	O&M	Maintain protection against potential cyber risks that could threaten continuity and sustainability of business and operations systems.	Ongoing	Conduct cyber risk and resiliency assessment. Hire Cyber Security Manager	
	1 IT / S			Continuous Process		
Safety Program	РА	O&M	Help ensure safe working conditions for CWS associates, contractors, and CWS customers and visitors.	Ongoing	Conduct monthly training on workplace safety topics.	
	1	SSS		Continuous Process		
Risk Management Plan.	PI	O&M	Reduce risk of chlorine release. Mitigate impact in case of chlorine release. Help ensure safety of HWTP staff.	Ongoing	EPA required. Review, update, and train annually. Third-party program audits, plan update and	

	1	HWTP	Communicate with public and emergency responders.	Continuous Process	resubmittal to EPA every five years.	
	РА	O&M	Workplace procedures designed to mitigate potential	Ongoing	OSHA required. Review,	
Process Safety Management Plan	Process Safety Management Plan 1 HW		chemical releases or hazards. Help ensure safety of HWTP staff and contractors.	Continuous Process	update, and train annually. Third-party program audits every three years.	
	PA	O&M	Facilities and procedures	Ongoing		
Spill Prevention Control and Countermeasures Plan	1	HWTP, ERD, SSS	established to prevent, or enhance preparedness and response to petroleum product releases. Help ensure containment and prevent contamination of water bodies.	Continuous Process	EPA required. Review, update, and train annually. Third-party program audits, plan update and resubmittal to EPA every five years.	
Emergency response training with local emergency planning department, and area first responders.	ES	O&M	Helps ensure that chemical releases are dealt with quickly with minimum of property damage and risk to public.	Ongoing	Annual meetings, plant tours and drills with local emergency response agencies.	
	1	HWTP		Continuous Process		
Manage raw water	РА	O&M	Ensures safety and treatability	Current	Hired Source Water Manager. Developing source water monitoring and protection program according to AWWA standards.	
supplies.	1	HWTP	of source water supplies.	Continuous Process		
Maintain and expand on-line monitoring system for raw water sources and finished water distribution system.	ES	Grant (FMA) and O&M	Will help protect public health by monitoring in real-time any abnormalities in the potable water.	Current	In conjunction with RTU installations at new and existing sites. Source Water Manager collaboration with raw water users and industries	
	1	HWTP; WDD; EO		Continuous Process	adjacent to reservoir.	
Manage and maintain corporate water and wastewater rules and	PA	O&M	Standardized and uniform Ongoing corp management of water supply wast wast and wastewater collection regular		Review and update corporate water and wastewater rules and regulations annually or as	
regulations.	1	All departments	systems, and customer services.	Continuous Process	needed. Enforcement actions occur daily.	
Public education.	PI	O&M	Educating the public will help	Ongoing Educating the public will help		
	2	EO	CWS to convey value of services and help minimize system operational problems.	Continuous Process	flushable items. Annual publication of water and wastewater quality reports. Bill inserts distributed monthly.	

Continue Sewer System Evaluation Surveys (SSES).	РА	O&M	expenditures for corrective cleaning, CC		Annual programs for main cleaning, CCTV, smoke testing and flow monitoring	
	1	WWC		Continuous Process		
Continue fire hydrant installations, replacements, and		Major and Recurring Capital	Helps ensure proper levels of water quantity for fighting emergency fires	Ongoing	Complete planned hydrant replacements and repair activities annually.	
improvements	1	WDD, E&C				

7.21 – College of Charleston

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY THE College of Charleston, Charleston, SC

- WHEREAS the College of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and
- WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the College of Charleston originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the College of Charleston to remain eligible for certain Federal programs in which the College of Charleston participates, and

NOW THEREFORE be it resolved that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the College of Charleston, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the President at the College of Charleston.

Effective this 16th Day of April, 2019

Stephen C. Osborne, President, College of Charleston

Action Report for the College of Charleston

*Unincorporated Charleston County, SC fully services the College of Charleston and therefore has the same action report. Additions and individualized projects for this plan will be shown under the College of Charleston report below.

Following are the proposed projects to be undertaken/continued at the College of Charleston for hazard mitigation during May 2020-April 2021, and includes the status from May 2019-April 2020.

This jurisdiction is fully serviced by the City of Charleston. Please refer to Section 7.3 for the full action report as well as the letter below. Below are proposed projects additional to the action report of the City of Charleston.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

I	Hazard Mitigation Goals and Objectives				
Goal 1: Mitigat	te natural hazard damage				
Objective 1.1	Minimize future flood damage				
Objective 1.2	Minimize future earthquake damage				
Objective 1.3	Minimize future hurricane damage				
Objective 1.4	Minimize future wildfire damage				
Objective 1.5	Minimize future tornado-related loss of life				
Objective 1.6	Reduce existing flood damage				
Goal 2: Increas	e public preparedness and protection				
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards				
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities				
Objective 2.3	Promote long-term prosperity				
Goal 3: Improv	e infrastructure				
Objective 3.1	Improve hazard resistance of infrastructure				
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards				
Goal 4: Increas	Goal 4: Increase environmental well being				
Objective 4.1	Preserve environmental resources				
Objective 4.2	Improve water quality				

Objective 4.3	Preserve open space
Objective 4.4	Encourage recreational activities

Mitigation Action and Description	Туре	Funding Source	Goals	Status	Milestones Achieved
/	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continued training and coordination activities with the campus- emergency operations team.	PA/PP/ ES/PI	General Fund	1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.1, 3.2	Ongoing	Emergency Operations Team (EOT) met quarterly May 2018-April 2019. Training was conducted in the following topics: Fire/Event Response; Hurricane and Flood Preparation, Response and Recovery; Event/Crowd Security Awareness. Campus-wide training is consistently offered on Active-Shooter Response (internal video made); weather-related emergencies and response; workplace violence; fire and evacuation drills; health and safety, and driving safety.
	1	Emer Manageme	gency ent Director		Continuous Process
Continued development and refinement of campus-wide emergency management protocols.	PA/PS/ ES/PI	General Fund	2.1, 2.2, 3.1, 1.1, 1.2, 1.3, 1.4	Completed/ Ongoing	The College Emergency Preparedness and Management Plan was reviewed for current status during the May 2018- April 2019 time for this report.
	2	Emer, Manageme	gency ent Director		Continuous Process
Continue enforcement of the International series Building, environmental safety and Fire codes.	PA/PP	General Fund	2.1 ,2.2, 3.2	Existing/ Ongoing	Continued inspection of buildings, in compliance with the IBC, SCDHEC, OSHA, EPA, and SC Fire Codes was conducted by Public Safety/Fire and EHS employees. Continuing Education was attended which provided code and statute updates.
	1		l Plant/ blic Safety		Continuous Process
Participation in Project Impact with the purpose of improving education on Hazards to the college and community.	РА	General Fund	1.1, 1.2, 1.3, 1.4, 2.1, 2.2	Ongoing	Education materials were provided from state EMD for Hurricane season to all employees and available to all students. Applicable information provided by PIP is forwarded through Emergency Operations Team or campus population.
	2	Emer Manageme	gency ent Director		Continuous Process

	NTD		4.1.4.2	<u> </u>	
Continued support of the campus sustainability program at the College of Charleston.	NB	General Fund	4.1, 4.2	Ongoing	Campus Sustainability has been provided a new location to operate which has better meeting and program spaces. The process of intern projects and collaboration with other campus departments, as well as the Charleston Resiliency Network activities are providing more educational and functioning opportunities.
	3	Office of Su	istainability		Continuous Process
Continue energy conservation retrofitting of college-owned facilities as resources are available.	рр	General Fund	3.1, 3.2, 4.1	Ongoing	Continued LED placement in place of fluorescent and incandescent bulbs will show more energy conservation. Several existing buildings' windows have been replaced and two new buildings have had energy conservation-based windows installed thereby creating a better indoor air quality control.
	4	Facilities M	lanagement		In Process
Continue hazardous material training.	ES	General Fund	2.1, 2.2, 3.2	Existing	Continued new employee chemical safety training in the Science, Art, and Facility Departments. Purchases are monitored by EHS to deter any high- hazard purchases that would present unnecessary risks. Chemical management system in place to monitor quantities and hazards of materials. Training on the hazardous materials.
	1	EHS			material is also provided by the chemical inventory management system in place. Continuous Process
	-	Lite			
Continue coordinating Emergency Operations Center activities related to a hazard event, including holding drills for EOC personnel.	ES	General Fund	1.1, 1.2, 2.2, 3.2	Completed	Continue to monitor supplies to update and assure sufficient to establish the EOC. Monthly/quarterly Emergency Operations Team meetings review EOC operations, provide hazards trainings, and discuss recovery operations and assessments for funding/insurance support.
	1	Emer Manag	gency gement		Continuous Process
Continue responding to hazard emergencies.	ES	General Fund	2.1, 3.1, 3.2	Existing	Fire/EMS/Public Safety, EHS and Facilities continued responding to incidents involving injury/illnesses; fire; chemical spills; gas leaks; suspicious odors; hurricane response and recovery; and flooding.
	1	Pul Safety/EHS Manag			Continuous Process

Continue working to attain resources and to provide training for campus community on hurricane, earthquake and other natural hazards in the Region.	ES	General Fund	1.1,1.2,1.3, 1.4,2.1,3.1, 3.2	Ongoing	Continued to meet with higher education partners in the city, county, and state to compare, contrast, and support the EHS/EM positions and resources. Shared EM and EHS policy and practice information, had monthly open discussions, and routinely networked with institutes of higher education partners of all sizes. Earthquake education is provided routinely by partnering with the Geology Department and their Seismologists.
	1		gency ent Director		Continuous Process
Continued development of campus EOC / GIS computing / Web-EOC center.	GIS/ES/PI	General Funds	1.1, 1.2, 1.3, 1.3, 1.4, 2.1, 2.2, 3.1, 3.2	Ongoing	Continued development of campus EOC. Shifting to new location with more secure and functional capabilities.
	2		gency it SCGIS Lab		Continuous Process
Development of campus web pages and email blasts for natural and man-made hazards on Campus.	PI	General Fund	2.1,2.2, 3.1,3.2	Ongoing	Continued, through the Marketing and Communications Department and IT Department to develop the emergency.cofc.edu webpage. Continued to review and modify, as necessary, the Cougar Alert pre- planned scripts to support more rapid deployment of alerts, as much as possible.
					EHS website being updated to include more user-friendly guidance on risk and hazard control.
	1	Managemen	gency nt Director/ ceting		Continuous Process
Continue participating in the Project Impact Program for Public Information (PPI) to achieve maximum public outreach.	PI	General Fund	1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.1, 3.2, 4.1	Ongoing	Quarterly conversations, meetings, and annual reporting and feedback sessions provide us with information and support to be able to provide our constituents current information.
	1	Services/ Pr	Inspection roject Impact nittee		Continuous Process

Continued development of campus map including referenced blue prints.	GIS	General Fund	1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 3.1, 3.2	Existing/ Ongoing	 Facilities Management and Planning continues to update CAD information when buildings are renovated, newly built, or have significant changes. Campus mapping updates are also connected to updating the evacuation maps and shelter in place guidance documents in all buildings. Plan to connect building CAD with work order process to be able to cross check changes and modifications by reference to new or existing prints.
	2	Facilities M	lic Safety/ lanagement S Lab		In process
Continued use of Cougar Alert system.	PI	General Fund	2.2 ,2.1, 1.1, 1.2, 1.3, 1.4	Existing	The Cougar Alert mass notification system was used 14 times during the May 2018-April 2019 period. Emergency and non-emergency messages were sent to support the following events: Steam Outage, Gas Leak, Violent Intruder Nearby, Water Leak, Storm Potential. Approx. 14,000 + persons per notification were informed/warned.
	1	Managemen	gency nt Director/ æting	In Place	

7.22 - Cooper River Parks & Playground Commission

Resolution for Adoption

Cooper River Park & Playground Commission P.O. Box 71846 North Charleston, S.C. 29415 - 1846 Phone (843) 747 - 0776 Fax (843) 747 - 8851

July 29, 2015

Ms. Pamela Mecke Technical Service Coordinator Charleston County Building Inspection Services 4045 Bridgewater Drive, S.C. 29405

Dear Pamela:

The City of North Charleston entered into a lease with the Cooper River Park and Playground Commission in 2005 in which the City of North Charleston leased from the Commission the recreation facilities owned by the Commission. This is a fifty year lease and the City of North Charleston assumes all liability for the properties, buildings, athletic and other facilities; the city will provide insurance coverage, and provide all necessary maintenance to the properties.

The Cooper River Park and Playground Commission agrees because of this lease with the City of North Charleston and their participation and operation of these facilities they will also include the Commission's property in the Charleston County Hazard Mitigation Plan. This will be an ongoing policy between the Commission and the City unless you receive further notification.

Sincerely an **James** Conner Chairman

E Mail Gare@Comcast.Net

Action Report for Cooper River Parks & Playground Commission

This jurisdiction is fully serviced by the City of North Charleston. Please refer to Section 7.13 for the full action report as well as the letter below. There are no proposed projects additional to the action report of the City of North Charleston.

7.23 - Action Report for James Island Public Service District

Following are the proposed projects to be undertaken / continued in James Island Public Service District for hazard mitigation during May 2020 - April 2021 and their status from May 2019 - April 2020.

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives						
Goal 1: Mitigate natural hazard damage						
Objective 1.1	Minimize future flood damage					
Objective 1.2	Minimize future earthquake damage					
Objective 1.3	Minimize future hurricane damage					
Objective 1.4	Minimize future wildfire damage					
Objective 1.5	Minimize future tornado-related loss of life					
Objective 1.6	Reduce existing flood damage					
Goal 2: Increas	e public preparedness and protection					
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards					
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities					
Objective 2.3	Promote long-term prosperity					
Goal 3: Improv	e infrastructure					
Objective 3.1	Improve hazard resistance of infrastructure					
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards					
Goal 4: Increase environmental well being						
Objective 4.1	Preserve environmental resources					
Objective 4.2	Improve water quality					
Objective 4.3	Preserve open space					
Objective 4.4	Encourage recreational activities					

Ja	ames Island I	Public Service Di	strict Hazara	Mitigation Action	s
Million Antine and	Type	Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue enforcement of the International series Building-related and Fire codes and the floodplain management regulations (including the two-foot freeboard, cumulative substantial improvement clause, and/or other provisions deemed necessary to enhance Community Rating System credits) to maintain participation in the National Flood Insurance Program and the Community Rating System.	РА	General Fund		Ongoing	Unincorporated Charleston County has maintained a Class 4 Rating System (CRS)
	1	Chas. County Building Inspection Services	1.1, 1.2, 1.3, 2.1	Continuous Process	Rating System (CRS). Upon the next CRS visit, the County plans to improve their rating to a Class 2 or 3.
Continue to provide coordination of County stormwater management through development and implementation of a comprehensive program. Enhance efforts at improving water quality through environmental educational activities.	PA, PI	General Fund Enterprise Fund Grant Funding (FMA)		Ongoing	Charleston County has completed the Stormwater Comprehensive Plan for the 72,000-acre Mead Westvaco site known as East Edisto for
	1	Chas. County Planning Public Works Charleston County Building Inspection Services Project Impact	1.1, 1.6, 2.2, 3.1, 3.2, 4.2	In place/In process	development that is now in progress. Chas. County Building Inspection Services has process LOMRs for land area not included in Comprehensive Plan. Project Impact voted on project to promote living shorelines and educate the community.

Promote Standards for existing homes to be retrofitted to exceed minimal codes.	PP, PI	General Fund	1.2, 1.3, 1.6, 2.2, 4.1	Ongoing	Reworked and published new brochures to push this message in 2016. Brochures are available at all expos and handed out at County permitting office. Worked with Department of Insurance and SC Safe Home program to promote
	1	Chas. County Building Inspection Services		Continuous Process	retrofitting. Developed grant-funded community fair for the public to educate on retrofitting practices.
	PA	Enterprise Fund Grant Funding (FMA)		Ongoing	The Stormwater Master Plan was completed in 2012, enforcement is
Continue implementing the stormwater master plan for Charleston County and the applicable regulations.	2	Public Works Charleston County Building Inspection Services Charleston County Planning	1.1, 1.3, 2.1	In Place	continuing. The county now has current and preliminary digital NFIP Flood Insurance Rate Maps implemented in GIS system. Ongoing on a regular basis as part of established departmental process.
Continue providing information to citizens regarding propane tank	PA, PP, PI, NB	General Fund Grant Funding (HMGP)		Ongoing	
anchoring, hazard safe interior rooms, boat anchoring and maintenance, generator safety, riparian buffer zones, hazard resistant landscaping, and artifact protection, among other issues (PPI).	1	Chas. County Building Inspection Services Project Impact	1.1, 1.2, 1.3, 2.2, 4.1	Continuous Process	Project Impact attended 3 expos during this time period where information was distributed to attendees.
Continue enforcing regulations requiring new manufactured homes brought into	РА	General Fund	11.22	Ongoing	Enforcement has been maintained including regulations to 2' freeboard.
Charleston County to be constructed to wind zone 2 requirements as required per State law.	1	Chas. County Building Inspection Services	1.1, 3.2	Continuous Process	Ongoing on a regular basis as part of established department processes.

1	l			l	1
Continue prohibiting new manufactured homes to be installed in "V" flood zones and requiring manufactured	РА	General Fund	1.1, 1.2, 1.3, 2.1	Ongoing	Continue to prohibit manufactured homes in VE Zones and require engineered foundations in AE Zones. A change
homes installed in "A" flood zones to be on permanent foundations.	1	Chas. County Building Inspection Services		Continuous Process	in regulation to 2' freeboard.
Conduct or co-sponsor training workshops regarding the International Building- related, flood, and Fire Prevention Codes and Regulations, and on sustainable construction/landscaping practices, when there is interest in these workshops (PPI).	PA, PI	General Fund	1.1, 1.2, 1.3, 2.2, 3.1, 4.1	Ongoing	Chas. County Building Inspection Services participated in 43 meetings, expos, or events between May 2017- April 2018. Director Carl Simmons who spoke at a total of 10 events from SC DOI meetings to FEMA flood map sessions, and Jim Houser speaks regularly at Trident Home Builders meetings (12
	1	Chas. County Building Inspection Services		Continuous Process	events in the past year). The department regular meets with individual citizens, homeowners, contractors, and other local governments.
Continue enforcement of zoning regulations, including, the low density zoning provisions of the Zoning and Land	РА	General Fund	1.1, 1.2, 1.3, 2.1, 2.3, 4.1, 4.3, 4.4	Existing	The Zoning and Chas. County Planning Department updated the Comp. Plan in 2015 encouraging the preservation of the rural area, preserving open space, and requiring
Development Regulations (ZLDR).	1	Chas. County Planning		Continuous Process	vegetated buffers along the OCRM Critical Line. Plan will be updated and adopted again in 2018.
Support requirements for construction practices for new JIPSD-owned critical facilities that are sensitive to flood zone (e.g. avoiding "A" and "V" flood zones where feasible) and seismic considerations.	РР	Grant Funding		Ongoing	New Fire Station 1/Fire HQ is scheduled to be completed in October 2020. Plans included seismic and flooding considerations. Planning on a replacement station for FS2 has begun and will include the same.
	1	JIPSD		Continuous Process	Projected completion if approved is 2025.
Seek funding for retrofitting demolishing, or relocating repetitively flooded properties, if suitable candidates should be identified. Utilize Charleston County Repetitive Loss Area Analysis for	РР	Grant Funding (FMA)	1.2, 1.3, 1.6, 3.1, 3.2, 4.1	Existing	As of 2017, there is one suitable candidate that met the eligibility requirements and is in grant application process.

identifying suitable candidates.	1	Chas. County Building Inspection Services		In process	
Evaluate existing JIPSD- owned facilities for hazard resistance and retrofit facilities if needed where feasible.	РР	General Fund	2.2	Ongoing	The JIPSD evaluates all facilities on a yearly basis as part of our strategic planning, to identify facilities that need retrofit and
	1	JIPSD		Continuous Process	improvement.
Encourage cooperation between county	NB	Grant Funding (PDM) General Fund		Ongoing	JIPSD is actively moving towards being a paperless administrative entity. More and more
departments, other government entities, interested businesses, and citizens regarding recommended sustainable practices to protect environmental quality.	2	Chas. County Building Inspection Services Project Impact JIPSD	2.3, 4.1, 4.2	Continuous Process	paperwork is being done digitally to help cut down our carbon footprint. New FS/HQ includes solar panels as well future station and buildings as they are replaced.
Promote the use of voluntary standards for	PA, PP	General Fund	1.1, 1.2, 1.3, 2.1, 2.2	Ongoing	JIPSD actively promotes the education of our citizens in the hazards associated with building damage in a natural disaster.
single-family residences to exceed minimal building code requirements for wind and seismic design.	1	Chas. County Building Inspection Services		Continuous Process	
Support providing information to citizens regarding hazard safe interior rooms.	РР	General Fund	2.1, 2.2	Ongoing	JIPSD distributes literature at all community events including information about safety during seismic and hurricane events.
	3	Chas. County Building Inspection Services JIPSD		Continuous Process	

Continue coordinating Emergency Operations Center activities related to a hazard event, including holding drills for EOC personnel and maintain the Charleston Count Continuity of Operations Plan (COOP).	ES	General Fund	2.1, 2.2, 2.3, 4.1	Ongoing	The EOC regularly holds training sessions for area responders, officials and staff. The Charleston County Emergency Operations Center successfully activated for and effectively coordinated responses to two real world incidents – including Hurricane Irma in 2017 and the ice storm January 2018. Additionally, EOC conducted full scale drill on 6/6/18, to practice and improve practices
	1	Emergency Management JIPSD		Continuous Process	for an earthquake event.
Continue to provide hazard-related literature/ information to citizens at James Island Public Service District Offices.	PI	General Fund	2.1, 2.2	Ongoing	The JIPSD has increased its distribution of material and information dramatically with the creation of various social media platforms, dissemination more
	1	JIPSD		Continuous Process	information to a wider audience.
Maintain the national Weather Service "Storm	ES, PI	General Fund	1.1, 1.3,	Completed	Charleston County has been recertified as a "Storm Ready" and
Ready" and "Tsunami Ready" Community designations.	1	Emergency Management JIPSD	1.5, 1.6, 2.1, 2.2	Completed	"Tsunami ready" Community. This designation is valid through 2018.
Continue participating in the annual maintenance and approval of Hazard Mitigation Plan / Program for Public Information Committee efforts to achieve maximum public outreach.	PI, PA, PP, NB, ES, SP	General Fund	2.2	Ongoing	During this period, the County has held 2 public meetings and maintained correspondence with jurisdictions about the importance of the Plan.

	1	Chas. County Building Inspection Services Project Impact JIPSD		Continuous Process	
Sponsor a Fire Prevention Week, including information on Hazard awareness and assist other communities in participating in this activity.	PI	General Fund	1.1, 1.2, 1.3, 1.5, 2.1, 2.3	Ongoing	The JIPSD through the JIPSDFD hosted its annual Community Safety Event in October, 2019, and had over 500 attendees, and hosted other fire, rescue, and emergency response agencies. Also, our community out-reach
	1	JIPSD		Continuous Process	programs have contacted over 1000 people in 2019 alone.
Continue Hazardous Materials Training.	ES	General Fund	2.1	Ongoing	Annual training of all emergency responders, including material safety awareness, response, and
	1	JIPSD		Continuous Process	mitigation.
Continue Terrorist Response Training.	ES	General Fund	2.2	Ongoing	Annual training including terrorism recognition, Command level staff training for incident command for
	1	JIPSD		Continuous Process	active violence/active shooter scenes.
Maintain a web-based Emergency Operations Center Capability.	ES	General Fund	2.1, 2.2	Ongoing	The JIPSD upgraded its online EOC capabilities with the Palmetto system to align itself with Chas. County EMD and
1 5	1	JIPSD		Continuous Process	continues to train in its use.
	ES	General Fund Enterprise Fund		Ongoing	
Continue responding to hazard emergencies	1	EMS, Fire Departments, Sheriff Department, Hazard Mitigation Coordinator, Emergency Preparedness	2.1, 2.2, 2.3, 4.1	Continuous Process	No end date- operational readiness (NEW)
Sponsor training programs for medical	ES	General Fund	2.1, 2.2	Ongoing	Training offered as it becomes available, until

providers on topics of interest such as decontamination procedures, etc. if there is interest in these programs	1	Charleston County Hazardous Materials Coordinator, James Island Public Service District Fire Department		No End Date	all personnel trained (NEW)
Continue coordinating	ES	Grant Funding (HMGP) General Fund		Ongoing	
Continue coordinating the Anti-Terrorism Task Force of specially trained police, fire, and EMS personnel to respond to terrorist acts	1	Charleston County Hazardous Materials Coordinator, James Island Public Service District Fire Department	2.1, 2.2, 2.3, 3.1, 3.2,	No End Date	Training performed as it becomes available (NEW)
	PI	Project Impact Resources		Ongoing	
Assist with outreach initiatives to the small business community to encourage businesses to prepare for hazard events	2	Charleston County Building Inspection Services Project Impact Partners	2.1, 2.2, 2.3, 3.1	No End Date	Help educate businesses during annual fire inspection, and public education events (NEW)
	NB	General Fund		Ongoing	
Support maintaining permanent open space as parks	2	Parks and Recreation Commission JIPSD	1.1, 2.3, 4.1, 4.4	No End Date	Provide public support for the maintenance of green space through public outreach (NEW)
Support utility right of way permitting,	SP	General Fund		Ongoing	TA7 1 1 1 1
considering emergency vehicle access and flood zone related issues in permitting decisions	1	JIPSD	1.1, 1.6, 2.1, 3.1, 4.1	No End Date	Work with develops and DOT as programs arise (NEW)
Support provision of information about the USGS stream gauge program to the public	SP	Partner Donations/ Grant Funding	1.6, 2.1, 2.2	Ongoing	Help educate public and businesses at public outreach and community events (NEW)

	2	Charleston County Building Inspection Services JIPSD		No End Date	
Recognize "International	PI	General Fund	2.1, 2.2	Ongoing	Public posts on social media, and through public events and outreach (NEW)
Building Safety Week" to promote safety in the built environment	3	JIPSD		No End Date	
Assist with providing speakers to civic groups regarding hazard related activities	PI	General Fund	2.1, 2.2	Ongoing	Provide information to
	1	JIPSD		No End Date	community groups, HOAs and church groups (NEW)
Continue participating in hazard-related/product expos	PI	General Fund		Ongoing	JIPSD participates in the Lowe's Fire Expo every October (NEW)
	2	JIPSD	2.1, 2.2	No End Date	

Additional Recommended Projects may be added to this project list as the Disaster Resistant Communities committees consider other projects and recommend these projects for implementation.

7.24 – Mt. Pleasant Water Works Commission

Resolution for Adoption

STATE OF SOUTH CAROLINA

COUNTY OF CHARLESTON

RESOLUTION NO. 12-2018

A RESOLUTION TO RE-ADOPT THE CHARLESTON REGIONAL HAZARD MITIGATION PLAN.

WHEREAS, the Commissioners of Public Works of the Town of Mount Pleasant. South Carolina (the "Commission") have experienced the effects of natural and man-made hazard events; and

WHEREAS, the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended Charleston Regional Hazard Mitigation Plan; and

WHEREAS, the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and

WHEREAS, the Commission originally adopted the Charleston Regional Hazard Mitigation Plan in 2004 and readopted it in 2008 and are required to adopt the amended version of this plan on a five-year cycle for the Commission to remain eligible for certain Federal programs in which Charleston County participates.

NOW, THEREFORE, BE IT RESOLVED, that

- 1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the Commission; and
- 2. The Charleston Regional Hazard Mitigation Project Committee is recognized as a continuing entity with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act requirements, and periodically reporting on the progress towards and revisions to the plan to the Charleston County Council.

DONE AND RATIFIED THIS /7th day of December, 2018.

MOUNT PLEASANT WATERWORKS

Rick M. Crosby, Chair

Susan I. Mellichamp, Vice-Chain

H. Mac Jenkinson, Secretary-Treasurer

Action Report for Mount Pleasant Waterworks

(Commissioners of Public Works for the Town of Mount Pleasant)

Following are the proposed projects to be undertaken / continued by Mount Pleasant Waterworks for hazard mitigation during May 2020 - April 2021 and their status from May 2019 - April 2020.

This jurisdiction is fully serviced by the Town of Mount Pleasant. Please refer to Section 7.12 for the full action report as well as the letter below. Below are proposed projects additional to the action report of the Town of Mount Pleasant.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

	Hazard Mitigation Goals and Objectives					
Goal 1: Protect p	Goal 1: Protect public health and safety					
Objective 1.1	Improve detection and rapid internal notification of abnormal operating conditions.					
Objective 1.2	Ensure the ability to make rapid mass public notifications.					
Objective 1.3	Ensure adequate fire protection within our service area.					
Goal 2: Mitigate	impacts from all threats / hazards.					
Objective 2.1	Mitigate impacts from natural threats / hazards.					
Objective 2.2	Mitigate impacts from man-made threats / hazards.					
Objective 2.3	Reduce vulnerability and improve resilience of our infrastructures.					
Objective 2.4	Improve our ability to prepare for and respond to all threats and hazards.					
Goal 3: Promote	hazard awareness, education, and preparedness.					
Objective 3.1	Support Project Impact Public Information efforts.					
Objective 3.2	Promote awareness and preparedness among our employees and external customers.					

Mount Pleasant Waterworks Hazard Mitigation Actions							
	Type	Funding Source	Goals	Status	Milestones Achieved		
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans		
Continue installing water pressure & quality sensors, linked to SCADA, throughout the water system as needed.	PP, PA, ES	Capital Funds	1.1, 1.3, 2.4	Ongoing	Ongoing and routine process. Most recently 2 Pressure monitors and 6 Chlorine analyzers have been installed in the last 6 months		
	3	Instrumentation Dept.		Continuous Process			
Continue to maintain and optimize SCADA capabilities throughout critical areas of our water and wastewater systems.	PP, PA, ES	Operating Funds	1.1, 1.3, 2.4	Ongoing	Ongoing and routine process.		
	2	Instrumentation Dept.		Continuous Process			
Continue installing emergency generators at critical locations as needed.	PP, ES	Capital Funds	2.1, 2.2, 2.3, 2.4	Ongoing	Ongoing and routine process. Purchased 2 portable generators in the last 2 years & will install 12 more over the next 4 years		
	3	Electrical Dept.		Continuous Process	licxt + years		
Continue installing Fire Hydrants in locations determined by the Fire Department, and/or in new areas of our water system.	PP, ES	Capital Funds	1.3, 2.1, 2.2	Ongoing	Ongoing and routine process. 79 fire hydrants have been installed since 7/1/18 - a hydrant must be installed within 300 feet of every building per city ordinance.		
	3	Engineering Dept.		Continuous Process			

	Ma	ount Pleasant Waterw	vorks Hazard Mitt	igation Actions	
	Type	Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue physically locating, GPS locating, and exercising all isolation valves in water and wastewater systems.	PP, ES, GIS	Operating Funds	1.3, 2.1, 2.2, 2.4	Ongoing	Ongoing and routine process. There are 20 zones within Mt. Pleasant and every valve is tested at least once every 5 years
	2	Engineering, Water Quality, Wastewater Collections		Continuous Process	
Maintain and utilize multiple platforms to facilitate the timely notification of our customers and surrounding community.	PA, PP, NB, ES, PI	Operating Funds	1.2, 2.3, 2.4, 3.1, 3.2	Ongoing	Ongoing and routine process. Notices sent out via emails, texts and phone.
	2	Public Information		Continuous Process	
Continue assessing the potential threats, hazards, and risks to MPW; mitigate probability and severity where possible and feasible.	PA, PP, NB, ES	Operating Funds	2.1, 2.2, 2.3, 2.4	Ongoing	Ongoing and routine process.
	3	Technical Services Dept.		Continuous Process	
Continue Emergency Management training, drills, and exercises for all departments and employees.	ES	Operating Funds	2.1, 2.2, 2.3, 2.4	Ongoing	Ongoing and routine process. MPW conducted a Drought Table top exercise on 5/13/19 and conducts 2 emergency drills annually. Next drill will be a fire drill in July/August timeframe.
	3	Technical Services Dept.		Continuous Process	

Mount Pleasant Waterworks Hazard Mitigation Actions					
Mitigation Action and Description	Type	Funding Source	Goals	Status	Milestones Achieved
	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue public outreach & education efforts to enhance threat & hazard awareness and preparedness.	NB, PI	Operating Funds	3.1, 3.2	Ongoing	Ongoing and routine process. MPW will begin a campaign in August to prepare customers for the Hurricane Season. Also, will use email, text and phone for notifications as well as press advisories as needed.
	3	Public Information		Continuous Process	

7.25 – North Charleston District

This jurisdiction is fully serviced by the City of North Charleston. Please refer to Section
7.13 for the full action report as well as the letter below. Below are the proposed projects additional to the action report of the City of North Charleston.
This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

From: Chief Financial Officer, County of North Charleston District

July 24, 2018

We received the Emergency Action Report from the County for the North Charleston District. While we fully support the County's efforts and are completing the Report for the North Charleston Sewer District, the North Charleston District no longer has the ability to assist in these areas and we are asking if you will allow us to forgo completing the Report for the North Charleston District.

The North Charleston District was established in 1972 to provide fire protection, refuse collection, street signage, and street lighting. Since that time, the City of North Charleston has steadily grown and annexed the majority of the original District.

The District has an agreement with the City to provide all the services listed above to the remaining unincorporated properties until they are annexed and in return the District remits the County tax collections from the properties to the City. All District assets have been turned over to the City and the District no longer has any employees.

7.26 - North Charleston Sewer District

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY THE NORTH CHARLESTON SEWER DISTRICT COMMISSION

Resolution No. 2019-06

- WHEREAS the County of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the County of Charleston originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the County of Charleston, and

2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and Members from the North Charleston Sewer District are charged with periodically reporting on the progress towards and revisions to the plan to the North Charleston Sewer District Commission.

The Chairman declared this Resolution duly adopted this 13th day of May, 2019

Sylderrial T. Pryor, Secretary

George Goncy

George Gomes, Chairman

Action Report for the North Charleston Sewer District

Following are the proposed projects to be undertaken / continued in Unincorporated Charleston County for hazard mitigation during May 2020 - April 2021 and their status from May 2019 - April 2020.

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

This jurisdiction is fully serviced by the City of North Charleston. Please refer to Section 7.13 for the full action report as well as the letter below. Below are the proposed projects additional to the action report of the City of North Charleston.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

	North C	Charleston Sewer I	District Hazard Mi	tigation Actions	
Mitigation Action and Description	Type	Funding Source	Goals	Status	Milestones Achieved
	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue enforcement of the Sewer Disposal Use Resolution	РА	General Fund	Minimize future flood damage; protect the lives of our citizens from man-made hazards.	Ongoing	Held one (1) industry enforcement hearing. Continue to monitor industry. Continue enforcement
	1	Administrative Division		Continuing Process	
Continue enforcing regulation requiring new manholes to be elevated above the 50 year flood elevation.	РА	General Fund	Minimize future flood damage; protect the lives of our citizens from man-made hazards.	Ongoing	Continue enforcement
	1	Systems Division		Continuing Process	

Implement cMOM.	PA 1	General Fund Systems	Minimize the potential for sanitary sewer system overflows.	Ongoing Continuing	Continuously collect information on current systems and activities.
	1	Division		Process	
Continue reduction of Inflow and Infiltration (I&I) into the treatment system.	РА	General Fund	Minimize the potential for sanitary sewer overflows (SSOs), maximize WWTP treatment capacity.	Ongoing	Smoke test and repair one (1) basin every two (2) years. Monitor flow.
	1	Capital Projects		Continuing Process	
Seek funding for retrofitting critical facilities to enhance hazard resistance if funding sources become available.	РР	Grant Funding (HMGP)	Reduce vulnerability of infrastructure to natural and man-made hazards; minimize future hurricane damage; minimize future earthquake damage; reduce existing flood damage; promote long	Ongoing	Received funding for PS repair/upgrade. Continue to search for grants.
	1	Systems Division	term economic prosperity.	Continuing Process]
Continue providing information to citizens about hazard of improper grease disposal.	РР	General Fund	Minimize future flood damage; protect the lives of our citizens from man-made hazards.	Ongoing	 Visit schools and community meetings/events. Utilizing a Rapid Response technique to educate citizens in grease-overflow-prone areas. Engaging in multi-utility campaigns to educate about FOG.
	2	Industrial Pretreatment		Continuing Process	
Continue support of the SC Water Quality Association.	NB	General Fund	Preserve environmental resources; promote long term economic prosperity; encourage recreational activities.	Ongoing	NCSD COO is board member. Attend quarterly meetings.

	2	Administrative Division		Continuing Process	
Continue to provide hazard communication, anti- terrorism, and emergency preparedness training to employees.	ES	General Fund	Protecting lives of our citizens from man- made hazards; minimize future hazardous materials incidents; preserve environmental resources; assessing vulnerability to man-made	Ongoing	Yearly training provided by in-house trainer and outside vendor. Established Emergency Response Team (ERT) in 2019.
	1	Systems Division	hazards.	Continuing Process	
Continue to provide Designated First Aid Response Team and associated supplies at the Stall Road and Herbert Street facilities.	ES	General Fund	Protecting lives of our citizens from man- made hazards; minimize future hazardous materials incidents; preserve environmental resources; assessing vulnerability to man-made	Ongoing	Provided by in-house Safety Coordinator. Yearly training.
	2	Systems Division	hazards.	Continuing Process	
Continue to provide visitors and contractors hazard materials orientation at the Herbert Street facility.	ES	General Fund	Protecting lives of our citizens from man- made hazards; minimize future hazardous materials incidents; preserve environmental resources; assessing vulnerability to man-made	Ongoing	Provided on an as- needed basis.
	1	Plant Division	hazards.	Continuing Process	

Continue to include contractor and visitor safety program as part of our construction contracts.	ES	General Fund	Protecting lives of our citizens from man- made hazards; minimize future hazardous materials incidents; preserve environmental resources; assessing vulnerability to man-made hazards.	Ongoing	Provided on an as- needed basis.
	1	Systems Division		Continuing Process	
Continue to attend LEPC meetings and emergency response exercises.	ES	General Fund	Protecting lives of our citizens from man- made hazards; minimize future hazardous materials incidents; preserve environmental resources; assessing vulnerability to man-made hazards.	Ongoing	Safety Coordinator attends quarterly meetings.
	2	Systems Division		Continuing Process	
Continue to host LEPC sponsored emergency response exercises.	ES	General Fund	Protecting lives of our citizens from man- made hazards; minimize future hazardous materials incidents; preserve environmental resources; assessing vulnerability to	Ongoing	Hosts meeting when asked by LEPC.
	2	Plant Division	man-made hazards.	Continuing Process	

Include construction practices that are sensitive to flood, seismic and hurricane considerations on all facility upgrade projects.	practices that are sensitive to flood, SP General Fund eismic and nurricane considerations on all acility upgrade		Minimize future flood damage; protect the lives of our citizens from man-made hazards; improve water quality; improve hazard resistance of infrastructure;	Ongoing	Provided on an as- needed basis.	
	2	Systems Division	promote long term economic growth.	Continuing Process		
Continue to use manhole inserts in flood prone areas.	SP	General Fund	Minimize future flood damage; protect the lives of our citizens from man-made hazards; improve water quality; improve hazard resistance of infrastructure;	Ongoing	Provided and installed when manholes are determined to be prone to infiltration during I/I evaluation.	
	3	Systems Division	promote long term economic growth.	Continuing Process		
Continue to use submersible or dry pit submersible pumps for new or upgraded pump stations.	SP	General Fund	Minimize future flood damage; protect the lives of our citizens from man-made hazards; improve water quality; improve hazard resistance of infrastructure; promote long	Ongoing	Pumps are used when practicable.	
	2	Systems Division	term economic growth.	Continuing Process		
Continue fats, oils, and grease (FOG) public education program.	PI	General Fund	Educating citizens regarding their vulnerability to man-made hazards and	Ongoing	•FOG program provided over 2000 doorhangers and FOG education kits to citizens.	

	2	Industrial Pretreatment	steps to take to reduce vulnerability.	Continuing Process	 Invested in professional development of public education materials, distributing these in targeted neighborhood campaigns. Conducted FOG mitigation classes at the Culinary Institute of Charleston. 	
Continue providing annual report to citizens.	PI	General Fund	Educating citizens regarding their vulnerability to man-made hazards and	Ongoing	Annual report is available for all citizens.	
	2	Administrative Division	steps to take to reduce vulnerability.	Continuing Process		
Continue to provide speakers to civic groups regarding sewer district operations.	PI	General Fund	Protecting the lives of citizens from man- made hazards; educating citizens regarding their vulnerability to man-made hazards and steps to take to reduce	Ongoing	 Provided speakers, demonstrations, and educational materials for civic group meetings and neighborhood events. FOG Program Manager is a member of the Community Advisory Panel and attends quarterly meetings. Continue to provide 	
	3	Administrative Division	vulnerability.	Continuing Process	speakers when needed and/or asked.	
PI General F Continue to maintain NCSD web page.		General Fund	Educating citizens regarding their vulnerability to man-made hazards and steps to take to reduce vulnerability.	Ongoing	Updates are provided when necessary (SSO reporting, weather events, construction activities, etc.)	
	3	Administrative Division		Continuing Process		

Continue to update the GIS System.	GIS	General Fund Capital Projects	Minimize future flood damage; protect the lives of our citizens from man-made hazards; improve water quality; improve hazard resistance of infrastructure; promote long term economic growth.	Ongoing	Ongoing process. GIS is updated when new lines, manholes, etc., are installed, or when assets are discovered to not be in the system.
Integrate GIS System with other NCSD engineering and business systems.	GIS	General Fund Capital	Improve efficiency between departments and decrease response time to hazards.	Ongoing	Ongoing process.
	3	Projects		Process	
Educate citizens about improper disposal of garbage into sewer system.	PI	General Fund	Educate citizens regarding their vulnerability to man-made hazards and take steps to reduce vulnerability.	Ongoing	 Continue to educate citizens concerning the use of disposable wipes at all public events. Vehicles are wrapped with relevant signage and/or information. Obtained educational material specific to the improper disposal of garbage, to be distributed in targeted
	2	Industrial Pretreatment		Continuing Process	neighborhood programs.

Continue to implement fats, oils, and grease initiative.	PI	General Fund	Educate citizens and food service establishments regarding the proper disposal of fats, oils, and grease	Ongoing	 Continuing biannual grease trap inspections of food service establishments (FSEs). Continuing biannual review of FSE cleaning compliance and best management Practices.
	2	Industrial Pretreatment		Continuing Process	

The North Charleston Sewer District shall, through Project Impact, provide support to the many activities and projects that will benefit the residents of the NCSD. Additional recommended projects may be added to this project list as other projects are recommended to the North Charleston Sewer District Commission. Some Projects that are being undertaken by other jurisdictions may not necessarily be listed here but may affect the North Charleston Sewer District.

7.27 – Roper St. Francis

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY ROPER ST. FRANCIS HEALTHCARE

- WHEREAS Roper St. Francis Healthcare (known as Roper St. Francis), a not-for-profit healthcare system located in Charleston County, has experienced the effects of natural and man-made hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation Project Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended Pl Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents/business organizations/professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal regional and local government agencies, with support being given by those reviewers; and
- WHEREAS Roper St. Francis Healthcare originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of the Charleston Regional Hazard Mitigation Plan on a five-year to remain eligible for certain Federal programs in which Roper St. Francis Healthcare participates, and

NOW THEREFORE be it resolved that

- The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan as part of hazard mitigation planning of the Roper St. Francis Healthcare system; and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, and Disaster Mitigation Act and Program for Public Information requirements, and with periodically reporting on progress towards and revisions to the plan to the Emergency Management Committee of Roper St. Francis Healthcare, led by the Roper St. Francis Emergency Manager under the direction of the Chief Executive Officer, Acute Care Division.

3. Effective this <u>15th</u> Day of <u>May</u>, 2019

Lorraine L. Lutton, President and Chief Executive Officer Roper St. Francis Healthcare

Action Report for Roper St. Francis

Roper St. Francis Healthcare, a non-profit health system with three critical care hospital facilities located in Charleston County, bases this Action Plan Report on the health care system's 2019 Summary Hazard Vulnerability Analysis (HVA). The analysis represents an "all hazards" approach to the management of emergency conditions occurring in Roper St. Francis Healthcare critical care facilities and in the greater Charleston County area. The HVA evaluated the specific probability impact on persons, property, and business, as well as the relative level of the organization's and the community's response capabilities and general preparedness.

Roper St. Francis Healthcare Hazard Mitigation Projects to be undertaken and/or continued May 2020 - April 2021.

	RSFH Hazard Mitigation Goals and Objectives							
Goal 1: Mitigate nat	Goal 1: Mitigate natural hazard damage to allow delivery of essential critical care services during and							
after austere events	ba							
Objective	Minimize future flood damage							
1.1								
Objective	Minimize future hurricane damage							
1.2								
Objective	Minimize future earthquake damage							
1.3								
Objective	Reduce existing flood damage							
1.4								
Goal 2: Increase pu	blic preparedness and protection of the lives of our patients and staff							
Objective	Allow for simultaneous notification of all staff/visitors of austere events or life safety							
2.1	events.							
Objective 2.2	Coordinate with external agencies for planning, exercise, and preparedness initiatives.							
Objective 2.3	Reduce risk of technological hazards							
Goal 3: Improve In	frastructure							
Objective 3.1	Improve hazard resistance of infrastructure of critical care physical							
	plants							
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made							
	hazards							
Objective 3.3	Reduce vulnerability to communications failures							
Goal 4: Inc	crease environmental well being							
Objective 4.1	Reduce future human hazards incidents							
Objective 4.2	Minimize hazardous materials incidents							
Objective 4.3	Infectious disease							

FEMA Terminology for Use in the Following Action Plan:

- **Type** Designations: "PA" Preventive Activities, "PP" Property Protection Activities, "NB" Natural and Beneficial Functions/Resource Preservation Activities, "ES" Emergency Services Activities, "SP" Structural Projects Activities, "PI" is Public Information Activities, "GIS" Geographic Information Systems Activities.
- Status Designations: "New," "Ongoing," "Continuous Process," "Deleted," "Completed"
- Priority: Prioritize each action on a scale from 1 to 5, with 1 the highest priority and 5 the lowest priority
- Funding Source: Identify source(s) of financial support for each action (ex. General Fund).
- Responsible Agency (Department): Identify party in charge of managing each action.
- Goals and Objectives: Correlate objective(s) affiliated with action using associated number(s).
- Implementation Schedule: Designations: "In Process," "Continuing Process," "In Place," "Completed"
- Milestones Achieved and Future Plans Describe the details concerning affiliated successes and intended goals for each action

		Hazard Mitigatio	n Actions			
Mitigation Action and Description	Type Priority	Funding Source Responsible Agency	Goals and Objectives	Status Implementation Schedule	Milestones Achieved and Future Plans	
Obtain funding for elevating existing	SP, PP, PA	FEMA Grant (HMGP), Capital Investment		Ongoing	Grant-funded Fire Pump Project and Backup Generator Project in final Implementation Stages;	
utilities at Roper Hospital to meet shelter in place criteria as mandated by SC DHEC.	1	Engineering, Grant Services, Emergency Management	1.1., 1.4., 3.1., 3.2	In Process	grant-funded Chiller Project in startup design phase. A new Fuel Tank Flood Mitigation grant is pending with SCEMD/FEMA.	
Continue educational trainings in relation to disaster preparedness in healthcare facilities for	PA	Emergency Management Budget	1.2.,2.1., 2.2.,4.1.,	Ongoing	Multiple trainings held, training is ongoing. Community and internal	
staff/community members.	2	Emergency Management	4.2	In Process	exercises continually being conducted.	
Potable water equipment for water outages / boil water advisories	ES, PA	Emergency Management Budget, Engineering Budget, Capital Investment	1.1-1.3, 3.1, 3.2	Completed	Water loss plan and mitigation measures approved. Fixed external water connections in place at all RSF hospitals with contractor in place to supply	
C	1	Emergency Management, Engineering		In Place	water via tank truck. Additiona water in storage on site. Plan expansion, additions complete.	
Establish mass notification alert	PA	Emergency Management Budget	1.11.3.,	Completed	Everbridge mass notification system fully implemented, including internal and external	
system for health care system	1	Emergency Management, Corporate Communications	2.12.3., 3.3.,4.2.	Continuous Process	communication templates for immediate notification of needed parties in austere events. System tested monthly.	
Continue building review/future building planning to minimize	SP, PA, PP	Capital Investment		Ongoing		
impact from naturally occurring and man-made austere events	2	Engineering, Information Services, Leadership, Emergency Management	1, 3.1, 3.2	Continuous Process	Ongoing, committee review.	
	PA, PP	Emergency Management Fund; Grants		Ongoing	2019 HVA completed for facility. Regional healthcare HVA completed in conjunction	
Continue hazard planning and mitigation strategies	1	Emergency Management, Department Directors	1.1-1.5	Continuous Process	with SC DHEC. Planning to upgrade security measures. Pursue opportunities for mitigation planning partnerships and grants.	
Emergency Preparedness Coordination with External Agencies	ES	Emergency Management Fund	1.11.3., 2.12.3.,	Ongoing	Regularly attend county,	
	1	Emergency Management	3.3., 4.1 4.3.	Continuous Process	regional, and state meetings.	
Obtain funding for utility water equipment for chill and condenser water make-up during extended	PA, ES	Emergency Management Budget, Engineering Budget, Capital Investment	1.1-1.3, 3.1, 3.2	New	Design complete for well water addition to supply make-up water to critical utility systems during extended water loss	
flooding and water loss events.	1	Emergency Management, Engineering		In process	events. This remains a capital expenditure low priority.	

7.28 - St. Andrews Parish Park & Recreation Commission

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY ST. ANDREW'S PARKS AND PLAYGROUND COMMISSION

Resolution No. 2019-1

- WHEREAS the County of Charleston has experienced the effects of natural and man-made hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended Charleston Regional Hazard Mitigation Plan has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the County of Charleston originally adopted the *Charleston Regional* Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

1. The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of St. Andrew's Parks and Playground Commission, and

2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the St. Andrew's Parks and Playground Commission.

ATTEST: Chairman

ecretary

Effective this 25th day of April 2019

Action Report for St. Andrew's Parish Parks and Playground Commission This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

The following are proposed hazard mitigation projects to be undertaken or continued by the St. Andrew's Parish Parks and Playground Commission for during 2020 - 2021 and their status through April 2020.

St. Andrew's Parish Parks and Playground Commission Hazard Mitigation Actions								
	Type	Funding Source	Goals	Status	Milestones Achieved			
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans			
Continue to update and inform employees of hazardous weather conditions as outlined in the Hurricane Plan.		General Fund	Protecting the lives of St. Andrew's staff from natural	Ongoing	Biweekly staff meetings.			
	1	St. Andrew's	hazards.	Continuous Process				
Continue maintaining permanent open space as parks.	NB	General Fund	Preserve environmental resources; promote long- term economic prosperity; encourage recreational activities.	Ongoing	Parks receive daily maintenance and repair.			
	1	St. Andrew's		Continuous Process				
Continue to distribute and provide a Safety and Security Manual that deals with severe weather	РА	General Fund	Education of employees on	Ongoing	There is 24/7 access to the internal			
conditions and hazardous materials.	2	St. Andrew's	safe practices.	Continuous Process	document site.			
Prepare and provide park facilities that may be used for tent cities for those who have lost their homes due to	PI	General Fund	To provide	Ongoing	Weekly mowing and maintenance			
extreme weather conditions.	2	St. Andrew's	park facilities.	Weekly mowing and maintenance	occurs in park facilities.			

(Abbreviations: PP- Property Protection; NB- Natural Benefits; PI- Public Information, PA - Preventive Activities)

St. Andrew's Parish Parks and	Playgroun	d Commission	Hazard Mitigation	n Actions	
		Funding Source	Goals	Status	Milestones Achieved
Mitigation Action and Description	Priority	Responsible Agency	and Objectives	Implementation Schedule	and Future Plans
Continue involvement in local hazard mitigation initiatives providing information to St. Andrew's Parks	PI	General Fund	Protect the lives of	Ongoing	Frequent meetings and emails disseminate
and Playground Staff.	2	St. Andrew's	agency staff.	Meetings and emails	this information.
Accelerate agency's Hazard Tree identification program. Identify and remove problem tress.	РР	General Fund	Preserve environmental resources; minimize	Ongoing	Several trees have been
	2	CCPRC	future hurricane damage.	Continuous Process	removed.
Seek funding to retrofit facilities for enhanced hazard resistance, if funding becomes available and suitable projects are identified.	PP	Grant Funding (HMGP)	Reduce vulnerability of infrastructure to natural and man-made hazards; minimize future hurricane damage; minimize future earthquake damage; reduce existing flood damage; preserve historic building inventory; promote long- term economic	Ongoing	Regularly check current grant and other funding opportunities to retrofit facilities.
	1	St. Andrew's	prosperity.	Continuous Process	
Continue efforts to flood-proof low lying buildings.	РА	General Fund	Protect interior	Ongoing	
Maintain inventory of sand and sandbags to be used in a flood event	1	St. Andrew's	buildings and equipment from water damage	Continuous Process	?
	PA	General Fund	Establish and maintain	Ongoing	
Develop procedures to protect sensitive computer equipment and documents	2	St. Andrew's	computer back up schedules and follow established Records Retention and Destruction policy	Continuous Process	?

7.29 – St. Andrews Public Service District

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY ST. ANDREWS PUBLIC SERVICE DISTRICT

Resolution No. 2017-001

- WHEREAS the St. Andrews Public Service District has experienced the effects of natural and man-made hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the St. Andrews Public Service District originally adopted the *Charleston Regional Hazard Mitigation Plan* in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the St. Andrews Public Service District to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

1. The *Charleston Regional Hazard Mitigation Plan* is hereby adopted as an official plan of the **St. Andrews Public Service District**, and

2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the **St. Andrews Public Service District Commission**.

Effective this, day of December, 2017 4th Attest:

John DeStefano, Commission Chairperson

Action Report for the St. Andrews Public Service District

Following are the proposed projects to be undertaken / continued in the St. Andrews P.S.D. for hazard mitigation during May 2020 - April 2021 and their status from May 2019-April 2020.

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, and "PI" is Public Information Activities, "GIS" is Geographic Information Systems Activities.)

The following terminology is used to update the current status of each proposed project, as suggested by FEMA: "New", "Ongoing", "Continuous Process", "Deleted", and "Completed".

Hazard Mitigation Goals and Objectives

Goal 1: Provide Fire Prevention Training and Complete Fire Inspections

- Objective 1.1 Continue employee training in Fire Prevention
- Objective 1.2 Conduct training for children and the elderly
- Objective 1.3 Complete Fire Inspections of all PSD Businesses
- Objective 1.4 Educate the public regarding vulnerability to hazards and Steps to reduce vulnerability

Goal 2: Protect Lives, Property and the Environment

- Objective 2.1 Protect lives and environment from man-made hazards
- Objective 2.2 Minimize future hazardous materials incidents
- Objective 2.3 Minimize future terrorist incidents
- Objective 2.4 Keep PSD Officials aware of on-going major emergencies
- Objective 2.5 Enhance preparedness and response for hazard events and Emergency incidents

	St. And	rews P.S.D. Ha	zard Mitigati	on Actions	
Mitigation Action and Description	Туре	Funding Source	Goals and Objectives	Status	Milestones Achieved
Description	Priority	Responsible Agency	Objectives	Implementation Schedule	and Future Plans
Continue training courses to educate the public in regards to natural fire hazards and how to minimize fire damage	РА	General Budget	1.1, 1.2, 1.4	Ongoing	The Fire Inspections office will continue to complete
	1	Fire Prevention And Inspections		Continuous Process	inspections of existing business as well as new businesses. This position has also began conducting "smoke detector installations" within designated neighborhoods
Promote a voluntary program of all Fire Prevention codes and fire hazards	PP, PI, PA	General Budget	1.1, 1.3, 1.4	Ongoing	We will inspect all businesses within the PSD annually and educate the owner/occupant of all related hazards
	1	Fire Prevention And Inspections		Continuous Process	
Participate in "Hazardous Awareness Week" and "Fire Prevention Month"	PP, PI	General Budget	1.2, 1.4	Ongoing	We will conduct training opportunities in the fire station, schools and numerous public displays
	1	Fire Prevention And Inspections		Continuous Process	
Continue programs aimed towards providing resources to local schools to enhance their ability to educate students regarding hazard events	PP, PI	General Budget	1.2, 1.4	Ongoing	We provide fire prevention materials to help the students learn in a manner depending upon their learning level
and hazard event preparation	1	Fire Prevention And Inspections		Continuous Process	

	St. Andre	ews P.S.D. Haza	erdous Mitiga	tion Actions	
Mitigation Action and Description	Type	Funding Source	Goals and Objectives	Status	Milestones Achieved
	Priority	Responsible Agency	,	Implementation Schedule	and Future Plans
Continue participating in the Project Impact Program for Public Information (PPI) to achieve maximum public outreach	PI	General Budget	1.4	Ongoing	Establishing cooperative relationships between public, private and non-profit sectors to enhance preparedness and
	1	Admin personnel		Continuous Process	recovery for hazard events; educating citizens regarding their vulnerability to natural hazards and steps to take to reduce vulnerability
Continue Hazardous materials training and terrorism response training	ES	General Budget	2.2, 2.3, 2.5	Ongoing	Conduct annual refresher training and initial training for new and existing employees
	1	Training Division		Continuous process	
Provide a member of our staff to report to the County EOC in the event of a major emergency incident	ES	General Budget	2.4, 2.5	Ongoing	Protecting lives; establishing cooperative relations between the public and private sectors;
and/or set up a MEOC at our location	1	Admin Personnel		In place	keeping PSD officials abreast of on-going activity
Continue responding to hazard emergencies	ES	General Fund	1.4, 2.1, 2.5	Ongoing	Protecting lives and property; enhancing our response for hazard events; educating citizens regarding vulnerability to hazards
	1	Fire Suppression and Operations Personnel		Continuous process	regarding vulnerability to hazards

	St. A	ndrews P.S.D. I	Hazard Mitiga	ation Actions	
Mitigation Action and Description	Type Priority	Funding Source Responsible Agency	Goals and Objectives	Status Implementation Schedule	Milestones Achieved and Future Plans
Continue working to attain resources and to provide training for maritime firefighting through the Maritime Incident Response Team (MIRT).	ES	General Budget	2.5	Ongoing	We will continue to support the MIRT with two of the three personnel trained in June 2018 and attempt to send another for initial training as the opportunity arises
	1	Training Division and MIRT team members		Continuous Process	

7.30 – St. John's Fire District Commission

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY THE ST JOHNS FIRE DISTRICT

- WHEREAS the County of Charleston has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the St Johns Fire District has adopted the *Charleston Regional Hazard Mitigation Plan* and is required to adopt the amended version of this plan on a five-year cycle for the District to remain eligible for certain Federal programs in which Charleston County participates, and

NOW THEREFORE be it resolved that

- The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the St Johns Fire District, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to the St Johns Fire District.

Effective this 13Day of . 2019

Colleen Walz, Fire Chief

Eric P. Britton, Commission Chair

Action Report for the St. John's Fire District

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

The St. John's Fire District is a special purpose district located in Charleston County, SC. The St. John's Fire District is a full service fire department providing fire suppression, EMS fire response (non-transport), HAZMAT, marine rescue, confined space, prevention, and inspection services. As we are a specialized service, all other functions of government are accomplished by Charleston County and three municipalities (Kiawah, Seabrook, and Rockville) within our jurisdiction.

The following are proposed projects to be undertaken/ continued in the St. John's Fire District for hazard mitigation during 2020 - 2021 and their status through April 2020 (A Status of "Continuing" refers to activities, which are regularly evaluated and conducted on an ongoing basis as part of established departmental processes. These activities span the entire 5-year planning cycle and have no specified end date.)

(Abbreviations for "Type" are as follows: "PA" is Preventive Activities, "PP" is Property Protection Activities, "NB" is Natural and Beneficial Functions/Resource Preservation Activities, "ES" is Emergency Services Activities, "SP" is Structural Projects Activities, "PI" is Public Information Activities, and "GIS" is Geographic Information System Activities.)

		St. John	ı's Fire Dist	rict	
Mitigation Action	Туре	Funding Source	Goals and	Status	Milestones Achieved
and Description	Priority	Responsible Agency	Objections	Implementation Schedule	and Future Diana
	PA, PP, PI	General Fund Grant Funding		Ongoing	Continue bi-weekly citizen SAFE program. Participation in 50% of county events that promote safety and
Community Risk Reduction through Public Education and Proactive programs	2	Fire Prevention Division	2.1, 2.2, 3.2	In Place	disaster awareness. Participate in 50% of the child safety seat events in the county. Offer child safety seat curse to qualify more installers/inspectors in the county. Increase involvement at the County level with building plans review20% by Dec. 2019.
Natural disaster preparation and response	ES, PA, PI	General Fund Grant Funding	1.1, 1.2, 1.3, 1.5, 1.6, 3.1, 3.2	Ongoing/New	Update preparation and response to natural disaster policies by Dec 2018. Consider flood mitigation

-			-		_	
	2	Administration, Operations,		In place/In process	processes to minimize future flood damage to our existing facilities by Dec 2020. Institute a drone program	
		Training		process	that will assist with real- time information of post disaster situations that have little to no vehicle access By June 2019.	
Emergency	ES	General Fund Grant Funding		New	Department wide EMT Basic certification for Operations personnel to 75% by Dec 2019.	
Medical service delivery enhancement			1.5, 2.1		Implement medical squad response units for more efficient response to medical incidents.	
	1	Operations, Training		Continuing process	Purchasing of advanced medical care equipment for response and training.	
Active Shooter/Act of Violence	ES	General Fund Grant Funding	2.1	New	Training for all uniformed department personnel in active shooter/act of violence response by Dec 2018.	
response	1	Operations, Training	2.12	In Process	Purchase, and place in service ballistic vests for apparatus and command vehicles by Dec 2018.	
Provide speakers	ES, PI	General Fund		In Place	We provide speakers and public education for all	
to civic groups regarding District operations	1	Fire Prevention Division	2.1, 2.2	Continuing process	requested events as well as standing annual events. This is facilitated via the Fire Marshal Division	
	ES, PI	General Fund		In Place	We participate annually in this event. Now it is a	
Support "Hazard Awareness Week"	2	Administration	1.1, 1.2, 1.3, 1.5, 2.1, 2.2	Continuing process	combined event with Kiawah and Seabrook islands	
Seek funding for retrofitting critical facilities to	ES, PP	Grant Funding	101014	Deferred	Deferred	Will always consider upgrading facilities to
enhanced hazard resistance if funding sources become available	1	Administration	2.3, 3.2		protect against damage. Will attempt to fund through grants as necessary	
Include construction	ES, PI	General Fund	1.1, 2.1, 2.3, 3.1	In place	UPDATE: In the design of our new facilities we have	

practices that are sensitive to flood, seismic and hurricane considerations on all new or upgraded facilities	1	Administration Fire Prevention		Continuing process	addressed considerations for seismic and flood damage prevention.
	ES	General Fund Grant Funding (HMGP)		In Place	Continue development of regional response team
Continue Terrorist Response Training	2	CC HAZMAT Coordinator Training Division, CCSO	2.1, 2.2, 2.3, 3.1, 4.1	Continuing process	through training opportunities identified by the CC HAZMAT office

7.31 – St. Paul's Fire District Commission

Resolution for Adoption

A RESOLUTION FOR THE ADOPTION OF THE REVISED CHARLESTON REGIONAL HAZARD MITIGATION PLAN BY ST. PAULS FIRE DISTRICT COMMISSION

Resolution No. 2019-01

- WHEREAS the St. Pauls Fire District has experienced the effects of natural and manmade hazard events; and
- WHEREAS the Charleston Regional Hazard Mitigation and Public Information Plan Committee has prepared a recommended *Charleston Regional Hazard Mitigation Plan*; and
- WHEREAS the recommended *Charleston Regional Hazard Mitigation Plan* has been widely circulated for review by residents / business organizations / professional organizations of the unincorporated and incorporated areas of Charleston County, state, federal, regional and local government agencies and has been supported by those reviewers; and
- WHEREAS the County of Charleston originally adopted the Charleston Regional Hazard Mitigation Plan in 1999 and readopted it in 2004, 2008, and 2013 and is required to adopt the amended version of this plan on a five-year cycle for the County to remain eligible for certain Federal programs in which St. Pauls Fire District participates, and

NOW THEREFORE be it resolved that

- The Charleston Regional Hazard Mitigation Plan is hereby adopted as an official plan of the St. Pauls Fire District, and
- 2. The Charleston Regional Hazard Mitigation and Public Information Plan Committee is recognized as a continuing entity charged with reviewing, maintaining in accordance with Community Rating System, Flood Mitigation Assistance, Disaster Mitigation Act and Program for Public Information requirements, and periodically reporting on the progress towards and revisions to the plan to St. Pauls Fire District and Charleston County Council.

Effective this 18th Day of April, 2019 Signed Alivin L Hamison fr ____ Chairman, St. Pauls Fire District Commission

Action Report for the St. Paul's Fire District

This jurisdiction is fully serviced by Charleston County. Please refer to Section 7.1 for the full action plan. Below are the proposed projects additional to the action plan of Charleston County.

The following are proposed projects to be continued in the St. Paul's Fire District for hazard mitigation during 2020-2021 and their status through April 2020.

The St. Paul's Fire District is a Special Purpose Tax District located in Charleston, SC. The District was established as an emergency service District for the purposes of fire protection and suppression, first responder medical response, hazardous materials response, and response to man-made and natural disasters.

The District has no ordinance adopting authority and is a rural agriculture area of low to moderate-income levels, and low population (12,707 per 2000 Census). Due to these factors, the District is very limited in its resources and authority regarding Hazard Mitigation Planning. The District's role would be mostly supportive in regards to Non-Emergency Services Activities. The District would be proactive and reactive regarding Emergency Services, with utilizing additional resources through Charleston County Emergency Action Plans.

(Abbreviations for "type" are as follows: "PA" is Preventive Activities, "ES" is for Emergency Services Activities, and "PI" is Public Information Activities)

I	Hazard Mitigation Goals and Objectives			
Goal 1: Mitigate natural hazard damage				
Objective 1.1	Minimize future flood damage			
Objective 1.2	Minimize future earthquake damage			
Objective 1.3	Minimize future hurricane damage			
Objective 1.4	Minimize future wildfire damage			
Objective 1.5	Minimize future tornado-related loss of life			
Objective 1.6	Reduce existing flood damage			
Goal 2: Increas	e public preparedness and protection			
Objective 2.1	Protect the lives of our citizens from natural and man- made hazards			
Objective 2.2	Educating citizens regarding steps to take to reduce vulnerabilities			
Objective 2.3	Promote long-term prosperity			
Goal 3: Improv	e infrastructure			
Objective 3.1	Improve hazard resistance of infrastructure			
Objective 3.2	Reduce vulnerability of our infrastructure to natural and man-made hazards			
Goal 4: Increas	e environmental well being			
Objective 4.1	Preserve environmental resources			
Objective 4.2	Improve water quality			
Objective 4.3	Preserve open space			
Objective 4.4	Encourage recreational activities			

		St. Paul's Fire Distric	t Hazard Mitigatio	n Actions	
	Туре	Funding Source		Status	
Mitigation Action and Description	Priority	Lead Agency	Goals and Objectives	Implementation Schedule	Milestones Achieved and Future Plans
Support Adoption of any Charleston County or Incorporated Town (within SPFD) standards, regulations, codes, or programs	РА	General Fund	2.1, 1.1-1.5	Ongoing	We have an active fire inspection program that is also used in public education of codes and safe practices in local churches, community centers and business.
regarding Hazard Mitigation Activities	2	Administration/ Department Fire Inspectors		Continuous Process	In the past year added two public fire and life safety educators.
Continue membership in the Emergency Council, which supports the	ES	General Fund	1.1-1.6, 2.1-2.3, 4.1	Ongoing	Purchasing new 800 radios in 2018/2019 budget year with county partnership program. Provide equipment and
Charleston County Emergency Plan.	1	Commission Chairman / Fire Chief		Continuous Process	manpower as needed or that may be requested by local agencies.
Work with local jurisdictions to form multi-disciplined task forces of specially trained police, fire and EMS personnel to respond to any	ES	General Fund	2.1, 2.3, 3.1, 3.2	Ongoing	We are training with Charleston County Ems and sheriff department with the active shooter program. Department has secured a high water vehicle and a boat to provided
natural or man- made disasters.	1	Administration / Fire Chief		Continuous Process	rescue services to the public trapped by flood waters.
Provide speakers to civic groups regarding District operations, and the many supporting programs through Charleston County Government.	PI	General Fund	2.2	Ongoing	We have public fire education speakers that are called on by the community to speak at schools, local businesses, local community centers and churches. We also provide a smoke trailer for public education at community events and schools on fire

		St. Paul's Fire District	t Hazard Mitigatio	n Actions	
	Туре	Funding Source		Status	
Mitigation Action and Description	Priority	Lead Agency	Goals and Objectives	Implementation Schedule	Milestones Achieved and Future Plans
	3	Administration Department Fire Inspectors		Continuous Process	prevention and exit drills. In addition our fire and life safety educators provides information on earthquake and hurricanes.
Seek funding for retrofitting Commission-owned facilities for enhanced hazard-	РА	Grant Funding (HMGP)	1.2, 1.3, 1.6, 2.3, 3.2, 4.3	Ongoing	This would be beyond our budget capability currently seeking funding for that
resistance, if funding becomes available	1	Administration / Commission		Continuous Process	addresses the concerns.
	PI	General Fund		Ongoing	We have public fire
Continue participating in the Project Impact Program for Public Information (PPI) to achieve maximum public outreach.	1	Building Inspection Services/ Project Impact committee members	2.2, 3.2	Continuous Process	we have public fire education speakers that are called on by the community to speak at schools, local businesses, local community centers and churches.

The St. Paul's Fire District shall provide support to the many activities and projects that will benefit the residents of the District. Additional recommended projects may be added to this action plan as they are made available and recommended to the St. Paul's Fire District Commission. Some projects that are being undertaken by other jurisdictions may not necessarily be listed here but may affect the St. Paul's Fire District.

Section 8 Appendices

This section provides additional documentation to the *Charleston Regional Hazard Mitigation Plan*. It includes the following subsections:

- A.1 Overview of the Public Information Plan (PIP)
- A.2 Overview of the Community Rating System
- A.3 Overview of Project Impact
- A.4 Participation
- A.5 Public Meeting Notices
- A.6 Previous Yearly Meeting Minutes
- A.7 Hazard Mitigation Plan Summary of Changes 2019
- A.8 Impact Statements
- A.9 Complete Hazard Histories
- A.10 Flood Zone Descriptions
- A.11 Flooding Extent
- A.12 Liquefaction Potential Maps
- A.13 Wildfire Intensity Maps

A.1 – Overview of the Program for Public Information (PPI)

The Program for Public Information is a dynamic document with its purpose to act as a guidebook for appropriate Committees pertaining to the *Charleston Regional Hazard Mitigation Plan* and Project Impact to be able to update both efficiently and accurately the guidelines, procedures, and projects on educating the public and broadcasting and sharing new information critical to the area. To achieve this, the Plan outlines criteria necessary for the Committee to make these decisions such as the community needs assessment, the flood hazard and insurance assessment, and the repetitive loss assessment. With this Plan, the Committees can create outcomes and opportunities for public education, including but not limited to, expos, access to information of sixteen (16) jurisdictions within Charleston County. Below is the Public Information Plan in full:

Charleston Regional Hazard Mitigation Plan

Appendix A.1 to the Charleston Regional Hazard Mitigation Plan

2014-2015



Charleston County Building Inspection Services 4045 Bridge View Drive STE A311 North Charleston, SC 29405 843-202-6940

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Link to the Charleston Regional Hazard Mitigation Plan: http://www.charlestoncounty.org/departments/building-inspectionservices/files/Hazard-Mitigation-Plan.pdf



Charleston County, South

Carolina

Program for Public Information

Purpose

The Program for Public Information (Plan) is a dynamic document with its purpose to act as a guidebook for appropriate Committees pertaining to the *Charleston Regional Hazard Mitigation Plan* and Project Impact. The Program for Public Information focuses on the ability to update both efficiently and accurately the guidelines, procedures, and projects on educating the public and broadcasting and sharing new information critical to the area. To achieve this, the Plan outlines criteria necessary for the Committee (Tables 1-3) to make these decisions such as the community needs assessment, the flood hazard and insurance assessment, and the repetitive loss assessment. With this Plan, the committees can create outcomes and opportunities for public education, including but not limited to, expos, access to information electronically, brochures, and community wide access and education through the participation of sixteen (16) jurisdictions within Charleston County.

Background

The Charleston County area has historically survived numerous natural and man-made disasters with resilience and an urgent need to prevent or minimize the impact of future events. The community resistance to prevent problems made it very easy to create a community-wide program to educate residents and reduce the impact of future events. In 1987, the creation of a hazard mitigation plan was developed to support an application to participate in the FEMA Project Impact Program. Charleston County was selected as a Project Impact community in December of 1988. As originally created, the program required the establishment of a hazard mitigation plan. The frame work of implementing the program was an advisory committee including both a Hazard Mitigation Plan Committee and a Public Information Committee which continues on today as one joint committee.

The goals of this plan include but are not limited to:

- 1. Protecting the lives of our citizens to the best of our abilities from natural and manmade environmental hazards.
- 2. Assessing the extent of our vulnerability to natural and man-made environmental hazards.
- 3. Establishing cooperative relationships between the public, private and non-profit sectors to enhance our preparedness, response, recovery, and mitigation for hazard events.
- 4. Educating our citizens regarding their vulnerability to natural hazards and steps which may be taken to reduce that vulnerability.
- 5. Reducing vulnerability of our infrastructure and built environment to natural and man-made environmental hazards through specific mitigation projects that will also consider the historic and environmental resources of our area.

The *Charleston Regional Hazard Mitigation Plan* has been a multi-jurisdictional plan since the Project Impact program was utilized to promote the outreach program and assist with implementing the Action Plans of the *Charleston Regional Hazard Mitigation Plan*. In 2012, the Hazard Mitigation & Program for Public Information Committees, which were once separate, were combined and became the Hazard Mitigation & Program for Public Information Committee. In 2013, the *Charleston Regional Hazard Mitigation Plan* refined the roles of the overall Committee to comply with the Program for Public Information requirements of the 2013 Community Rating System. The Program for Public Information is included as an appendix of the *Charleston Regional Hazard Mitigation Plan*. The Program for Public Information will be updated yearly, and is voted on and adopted by all jurisdictions' Councils. The *Charleston Regional Hazard Mitigation Plan* is formally adopted by all jurisdictions on a 5- year cycle and Charleston County Council is notified of the annual updates between formal adoptions. The most recent formal adoptions took place in 2019. Please see the Hazard Mitigation Plan (HMP) for Charleston County for each jurisdiction's adopting resolution.

Charleston County has participated in the Community Rating System (CRS) since 1994. The Community Rating System is a part of the National Flood Insurance Program (NFIP). Currently, Charleston County is a CRS Class 4 (30% discount and will have a Class 3 rating starting October 1, 2020, providing residents of Charleston County up to a 35% discount on flood insurance premiums. In an effort to increase public awareness and education, the County has implemented a Program for Public Information based on the past eight years of work created and implemented by the Committee and the County. The final draft of the Program for Public Information of FEMA Region V requesting any comments on the draft document. The document was formally adopted by the Hazard Mitigation & Program for Public Information Committee during the adoption of the *Charleston Regional Hazard Mitigation Plan* in 2019.

Hazard Mitigation & Program for Public Information Committee

The Hazard Mitigation & Program for Public Information Committee is a large group of individuals working to ensure that the Program for Public Information maintains an effective system of providing the public with valuable information in regards to local hazards and mitigation efforts. The Program for Public Information is a program to provide information to target audiences and the public in general about local hazards; how to prepare for, what to do in the event of, and how to recover from, potentially dangerous events that could affect our area. The Committee has been in place since the inception of the Project Impact program resulting in the Committee building on their experiences and their knowledgebase of the best methods for informing the public. The following tables identify current members of the Charleston Regional Hazard Mitigation & Program for Public Information Committee. This Committee is responsible for amending the Charleston Regional Hazard Mitigation Plan which includes the duties of amending the Program for Public Information. These members provide perspectives from different jurisdictions, areas of study or interests, government and non-government agencies, real estate and insurance agencies, and stakeholders and concerned citizens from flood-prone areas. In order to be included in the Charleston Regional Hazard Mitigation Plan, each jurisdiction has designated members assigned to the Committee to represent different areas concerned within Charleston County. The Charleston Regional Hazard Mitigation Plan encompasses sixteen (16) jurisdictions, all of which participate in the CRS Program. Table 1 lists the jurisdictional designated members of the Committee, what jurisdiction they represent and their associated CEO.

Table 1: Designated Members of the Committee

Jurisdiction	CEO	Designated Member
Town of Awendaw	Miriam Green, Mayor	William Wallace, Town Administrator
Town of Hollywood	John Dunmyer, III, Mayor	Roy DeHaven, Town Planner & Zoning Administrator
Town of James Island	Bill Woolsey, Mayor	Ashley Kellahan, Town Administrator
Town of Lincolnville	Charles Duberry, Mayor	Katie Faith, Floodplain Manager
Town of McClellanville	Rutledge Leland III, Mayor	Michelle McClellan, Town Administrator
Town of Meggett	Harry Herrington, Mayor	Stephanie Smith, Town Administrator
Town of Ravenel	Stephen W. Tumbleston, Mayor	Mike Hemmer, Town Administrator
Town of Rockville	Riley A. Bradham, Mayor	Katie Faith, Floodplain Manager
Town of Seabrook Island	John Gregg, Mayor	Joe Cronin, Town Administrator
City of Charleston	John Tecklenberg, Mayor	Stephen Julka, Floodplain Manager
City of Folly Beach	Tim Goodwin, Mayor	Eric Lutz, Floodplain Manager & Buildings, Facilities, & Public Works Director
Town of Kiawah Island	Craig Weaver, Mayor	Stephanie Tillerson, Town Administrator
City of Isle of Palms	Jimmy Carroll, Mayor	Douglass Kerr. Building, Planning, & Zoning Director
Town of Mt. Pleasant	Will Haynie, Mayor	Hillary Repik, Stormwater Division Chief
City of North Charleston	R. Keith Summey, Mayor	David Rushton, Floodpain Manager & Building Inspector
Town of Sullivan's Island	Patrick O'Neal, Mayor	Randy Robinson, Floodplain Manager
Unincorporated Charleston County	Bill Tuten, Administrator	Katie Faith, Floodplain Manager

With such a diverse group of Committee members, the Charleston Regional Hazard Mitigation & Program for Public Information Committee aspires to evaluate public information needs from all areas of interest. Stakeholders involved in the Charleston Regional Hazard Mitigation & Program for Public Information Committee come from various businesses, organizations and other government agencies outside the community that hold special interest in the hazard mitigation process of Charleston County. Other stakeholders involved in the Committee represent floodplain residents, emergency responders, utility companies, business organizations, trade associations, environmental organizations, insurance agencies and lenders as well as major employers of the area. The Charleston Regional Hazard Mitigation & Program for Public Information Committee includes seventy (70) stakeholder members, which makes up more than half of the voting Committee of eighty-five (85). Table 2 lists individual non-government stakeholder members of the Charleston Regional Hazard Mitigation & Program for Public Information Committee of eighty-five (85).

Table 2: Stakeholder Members of the Committee

Name	Representing
Daryle Fontenot, Project Manager	AECOM
Bill Jacques, Owner	American Inspection Services, Inc.
Aleta Riesberg, Real Estate Agent	Anchor Line Properties
Scott Cave, Certified Business Continuity Consultant	Atlantic Business Continuity Services
Frank Harris, Business Development	BELFOR Property Restoration
Tim Mobley, VP Engineering & Operations	Berkeley Electric Cooperative
Vonie Gilreath, Mobility Manager	Berkeley-Charleston-Dorchester Council of Governments
Ron Mitchum, Executive Director Chris Silcox, Insurance Agent (Owner/Account Executive)	Berkeley-Charleston-Dorchester Council of Governments C.T. Lowndes & Co.
Paul LaVene, President	Carolina Concrete Masonry Association
Ryan Henderson, Safety Compliance Director	Charleston County Parks & Recreation Commission
Woody Doossche, Safety Manager	Charleston County School District
Michael Reidenbach, Director of Security & Emergency Management	Charleston County School District
*Brock Clary, Emergency Management Specialist	Charleston County School District
Tammy Harrison, Workers Compensation Coordinator	Charleston County School District
Debbie Eckard, District Manager & Education Coordinator	Charleston Soil & Water Conservation District
Mark Cline, Assistant Chief Executive Officer	Charleston Water System
Robert Freeman, Capital Engineer	Charleston Water System
Michele McCutchen, Safety Manager	Charleston Water System
Kent Scarborough, Safety Director	Charleston Water System
Angela McJunkin, Director Code Enforcement	City of North Charleston
John Morris, VP of Facilities Planning, Management, and Operations	College of Charleston
Michael Horton, Chief Engineering Officer	Davis & Floyd, Inc. Davis & Floyd, Inc.
Madison Socha, Civil Engineer Analyst	
Zach Spencer, GIS Analyst Bob Chambers	Davis & Floyd, Inc. Floodplain Resident
Stacy Hamburger	Floodplain Resident
William Howe	Floodplain Resident
Buddy Smith	Floodplain Resident
Karen Shuler	Floodplain Resident
Stewart Weinberg	Floodplain Resident
Jack Whiddon	Floodplain Resident
Jared Bramblett, Office Hydraulics Lead	HDR
Shawn Engelman, Deputy Chief of Administration	James Island Public Service District
Chris Seabolt, Fire Chief	James Island Public Service District
Mark Kearns, Appraiser	Kearns & Associate Appraisal Co., Inc.
Norm Levine, Director	Lowcountry Hazards Center (Associate Professor at College of Charleston)
Ronnie Freeman, Safety Director	Mount Pleasant Waterworks
Jenna Lore, Communications Specialist Brian Burnup	Mount Pleasant Waterworks Muhler
Douglas Marcy, Coastal Hazards Specialist	NOAA Office for Coastal Management
Michael Herman, Safety & Risk Coordinator	North Charleston Sewer District
Kim Racine, Senior Vice President Financial Advisor	Pinnacle Financial Partners
Mark Cartwright, Engineering Manager	Roper St. Francis Healthcare
Stephanie Palmer, Emergency Manager	Roper St. Francis Healthcare
Kenneth Hill, Director of Construction & Facilities	Roper St. Francis Healthcare
Anne Sass, Grants Director	Roper St. Francis Healthcare
Landon Knapp, Coastal Resilience Specialist	S.C. Sea Grant Consortium
Willard Strong, Media Specialist	Santee Cooper
Adam Bode, Coastal Planner	SC DHEC
Pierce Fryga, Disaster Preparedness Coordinator	SC DHEC
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp	SC DHEC SC DHEC
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President	SC DHEC SC DHEC SCANA Corporation
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager	SC DHEC SC DHEC SCANA Corporation SCANA Corporation
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD Shutter Services & Sales
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD SLutter Services & Sales SPAWAR Atlantic
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD Shutter Services & Sales
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SUBD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Andrews Public Service District
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilcrease, Assistant Chief	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Andrews Public Service District St. John's Fire District
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Manager Justin Healy, Owner Ghuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilreness, Asistant Chief Wayne Otis Ackerman, Fire Marshal	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Andrews Public Service District St. John's Fire District St. John's Fire District St. Paul's Fire Department
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Managerent Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilcrease, Assistant Chief Wayne Otis Ackerman, Fire Marshal Larry M. Garvin, Fire Chief	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD SUtter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Paul's Fire Department St. Paul's Fire Department The Real Buyer's Agent
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilcrease, Assistant Chief Wayne Otis Ackerman, Fire Marshal Larry M. Garvin, Fire Chief Mike Rakoske, Assistant Fire Chief David Kent, Co-founder David Gordon, Branch Chief	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SUBJECTION Shutter Services & Sales SPAWAR Atlantic St. Andrews Public Service District St. Andrews Public Service District St. John's Fire District St. John's Fire District St. Paul's Fire Department St. Paul's Fire Department
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilcrease, Assistant Chief Wayne Olis Ackerman, Fire Marshal Larry M. Garvin, Fire Chief Mike Rakoske, Assistant Fire Chief David Kent, Co-founder David Gordon, Branch Chief Merrie Koester, Director: Project Draw for Science and Kids Teaching Flood Resilience	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Andrew's Playground Commission St. A
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilcrease, Assistant Chief Wayne Otis Ackerman, Fire Marshal Larry M. Garvin, Fire Chief Mike Rakoske, Assistant Fire Chief David Kent, Co-founder David Gordon, Branch Chief Merrie Koester, Dirctor: Project Draw for Science and Kids Teaching Flood Resilience Nickie Toomes, Rural Development Representative	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Andrew's Parks & Playground Commission St. Andrews Public Service District St. Andrews Public Service District St. Paul's Fire Department St. Paul's Fire Department St. Paul's Fire Department St. Paul's Fire Department The Real Buyer's Agent U.S. Fish & Wildlife Service University of SC Center for Science Education USDA
Pierce Fryga, Disaster Preparedness Coordinator Stefanie Roy, Public Health Reserve Corp Cedric Green, Vice President Jennifer Rhoden Hightower, Economic Development & Local Government Manager Melissa Allen, Region 5 Emergency Management Coordinator Brandon Ellis, Regional Emergency Manager Justin Healy, Owner Chuck Kramer, Emergency Manager Susan Klugman, Chief Financial Officer Christie Holderness, District Manager Gavin Gilcrease, Assistant Chief Wayne Olis Ackerman, Fire Marshal Larry M. Garvin, Fire Chief Mike Rakoske, Assistant Fire Chief David Kent, Co-founder David Gordon, Branch Chief Merrie Koester, Director: Project Draw for Science and Kids Teaching Flood Resilience	SC DHEC SC DHEC SCANA Corporation SCANA Corporation SCEMD SCEMD SCEMD Shutter Services & Sales SPAWAR Atlantic St. Andrew's Parks & Playground Commission St. Andrew's Parks & Playground Commission St. Andrew's Public Service District St. John's Fire District St. John's Fire District St. Paul's Fire Department St. Paul's Fire Department St. Paul's Fire Department The Real Buyer's Agent U.S. Fish & Wildlife Service University of SC Center for Science Education

Table 3 is a listing of other participating partners involved in the Charleston Regional Hazard Mitigation & Program for Public Information Committee. Though these are not Stakeholder members of the Committee, they still have a significant place in reaching the goals of the Committee. Also included in this category are Charleston County staff members, including the Public Information Officer, that provide assistance to the Committee and other jurisdictional government members and special district officials that have a special interest in flood and hazard related issues (i.e., public service district officials, parks and recreation commission members, sewer districts, etc.).

Table 3: Other Participating Partners of the Committee

Name	Representing
Katherine Faith, Floodplain Manager	Charleston County Building Inspection Services
Encarna Robinson, Civil Engineer Project Manager	Charleston County Building Inspection Services
Joe Coates, Senior Emergency Management Specialist	Charleston County Emergency Management
Jason Patno, Director	Charleston County Emergency Preparedness
Chris L. Wannamaker	Charleston County Public Works
Luz Agudelo, Data Analyst	Charleston County Public Works
Brian Blake, Civil Engineer II	Charleston County Public Works
Eric Adams	Charleston County Transportation
Niki Grimball	Charleston County Zoning and Planning
Tom O'Brien, Deputy Director Public Servce	City of Charleston
Mark Wilbert, Emergency Management	City of Charleston
Sarah Fichera, Grant Writer	City of Charleston
Daniel Flessas, Emergency Management Assistant	City of Charleston
Shannon Scaff, Director of Emergency Management	City of Charleston
Jacob Smith, Floodplain Management Technician	City of Charleston
Katherine Eich, Municipal Clerk/Clerk of Council	City of Folly Beach
Desiree Fragoso, Assistant Administrator	City of Isle of Palms
*William "Butch" Barfield, Emergency Preparedness Coordinator	City of North Charleston
Darbis Briggman, Chief Building Official	City of North Charleston
*Jody Muldrow, Planning Administrator	Town of Awendaw
James Hackett, Code and Safety Officer	Town of James Island
Mark Johnson, Public Works	Town of James Island
*John Porcelli, Building Official	Town of James Island
*Bruce Spicher, Building Official	Town of Kiawah Island
Austin Rutherford, Planner	Town of McClellanville
Natalie Lewis, Administrative Assistant	Town of Mclellanville
Amanda Knight, Emergency Preparedness Manager	Town of Mount Pleasant
DeVay Dandy, Water Quality Authority	Town of Mount Pleasant
Emily DeMore, Assistant Stormwater Manager	Town of Mount Pleasant
*Rob Rogerson, Floodplain Manager	Town of Mount Pleasant
Frankie Pettit, GIS Manager	Town of Mount Pleasant
Mike Hemmer, Town Administrator	Town of Ravenel
Sonya Gentry, Planning Administrator	Town of Ravenel
*John Gregg, Mayor Pro-Tem	Town of Seabrook Island
Randy Robinson, Building Official	Town of Sullivans Island
*Joe Henderson, Zoning Administrator	Town of Sullivan's Island
Max Wurthmann, Building Inspector	Town of Sullivan's Island
* Denotes other participating partners that are considered alternal	tive voting members in the absence of the designated member

Participation in the Charleston Regional Hazard Plan and Public Information Committee requires attendance of at least one voting member and associated stakeholders. Because of the diverse nature of the Committee, at least two representatives from each jurisdiction are included in the Committee and more than half of the Committee's members are non-government stakeholder members. This diversity allows the Committee to take into account all perspectives of different areas, groups and interests affected by local hazards. Participation from every Committee member is essential in creating and maintaining an effective Program for Public Information because all of the members have an interest and knowledge of hazard mitigation and the importance of public outreach to produce a better outcome after a hazardous event discussed in the overall HMP.

The Committee has met at least twice a year since the creation of the Program for Public Information in 2012. At these meetings, outreach topics are discussed and modified if necessary, target audiences and areas are addressed and outreach projects are reviewed. These messages and topics have been adjusted over the years to suit the area's current informational needs and are listed in a later section of this document. This year's meetings were held on

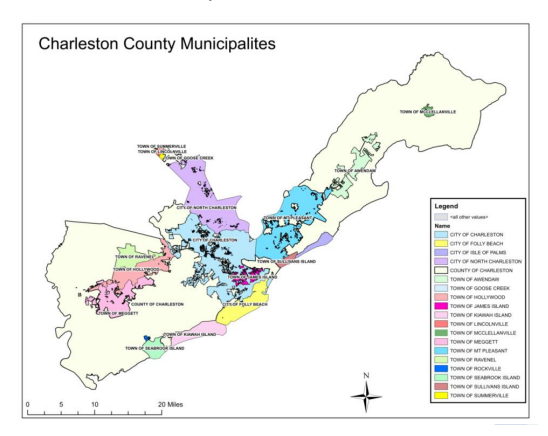
February 19th, June 17th, and August 19th, 2020. There was a meeting scheduled for April 15th, 2020, but it was cancelled due to COVID-19.

Community Needs Assessment

Charleston County is located along the southeast coast of South Carolina and is subject to many different hazards, from localized flooding to major hurricanes and earthquakes. It encompasses approximately 916 square miles of land, marshes, rivers, and wetlands with a coastline that stretches nearly 100 miles along the Atlantic Ocean.

Charleston County is home to an estimated 411,406 people. With a median age of 38.2, most of the county's population is old enough to work and young enough to continue doing so for years to come. 64.6 percent of the county's population is in the civilian labor force, earning a median household income of \$61,028. An estimated 14.2 percent of the population lives in poverty. Around 91.5 percent of Charleston County residents have a high school degree or higher level of education, while 42.8 percent hold a bachelor's degree or higher. Caucasian and black races make up 69.2 percent and 26.8 percent of the population, respectively1. Just over half of the county's population is female. As of 2018, 14.1 percent of the population was below the poverty line (https://censusreporter.org/profiles/05000US45019-charleston-county-sc/).

Charleston County consists of the unincorporated areas and the municipalities of the Town of Awendaw; Town of Hollywood; Town of James Island; Town of Lincolnville; Town of McClellanville; Town of Meggett; Town of Ravenel; Town of Rockville; Town of Seabrook Island; the City of Charleston; City of Folly Beach; City of Isle of Palms; Town of Kiawah Island; Town of Mount Pleasant, City of North Charleston; and Town of Sullivan's Island.



The *Charleston Regional Hazard Mitigation Plan* and this Program for Public Information also address the vulnerabilities of the Region to each of the major types of hazards facing the region. Each of the major hazard types are discussed in terms of:

- Types of buildings that are most vulnerable to particular hazards
- Estimation of the total number of buildings vulnerable to flood/hurricane damage
 - 82, 394 buildings in the region are vulnerable to such damage based on their location in *Special Flood Hazard Area*
 - 35, 896 buildings of the total number listed above are also vulnerable due to their date of construction
- Estimated potential building/property losses due to earthquakes and tornadoes
- The types of hazards that pose a threat and in what manner
- Known flood damages
- Past flood impacts
- Emergency warning needs
- Critical facilities
- Natural and beneficial functions of floodplains
- Development and population trends
- Economic impact of hazard events

The overall determination from this section is that the Charleston Region is potentially vulnerable to loss as a result of a hazard event to a relatively high degree, particularly considering the increasing number of residents not necessarily familiar with the types of hazards facing the region and how best to prepare and protect themselves from these hazards. Since tourism plays such a predominant role in the local economy and is often negatively affected by large-scale hazard events with national media coverage, the possible economic losses associated with a hazard event are potentially high.

Flood Hazards

Flood hazards are of particular importance to the Charleston County area because flooding is caused by many different environmental factors in this area. For example, a heavy rainstorm along with a particularly high tide can easily shut down roads in certain areas. Additional exposure to flooding comes from hurricanes, the fact that much of the area is considered below sea level, seasonally high rainfall amounts, and construction of new developments, which decreases the wooded areas and create the potential for flooding issues. Many drainage projects have occurred over the past few years to reduce the effect that the drainage system has on flood potential.

Flood Insurance Assessment

A flood insurance assessment has been performed for Charleston County to evaluate the participation in current flood insurance coverage, determine new avenues for public outreach to inform residents of the importance of flood insurance coverage, and assess where increased coverage is essential. The Charleston area community sits near the coast, experiences heavy rains at times, and is below sea level, making the area very susceptible to flooding in some areas more than others. The purpose of performing a flood insurance assessment in the Charleston area is aimed at hazard mitigation while reducing repetitive loss, increasing

awareness and preparation, and continuing to evaluate ways to protect the lives of citizens from natural and man-made environmental disasters.

The process to assess flood insurance coverage started with an evaluation of each jurisdiction's total valuation of site-built structures, determining what flood zone structures were in (for both residential and commercial) and preparing a total number of structures located within the Special Flood Hazard Areas as documented in Table 4 below.

Jurisdiction	Total Value "A" Zones Site-Built Structures	Total Value "V" Zones Site-Built Structures(mil\$)	Total Value Site- Built Structures Not in the SFHA (mil\$)	Total Value of Site- Built Structures Not Flood-Zone Coded** (mil\$)
City of Charleston	7,697,677,093	1,049,629,992	6,052,124,491	4,579,867,544
City of North Charleston	934,692,585	22,186,600	5,955,228,100	5,175,075,900
Folly Beach	206,046,700	315,664,900	29,188,400	0
Hollywood	206,393,200	0	307,936,224	238,331,424
Isle of Palms	1,218,154,800	521,668,900	10,426,300	7,150,000
James Island	617,692,400	54,601,200	410,710,100	405,826,500
Kiawah Island	1,969,485,900	102,792,600	197,413,200	51,800
Lincolnville	23,198,500	0	51,521,200	41,263,000
McClellanville	88,622,093	11,059,600	5,069,900	887,900
Meggett	146,449,100	362,000	32,175,900	18,168,100
Ravenel	19,634,000	0	137,419,800	120,016,000
Rockville	8,615,800	11,020,400	4,629,400	4,629,400
Seabrook Island	774,802,400	80,136,600	17,578,100	0
Sullivans Isle	236,118,950	298,446,500	4,119,000	0
Summerville	36,279,600	0	187,699,500	80,496,400
Town of Awendaw	44,839,300	17,193,100	58,027,401	47,820,501
Town of Mount Pleasant	6,078,534,125	697,469,100	5,836,374,700	4,571,700,300
Unincorporated Charleston County	2,469,744,758	411,286,304	1,937,133,827	1,679,075,227
Total Region	22,776,981,304	3,593,517,796	21,234,775,543	16,970,359,996

Table 4: Site-Built Structures Valuation Per Jurisdiction

Of these totals, another table was prepared to determine the total number of structures that were site-built prior to 1985 within each jurisdiction to evaluate the percentages of structures located within a Special Flood Hazard Area and constructed prior to 1985. Table 5 below represents pre-1985 structures located within Special Flood Hazard Areas.

Table 5: Percentages of Homes within SFHA's per Jurisdiction

Jurisdiction		Pre-1985 Commercial Buildings in SFHA	Total Pre-1985 Site-Built Buildings in SFHA	% of All Site-Built Buildings In Jurisdiction Constructed Pre- 1985 and in SFHA	Pre-1985 Mobile Homes in SFHA	Total Site-Built Buildings Pre- 1985 & Mobile Homes in SFHA
City of Charleston	12,803	1,944	14,747	61.05%	24	14,771
City of North Charleston	1,649	509	2,158	13.02%	251	2,409
Folly Beach	893	59	952	98.96%	0	952
Hollywood	91	10	101	12.20%	8	109
Isle of Palms	2,045	14	2,059	99.66%	0	2,059
James Island	2,423	33	2,456	59.02%	7	2,463
Kiawah Island	1,618	20	1,638	100.00%	0	1,638
Lincolnville	90	6	96	63.16%	23	119
McClellanville	162	21	183	97.86%	0	183
Meggett	201	16	217	88.93%	15	232
Ravenel	33	5	38	11.24%	20	58
Rockville	59	2	61	87.14%	1	62
Seabrook Island	1,150	6	1,156	99.57%	0	1,156
Sullivans Isle	595	15	610	97.91%	0	610
Summerville	0	0	0	0.00%	0	0
Town of Awendaw	72	8	80	31.13%	6	86
Town of Mount Pleasant	2,319	259	2,578	33.51%	3	2,581
Unincorporated Charleston County	5,872	257	6,129	44.45%	279	6,408
All Regions	32,075	3,184	35,259	avg. 61.05 %	637	35,896

An analysis was performed to determine the amount of coverage in each jurisdiction, and includes data on the number of policies in force and the number of structures in the Special Flood Hazard Areas. Table 6 is a chart representing this information. Overall, the total amount of coverage for Charleston County is \$13,666,172,400 though the number of policies for each jurisdiction ranges from 4 policies to 17,143. The population of each of these jurisdictions ranges drastically explaining the wide range of differences in the number of policies in force.

Table 6: Federal Emergency Management Agency NFIP Policy and Claims Report -

South Carolina

CID	Community	Number of Policies	Total Coverage	Total Premium	Total Claims Since 1978	Total Paid Since 1978
	Charleston County					
450037	Town of Hollywood	430	\$137,700,500	\$189,908	24	\$211,759
450039	Town of McClellanville	215	\$59,766,500	\$306,311	64	\$2,102,406
450040	Town of Meggett	315	\$89,902,000	\$181,961	31	\$218,779
450043	Town of Ravenel	37	\$11,555.00	\$15,016	1	\$5,067
450256	Town of Seabrook Island	1,769	\$523,279,400	\$1,125,790	97	\$795,426
450257	Town of Kiawah Island	3,255	\$984,769,500	\$1,848,501	175	\$542,953
450262	Town of Awendaw	116	\$33,926,600	\$75,137	5	\$59,575
450263	Town of James Island	4	\$1,130,000	\$2,964	0	\$0
455413	Charleston County*	16,831	\$4,858,536,400	\$11,788,047	4,784	\$48,303,727
455415	City of Folly Beach	1,532	\$411,167,000	\$2,264,316	1,264	\$17,563,437
455416	City of Isle of Palms	3,711	\$1,069,099,000	\$4,401,492	2,588	\$63,647,558
455417	Town of Mount Pleasant	17,143	\$5,227,243,000	\$8,800,444	1,612	\$16,160,942
455418	Town of Sullivan's Island	804	\$247,472,100	\$1,935,661	859	\$21,122,789
	County Total:	46,187	\$13,666,172,400	\$33,017,861	11,505	\$170,734,418
	State Total:	46,187	\$13,666,172,400	\$33,017,861	11,505	\$170,734,418

Because the Charleston area includes roughly 72,000 existing policies, it is important to keep the public aware of the importance of flood insurance because this area is still growing drastically. Thousands of new homes are constructed or added on to every year and new residents are moving to the area every day. Keeping new and existing residents informed about flood hazards and flood insurance is an essential part of public information activities due to the vast nature of the hazards in the Charleston County area.

In conclusion, the Committee along with assistance from Charleston County employees, have determined some items that are necessary to improve flood insurance coverage after evaluating the flood insurance assessment. This plan includes:

- 1. Have a home evaluation:
 - a. Review existing elevation certificate
 - b. Most Pre-FIRM homes, buildings for which construction or substantial improvement occurred on or before December 31, 1974, or before the effective date of an initial Flood Insurance Rate Map (**FIRM**), do not have an elevation certificate
 - i. Get an elevation certificate
- 2. Areas that may lower the lowest floor elevation:
 - a. Enclosures below Base Flood Elevation (BFE) without flood vents
 - i. crawl space
 - ii. garage
 - iii. storage
 - iv. areas under stairs
 - v. elevator shaft
 - b. Unpermitted living area below BFE
- 3. After evaluation and elevation certificate review, areas that may need retrofitted:
 - a. Elevate finished floor or lowest horizontal structural member
 - i. Homes built Pre-FIRM
 - ii. BFE changed with map updates
 - b. Additional flood vents in enclosure to equal 1 square inch per 1 square foot
 - c. Remove unpermitted living space below BFE
 - d. Raise mechanical equipment/ductwork
 - e. Install flood vents in elevator shaft
- 4. After retrofit:
 - a. Get new elevation certificate
 - b. Get new rate on insurance

Repetitive Loss Properties

Repetitive loss properties are a serious issue in communities across the United States. Repetitive loss properties drain funds that are needed for preparation of possible catastrophic events, initial rise in the National Flood Insurance's annual revenue losses, and subsequently cause a burden on the National Flood Insurance Program. According to 2017 Repetitive loss data, Unicorporated Charleston County has 111 repetitive loss properties. A thorough review of the specific underlying causes of the repetitive loss properties has been completed, indicating that the majority of properties all had a similar issue- they were equipped with a very poor drainage system surrounding each property. In an effort to increase awareness and work towards reducing this issue, drainage improvement plans have been included in the 2020-2021 *Charleston Regional Hazard Mitigation Plan.* In addition to the drainage improvement projects, individualized outreach coninues to take place for these properties to inform residents, affected citizens and/or businesses of the improvement plans in effect to reduce the drainage issues

affecting their properties. Map 1 below identifies the locations of repetitive loss properties and Map 2 is a heat map identifying the concentration areas where repetitive loss occurs. Map 1: Repetitive Loss Map



Map 2: Repetitive Loss Property "Heat Map"



Target Audiences

Based on discussion and agreement from the members of the Hazard Mitigation & Program for Public Information Committee the target audiences and outreach methods are based on providing the most effective means in disseminating the topics and messages established by the Committee with the goal of reaching and informing the public to the greatest extent possible. The target audiences established by the Committee include the following:

- General Public
- Residences and businesses in the Special Flood Hazard Areas (SFHA)

- Newcomers to the area/ tourists
- Real Estate and Insurance Agents/ Real Estate Buyers & Sellers
- Repetitive Loss Area Residents
- Non-English speaking community
- Design Professionals/ Contractors
- Others as determined by the Committee

Outreach Methods

The Committee also established outreach methods that they found to be most effective. The methods include the involvement of local government, but other outreach methods will be completed by non-government stakeholders of the Committee. The established outreach methods include the following:

- Mailers and/ or email
- Expos
- Presentations to specific groups (homeowners' associations, construction associations, school programs)
- Printed Materials (brochures, flyers, booklets, etc.) in public places, expos and presentations
- Social media (Facebook, Twitter, YouTube, Web)
- Charleston County Website
- Newspaper, radio, TV, phonebook ads
- Billboards
- School fairs, conferences and/or demonstration projects
- Training for general public (i.e., CERT and Neighborhood Association Officers)

Existing Public Information Efforts

The Program for Public Information within the *Charleston Regional Hazard Mitigation Plan* has become a roadmap for all community information systems for Project Impact programs. Charleston County became a Project Impact community in 1988 and has set the stage for establishing effective public information methods. Table 7 below describes existing public information activities occurring within Charleston County by different departments, jurisdictions, agencies and businesses.

Table 7: On-Going Public Information Activities

Activity	Type of Organization	Funding Mechanism
Mailing hazard brochures to all	Local Jurisdictions, FEMA, SC DNR, US	General Fund
residents	ACOE	Grant Funding
Providing literature to citizens at offices/places of business	Local Jurisdictions, FEMA, SC DNR, US ACOE, USGS, American Red Cross, S. C. Sea Grant Consortium, DHEC OCRM, media providers	General Fund Grant Funding Donations
Television Advertisements	FEMA, media providers, Corporate sponsors	General Fund Grant Funding Donations
Participating in Hazard Awareness Weeks	Local Jurisdictions, American Red Cross, Corporate sponsors, US ACOE; National Weather Service	General Fund
Newspaper advertisements	Local Jurisdictions, FEMA, American Red Cross, SC DOT, DHEC OCRM	General Fund
Providing speakers for schools/groups	Local Jurisdictions, US ACOE, SC DNR, DHEC OCRM, FEMA, American Red Cross, SC DOT, S.C. Sea Grant Consortium, USGS; National Weather Service	General Fund Grant Funding
Mailing hazard brochures to floodplain residents	Local Jurisdictions	General Fund
Participating in hazard- related/product expos	Local Jurisdictions, American Red Cross, media providers, National Weather Service	General Fund Grant Funding
Providing courses for school children re: hazard preparedness	FEMA, Earthquake Education Center, State Fire Marshal, SC EPD, Local Jurisdictions,	General Fund
Providing hazard-related information on internet web pages	Local Jurisdictions, FEMA, NOAA NWS, SC DNR, US ACOE, USGS, American Red Cross, SC DOT, Sea Grant Consortium, media providers	General Fund
Providing post-disaster educational services, such as but not limited to, literature distribution, media announcements, speaking to groups of residents, etc.	American Red Cross, Local Jurisdictions, FEMA, ACOE, SC DOT, media providers	General Fund Grant Funding

Topics and Messages

The Hazard Mitigation & Program for Public Information Committee has established ten topics with ten or more messages each. These topics and messages were chosen and formulated based on the region's vulnerabilities to hurricanes, tropical storms and associated flooding. Below is a listing of each topic and associated messages:

<u>1. Know Your Flood Hazard</u>

- 1. Determine if your property is in the Special Flood Hazard Area (SFHA) Zone "A" "AE" or "VE". Contact your local government for a flood zone determination.
- 2. Check for historical flooding records in your area with your local government or media outlets.
- 3. Check for existing elevation certificates with your local government or insurance agent.
- 4. If you need an elevation certificate contact a local land surveyor.
- 5. Check the depth of the Base Flood Elevation (BFE) above or below building's first floor or above existing grade on a vacant parcel.

- 6. Get a FIRMette of your location (www.msc.fema.gov) or look at a flood map at your local government offices to determine proximity to a flood hazard area.
- 7. Check to see if your property is in an area subject to wave action ("V" Zone) or coastal erosion. Contact your local government for assistance.
- 8. Know the proximity of property to evacuation routes.
- 9. Determine if property is protected by man-made structures such as levees or dams.
- 10. Check for localized drainage issues that could result in flooding in your neighborhood.

2. Insure Property for Your Flood Hazard

- 1. Flood insurance is available through the National Flood Insurance Program; contact your insurance agent for details.
- 2. All developed properties within the designated flood hazard area should have flood insurance for buildings and contents. Federally backed mortgages must have flood insurance.
- 3. Most homeowner's insurance policies do not cover flood damage so you will likely need a separate policy.
- 4. Renters contents are not covered by the building owner's insurance and renters should purchase contents only flood insurance.
- 5. Property owners should inquire about any discounts that may apply in purchasing flood insurance.
- 6. If your flood insurance premium increases significantly, make sure your agent is using the correct information to rate your policy.
- 7. Know when building(s) were constructed, as 'grandfathering' may apply in reducing flood insurance costs.
- 8. Do not procrastinate; a 30-day waiting is typically required for flood insurance to take effect.
- 9. Ask questions from insurance agents concerning specific policy information.
- 10. Research building permit records for history of property improvements.

3. Protect People from the Hazard

- 1. Be aware of roadways susceptible to flooding during heavy rainfall events, do not drive through flooded areas, flowing or standing water.
- 2. Pay attention to media (TV, radio, internet) for emergency warnings and instructions.
- 3. Select an out-of-town contact for family members' in the event local telephone service is disrupted.
- 4. Designate a location/place where family or people you are responsible for can rendezvous once an evacuation order is issued.
- 5. Get an evacuation route map for each vehicle and evacuate early if a flood threat is pending.
- 6. Avoid contact with downed power lines.
- 7. Check government web sites (fema.gov, charlestoncounty.org) for flood safety information.
- 8. Stay away from areas subject to flooding during heavy rainfall events do not wade through standing water.
- 9. Avoid contact of flood waters as this water may contain toxic materials or venomous animals or insects.
- 10. Get a weather radio to obtain flood-related weather reports at all times.

4. Protect Your Property from the Hazard

- 1. Shut off gas service to a building if a flood is imminent.
- 2. Disconnect electricity at the main disconnect if a flood is imminent.
- 3. Replace utility machinery above the required flood elevation.
- 4. Elevate the lowest habitable floor area above the required flood elevation.
- 5. Landscape in a hazard resistant manner.
- 6. Make plans for evacuating pets in the event of a flood, as most shelters do not accept pets.
- 7. Install backflow prevention on plumbing systems susceptible to flooding.
- 8. Sandbag areas subject to flooding.
- 9. Provide hurricane protection against wind borne debris for windows and doors.
- 10. Move valuables to the highest level of a building or evacuate with these when a flood is imminent.
- 11. Use flood resistant materials in areas below the expected flood elevation to minimize damages.

5. Build Smart

- 1. Hire design professionals who are familiar with local hazards in preparing construction plans.
- 2. Consult with your local building department concerning permit requirements.
- 3. Place buildings in areas with lower flood potential.
- 4. Obtain permits before you build permits are required even if the property owner does the work himself/herself.
- 5. Only hire licensed contractors.
- 6. Ensure that building inspections are properly arranged and completed.
- 7. If you are renovating a building, determine if you are performing a substantial improvement (\geq 50%).
- 8. Check the local flood ordinance for construction requirements.
- 9. Minimize the use of structural fill in constructing buildings.
- 10. Obtain a firm written quote from the contractor detailing exact work to be performed; the exact cost and schedule of start and completion of project.

6. Protect Natural Floodplain Functions

- 1. Protect wildlife habitat areas.
- 2. Protect dunes they moderate flooding and erosion.
- 3. Preserve wetlands they clean the water, protect us from flooding and provide wildlife habitat.
- 4. Do not dump anything into the storm drainage system as these discharge into our coastal waters.
- 5. Every property should plant only native plants, particularly along water bodies.
- 6. Obtain permission from the South Carolina Department of Health and Environmental Control (SC DHEC) before doing any work near a wetland or dune area.
- 7. Minimize clearing near wetlands and/or water bodies.
- 8. Establish buffers and set buildings back from wetlands and/or water bodies.
- 9. Maintain on-site wastewater treatment systems, such as pumping out of septic tanks, every 3 to 5 years.

10. Do not dump boat sewage into waterways. Use pump-out stations to protect water quality and wildlife habitats.

7. Hurricane Preparedness/Safety

- 1. Know your evacuation route; obtain published maps.
- 2. Attach plywood or install commercially manufactured hurricane shutters over windows and patio doors.
- 3. Evacuate early and follow established evacuation routes when there is a potential hurricane threat.
- 4. Move valuables and furniture to higher areas of the dwelling.
- 5. Avoid low lying areas. Seek shelter in the highest areas.
- 6. Avoid driving if dangerous flooding conditions are imminent.
- 7. Stay alert to weather advisories and local media broadcast updates.
- 8. Monitor the track of all hurricanes.
- 9. Download a copy of the Charleston County Hurricane Guide at www.charlestoncounty.org
- 10. Make sure you have an emergency kit on-hand and that it is properly supplied.
- 11. Do not leave anything outside that is not properly anchored. Store items in a garage or shed on an elevated area if possible.

8. General Hazard Preparedness

- 1. Inventory and photograph your home and business contents and put important papers and insurance policies in a safe place.
- 2. Have an emergency kit on hand. Check government web sites (fema.gov, American Red Cross, charlestoncounty.org) for items to include.
- 3. Listen to emergency broadcasts from local media outlets as to when it is safe to return or contact local government authorities prior to returning to property after the storm has passed.
- 4. Have an emergency generator. Make certain it is properly installed.
- 5. Have contact information available to properly reconnect utility services (electrical and gas) and licensed contractors you may need if you have damages.
- 6. Have property inspected to determine the extent of damages.
- 7. Have insurance agent contact information readily available to file a claim. Understand how to file a claim.
- 8. If you smell gas upon your return immediately contact your utility company or emergency personnel. If your property has been flooded or otherwise damaged, do not turn on any electrical switches and/or appliances and do not occupy the dwelling until you are told it is safe to do so.
- 9. Annually inspect home or business for ordinary objects that may pose a hazard during a flood event and have these objects properly secured.
- 10. Post a note telling others when you left and your destination.
- 11. Consider volunteering to help flood victims.
- 12. Develop a disaster plan.

9. Flood Education

1. Include flooding topics as part of school curriculum in science or social studies classes.

- 2. Gather information on preparing for floods at expos and other public events.
- 3. Schedule presentations for your neighborhood association or organization to which you belong on hazard event preparations.
- 4. Attend business community planning workshops to learn how to protect your business from hazard events.
- 5. Educate youth on hazard events and environmental issues.
- 6. Listen to the media regarding hurricane season and proper preparation.
- 7. Attend training seminars for personnel concerning regulatory changes, construction methods, construction materials, etc.
- 8. Encourage youth to research hazard related topics and share what they learn with others.
- 9. Look at social media sites (Facebook, You Tube) for information on hazard preparations and environmental protection.
- 10. Search the internet for hazard related information.

<u>10. Site Drainage</u>

- 1. Remove standing water with portable sump pump once flood waters have receded.
- 2. Remove wet insulation and drywall.
- 3. Allow crawl space to dry and then check for mold, mildew, and rot.
- 4. If crawl space is damaged, then make needed repairs obtain permits first.
- 5. Check for damage to electrical components and utility lines (gas and electric) and contact licensed trade person to complete repairs obtain permits first.
- 6. Maintain floor level of crawl space above adjacent grade to reduce water getting into the crawl space.
- 7. Use flood resistant materials in crawl space areas.
- 8. Do not store valuables in crawl space areas.
- 9. Make sure your crawl space is properly vented or engineered to reduce moisture related damage.
- 10. Grade site to provide runoff from crawl space and building.

Outreach Projects

Table 8 below represents proposed and continuing outreach projects established by the Hazard Mitigation & Program for Public Information Committee. These outreach projects serve all different audiences and address multiple topics and messages. When the Committee meets, they determine if projects will be continued depending upon their effectiveness. Some outreach projects are completed by Charleston County staff while other outreach projects are offered by stakeholders. The topics cover many different CRS activities including: Activity 340, Activity 350, Activity 370, Activity 510, Activity 540 and Activity 610.

Table 8: Outreach Project

	ease see PPI document pages 16-20 for list of messages for each topic):			Target Audiences (PPI doc	ument pages 14-15):		
CRS #1	Project Impact		CRS #2			CRS #4	
OP*	PPI PROJECT INFORMATION/ DES CRIPTION	TOPIC # (refer to legend)	TARGET AUDIENCE (refer to legend)	OUTCOME	ASSIGNMENT	SCHEDULE/DISTRIBUTION	STAKEHOLDER
OP#1	Charleston County HMP Committee Meetings (quarterly in February, April, July and August - 3rd Wednesday of the month). Annual meetings advertised in the paper and open to the public. Committee and public have the opportunity to weigh in on outreach activities and messages that the County will portray in the Hazard Mtigation Plan and outreach activities.	1 - 10	l, 4, 8 (Hazard Mitigation Committee members)	A comprehensive, annually updated regional hazard mitigation plan	Carl Simmons and Building Inspections Services staff members; HMP and PPI Committee members and the public	Annual meetings, 4 times per year, advertised and open to the public.	Charleston County
OP# 2	Monthly: Asst. Director Speaks with Tri-County Home Builders Association , every 3rd Wednesday monthly.	1 - 10	7	Increased compliance with all building codes and regulations; educate professinal on mitigation techniques.	Assistant Director or Director of Building Inspection Services	Regular monthly meetings on the 3rd Wednesday of every month starting in Sept. 2013 to present.	Tri-County Home Builders Association
OP#3	Charleston County Press Release: Charleston County Launches New Emergency Notification Program for Citizens. The updated system will allow the County to reach citizens with location specific information at multiple addresses and across multiple platforms 11/18/14	1, 3-4, 7-8	1, 3	Notify all citizens of Charleston County of warnings through home and cell phones, text messages, emails and fax; increase awareness of hazards and staying safe.	Charleston County Emergency Management Department	Launched Nov. 2014, continued and website still active, maintained and operating daily.	Charleston County
OP#4	Annual MUSC Hurricane Awareness Day Building Inspection Services staff set up a booth at the expo and informed citizens about hazards and provided brochures conveying all messages (brochures provided: OP#12, 13, 14, 15, 16, 33; FRP # 3, 9, 10, 11, 14, 15, 16, 17; CPI #4, 6, 7, 8, 12, 13)	1 - 10	1, 2, 3, 4, 5, 6, 7	Increase understanding and information to public on hazards that affect our area and ways to prepare their homes and themselves for hazards.	Building Inspection Services Staff	Participate in the expo annually beginning 5/23/12, 5/22/13, 5/20/14, 5/28/15, 5/26/16, 5/31/17, 5/30/18	MUSC
OP# 5	Building Inspection Services staff participated at the County Square at the Black Expo nanually where they talked to residents about mitigating risks to their property and protecting themsleves in the event of hazards (Brochures provided) OP# 12, 13, 14, 16, 17, 18, 20, 23, 24, 25, 29, 30, 31, 33; FRP # 3, 8, 9, 12, 17,	1 - 10	1, 2, 3, 4, 5, 8 (African American community)	Increased understanding of flood risk and ways to mitigate it by the entire community.	Builiding Inspection Services staff	Annually attended expo since 2014.	Black Exp o
OP#6	Project IMPACT Mini-Grant (STOMP award)- awards given to teachers/ sponsors seeking to fund a special lessons on hazard mitigation and/or environmental protection. Annual program since 2015; teachers are required to submit details of project and photographs. Award dates: First Tuesday every January is award date.	3, 8, 9	8 (other) Teachers and other educational-type leaders and students or children under the age of 18	Support local schools/ programs in informing children about hazards and mitigation efforts that can be taken.	Building Inspection Services Staff	Annually awarded mid-school year for project completion by the end of the school year. Award dates: 2/4/15, 2/10/16, 1/6/17	Project Impact
OP# 7	Annual Rain Barrel Sale and advertisement to promote harvesting rainwater, reducing runoff and promoting water quality protection. Started May 2014 and continued annually.	6, 10	1	Increased use of rain barrels and promote water quality protection.	Charleston County Stormwater Management department	Annual program advertised to the public, started M ay 2014 and continues in M ay of every year.	Charleston County
OP #8	Annual: Community Disaster Awareness Day - participated in annually to educate residents of Charleston County area on the hazards in the area and how to prepare for them. (Brochures provided: OP #12, 13, 14, 15, 16, 17, 23, 24, 25, 26, 27, 31, 33. CPI #4, 5, 8, 10. FRP #8, 9, 12, 13, 14, 16)	1-4, 7-9	1, 2, 4, 5	Increase understanding and information to public on hazards that affect our area and ways to prepare their homes and themselves for hazards.	Building Inspection Services Staff	6/22/10, 6/12/14, 6/11/15, 5/26/16, 6/15/17	Project Impact
OP# 9	Annual: Summer County wide Hurricane Billboards on Interstates and Major Ro	1, 3, 4, 7 - 10	1	Increased Public Awareness of Hurricanes	Charleston County Emergency Management Department	2014, 2015, 2016, 2017	Project Impact
OP# 10	Annual Expo: Lowcountry CERT Hurricane Expo Summer annually: Building Inspection Servies staff set up a booth at the expo, answer questions from the public and handout 10+ brochures informing of hazards and ways to protect their properly and themeelves. (Brochures provided: OPH 21, 31, 41, 55, 16, 17, 22, 23, 24, 30, 31, 33; FRP # 3, 9, 10, 11, 14, 15, 16, 17; CPI # 4, 6, 7, 12, 13)	1 - 10	1, 2, 3, 4, 5, 6, 7	Increased understanding of flood and hurricane risk and ways to mitigate it by the entire community	Building Inspection Services Staff	Annually attended expo 6/1/13, 6/1/14, 6/4/16	Lowcountry CERT; Lowe's
OP# 12	County-wide mailer/brochure: "Flooding: The Risk Is Real. Are You Prepared?"	1 - 10	1, 2, 3, 4, 5, 7	Increased understanding of flood risks and ways to mitigate.	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. Available in office, at libraries and taken to Expos attended. Mailed out to ALL flood zone residents and provided to all jurisdictions to reproduce and make	Project Impact

OP# 13	Brochure: "A Homeowner's Guide to Flood Protection"	1-5, 9-10	1, 2, 3, 5	Improved public knowledge about the importance of obtaining	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is	Project Impact
OP# 14	Brochure: "Safeguard Your Personal Property from Flooding"	1, 3, 4	1	permits and hiring licensed Improved knowledge about how to protect personal valuables from flooding by the general public	Building Inspection Services Staff	available in office, at libraries and Available year-round; recently updated to include more messages and topics. This brochure is available in office, at libraries and	Project Impact
OP# 15	Brochure: "If your home or business has been flooded"	1, 2, 4, 5, 6	1, 2, 3, 5, 7	Improved knowledge about what to do if your home or business is flooded	Building Inspection Services Staff	Available in office, a moraries and Available year-round; this brochure is available in offices and taken to Expos attended.	FEM A
OP# 16	Brochure: "NFIP Nothing Can Dampen the Joy of Home Ownership"	1, 2, 4, 6, 9	1, 2, 3, 4, 5, 7	Increased number of flood insurance policies	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	FEM A
OP# 17	Brochure: "Stay Safe: A Guide for Visitors to Charleston"	1, 3, 7	1, 2, 3, 5, 7	Increased number of visitors/newcomers educated about local hazards and how to stay safe	Building Inspection Services Staff	A vailable year-round; recently updated to include more messages and topics. This brochure is available in office, at libraries and taken to Expos attended.	Project Impact and Charleston Area Convention and Visitors Bureau
OP# 18	Brochure: "Increased Cost of Compliance Coverage"	1, 2, 5	1	Impoved public knowledge about the cost of compliance coverage.	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	FEM A
OP# 19	Brochure: "Marine Vessel Cleaning and Maintenance"	8	1, 8 (boat owners)	Reduction of water and sediment-related pollution in the port environment.	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	Project Impact/United States Environmental Protection Department
OP# 20	Brochure: "Protect your Windows and Doors from Windborne Debris"	1, 2, 7	1	Increased public knowledge of how to protect doors and windows in the event of a hurricane/tropical storm.	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is available in offices and taken to Expos attended.	Project Impact
OP# 21	Brochure: "Hazard Resistant Landscaping"	1, 4, 6, 7	1	Decreased landscape clippings before hurricanes/ storms and increased useage of landscaping techniques that help prevent flooding.	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is available in office and taken to Expos attended.	Project Impact/ Clemson Extension Services
OP# 22	Brochure: "Earthquakes: Are You Ready?"	1, 2 - 4, 8	1	Increased knowledge of earthquakes and how to stay safe during one.	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is available in office and taken to	Project Impact/ Charleston Southern University Earthquake Education Center
OP# 23	Brochure: "The Charleston Earthquake Tour"	3-5, 8	1	Increased knowledge of earthquakes and how to stay safe during one; history and lesson learned during previous earthquakes explained.	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is available in office and taken to Expos attended.	College of Charleston
OP#24	Brochure: "A Boat Owner's Guide to Storm Preparation"	3, 4, 7, 8	1, 8 (boat owners)	Improved knowledge about how to prepare boats for a	Building Inspection Services Staff	Available year-round; recently updated to include more messages	Project Impact
OP#25	Brochure: "Tornadoes: Are You Ready?"	3, 4, 5, 8	1	Increase knowledge about tornadoes and how to stay safe during one.	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is available in office and taken to	Project Impact
OP#26	Brochure: "Shopping for Your Dream Home? Know & Prepare for Flood Risk Before You Buy"	1-5, 9	1, 2, 3, 5	Increase knowledge of flood insurance and flood risks for potential homebuyers and how to protect their homes	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is available in office and taken to	Project Impact
OP#27	Brochure: "Your Family Disaster Supplies Kit"	1-5, 7-9	1, 2, 3, 5	Increase awareness about supplies that people should have on hand in the event of a disaster.	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	FEM A/ Red Cross
OP#28	Brochure: "Preparing your Pets for Emergencies Makes Sense"	1, 3-4, 7-9	1, 3	Increase knowledge about protecting your pets during Inform residents about how	Building Inspection Services Staff	Available year-round; this brochure is available in offices and	FEMA
OP#29	Brochure: "Safety First/ Disaster Preparedness"	1-5, 7-9	1, 2, 3, 5	to prepare homes for disasters and staying safe during a storm.	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	International Codes Council ICC
OP#30	Guide Book: "Floodplain Management in South Carolina Quick Guide"	1-10	1, 2, 3, 4, 5, 6, 7, 8 (local area building, zoning and emergency government departments)	Inform residents of the objectives of floodplain	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	SC Department of Natural Resources
OP#31	Brochure: "Floody the Flood Dog (children's flood word search)"	1, 3, 7-9	1, 3, 8 (children of the area)	Inform children about flood risks and staying safe in an event	Building Inspection Services Staff	Available year-round; recently updated to include more messages and topics. This brochure is	Project Impact
OP #32	Annual: Charleston Home and Remodel Expo ; 2017 was first year of the expo; will attend in following years	4, 5, 7-10	1, 2, 3, 4, 5, 6, 7	Inform public about mitigation measures that can be taken during renovations; inform about flood insurance, property protection and staying safe.	Building Inspection Services Staff	and topics. This brochure is Plan to attend Expo annually, this was the first year 3/3/17-3/5/17	Project Impact
OP #33	Preliminary FEMA Flood Map Presentations and Open Houses; conducted throughout the County, North Charleston, City of Charleston, Mt, Pessant, Johns Island (City of Chas and Unincorp). James Island (City of Chas, Unincorp and Town of James Island); Town of Seabrook, Town of Kiawah	1, 2, 6	1-5, 7	Inform public of new flood designation, review flood zones and hazards, purchase of flood insurance, changes in flood zones, when maps will go into effect; how new data was collected.	Building Inspection Services Staff	3/20/17, 3/21/17, 3/22/17, 5/24/17, 5/30/17 (and continuing upon request by different jurisdictions)	FEMA, Project Impact
OP #34	Brochure: "Call 811 Before You Dig. It's the Law."	3, 4, 5, 8	1, 2, 6, 7	Inform public and contractors on the safety of utility lines and digging when building a home. Double sided: English and Spanish language.	Building Inspection Services Staff	Available year round; this brochure is available in offices and taken to Expos attended. Recently updated.	Project Impact
OP #35	Brochure: "Standby Generator Safety"	3, 4, 7	1,7	Inform the public on how to safely operate a generator	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	Project Impact, SCE&G
OP #36	Brochure: "Benefits of Building Permits"	4,5	1, 4, 7	Inform public on what building permits are used for, what requires building permits and the benefits behind them	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	International Codes Council ICC

				Inform public on the			
OP #37	Brochure: "Building Green - Living Better"	1, 4, 5, 6, 8	1-5, 7	benefits of building green, living with your environmnet and how to design a home	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	International Codes Council ICC
OP #38	Brochure: "Facts About Open Burning"	3, 6, 8	1	Inform public on the hazards of open burning and other ways to reduce waste	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	Project Impact
OP #39	Brochure: "Recreational Boater Education Booklet"	6, 8	l, 8 (fisherman and boaters)	Inform the public on ways to reduce marine debris, minimize sewage impact, and tips for sustainable fishing, boat maintenance and boat fueling	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	Project Impact
OP #40	Brochure: "Help Mow Down Pollution!"	6, 8	1, 4	Inform the public of the pollution from gas powered mowers and offers alternatives	Building Inspection Services Staff	Available year-round; this brochure is available in offices and taken to Expos attended.	Project Impact
OP #41	Brochure display in upstairs Building Inspection Services Administrative office (Brochures provided: OP #12-38, 41-47)	1-10	1-8	Inform public of all hazards in area, flood insurance, property protection, building codes, safety, contractors, natural benefits.	Building Inspection Services Staff	A vailable y ear-round	FEMA, Project Impact, SC DNR, NFIP, ICC, SC DHEC
OP #42	Brochure display in downstairs Building Inspection Services Inspector and Plan Review office (Brochures provided: OP #12-38, 41-47)	1-10	1-8	Inform public of all hazards in area, flood insurance, property protection, building codes, safety, contractors, natural benefits.	Building Inspection Services Staff	A vailable y ear-round	FEMA, Project Impact, SC DNR, NFIP, ICC, SC DHEC
OP #49	Brochure display in local jurisdiction offices: Awendaw (Brochures provided: Of	1-10	1-8	Inform public of all hazards in area, flood insurance, property protection, building codes, safety, contractors, natural benefits.	Building Inspection Services Staff	Available year-round	FEMA, Project Impact, SC DNR, NFIP, ICC, SC DHEC
OP #43	Brochure display in local jurisdiction offices: Seabrook (Brochures provided: OP	1-10	1-8	Inform public of all hazards in area, flood insurance, property protection, building codes, safety, contractors, natural benefits.	Building Inspection Services Staff	Available year-round	FEM A, Project Impact, SC DNR, NFIP, ICC, SC DHEC
OP #44	Brochure display in local jurisdiction offices: Ravenel (Brochures provided: OP #12-14, 17, 21, 23, 25, 33, 41, 42)	1-10	1-8	Inform public of all hazards in area, flood insurance, property protection, building codes, safety, contractors, natural benefits.	Building Inspection Services Staff	A vailable y ear-round	FEM A, Project Impact, SC DNR, NFIP, ICC, SC DHEC
OP#45	Brochure: "Your Homeowner's Insurance Doesn't Cover Floods"	1, 2, 4, 5	1-5	Inform residents about insurance coverage and promote purchase of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA
OP#46	Brochure: "Preferred Risk Policy- For Homeowners and Renters"	1, 2, 4, 6, 9	1, 3, 7	Increase number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
OP#47	Brochure: "Nothing Can Dampen the Joy of Home Ownership"	2	1-3	Increase number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
OP#48	Brochure: "Increased Cost of Compliance Coverage"	2	1-3	Increase number of claims of Increased Cost of Compliance (ICC)	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
OP#49	Brochure: "Flood Preparation & Safety"	2, 3, 4, 8, 9	1-3, 5	Increase awareness and number of flood insurance policies, inform residents what to do before, during, and after a flood	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
OP#50	Brochure: "Flooding. The Risk Is Real. Are You Prepared?"	1, 2, 3, 4, 5, 6	1-3, 5	Increase number of flood insurance policies, increased awareness of what to do before, during, and after a flooding incident	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact
OP#51	Brochure: "Safeguard Your Personal Property from Flooding"	1, 2, 4, 8	1-3	Increase awareness on protecting personal property in floods and purchasing flood insurance	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact
OP#52	Brochure: "Staying Safe: a Guide for Visitors to Charleston"	1, 3, 7	3	Increased awareness for all hazards that visitors could potentially face in Charleston County	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact
OP#53	Brochure: "A Homeowner's Gaide to Flood Protection"	1, 2, 3, 4, 5	1-3, 5	Increase number of flood insurance policies, increased awareness of what to do before, during, and after a flooding incident	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact

OP#21 is a brochure titled "Hazard Resistant landscaping". This brochure presents landscaping techniques to mitigate hazards such as wind and flooding, for example, decrease landscape clippings before hurricanes. See attachment below of the brochure.

Attachment: OP#21 "Hazard Resistant Landscaping"

Salt Tolerant Landscaping

A plant's ability to tolerate coastal conditions will depend upon where it is planted. Even highly salt tolerant plants cannot take a constant barrage of wind, ocean spray, and hot sun and still look good.

Salt tolerant plants may appear ragged after extreme exposures, but they will survive. Plants sensitive to salt or "non salt tolerant" will simply die.

A plant's salt tolerance should be a consideration when landscaping near beaches or waterways. Coastal waterways and marshes all have some salt intrusion. LAWNS:

Bermuda, Zoysia, and St. Augustine grasses have good salt tolerance, while centipede does not.

TREES:

Japanese Black Pine, Southern Magnolia, Eastern Red Cedar, Live Oaks, Yaupon, Russian Olive, Salt Cedars, Cabbage Palms or Sabal Palmettos have a high salt tolerance.

SALT TOLERANT SHRUBS:

Salt shrub, Dwarf Yaupons, Butcher's Broom, Northern Bayberry, Pittosporum, Wax Myrtles, Yucca, Oleanders, Indian Hawthorn and Viburnum are a few examples.

SALT TOLERANT GROUND COVERS:

English Ivy, Northern Sea Oats, Zamia, Virginia Creeper, Creeping Juniper, Cord Grass, Carolina Jessamine, Creeping Fig, Winter Creeper, and Algerian Ivy are some salt tolerant groundcovers. For specific planting questions, consult your local

Clemson Extension agent.



Resources

CLEMSON EXTENSION SERVICE

Charleston County Office 259 Meeting Street , 2nd FL Charleston, SC 29401 Telephone: (843) 722-5940

S.C. FORESTRY COMMISSION 5500 Broad River Road Columbia, SC 29212 Telephone: (803) 896-8800 www.trees.sc.gov

SCDHEC-OCRM 1362 McMillan Ave., Suite 300 Charleston, SC 29405 Telephone: (843) 953-0150

CHARLESTON COUNTY BUILDING INSPECTION SERVICES

4045 Bridge View Drive, Ste. A311 North Charleston, SC 29405 (843) 202-6930 www.charlestoncounty.org



For more information on **PROJECT IMPACT** call (843) 202-6940

Hazard Resistant Landscaping

While there are no magic solutions in landscaping that will totally protect your home or property from fire, flooding, high winds, or hurricanes, there are several ways in which the homeowner can increase the chance that their home will survive.

Much of the damage suffered through hurricanes Hugo, Andrew, Floyd, Katrina, Charley, Gaston and Sandy was compounded by rapid urbanization and unsound landscaping procedures.

June 1 is the start of hurricane season. For peace of mind, take a few minutes to walk around your yard and see what might be done to make you landscape safer in the event of a big storm.

Starting early will allow you the time needed prune trees and large shrubs so the proper pruning cuts can be made and branches can be safely collected and hauled off. It's better to do this pruning now rather than waiting until you have to remove a large tree limb from you living room.

By spending a little time and effort now you will stand a much better chance of reducing the damage to your home and landscape should a storm come our way.

The following plant recommendations are intentionally minimal. Charleston has a variety of terrain. What will grow well in one area, may not in another. Contact your local Clemson Extension agent, nursery or landscaper for specific recommendations for your area.

Fire Wise Landscaping

If you live in a woodland setting or a wooded lot:

- Create a defensible space (about 30-100 feet) around your home. In this area, use plants that grow close to the ground, have a high moisture and low resin content. Plants such as the junipers are highly flammable.
- If planting trees, hardwood trees are more fire resistant than pines, evergreen, or fir trees.
- Reduce amount and types of fuels. Keep tree branches away from chimneys, keep roofs and gutters free of dead leaves and other debris.
- Eliminate ladder fuels that allow a fire to climb into low hanging branches. Prune trees six to ten feet up within your defensive zone.
- Remove dead leaves, brush and shrubbery on a regular schedule.
- Design access roadways wide enough for emergency vehicle access. Usually at least 20 feet wide with a 13.5 foot overhead clearance.
- Create fire breaks. Plant in islands. Walkways and well maintained turf grass can be an excellent firebreak. Use rock, mulch, flower beds and gardens as ground cover for bare spaces and as effective firebreaks.
- Limit use of flammable mulches such as pine straw, especially within your defensible zone.



Wind Resistant Landscaping

No tree is completely "wind resistant" but some trees do perform better than others.

- Healthy, well maintained and properly pruned trees have better wind resistance. Healthy, uncompacted, properly drained soil is the first step towards a healthy tree.
- Native species do better than non-native species.
- The sabal palmetto, longleaf pine, southern magnolia, dogwood, and live oaks have the best wind resistance.
- The Chinese tallow, or "popcorn tree," pecans, red maples, and sweet gums have poor wind resistance and aren't recommended for planting near homes.
- Trees do not "heal wounds," they just grow over them and seal them off. These old injuries are weak structurally, and could fail under high winds.
- Remove weak and diseased limbs or trees.
- Trees worth saving should be properly protected during construction.
- Consider the adult size of the tree when planting. Some trees have large growth patterns and should not be planted too close to your home.
- Remember, most of the trees feeder roots are near the surface. Never plant turf grass or flowerbeds right up to the trunk of a tree.



Flood Resistant Landscaping

If you live in an area that's likely to flood, it's important to be prepared.

- Keep yards free of leaves, pine needles and other debris that can be washed away during heavy rains, and keep debris from accumulating in streets and curbsides that can be washed into storm drains causing clogs.
- Retention ponds are designed to hold storm water run off and prevent minor flooding. The ponds also give pollutants time to settle out of the water. Ditches, canals and retention ponds can become overgrown with vegetation or filled with silt, which lessens their capacity.
- Work through your community or neighborhood group to insure that retention ponds, and canals in your area are properly maintained and that storm water drains and ditches in your community are kept clear and free flowing.
- Support the establishment of "vegetated riparian buffers" in your community. Riparian buffers are corridors of natural vegetation lining rivers, ditches, ponds, and canals. These buffers slow storm water runoff, bind sediments, prevent erosion, and provide fish and wildlife habitat.
- Mulch, or otherwise cover areas of bare earth to prevent erosion of topsoil into waterways or ponds. Establishing turf grass is one quick and easy method.



Displayed in OP#50, Open Space Preservation (CRS Activity 420) is also an area of great importance to the Charleston community. This area plays host to many beautiful natural habitats, from the shoreline to marshlands and swamplands to forests. Located within the "Flooding: It Is Real. Are you at Risk?" brochure, natural floodplain conservation is addressed. See attachment below that is available to the public.

Attachment: OP#50 "Flooding: It Is Real. Are you at Risk?"

When Flooding is Imminent

- Begin implementing your emergency plan.
 Remind your family to stay inside and away from
- all flood waters and downed power lines. Listen to local media updates and alerts.

- Listen to local media updates and alerts.
 Move valuables to higher areas.
 Securely anchor or store outdoor furniture.
 Sandbag areas subject to the entry of water.
 If evacuations are ordered, follow instructions,
 shut off gas and electricity, evacuate promptly,
 before the further to the transmission of the sub-
- and securely lock your home or business.

During the Flood

- Stay inside. Avoid contact with all flood waters and downed power lines. Turn around, don't drown. Never drive through flooded areas or any water. Do not wade through any water as it may contain toxic materials or venomous animals or Insects.
- Check local media and official websites such as FEMA.gov and CharlestonCounty.org for
- emergency notifications.
 If your dwelling begins to flood, shut off electricity and gas connections.

After the Flood

- Upon returning from an evacuation, if your building is flooded or otherwise damaged, <u>do not</u>:
 occupy dwelling until officially notified it is safe. · turn on any electrical switches or appliances until you verify that there are no issues or the
- unti you verity that there are no assues or the power company authorizes you to do so. If you smell gas, immediately contact your utility company or emergency personnel. Contact your insurance agent If you have damage. Contact your local jurisdiction for a damage

- assessment. Remove wet insulation, drywall, flooring and rugs.
 Hire contractors only after verifying they are
- Ottain properly licensed.
 Obtain properly licensed.
 Refer questions or complaints about contractors
 and permits to the state and/or your local jurisdiction

Be Prepared

1. Know Your Flood Hazard Contact your local jurisdiction to see if your property

is in a Special Flood Hazard Area or subject to flooding.



Schedule a site visit by your local jurisdiction to gauge your flood risk and learn flood protection measures.

2. Build Responsibly & Protect Your Property Obtain permits, even if you do the work yourself. Report construction done without permits to your local jurisdiction.

Hire design professionals, who are familiar with local hazards, to prepare construction plans. Verify your contractor is licensed with South Carolina and/or your local jurisdiction.



material. Elevate the lowest habitable floor and place utility machinery per local requirements. Install backflo prevention on plumbing systems susceptible to flooding.

Libraries, government offices, and the internet have xtensive information on flood prevention measures.

Federal aid may be available for retrofitting, relocating, or demolishing structures with repetitive flooding. Contact your jurisdiction or Charleston County Building Inspection Services at (843) 202-6930 to learn more



Services

Inspection

ty Building Inspectio V Drive, Suite A311 V, SC 29405

Usually, homeowners insurance does not cover floods. Only flood insurance covers floods. Flood insurance is available to owners and renters of residential and commercial properties under the National Flood Insurance Program (NFIP) and can be purchased through a licensed insurance agent.

NFIP policies can cover the building, the contents, or both. All properties in the Special Flood Hazard Area, with a federally backed mortgage, must have flood insurance. Everyone else should have flood insurance.

Visit FloodSmart.gov or contact your insurance agent for details. Your agent may require an elevation certificate to get you a quote. If you do not have an elevation certificate, contact your local jurisdiction to see if it is on file. If not, contact a surveyor, engineer or architect to prepare one.

Prepare now in case of a future event. Inventory and photograph your building's contents and store this information in a safe place

4. Protect People from the Hazard

Be notified when there is an emergency. Register for CodeRED Emergency Phone and Text Alerts at SCemd.org. Download the FEMA and Charleston County Emergency Management Department apps. Follow @ChasCountyGov and @SCEMD on Twitter and follow the Facebook.com/EMDChasCo/ page. Monitor local media for the latest information and official instructions.

Create an emergency kit with supplies for at least three days. You may also consider creating a more portable kit to take with you in case of evacuation. Develop an emergency plan and keep copies of it in your supply kit and share it with your family.



Are You Prepared LOODING The Risk Is Real. A flood can be devastating. You don't have to live near

time to prepare is now.

The

water to be at risk.



ur plan should incl

- · A strategy for family communication. Appoint an out-of-town relative as a point person fo everyone in your household to contact. Find out how your family's schools and workplaces will communicate with you during an emergency.
- · Details on how you will safely shelter in place o
- evacuate. Keep evacuation route maps in each car Requirements of household members with specia
- needs
- · Caring for your pet(s) if you shelter in place or evacuate. Know that most shelters prohibit pets.

To learn more about preparing your emergency supply kit and emergency plan visit FEMA.gov or Ready.gov or SCemd.org.

5. Keep Drainage Channels Clear

Keep drainage channels and catch basins free from obstructions to reduce flooding during heavy rains Residents are asked to maintain the channels near their property by removing or reporting obstructions such as trash and tree limbs.



Request a ditch cleaning or report dumping violations, before a storm occurs, by contacting your local jurisdiction.

6. Protect Natural Floodplain Functions Wetland areas and oceanfront sand dunes help protect property from flooding. Preserve these areas Keep them clean and do not walk on sand dunes.

Report disturbances to beachfront and wetland areas

to the Office of Ocean and Coastal Resource Management of the South Carolina Department o Health and Environmental Control at (843) 953-0200.

Help support natural floodplain functions by using landscaping to establish vegetative buffers using only native plants and minimal amounts of fertilizer

Flood Protection Assistance (Activity 360) and Flood Insurance **Promotion** (Activity 370)

A Coverage Improvement Plan is included within this Program for Public Information to further incorporate the promotion of flood insurance purchase throughout the county. As this is an area of mixed economic statuses, all avenues of outreach methods should be utilized to get information out to the community. This includes, but is not limited to, direct mailers to

citizens, availability of brochures at all jurisdictional offices, participation at expos and other events pertaining to disasters, public awareness, and remodeling shows. This plan has been, and continues to be, implemented on many levels to get the information out to citizens that purchasing flood insurance is essential. In order for the Coverage Improvement Plan portion of this Program for Public Information to qualify for Activity 370 credit, a draft of this document was submitted to the FEMA Region V insurance liaison for review and comment.

Because flooding is one of the top ranked issues that the Hazard Mitigation & Program for Public Information Committee has identified, several outreach projects have been developed to inform the public about the importance of flood insurance and assist the pubic with information pertaining to flood protection. This assistance comes in many forms; from one-on-one contact to help a homeowner with flood protection measures to presenting at a hurricane expo about flood insurance. Many of the public information outreach activities listed in Table 8 on pages 20-31 address flood protection. In addition to these OP outreach projects, CPI (Coverage Improvement Plan- Activity 370) projects have been established to encourage residents and special groups to promote the purchase of flood insurance. These projects are identified, along with topics, target audiences, assignments and schedule of distribution in Table 9 on page 27.

Other outreach methods have been addressed to directly inform people at expos and special presentations. Table 10 (page 28) is a listing of last year's direct contact presentations to the public addressing flood protection assistance, including property protection advice, protection advice provided after a site visit, financial assistance advice, and advisor training (CRS Activity 360) as well as flood insurance promotion (CRS Activity 370). Charleston County currently has nine Certified Floodplain Managers on staff that are qualified to provide financial assistance advice. The attached brochure on page 34, "Flooding: The Risk is Real. Are you Prepared?" publicizes the department's flood protection financial advice services. This brochure has been distributed county-wide annually through mailings, is available at all participating jurisdictions' offices and is distributed at all expos attended.

As with all projects identified in this document, the Coverage Improvement Plan will be evaluated annually by the Hazard Mitigation & Program for Public Information Committee for changes and updates that need to be made to existing projects and addition or deletion of projects as the Committee sees fit.

 Topics +A2:H13(please see PPI document pages 16-20 for list of messages for each topic): Know your flood hazard. Insure property for your flood hazard. Protect people from the hazard. Protect your property from the hazard. Build smart. 6. Protect natural floodplain functions. Hurricane preparedness/safety. General hazard preparedness. Flood education. 10. Site drainage. 				nces and business 3. New Il Estate and Insu 5. Rep 6. Non-I 7. Desig	nces (PPI docume 1. General Public ses in the Special 1 comers to the area rance Agents/ Rea etitive Loss Area F English speaking c n Professionals/ C s determined by th	c Flood Hazard A a/ tourists 1 Estate Buyers Residents community contractors	reas (SFHA)
CPI#	Coverage Improvement Plan Implementation Projects	Topics/ Messages	Target Audience	Outcome	Assignment	Schedule/ Distribution	Stakeholder
CPI#1	SC Department of Insurance Disaster Expo 6/8/13, 5/31/14, 5/30/15, . Brochures provided: OP#12, 13, 14, 15, 16, 19/19a, 26, 33; FRP # 3, 9, 10, 11, 14, 15, 16, 17; CPI #4, 6, 7, 8, 12, 13	1-10	1-8	Increase number of flood insurance policies	Charleston County Building Inspection Services	Annually attended Expo- 6/8/13, 5/31/14, 5/30/15	SC Dept of Insurance and Charleston County

Table 9: Coverage Improvement Plan (CPI) Projects

CPI #2	Presentation & Discussion on Flood Insurance: Discussion at Zeus' Restaurant 9/17/13; Seabrook Property Owners Assoc. 12/3/13; Fort Johnson Estates 5/6/14; Edisto Community Association 5/15/14; Lions Club 3/10/15; Katie Faith presentation to Realtors 8/18/2020; continuous upon request of organization or association; OP #12, 16, 33; FRP # 14, 15; CPI #4, 5, 6, 8, 12 were taken to the events	1-5, 9	1-4, 7-8	Increase awareness and number of flood insurance policies	Charleston County Building Inspection Services	Presentatio ns offered year-round and when requested.	Charleston County
CPI#3	Roundtable discussion with Council Member Anna Johnson on "Disaster Protection and Fair Housing" 10/28/15; types of insurance, including flood insurance, were discussed and promoted by Council member; CPI #4, 5, 6, 7, 8, 10, 12, 13; FRP# 10, 12, 14, 15, 17; OP# 12, 13, 14, 16, 19, 19a, 20, 23, 30	2	1-3	Inform residents about flood insurance and it's coverage	Anna Johnson and Building Inspection Services	This is one of several annually attended Roundtable discussions, see OP list for others.	Charleston County
CPI#4	Brochure: "Protecting Your Business from Flooding"	1-5, 7-9	1-3, 5	Increase knowledge about how to protect your business or belonging in the event of a flood	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA
CPI#5	Brochure: "Benefits of Flood Insurance Versus Disaster Assistance"	1, 2, 6, 9	1-3	Increase awareness and number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA
CPI#6	Brochure: "Your Homeowner's Insurance Doesn't Cover Floods"	1, 2, 4, 5	1-5	Inform residents about insurance coverage and promote purchase of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA
CPI#7	Brochure: "Why You Need Flood Insurance"	1, 2, 4, 6	1-5	Increase awareness and number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA
CPI#8	Brochure: "Myths and Facts About the National Flood Insurance Program"	1, 2, 5, 8	1	Increase awareness and number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA
CPI#9	Charleston County Building Inspection Services employees offer technical assistance and financial advice on flood zone information and flood insurance information to customers and phone inquires	1-4, 7	1-5, 9	Increase awareness and number of flood insurance policies	Charleston County Building Inspection Services	Continous in-office activity- see TA Table for occasions.	Charleston County
CPI #10	Brochure: "Preferred Risk Policy- For Homeowners and Renters"	1, 2, 4, 6, 9	1, 3, 7	Increase number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
CPI#11	Brochure: "Preferred Risk Policy- For Homeowners and Renters (Spanish)"	1, 2, 4, 6, 9	6	Increase number of flood	Charleston County Building	This brochure is available in offices and	FEMA

				insurance policies	Inspection Services	taken to Expos attended.	
CPI #12	Brochure: "Nothing Can Dampen the Joy of Home Ownership"	2	1-3	Increase number of flood insurance policies	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
CPI #13	Brochure: "Increased Cost of Compliance Coverage"	2	1-3	Increase number of claims of Increased Cost of Compliance (ICC)	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
CPI #14	Brochure: "Flood Preparation & Safety"	2, 3, 4, 8, 9	1-3, 5	Increase awareness and number of flood insurance policies, inform residents what to do before, during, and after a flood	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	FEMA, NFIP
CPI #15	Brochure: "Flooding. The Risk Is Real. Are You Prepared?"	1, 2, 3, 4, 5, 6	1-3, 5	Increase number of flood insurance policies, increased awareness of what to do before, during, and after a flooding incident	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact
CPI #16	Brochure: "Safeguard Your Personal Property from Flooding"	1, 2, 4, 8	1-3	Increase awareness on protecting personal property in floods and purchasing flood insurance	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact
CPI #17	Brochure: "Staying Safe: a Guide for Visitors to Charleston"	1, 3, 7	3	Increased awareness for all hazards that visitors could potentially face in Charleston County	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact
CPI #18	Brochure: "A Homeowner's Guide to Flood Protection"	1, 2, 3, 4, 5	1-3, 5	Increase number of flood insurance policies, increased awareness of what to do before, during, and after a flooding incident	Charleston County Building Inspection Services	This brochure is available in offices and taken to Expos attended.	Charleston Area Project Impact

Table 10: Direct Contact Offering Flood Protection Assistance and Promoting Flood Insurance

Event/Project	Date	Hazard(s) Addressed
South Carolina Department of Insurance meeting. Director Carl Simmons attended a regular meeting of the group to discuss issues involving buildings, construction, codes, and insurance of all kinds, including	1/18/2018	Building safety, insurance, hurricane mitigation, flood insurance, property protection
flooding, wind, and hail. Katie Faith attended annual ASFPM conference in Phoenix, Arizona which covered flood mitigation, flood insurance, and overall trends in the	6/18-6/21	Flood insurance, flood risk, disaster mitigation, floodplain management
flood management practice around the country. Charleston County Natural Hazard Awareness Expo involved staff including Director Carl Simmons, William Horne, Cindy Cahill and Katie Faith. This event was FEMA grant funded expo that reached the Tri County area on hazard awareness and disaster mitigation. Over 30 exhibitors set up booths to educate the community on their services and how to be prepared.	8/9/18- 8/11/18	All CRS messages including but not limited to: property proection, hazard awareness, rebuilding after a hazard, natural benefits, safety, flood insurance
South Carolina Department of Insurance meeting. Director Carl Simmons attended a regular meeting of the group to discuss issues involving buildings, construction, codes, and insurance of all kinds, including flooding, wind, and hail.	1/24/2019	building safety, insurance, hurricane mitigation, flood insurance, property protection
Katie Faith and William Horne attended a State Hazard Mitigation Planning meeting for the Santee and Peedee watersheds. Future grant funding was discussed for the needs to be resilient to hazards.	2/4/2019	Flood, property protection, low income and vulnerable populations, safety, flood incurance.
Katie Faith held the first Project Impact subcommittee and Hazard Mitigation Plan meeting where she discussed future planning needs and getting the 5 year HMP approved. Multiple jurisdictions were in attendance.	2/19/2019	All CRS messages including but not limited to: property proection, hazard awareness, rebuilding after a hazard, natural benefits, safety, flood insurance; All haazards
Sonia Hill, Cindy Cahill and Margaret Synder attended the Black Expo to educate the community on hazards including flooding. This event was held at the North Charleston Area Convention Center/Colesium.	3/9/2019	All CRS messages including but not limited to: property proection, hazard awareness, rebuilding after a hazard, natural benefits, safety, flood insurance; All haazards
Katie Faith, Sonia Hill and Mary Shemon attended the Annual SCAHM conference. Katie presented to a group of about 75 people on Outreach strategies and public information.	3/18-3/20	Public outreach and messaging about flood insurance and natural hazards.
Carl Simmons made a presentation to a group of architects about the importance of building codes, changes to the flood maps and future conditions.	4/16/2019	Flood, property protection, low income and vulnerable populations, safety, flood insurance.
Katie Faith and intern Sean Dove attended the annual James Island CERT expo on hurricane awareness at Lowe's.	5/4/2019	All CRS messages including but not limited to: property proection, hazard awareness, rebuilding after a hazard, natural benefits, safety, flood insurance; All haazards
Katie Faith attended the North Mt Pleasant Disaster Awareness Expo. She set up a tent and distributed brochures on flooding, flood insurance, earthquakes, hurricanes, hazard preparation, generator safety, and building codes.	6/8/2019	flooding, flood insurance, earthquakes, hurricanes, hazard preparation, generator safety, and building codes
Katie Faith and intern Ina Ivanova attended the Seabrook and Kiawah Island Disaster Day. Katie Faith also gave a presentation on flooding preparation and the flood maps.	6/14/2019	flooding, flood insurance, earthquakes, hurricanes, hazard preparation, generator safety, and building codes
Sean Dove and Katie Faith attended Folly Family Fun Beach night to educate people on the flood maps, sea level rise and importance of flood insurance.	7/9/2019	Flood hazards and flood insurance
Sean Dove attended the Eastside neighborhood outreach on flooding and services offered by surrounding local offices.	7/28/2019	Flood hazards and flood insurance.
Katie Faith participated in the State Chapter ASFPM board meeting. Katie Faith held her first quarterly meeting for 2020 for the Hazard Mitigation Plan Update	8/21/2019 2/19/2020	Flooding, flood insurance All CRS messages including but not limited to: property proection, hazard awareness, rebuilding after a hazard, natural benefits, safety, flood insurance; All hazards
Katie Faith attended a Charleston Resilience Network event where Sea Level Rise strategies and overall public messaging was discussed.	2/25/2020	All CRS messages including but not limited to: property proection, hazard awareness, rebuilding after a hazard, natural benefits, safety, flood insurance; All hazards

Also of great public benefit, County Council previously held a Round Table discussion open to the public to inform citizens about flood insurance. Flood insurance has been promoted on several occasions by Council Member Johnson in these presentations and discussions of area flood hazards and mitigation (CRS Activity 370). See below attachment for the News Release documenting one of these meetings (see OP report backup and CPI backup for other meeting documents).

Attachment: Round Table Discussion Promoting Flood Insurance



Charleston County and City of North Charleston Consolidated Plan PY21-25 and Program Year 2021 Annual Action Plan

ROUNDTABLES AND PUBLIC HEARINGS/MEETINGS

Citizens' Input Needed on Spending Millions of Dollars in Grant Money

Charleston County and the City of North Charleston receive federal funds from the U.S. Department of Housing and Urban Development (HUD).

- Every 5 years, Charleston County prepares a Consolidated Plan to identify and prioritize the community needs for improving housing, community programs, homelessness services, and infrastructure (water/sewer, well/septic, sidewalks).
- Need public input to set quantifiable goals to invest future HUD funding to address the needs of low-to-moderate
 income individuals in Charleston County.

Technical Assistance (370TA)

Another very important aspect of flood insurance promotion is providing technical assistance to individuals and promoting flood insurance through this assistance. The Charleston County Building Inspection Services Director, Administrative Office Manager, Floodplain Coordinator, Civil Engineer Project Manager, Administrative Service Coordinators, Co-Plan Manager, Technical Service Manager, and Technical Office Manager, all of who are Certified Floodplain Managers. These individuals can provide assistance and advice and have assisted individuals on numerous occasions with information about their properties and the importance of flood insurance as well as financial assistance options. Table 11 below lists technical assistance records for the last year. In addition to this technical assistance, flood-related inspections are also provided as a courtesy to residents as requested to inform them about their flood determination. Standard Operating Procedure "I.2 Flood Zone Related Inspections," for the Charleston County Building Inspection Services department details the procedures for conducting these inspections. The below information is taken from this Standard Operating Procedure:

I. Other Flood-Related Inspections

- A. Community Rating System Inspections
 - 1. These inspections are performed at the request of a property owner who indicates they need assistance with a flooding problem
 - 2. Field inspectors are to offer suggestions to property owners as to potential options to help minimize flood losses on the property.
 - 3. Field inspectors are to document the inspections on their daily inspection lists and the CRS flood protection assistance forms.
 - 4. A copy of the inspection documentation is to be maintained by the Administrative Staff for the Community Rating System recertification.

Flood protection assistance and flood insurance promotion are essential in a county like Charleston because of the multiple hazards that can lead to flooding in our area. A heavy rainfall, an exceptionally high tide, a tropical storm, hurricane or other weather event, all pose an imminent risk to the area. Not all homes in the area are located within Special Flood Hazard Areas, but most could benefit from carrying flood insurance or offer information regarding protection against floods as most homeowner policies do not include flooding as a covered event and people do not know what measures they can take to prevent issues in the future.

Overall, in the joint efforts of the Committee, County departments and stakeholders, flood insurance promotion has been identified as a key to the success of most implemented outreach programs. Identifying target audiences and outreach methods are a major part of the Committee's goal and objectives. The Committee will continue to evaluate the effectiveness of each program and adjust or add new programs as it requires. This flood insurance

assessment will be evaluated annually as a part of the *Charleston Regional Hazard Mitigation Plan* and the Program for Public Information included in it.

Date	Location	PARCEL ID	Firm Pannel	Current Flood Zone	BFE	Ins. Info Given	CBRS Zone	Past Flood or Repetative Loss	Sensitive or Wetland	360 Flood Protection Assistance financial assistance advice	370 Flood Zone Info Discussed	Findings and Reccomendations
2/1/18	Charleston County	310-02- 00-100	491J	AE	11	Yes	No	No	No	discussed No	Yes	Owner verifying flood zone and what flood zone requirements are.
2/16/18 3/1/18	Seabrook McClellanville	multiple		AE VE			No	No	No	Yes	Yes	Information on coastal A zone/v zone requirements. Discussed enclosures/
4/18/18												breakaway walls, insurance Information on 50% rule for home renovation. Explained restrictions and requirements if exceeding 50%
5/16/18	Charleston County	577-14- 00-018	635J	AE	14	Yes	No	No	No	No	Yes	Looking to enclose area below house, discussed flood vents, insurance, new maps etc
5/29/18	Charleston County	614-13- 00-082	5553	VE	17	Yes	Yes	No	No	Yes	Yes	A portion of lot in CBRA zone. Went over LIMWA, CBRA, INS, etc lender required info that house was not in the CBRA zone.
7/6/18		none									Yes	wanted to know how to read elevation certs to set heights of generator platforms. Discussed FFE, BFE and freeboard
9/6/18	County	4.54E+09	681J	AE	12	Yes	No	No	No	No	Yes	looking for FLC, explained PreFIRM, discussed surveyors, discussed future maps and preferred flood ins.
9/26/18	James Island	4.54E+09	681J	X	N/A	Yes	No	Yes	No	Yes	Yes	Site visit for repetitive loss property. Crawlspace that contains ductwork floods. Discussed PDM grant to elevate HVAC Stormwater accumulates in back yard, all stormwater drains to back yard. Looking at drainage in the area.
11/2/18	County	3.3E+09	686J	VE	15	Yes	No	Yes	No	Yes	Yes	Site visit for repetitive loss property. House built on crawlspace - no flooding there, Has enclosed attached garage and made living area that floods. Complains about water staying in crawlspace. All stornwater drains towards the house. Discussed installing flood vents, adding vents to garage area and removing living area from enclosed garage. Not interested in elevation of home.
1/22/19	County	1.56E+09	640J	AE	12	Yes	No	No	No	NO	Yes	Owner wanted flood zone info. Installing manufactured home on site. Discussed what was needed for building permit and insurance requirements.
5/3/19	County	3.881E+09	260J	x	N/A	Yes	No	No	No	No	Yes	Buyer wanting to know flood zone and if insurance reqd. Discussed Perferred insurance.
8/29/19	County									No	Yes	Recently bought land and was wondering how the FEMA Flood Zone change from 2004 FIRM to 2016 FIRM would dchange the height of his home he plans to build
8/29/19	James Island									NO	Yes	Was looking for an elevation certificate to get flood insurance for his property. Unfortnutaly the home as built in 1972 and there was no elevation certificate on file
8/29/19	COUNTY									No	Yes	Jim wanted to know his flood zone and to see if we had an elevation certificate on file for his newly purchased home
8/29/19	COUNTY									NO	Yes	Wanted information on construction of a new home in the upcoming Prelim Flood Zone.
8/29/19	Folly/County									No	Yes	Realtor wanting to know about an elevation certificate for a newly listed home on Folly.
7/22/19	Edisto Island	066-00- 00-010						yes		Yes	Yes	All crawl space losses- mold etc. Added sump pump in crawl space.
7/23/19	Hollywood	246-00- 00-013						yes		Yes	yes	Low end of street, marsh at rain and creek create probably garage area flooding
7/9/19	Johns Island	282-00- 00-029						yes		Yes	Yes	next to stream or canal with restricted flow at bridge
7/16/19	James Island	334-00- 00-028						Yes		Yes	Yes	Looking at stono river
7/1/19	James Island	343-01- 00-027						Yes		Yes	Yes	Owner lived here 22 years and counting. First flood in 2015, second in 2017. A few inches of Modwater across the ground floor both times. Source: saturated ground, enters house through floor. 3-4 days to completely recede. Installed sump pump (7 holes) after 2017 flood. No easements on property, ones nearby back up often.
7/1/19	James Island	343-02- 00-059						Yes		Yes	Yes	owner-ditches on the road overflow, 5° at the house (water comes up to the first step). It gets under the house (ruins HVAC and duct work). Garage gets 1°, has since been sealed off (removed garage door, it is a wall now).
7/1/19	James Island	343-11- 00-098						Yes		Yes	Yes	yard floods to first step; 8in of water in garage during 2015 flood; ductwork damage
7/1/19	James Island	343-11- 00-099						Yes		Yes	Yes	studio and backyard flood during heavy rains, ditch overflow, standing water
3/22/19	County	350-09- 00-052						Yes		Yes	Yes	Yard is lower than road, city easement along road overgrown.

Table 11: Technical Assistance Related to Flood Insurance Promotion

												Floods back to front, stays for house. Water pools on Piper rd. Drains away
												from stono. Ditch in front and culvert under driveway. Right side of property has strip of dirt. Front yard
												mainly drains left except for right side of driveway which drains right. Driveway is below yard. Backyard drains backward, landscape has
6/28/19	County	350-14-						Yes		Yes	Yes	mounds at bases of pine trees circular driveway is higher than
		00-022										ground around house; tidal flooding; stormwater flooding; drain too small overflows hit creek behind house and come back; insufficient drainage. Yard floods during rain/hurricane/high tide; knee deep water on street in front of house; Matthew Vlänches of water in garage
2/20/10		250.14										and water under house
3/20/19	County	350-14- 00-024						Yes		Yes	Yes	drains to street; ground forms a slight bowh near front gate. Installed sump pump. Over creek flooding from front and back of island. One drain front right corner of driveway, backyard is higher than front, slopes back to creek. Dock in back.
6/28/19	County of Charleson, City of Charleston	350-14- 00-075						Yes		Yes	Yes	Tidal flooding, salt marsh in ditch along Capri, most of water accumulates here at house. Ditch and culvert under driveway.
6/28/19	County	350-14- 00-077						Yes		Yes	Yes	flood valves/tidal gauges not working- water in shady ln circle now at high tide. Matthew; water got to middle step of porch and in garage
6/28/19	County	350-14- 00-082						Yes		Yes	Yes	garage flooded about 4 inches in the last 2 hurricanes; "tidal gates have not worked in 10yrs". Tidal flooding, floods to street.
6/28/19	County	350-14- 00-098						Yes		Yes	Yes	flood gate valve frozen in place in water area beside home. Floods at high tide. Air Harbor drainage comes behind house- canal has silt and needs to be dredged (done 2x in past). Water comes in from storm drain
6/26/19	County	353-11- 00-002						Yes		Yes	Yes	flooding in crawlspace from Ashley river overflow 24". Driveway had 2" of water but street comer one block east had 2'. HVAC flooded in crawl space. Tidal flooding. Yard slopes down front to back, marsh behind house with another house sitting on fill almost directly behind the propery.
6/26/19	County	353-11- 00-015						Yes		Yes	Yes	property received floodwater from parcel across the street. Water emerges from storm drain but hasn't reached property due to high embankment across the back of property. Drains back to front, however floodwaters approach
6/26/19	County	353-13- 00-029						yes		Yes	Yes	against the natural drainage direction Owner would like to be bought out. Front yard storm drain, drains into lot. Garden in the backyard catches runoff and directs it down to the side
6/26/19	County	353-14- 00-090						Yes		Yes	Yes	towards neighbords. Drainage dich under driveay does not empty (front right corner). This connects to drain on front left corner of property which is at a lower point than the rest of the yard by .5'. Ditches look overgrown, nearly blocked at points with vegetation. Higher front yard than neighbors, higher than road, driveway, and front walk way. 3 vents present.
9/12/19	County	353-14- 00-162						Yes		Yes	Yes	Condition of structure very good. Location flooding- no adequate out pore from big storms.
3/13/19	County	353-14- 00-199						Yes		Yes	Yes	Does not have adequate vents present. Ditch in front of home not well kept. Flooding originates behind house, property sits higher than neighbors. Drainage pipe under driveway. Front drains to road. Edges of backyard do trap some water. Backdoor is accessed via a step that is lower than the rest of the back yard by about 1/2 foot.
6/26/19	County	353-14- 00-208						Yes		Yes	Yes	b) addit 12 roots Newer than surrounding structures. Drains to road, higher than adjacent property and property behind. Owner reports no flooding issues, only sewer issues. Slope front to a ditch, right side of property has a shallow ditch connecting to the front ditch, flows under Raol Wallenherg. House sits above road.
7/19/19	County	486-11- 00-041						Yes		Yes	Yes	Not adequate vents present. End building on street and next to bridge. Lowest spot in development. Outfall is too small for large storm. Structure in good condition.
8/30/19	Hollywood	248-03- 00-181	0470J	X		Yes	no	no	no	Yes	Yes	Homeowner needed flood zone determination and had questions about flood insurance in X zones. Homeowner planned to add a flood
9/26/19	Kiawah Island	207-05-	0785J	AE	12			no	no	Yes	Yes	insurance policy Homeowner looking at flood zones on now home
12/13/19	Meggett	00-081		X	-	Yes	No	No	No	No	YES	Asked for zoning,flood information,
1/10/20	James Island	00-168 452-01-		VE	15	Yes	No	No	No	Yes	Yes	and insurance. Homeowner interested in the map
		00-087										change as well as the flood history of the area. They were changing insurance providers and were curious if there was anything they cold do to lower their rate for a VE structure.
1/14/20	Seabrook Island	147-04- 00-025		AE	13	Yes	No	No	No	Yes	Yes	homeowner needed flood zone determination letter for insurance

1/21/20	County	431-06- 00-088		AE	13	No	No	No	No	No	Yes	Looking to the map change and what the change in base flood meant for his property
1/24/20	Awendaw	630-00- 00-011	370	VE	17	Yes	No	No	No	No	Yes	Owner asked for future flood zone information and possibility of a LOMA. Discussed the LiMWA, state of the new flood maps and the requirements for new build on this parcel.
2/7/20	James Island		0677J	AE	12	Yes	No	no	no	Yes	Yes	owner wanted information on preliminary flood map implications for his home
2/12/20	MEGGETT	160-00- 00-187	0610J	AE	12	yes	no	no	no	no	yes	New homeowner emailed to discuss the elevation certificate and insurance options once property leaves the 100 year floodplain
2/13/20	MEGGETT	159-00- 00-215	0630J	AE	12	YES	NO	No	No	No	Yes	Homeowner wanted more information on the new maps and how this would change insurance plan and the manadatory flood insurance requirement
2/19/20	County	257-00- 00-039	0655J	AE	12	Yes	No	No	No	No	Yes	Homeowner bought land was curious of the various flood zones on the property and the advantages/disadvantages of building in each zone in terms of consturction and insurance.
2/28/20	County	343-10- 00-031		X500		Yes	No	No	No	No	Yes	Homeowner curious about the map change and what the difference between x500 and shaded x zones were.
3/2/20	Seabrook Island	149-00- 00-042		VE	14	YES	No	No	No	Yes	Yes	Homeowner wanted to know what they could do to lower flood insurance. Also curious when the new maps would go into effect as their flood zone is planned to change from VE 14 to AE 9.
3/2/20	James Island	425-12- 00-172		AE	12	YES	No	No	No	Yes	Yes	Potential homeowner looking for the elecation cerriifcate and any info on flood ones, new maps, and insurance for her potential new home.
3/11/20	James Island	425-04- 00-077		AE	12	Yes	No	No	No	Yes	Yes	Homeowner needed their elevation certificate explained to them and he was inquriing bout the new maps and when that change would occur and what that change would be.
4/20/20	James Island	425-10- 00-134		AE	12	Yes	No	No	Yes	Yes	Yes	Homeowner needed elevation certifcate for new flood insurance policy. Was interested to see what the new maps meant for his property.
5/14/20	Seabrook Island	147-07- 00-088		AE	13	No	No	No	No	No	Yes	Homeowner was emailing to see what the requirements were for his flood zone for an HVAC installation
5/26/20	Awendaw	629-00- 00-133		X		YES	No	No	No	No	Yes	Asked for the flood zone and the difference between X and shaded X zone.
6/1/20	James Island	425-01- 00-029		AE	12	Yes	No	No	No	Yes	Yes	Homeowner wondering about the new maps because they will be moving to a shaded X from AE 12. Wanted to know what it meant for cost of insurance.
6/10/20	Meggett	159-00- 00-038	0630J	AE	12	YES	No	No	No	No	Yes	Commercial property looking to replace a power pole and stay above BFE. Needed to know the BFE heigh in case he needed to build a platform to reach emergency shut off. Platforn not required.
6/19/20	Seabrook Island	147-03- 00-09		AE	13	No	No	No	No	No	Yes	Vacant proprety. Homeowners were wondering about the new maps and the associated flood zones for building a new single family residence.

Hazard Disclosure (CRS Activity 340)

Real estate agencies provide hazard disclosure to prospective homeowners. Charleston County works with real estate agents to provide them with any information that they need to provide prospective homebuyers and sellers with to give them an accurate picture of what they are purchasing and what kind of flood insurance they will be required to or should purchase. There is a real estate agent on the Charleston Regional Hazard Mitigation & Program for Public Information Committee to provide valuable perspective and information to the Committee regarding this topic. Full disclosure is a necessary part of any real estate purchase. See Table 11 above for some instances where Charleston County assisted both real estate agents and prospective buyers and sellers with information regarding flood zones and flood insurance.

Also as a part of the Standard Operating Procedures for Charleston County, real estate transaction-related inspection services are provided. Standard Operating Procedure "I.2 Flood Zone Related Inspections" details the inspections below:

- **A.** Special Requirements for Voluntary Flood Inspections for Real Estate Transactions per ordinance Article VII (fee-based)
 - 1. Property records are to be investigated to determine what permits were obtained for the property and applicable flood ordinance requirements based on the dates of these permits prior to inspections being conducted.
 - 2. Inspections are conducted primarily for floodplain managementrelated elements, based on the date of construction of the building.
 - 3. Any work done without applicable permits is to be noted on the inspection report and photographed.
 - 4. The Department Director will need to approve and sign any letters mailed to the requester of the inspection.

OP#26 brochure has been added to the outreach project list detailing flood insurance and flood risks for prospective and new homeowners. See brochure below.

Attachment: OP#26 "Shopping for Your Dream Home? Know & Prepare for Flood Risk Before You Buy"



Know the Risk & Impact of Flooding Roods are the most frequent and costly natural hazard in the United States. Given the Lowcountry's low elevation, coastal location and frequency of hexpoil precipitation. Hopcids atoms and humicanes

oding is a very serious threat to everyone in the region. Even those I fiving close to the water are at risk. e force of moving water or waves can destroy a building. Even write water con float a building, collarse walk or building.

increte floor. Water-socked Interiors, such as carpeting, clothing, holdstered lumiture, and mattresses, may have to be thrown away the a flood. Personal items, such as photographic and heldsoms, ay be destroyed, sociate threaten, the cublic's health and sofety. People drown

agnont water is a breading ground for disease and pests. Excess loisture fosters the growth of mold and mildew. Flood waters cam us substances such as fertilizer, gasoline and oil. In addition, the revalence of sativater is an added concern as it poliutes drinking ater wells.

ancial and personal cost of flooding can be devastatin families have lost their homes and belongings, and son ir lives, and ever saw it g.



arize yourself about flood risks and what you can do to less risks and protect your family and your home.



E Find out if the property is subject to other hazards E Learn if the property or area has been flooded in the past C Ask if the home has been built or modified to current floodplain

A Flood-Aware Homebuver's Checklist

2 Ask if the nome has been built or modified to current floodplain regulations and what building or zoning regulations are in effect ild & Buy Responsibly

- building, hire design professionals familiar with local hazards,
- If purchasing an existing home, have it inspected by a professional home inspector Obtain permits for construction, from your local instruction, even if

you do the work yourself The contractors licensed by South Carolina and/or your local

jurisdiction Use flood resistant material as necessary

Inquire as to whether federal aid is available for retrofitting, relocating, or demolishing structures with repetitive flooding et insured

Purchase flood insurance—get started by con insurance agent or visiting RoodSmart.gov

temain Aware of Flooding After Moving In © Create an emergency Kit and Plan

Protect Natural Roodplains and support their function by landscaping with native plants and minimal fertilizer

Keep drainage channels and catch basins free from obstruction such as tree limbs and trash

Educate yourself about additional flood prevention measures to protect your family and home

Remain Aware of Flooding upon Moving In

Remain Frances Kit and Emergency Plan Is soon as you move in, make an emergency kit and plan. Y

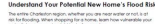
MAKE A PLAN Tet

Educate Yourself about Flood Preve noving into your home, educa fion measures to safeguard yo elongings. Libraries, governmen ve flood hazard mitigation info

Build & Buy Responsibly

als familiar with flooding and of ng plans. her local hazards, to pre







Get Insured

ly, there is a 30-day



Flood Protection Information (CRS Activity 350)

In an effort to provide flood protection information, Charleston County has partnered with the Charleston County Library system to introduce FEMA flood publications in all sixteen of the area's branch locations. Below is a list of the publications available at all sixteen branch locations.

Above the Flood: Elevating Your Floodprone House, FEMA-347, 2000

http://www.fema.gov/media-library-data/20130726-1443-20490-3026/fema347cvr_toc.pdf Catalog # R693.892 ABOVE

Answers to Questions About the National Flood Insurance Program, F-084, 2011

http://www.fema.gov/media-library-data/20130726-1438-20490-1905/f084_atq_11aug11.pdf Catalog # R368.122 ANSWERS

Coastal Construction Manual, FEMA-P-55, 2011

http://www.fema.gov/media-library-data/20130726-1510-20490-6719/fema55_volii_frontmatter.pdf Catalog # R693.8 UNITE

Elevated Residential Structures, FEMA-54, 1984

http://www.fema.gov/media-library-data/20130726-1509-20490-6744/fema54.pdf Catalog # R693.8 UNITE

Mandatory Purchases of Flood Insurance Guidelines

Protecting Manufactured Homes from Floods and Other Hazards, FEMA P-85, 2009

http://www.fema.gov/media-library-data/20130726-1501-20490-6993/a_fema_p85_cvr_toc.pdf Catalog # R693.8 PROTECTI

Mitigation of Flood and Erosion Damage to Residential Buildings in Coastal Areas, FEMA-257, 1994 http://www.fema.gov/media-library-data/20130726-1505-20490-8508/fema257.pdf Catalog # R693.8 MITIGATI

Protecting Building Utilities from Flood Damage, FEMA P-348, 1999

http://www.fema.gov/media-library-data/20130726-1514-20490-7165/p_348.pdf Catalog # R363.3493 PROTECTI

Protecting Floodplain Resources, FEMA-268, 1996 http://www.fema.gov/media-library-data/20130726-1440-20490-5918/fema268.pdf

Reducing Damage from Localized Flooding, FEMA 511, 2005 http://www.fema.gov/media-library-data/20130726-1446-20490-0539/FEMA511-complete.pdf Catalog # R363.3493 REDUCING

Also of significant importance is the vast array of information available on the Charleston County website (charlestoncounty.org). A major project and source for citizens, this website includes flood insurance information, all brochures produced for the Program for Public Information and an extensive list of frequently asked questions. Important links include: *Charleston Regional Hazard Mitigation Plan*, floodsmart.gov, links to NFIP webpages and scsafehome.com. This website is updated monthly with any new or updated information or brochures as they are produced. There are currently thirty-three hazard information related brochures, along with three activity sheets for children. Links to more information regarding flooding and other hazards are on this page as well. The website is a very important part of the Program for Public Information as it is typically the first place that citizens will use to gain more information. Below are screen shots of all of the brochures, informational pages and frequently asked questions on the Charleston County website.

Attachment: Charleston County Website

Floodplain Management		Contact 😋
Helpful Links		Building Inspection Services
Charleston County Hurricane Guide		Lonnie Hamilton, III Public Service Building 4045 Bridge View Drive North Charleston, SC 29405
FEMA Flood Maps		Phone: (843)202-6930
Charleston County Wetlands		Fax: (843)202-6936 Email:
Frequently Asked Questions		<u>buildingservices@charlestoncounty.org</u> Office Hours: Mon Fri. 8am - 5pm
then do the sector which the damage account is to started to		Inspector Availability: 7am - 8:30am
How do I know in which flood zone a property is located?	-	
Is Charleston County potentially subject to hurricane storm surge flooding?	-	All Departments
What do the flood zone designations on the Flood Insurance Rate Maps mean?	-	An Departments
Can all properties in Charleston County get flood insurance?	-	
What regulations apply to construction-related activities in Flood Zones?	*	
Is there a limit to how much work can be done to an existing structure in an Flood Zone?	*	
What are the special requirements for construction in "A, AE, AH, AO, A99" Flood Zones in Unincorporated Charleston County?	•	
What are the special requirements for construction in "V and VE" Flood Zones in Unincorporated Charleston County?	•	
Where can I get a "flood elevation certificate" to determine the actual elevation of my structure?	•	
Where can I get information on safety measures for flooding?	•	
How can I protect my property from flood-related damages?	•	
If someone is dumping trash into the drainage ditches or system in my neighborhood, wh should I do?	at	
If my property has been flooded, what should I do?	•	
Does Charleston County have a plan to address preparing for floods and other hazard events?	•	

Home Online Services Floodplain Management Hazard Mitigation Plan Forms Permit Fees Project Impact

Project Impact educational brochures

Generator Safety Brochure Hazard Resistant Landscaping Brochure

Boat Owner's Guide to Storm Preparation

Damaged Collections, Antiques & Other Valuables

Build A Dune Brochure

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Hazard information

FEMA For Kids

Project Impact

What is Project Impact?

- Project Impact is an initiative originally sponsored by FEMA to assist local communities in becoming more disaster resistant.
 An on-going initiative in the Charleston County Area that performs projects which help make our community better able to resist damages due to hazard events.

How do I make my home or business more disaster resistant?

Flood Hazard Info	rmation			
	mation		Are You Ready for An Earthquake	
A Homeowner's Guide to F	Flood Protection 🛛 😕		Flooding: Are You Prepared	
Hurricane Hazard In	formation		Drainage Awareness Campaign Brochure	
Project Impact hurric	ane hazard 🛛 😕		After a Disaster: Hiring a Contractor	
Earthquake Hazard Ir	nformation	Ē	Hurricane Protection for Your Windows and Doors	
Project Impact earthq	uake hazard 😕	Ē	Safeguard Your Personal Property from Flooding	
Tornado Hazard Inf	ormation		Shopping for your dream home	
Project Impact torna	do hazard 😕	Ē	Staying Safe: A Guide for Visitors to Charleston	
Wildfire Hazard Info	ormation			
Project Income 110	The based I	Proje	ct Impact for kids (and teachers!)	
Project Impact wildf	ire nazard 🛛 🔼	-		
	ire nazaro 🔁	6	Flyer of programs for schools	
r Information Safe Home Program (grants/tax credits for			Flyer of programs for schools Mini-grant application	
r Information Safe Home Program (grants/tax credits for resistance)				
er Information Safe <u>Home Program</u> (grants/tax credits for d resistance)			Mini-grant application	
er Information Safe <u>Home Program</u> (grants/tax credits for d resistance)	retrofitting homes for enhanced		Mini-grant application	
er Information Safe <u>Home Program</u> (grants/tax credits for I resistance) rod Inundation Maps	retrofitting homes for enhanced		Mini-grant application Lowcountry Science Fair Awards Information "Beat the Brainiac" school assemblies Project Impact Scout Patch Program	
er Information Safe Home Program (grants/tax credits for d resistance) Dod Inundation Maps Slosh Model Cate	retrofitting homes for enhanced egory 1	Activity	Mini-grant application Lowcountry Science Fair Awards Information "Beat the Brainiac" school assemblies Project Impact Scout Patch Program	
er Information Safe Home Program (grants/tax credits for d resistance) Dod Inundation Maps Slosh Model Category Slosh Model Category	retrofitting homes for enhanced egory 1 3 (15 mph) 3 (25 mph)	Activity	Mini-grant application Lowcountry Science Fair Awards Information "Beat the Brainiac" school assemblies Project Impact Scout Patch Program Sheets Earthquake	
er Information Safe Home Program (grants/tax credits for d resistance) Dod Inundation Maps Slosh Model Category Slosh Model Category Slosh Model Category Slosh Model Category	retrofitting homes for enhanced egory 1 3 (15 mph) 3 (25 mph) egory 5 commation related to Flood	Activity	Mini-grant application Lowcountry Science Fair Awards Information "Beat the Brainiac" school assemblies Project Impact Scout Patch Program Sheets Earthquake Flood	
her Information C. Safe Home Program (grants/tax credits for nd resistance) OOD Inundation Maps Slosh Model Category Slosh Model Category	retrofitting homes for enhanced egory 1 3 (15 mph) 3 (25 mph) egory 5 commation related to Flood	Activity	Mini-grant application Lowcountry Science Fair Awards Information "Beat the Brainiac" school assemblies Project Impact Scout Patch Program Sheets Earthquake	

Floodplain Management Planning (CRS Activity 510)

Because the Charleston Regional Hazard Mitigation Plan is a multi-jurisdictional plan, every jurisdiction's action plans are included. All jurisdictional action plans include public information activities. See below a sample of activities included in the action plans.

Want more information?

EXAMPLES OF SAMPLE OF ACTIVITIES INCLUDED IN THE ACTION PLANS

PP	Continue providing information to citizens regarding hazard safe interior rooms (PPI)	Inspection	General Fund	Minimize future tornado- related loss of life; Educating citizens regarding vulnerability to hazards and steps which may reduce vulnerability.	2
PI	Provide hazard related information to all residents through the AT&T yellow pages telephone book (PPI)	0	General Fund	Protecting the lives of citizens from natural hazards; reduce existing flood damage; minimize future flood damage; minimize future hurricane damage; educating citizens regarding their vulnerability to natural hazards and steps to take to reduce vulnerability; improve water quality.	1
РА	Conduct or co-sponsor training workshops regarding the International Building-related, flood, and Fire Prevention Codes and Regulations, and on sustainable construction / landscaping practices, when there is interest in these workshops (PPI)	Inspection	General Fund self- supporting through workshop revenues	Educating citizens regarding vulnerability to natural hazards and steps to reduce vulnerability; minimize future flood damage; minimize future earthquake damage; improve hazard resistance of infrastructure; minimize hurricane damage; preserve environmental resources	1
PA, PP, PI, NB	Continue providing information to citizens regarding propane tank anchoring, hazard safe interior rooms, boat anchoring and maintenance, generator safety, riparian buffer zones, hazard resistant landscaping, and artifact protection, among other issues (PPI)	Inspection Services Project Impact Community	General Fund Grant Funding	Educating citizens regarding vulnerability to natural hazards and steps to reduce vulnerability; minimize future flood damage; minimize future earthquake damage; minimize future hurricane damages; preserve environmental resources	2
NB	Continue to distribute literature on to citizens through government offices and at expos (PPI)	Inspection	Partner donations Grant Funding	Educating citizens regarding vulnerability to hazards and steps to reduce vulnerability; minimize future flood damage; preserve environmental resources; improve water quality; improve hazard resistance of infrastructure; preserve open space; encourage recreational activities; minimize future hurricane damage; improve water quality; improve air quality	2

Ы	Mail an outreach project to floodplain residents to those property owners whose property is located in the special flood hazard area (PPI)	Inspection Services	General Fund	Protecting the lives of citizens from natural hazards; educating citizens regarding their vulnerability to natural hazards and steps to take to reduce vulnerability; minimize future flood damage; minimize future hurricane damage; improve water quality	
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Flood Response Preparations

Flood response preparation projects were established and have been maintained by the Hazard Mitigation & Program for Public Information Committee since the inception of the Program for Public Information. These projects are aimed at informing the public before, during and after a hazardous incident. Table 12 below is a listing of projects and what topics are addressed that were established by the Charleston Regional Hazard Mitigation & Program for Public Information Committee as Flood Response Preparation (FRP) projects. These projects cover a range of outreach methods from media releases to inform the public to brochures that assist in preparation measures, to bags to be delivered to residents with information while damage assessments are being conducted. Attached at the end of this document (pages 56-61) are procedures for how information will be disseminated in the event of a flood. These procedures are updated and revised as necessary annually. Also included in Table 12 are details describing distribution schedules, assignment, projected outcomes, topics and target audiences for each project.

Table 12: Flood Response Preparation Activities (FRP)

Topics (pl	ease see PPI document pages 16-20 for	list of messages fo	or each tonic).	Target Audien	ces (PPI document pa	ges 14-15):			
topics (pi	1. Know your flood haz		or each topic).	larget Audien	1. General Public	ges 14-13).			
	2. Insure property for your flo			2. Residences and busines		Hazard Areas (SFHA)			
	3. Protect people from the			3. Newcomers to the area/ tourists					
	4. Protect your property from			4. Real Estate and Insurance Agents/ Real Estate Buyers & Sellers					
	5. Build smart.			5. Rep	etitive Loss Area Reside	ents			
	6. Protect natural floodplain	functions.		6. Non-1	English speaking commu	unity			
	7. Hurricane preparedness	safety.			n Professionals/ Contra				
	 General hazard prepare 	dness.		8. Others a	s determined by the Cor	nmittee			
	9. Flood education.								
FRP #	Flood Response Project Name	Topics Covered	Audionco	Outcome	Assignment	Distribution			
FRP #1	FRP Instructions for Distribution	1-6, 8-9	1-7	Inform the public about flood response after an event	Building Inspection Services Department	Distributed within 48 hours post flood event; instructions are kept up-to-date throughout the year and ready for distribution in the event of a flood.			
FRP #2	Media Information Post Flood	1-9	1-7	Inform the public about flood response after an event	Building Inspection Services Department	Immediately following flood event; information is kept up-to-date throughout the year and ready in the event of a flood.			
FRP #3	Chas. Co. Area Project Impact (Bag)	8	1-8	Inform public about several topics post- event- includes several fliers, information sheets, insurance info, contact info for post-event activities	Building Inspection Services Department	Distributed during damage assessment within 48 hours post flood event and at expos			
FRP #4	NFIP Flood Insurance Claims Handbook FEMA F-687	1-6	1-2, 5	Inform affected residents about insurance claims process post event	FEMA	Post flood event; kept in-house in the event of a flood.			
FRP #5	NFIP Flood Insurance Claims Handbook FEMA F-687S (Spanish)	1-6	1-2, 5-6	Inform affected Spanish speaking residents about insurance claims process post event	FEMA	Post flood event; kept in-house in the event of a flood.			
FRP #6	NFIP Summary of Coverage FEMA F- 679/November 2012	1-6	1-5	Inform public and policy holders about the benefits and coverage available with flood insurance	FEMA	Pre and post flood event; kept in- house.			
FRP #7	NFIP Summary of Coverage FEMA F- 679S (Spanish) /November 2012	1-6	6	Inform Spanish speaking community about benefits and coverage available with flood insurance	FEMA	Pre and post flood event; kept in- house.			
FRP #8	Brochure: "Need A Contractor?"	1-5, 8	1-3	Inform public about what to look for in a selecting a contractor	Building Inspection Services Department	Available year-round in BIS offices, expos and at events.			
FRP #9	Brochure: "Build Back Safer and Stronger"	3-5	1-3, 7	Increase knowledge of how to protect homes from future flood damage	FEMA	Available year-round in BIS offices, expos and at events.			
FRP #11	Brochure: "Increased Cost of Compliance Coverage"	2, 5, 8-9	1-5	Improved public knowledge about the cost of compliance coverage	FEMA	Available year-round in BIS offices, expos and at events.			
FRP #12	Brochure: "Building Codes: How They Help You"	5, 8	1-5, 7-8	Inform public about how building codes can protect property and lives	International Codes Council	Available year-round in BIS offices, expos and at events.			
FRP #13	County-wide mailer/ brochure : "Flooding: Are you Prepared?"	1, 9	1-5, 7-8	Inform public about flood risks, how to prepare and stay safe, who to contact if your home is damaged, financial advice services available, general flood information/ facts	Building Inspection Services Department	Updated annually and mailed to residents, started in 2012; also available in BIS offices and at expos and events			
FRP #14	Brochure: "Flood Preparation and Safety"	1, 9	1-5, 7-8	Informa public about how to prepare for a flood an stay safe	Building Inspection Services Department	Available year-round in BIS offices, expos and at events.			
FRP #16	Brochure: "Mold Tips on Prevention and Control"	1, 5, 8	1-3, 5, 7	Inform public about measures to be taken in homes to prevent mold growth	International Codes Council	Available year-round in BIS offices, expos and at events.			
FRP #17	Brochure: "Window and Door Protection"	1, 4-5, 7-9	1-3, 5, 7	Inform the public about protective measures and options for building openings	Building Inspection Services Department	Available year-round in BIS offices, expos and at events.			

Annual Evaluation

The Charleston Regional Hazard Mitigation and Public Information Committee meets at least twice per year to discuss and vote on annual updates to the Charleston Regional Hazard Mitigation Plan as well as Public Information needs and activities and insurance coverage improvement plan needs. These efforts are very important to keep current so that the public finds the best and most relevant information possible to protect their lives and homes. In these evaluations by the Committee, they will address any modifications that need to be made to the current outreach methods, add new target audiences or areas if necessary, change the topics and/or message as appropriate, and update the Plan as needed to suit the community. The Charleston County staff will facilitate the meetings and will make revisions to the Plan as deemed necessary. In order to keep the the Plan as up-to-date as possible, it is adopted annually. A digital and hard copy are made available for Charleston County Council members as designated in the adoption ordinance after the Plan has been accepted by the Committee. The most recent Council acceptance of the revised 5 Year Update Charleston Regional Hazard Mitigation Plan update was March 28, 2019 (see HMP for signed adoption resolutinos). The next scheduled formal adoption will occur in 2024 of the Charleston Regional Hazard Mitigation Plan. Refer to the Hazzard Mitigation Plan for the signed acceptance of the 5 Year Update. Also refer to the Hazard Mitigation Plan for signed acceptances from each separate Jurisdiction.

A link to the Charleston Regional Hazard Mitigation Plan:

http://www.charlestoncounty.org/d epartments/building-inspectionservices/files/Hazard-Mitigation-Plan.pdf

Attachment 1: FRP Instructions for Distribution

Activity 330 – Flood Response Preparations (FRP) Instructions for Distribution

Current as of August 2020

Approximately half of the brochures are locally produced and hundreds to thousands of the flyers are already printed and ready for distribution. The other half are FEMA produced brochures and handouts. Additional copies of these brochures and flyers could be ordered. PDF versions of all flyers are saved and can be printed local or inhouse.

The department has thousands of 'Project Impact' plastic bags with the Charleston County Building Services contact information. These bags have been and will be stuffed with the brochures and delivered by Building Inspectors and other members of Initial Damage Assessment teams to affected homes, which would occur within the first 48 hours or so following a flooding event/natural disaster. The content of these bags could be altered depending upon the disaster. For example, additional earthquake information could be included or unique driving instructions for certain areas could be provided by Emergency Management.

All bags have the Building Departments contact information as well as the locally produced brochures. FEMA produced brochures feature the appropriate contact information and instructions for filing claims, documenting damages, and the outline of a basic recovery operation.

Much of the documents and flyers about preparation are distributed throughout the year at various outreach events, while the Flood Response packets feature more recovery and safety information following a flood.

Media Information Post Flood:

In the event of a major flooding event, please instruct the general public on the following: **Authority**

Charleston County Emergency Management or the appropriate municipality's Emergency Management Department is the lead on emergency situations. The department will be in touch with the appropriate officials. Please follow instructions from the Emergency Operations Center and/or the Public Information Officer.

The Emergency Operations Center will publish the numbers of organizations to contact for assistance. The Red Cross and other groups will have information on supply distribution and additional assistance. Please instruct people not to attempt to return home until the Emergency Operations Center and local law enforcement have indicated it is safe to do so.

Driving with Flooded Roads

"TURN AROUND, DON'T DROWN" – Instruct public to avoid driving on streets where water is on roadway. The water is often deeper than it appears and flood water may have washed out the roadway surface. Six inches of water will reach the bottom of most passenger cars causing loss of control and possible stalling. A foot of water will float many vehicles. Two feet of rushing water can carry away most vehicles including sport utility vehicles (SUV's) and pick-ups. Do not attempt to drive through a flooded road. The depth of water is not always obvious. The road bed may be washed out under the water, and you could be stranded or trapped. Do not drive around a barricade. Barricades are there for your protection. Turn around and go the other way. Do not try to take short cuts. They may be blocked. Stick to designated evacuation routes. Be especially cautious driving at night when it is harder to recognize flood dangers.

Disaster Distress Hotline

SCRIPT: This is an important message from the U.S. Department of Health and Human Services. A disaster or tragedy often brings out strong emotions, such as anxiety, worry and anger, and people may want help in dealing with their feelings. The Disaster Distress Helpline (1-800-985-5990) provides confidential counseling, referrals, and other support, 24 hours a day, seven days a week. The number again: 1-800-985-5990.

Flood Recovery Tips

- Return home only when officials have declared the area safe.
- If safe to do so, take photos and document damage to home for your records.
- Before entering your home, look outside for loose power lines, damaged gas lines, foundation cracks or other damage. Never switch on the main if the building has been under water, wait for professional assistance.
- Parts of your home may have collapsed or been damaged. Approach entrances carefully. See if porch roofs and overhangs have all their supports.
- Watch out for wild animals, especially poisonous snakes that may have come into your home with the floodwater.
- If you smell natural or propane gas or hear a hissing noise, leave immediately and call the fire department.
- If power lines are down outside your home, do not step in puddles or standing water.

- Keep children and pets away from hazardous sites and floodwater.
- Materials such as cleaning products, paint, batteries, contaminated fuel and damaged fuel containers are hazardous use flashlights instead of lanterns and torches. Check with local authorities for assistance with disposal to avoid risk.
- During cleanup, wear protective clothing, including rubber gloves and rubber boots.
- Make sure your food and water are safe. Discard items that have come in contact with floodwater, including canned goods, water bottles, plastic utensils and baby bottle nipples. When in doubt, throw it out!
- Contact your local or state public health department to see if your water supply might be contaminated. You may need to boil or treat it before use. Do not use water that could be contaminated to wash dishes, brush teeth, prepare food, wash hands, make ice or make baby formula!

Flood Insurance Information

- Flooding damage is often not covered by basic homeowners or renters insurance. Flood insurance is a critical component of your security and recovery – flood insurance is available anywhere in Charleston County, though there is a 30 day waiting period in most cases. Do not be caught unprepared again – purchase flood insurance through the National Flood Insurance Program. It is highly likely you can purchase flood insurance through the same agent you purchase your auto or home insurance from.
- Contact your local agent for information concerning claims and required documentation.

Build Responsibly – Stay Safe...Get a building permit for repairs

- Without a building permit, there is no guarantee that the work being performed is safe, up to code, or done correctly. You also have no guarantee that the person performing the work is properly licensed, insured, or knowledgeable.
- If there is ever a problem with the repair/job, you as the homeowner have recourse against a properly licensed and insured contractor. If you do not get a building permit, you risk paying thousands of dollars for improper or incomplete work.
- Particularly after a disaster, there are dishonest people who try and take advantage of the situation. Even after a disaster or widespread event, proper and honest contractors will be licensed by Charleston County. Do not believe any claim by someone asking for your business who is not going to get a permit or who is not licensed.
- Some homeowners are finding when they try to sell or refinance their home, prospective buyers or lending institutions want proof that alterations are in compliance with local codes. Without a permit and inspection on record, there is no proof. The homeowner must then apply for a permit with no guarantee that the remodel will meet the codes, and they face the possibility that the remodel must be redone or removed. This is costly and frustrating and could cause delays in refinancing or a lost sale of their home.

• Make sure you know your flooding risk before any rebuilding. If a building has been substantially damaged, the building requirements may change. Regardless of the extent of damage, there are likely building techniques or alternatives that will make any repair more flood resistant.

Important Messages concerning Flooding, Flood Hazards, and Flooding Information

Know Your Flood Hazard

Determine if your property is in the Special Flood Hazard Area (SFHA) Zone "A" "AE" or "VE". Contact your local government for a flood zone determination.

Check for historical flooding records in your area with your local government or media outlets.

Check for existing elevation certificates with your local government or insurance agent

If you need an elevation certificate contact a local land surveyor.

Check the depth of the Base Flood Elevation (BFE) above or below building's first floor or above existing grade on a vacant parcel.

Get a FIRMette of your location (www.msc.fema.gov) or look at a flood map at your local government offices to determine proximity to a flood hazard area.

Check to see if your property is in an area subject to wave action ("V" Zone) or coastal erosion.

Contact your local government for assistance.

Know the proximity of property to evacuation routes.

Determine if property is protected by man-made structures such as levees or dams.

Check for localized drainage issues that could result in flooding in your neighborhood.

Insure Property

Flood insurance is available through the National Flood Insurance Program; contact your insurance agent for details.

All developed properties within the designated flood hazard area should have flood insurance for buildings and contents. Federally backed mortgages must have flood insurance.

Most homeowner's insurance policies do not cover flood damage so you will likely need a separate policy.

Renters contents are not covered by the building owner's insurance and renters should purchase contents only flood insurance.

Property owners should inquire about any discounts that may apply in purchasing flood insurance.

If your flood insurance premium increases significantly, make sure your agent is using the correct information to rate your policy.

Know when building(s) were constructed, as 'grandfathering' may apply in reducing flood insurance costs.

Do not procrastinate; a 30-day waiting is typically required for flood insurance to take effect.

Ask questions from insurance agents concerning specific policy information.

Research building permit records for history of property improvements.

Protect People from the Hazard

Be aware of roadways susceptible to flooding during heavy rainfall events, do not drive through flooded areas, flowing water, or standing water.

Pay attention to media (TV, radio, internet) for emergency warnings and instructions.

Select an out-of-town contact for family members' in the event that local telephone service is disrupted.

Designate a location/place where family or people you are responsible for can rendezvous once an evacuation order is issued.

Get an evacuation route map for each vehicle and evacuate early if a flood threat is pending.

Avoid contact with downed power lines.

Check government web sites (fema.gov, charlestoncounty.org) for flood safety information.

Stay away from areas subject to flooding during heavy rainfall events – do not wade through standing water.

Avoid contact with flood waters as this water may contain toxic materials or venomous animals or insects.

Get a weather radio to obtain flood-related weather reports at all times.

Protect Your Property from the Hazard

Shut off gas service to a building if a flood is imminent.

Disconnect electricity at the main disconnect if a flood is imminent.

Replace utility machinery above the required flood elevation.

Elevate the lowest habitable floor area above the required flood elevation.

Landscape in a hazard resistant manner.

Make plans for evacuating pets in the event of a flood, as most shelters do not accept pets.

Install backflow prevention on plumbing systems susceptible to flooding.

Sandbag areas subject to flooding.

Provide hurricane protection against wind borne debris for windows and doors.

Move valuables to the highest level of a building or evacuate with these when a flood is imminent.

Use flood resistant materials in areas below the expected flood elevation to minimize damages.

Build Smart

Hire design professionals who are familiar with local hazards in preparing construction plans.

Consult with your local building department concerning permit requirements.

Place buildings in areas with lower flood potential.

Obtain permits before you build – permits are required even if the property owner does the work himself/herself.

Only hire licensed contractors.

Ensure that building inspections are properly arranged and completed.

If you are renovating a building, determine if you are performing a substantial improvement (\geq 50%).

Check the local flood ordinance for construction requirements.

Minimize the use of structural fill in constructing buildings.

Obtain a firm written quote from the contractor detailing exact work to be performed; the exact cost and schedule of start and completion of project.

Protect Natural Floodplain Functions

Protect wildlife habitat areas.

Protect dunes as these moderate flooding and erosion.

Preserve wetlands - they clean the water, protect us from flooding, and provide wildlife habitat.

Do not dump anything into the storm drainage system, as the stormwater discharges into our coastal waters.

Every property should plant only native plants, particularly along water bodies.

Obtain permission from the SC DHEC before doing any work near a wetland or dune area.

Minimize clearing near wetlands and/or water bodies.

Establish buffers and set buildings back from wetlands and/or water bodies.

Maintain on-site wastewater treatment systems, such as pumping out of septic tanks, every 3 to 5 years.

Do not dump boat sewage into waterways. Use pump-out stations to protect water quality and wildlife habitats.

Hurricane Preparedness/Safety

Know your evacuation route; obtain published maps.

Attach plywood or install commercially manufactured hurricane shutters over windows and patio doors.

Evacuate early and follow established evacuation routes when there is a potential hurricane threat.

Move valuables and furniture to higher areas of the dwelling.

Avoid low lying areas. Seek shelter in the highest areas.

Avoid driving if dangerous flooding conditions are imminent.

Stay alert to weather advisories and local media broadcast updates.

Monitor the track of all hurricanes.

Download a copy of the Charleston County Hurricane Guide at www.charlestoncounty.org

Make sure you have an emergency kit on-hand and that it is properly supplied.

Do not leave anything outside that is not properly anchored. Store items in a garage or shed on an elevated area if possible.

General Hazard Preparedness

Inventory and photograph your home and business contents and put important papers and insurance policies in a safe place.

Have an emergency kit on hand. Check government web sites (fema.gov, American Red Cross, charlestoncounty.org) for items to include.

Listen to emergency broadcasts from local media outlets as to when it is safe to return or contact local government authorities prior to returning to property after the storm has passed.

A.2 - Overview of the Community Rating System (CRS)

The Community Rating System (CRS) is a nation-wide program sponsored by the Federal Emergency Management Agency (FEMA) through the National Flood Insurance Program (NFIP). This program has been in existence since 1990 and has as its objectives reducing flood losses, facilitating accurate insurance ratings, and promoting awareness of flood insurance. The CRS program is administered by Insurance Services Office (ISO), the same organization which provides fire department rating services for insurance companies throughout the United States.

The CRS program is a voluntary program. It accomplishes its objectives by providing incentives in the form of flood insurance premium discounts for the citizens of communities which participate in the program. Participating in the CRS program involves performing activities which exceed minimal FEMA requirements for participating in the National Flood Insurance Program. Credit points are assigned according to a schedule, which is periodically revised, based on the types and level of activities performed by a community. These activities include but are not limited to such items as providing flood related information to citizens, conducting inspections and performing needed maintenance of drainage ways, providing emergency warning to the citizens in the event of a flood, and conducting floodplain management planning. The possible activities included in Section 6 of this *Charleston Regional Hazard Mitigation Plan* are categorized in accordance with the CRS program. The six categories of potential activities addressed are preventive measures, property protection activities, activities to promote natural and beneficial functions of floodplains/preserve resources, emergency service activities, structural projects, and public information activities.

There are 10 classifications to the CRS program (1 to 10) with premium reductions for the properties in the Special Flood Hazard Area ("AA" and "V" flood zones) ranging from 0% to 45% depending upon the rating received by the community. The lower the rating in the CRS program the higher the insurance premium reduction (e.g. a Class 1 community receives a 45% reduction whereas a Class 5 receives a 25% reduction and a Class 10 receives a 0% reduction). The participating communities within Charleston County are, as of October 1, 2020, Class 3, Class 4, Class 5, Class 6, or Class 7 communities. Below is a table of the communities that participate:

Community Name	Current CRS Class (October 1, 2018)	% Discount (SFHA/non-SFHA)
Town of Awendaw	7	15/5
City of Charleston	6	20/10
Charleston County	3	35/10
Town of Folly Beach	4	30/10
Town of Hollywood	7	15/5
City of Isle of Palms	6	20/10
Town of James Island	6	20/10
Town of Kiawah Island	5	25/10
Town of McClellanville	7	15/5
Town of Meggett	7	15/5
City of Mount Pleasant	6	20/10
City of North Charleston	7	15/5
Town of Ravenel	6	20/10
Town of Rockville	7	15/5

Table A.2-1: CRS Community Ratings and Discounts

Town of Seabrook Island	5	25/10
Town of Sullivan's Island	6	20/10
The Town of Lincolnville does not participate in the CRS program.		

The benefits of participating in the CRS program include but are not limited to reduced flood insurance rates, enhanced floodplain management planning, national recognition, incentives to maintain flood programs, and becoming qualified for certain types of federal assistance (e.g. Flood Mitigation Assistance grant funding, Hazard Mitigation Grant Program funding, and Pre-Disaster Mitigation Grant Program funding) as a result of having an approved hazard mitigation plan. One of the potentially most important benefits is the enhanced preparedness for hazard events that occurs through better educating the citizens and the community officials regarding how to address the inevitable hazard events that will occur.

To enhance further preparedness and mitigating efforts, participating CRS communities active in the Charleston Regional Hazard Mitigation Plan for 2013-2014 established a multijurisdictional Public Information Plan (PIP) under CRS Activity 330 as described in the CRS Coordinators' Manual of 2013. The current Public Information Plan (PIP) document can be found in *Appendix 1*.

Additional information regarding the CRS program is available in the Charleston County Public Libraries, at the offices of all local jurisdictions within the Region, and through FEMA directly on their internet site at http://www.fema.gov.

A.3 - Overview of Project IMPACT

"Project Impact" is a Federal Emergency Management Agency (FEMA) sponsored initiative aimed at assisting communities in becoming more disaster resistant. "Project Impact" is intended to involve the public, private, and non-profit sectors in forming partnerships to achieve the goal of reducing the amount of loss associated with a hazard event. This initiative began in 1997 with seven pilot communities, and ultimately expanded to approximately 250 communities nation-wide. Charleston County was selected as the 1999 "Project Impact" community for the State of South Carolina. All of the local jurisdictions within the Charleston County Area have partnered together in this "Project Impact" initiative.

The four phases of the "Project Impact" initiative per the FEMA perspective are to build community partnerships, assess risks, prioritize needs, and build support and communicate what is being done to enhance hazard preparedness and response. The "Project Impact" initiative is intended to address any types of hazards which may strike a community. The Charleston Area "Project Impact" initiative is focused primarily upon floods, hurricanes, earthquakes, tornadoes, wildfires, hazardous material incidents and terrorism activities. This *Charleston Regional Hazard Mitigation Plan* addresses each of these types of hazards and serves as a mechanism for the assessing risks and prioritizing needs phases of "Project Impact". This plan serves as the governing document for project selection associated with the Charleston County Area "Project Impact" initiative.

The goals of the Charleston County Area "Project Impact" initiative are incorporated into the goals of this *Charleston Regional Hazard Mitigation Plan*. Similarly, the proposed decision making organization for the "Project Impact" initiative mirrors the organization of this plan. "Project Impact" and this plan are therefore directly linked.

The Disaster Mitigation Act of 2000 uses the term "Predisaster Hazard Mitigation" (Title I) to define the "Project-Impact" type of initiative. The concepts of "Predisaster Hazard Mitigation" and "Project Impact" are to create a more disaster-resistant community through the implementation of projects and programs designed to prepare citizens and businesses in advance of a hazard event to minimize losses associated with these events. While the term "Project Impact" may be phased out over time and replaced with either "Predisaster Hazard Mitigation" or "Building a Disaster-Resistant Community", the overall concept of preparing in advance for hazard events should remain into the future at the Federal level as a result of the Disaster Mitigation Act of 2000.

Anyone interested in becoming a partner in the Charleston County Area "Project Impact" initiative or seeking additional information about "Disaster Resistant Communities" is encouraged to contact Charleston County Building Services or any of the local jurisdictions within Charleston County for additional information.

<u>A.4 – Participation</u>

Below is a table detailing the participation of the jurisdictions and partners throughout the development of the 2020-2021 plan.

Jurisdiction and Government Partner Participation in the Hazard Mitigation Plan Update				
JURISDICTION	2020 Meetings	Survey	Updated Tables	Brochures and Public Education
Charleston County Parks and Recreation Commission	x			x
Charleston County School District		x	x	x
Charleston Water System	x	n/a		x
City of Charleston	х			x
City of Folly Beach		х	x	x
City of Isle of Palms				x
City of North Charleston	x	x		x
College of Charleston	х	х	x	x
Cooper River Parks & Playground				
James Island Public Service District		x	x	x
Mount Pleasant WaterWorks	x	x	x	x
North Charleston District				
North Charleston Sewer District				x
Roper St. Francis Healthcare	x	n/a	x	x
SC DHEC	x	n/a	n/a	
St. Andrews Parish Park & Playground Commission		n/a		
St. Andrews PSD		х	x	х
St. Johns Fire District				x
St. Paul's Fire District	x	x		x
Town of Awendaw	x	x	x	x
Town of Hollywood	х		x	
Town of James Island				x
Town of Kiawah Island	x	x	x	x
Town of Lincolnville				
Town of McCellanville	x	x	x	x
Town of Meggett				

Town of Mt. Pleasant	x	x		x
Town of Ravenel	х	х		
Town of Rockville				
Town of Seabrook Island	x	x	x	
Town of Sullivan's Island	x	x		х
Unincorporated Charleston County	x	x	х	х

A.5 - Public Meeting Notices 2019-2020

TO: Meetings Notice Editor -

Clear Channel Communications Charleston City Paper The Chronicle **Citadel Communications** Moultrie News North Charleston/Hanahan News Post & Courier **Charleston Free times** Goose Creek Gazette James Island Journal West of Summerville Journal Scene WCIV-TV WCSC-TV WCBD-TV WTAT-TV WTMA 1250 AM

- **FROM:** Building Inspection Services
- **DATE**: May 30, 2019

RE: Notice of Public Meetings

Total Number of Pages Including This Sheet: 2

The Committee that developed and updates the Charleston Regional Hazard Mitigation Plan is meeting on June 13, 2017 at 2:30 pm in Conference Room B339 of the Lonnie Hamilton III Public Services Building (4045 Bridge view Dr., North Charleston, SC). The public and media are invited to attend all committee meetings. We appreciate you including this meeting in your notices of public meetings.

Thank you again for your assistance.

NOTICE OF PUBLIC MEETINGS May 30, 2019

The public and media are always invited to attend the Charleston Regional Hazard Mitigation Plan Committee meeting to discuss the proposed revisions to the Charleston Regional Hazard Mitigation Plan for 2019-2020. For more information, please contact Building Inspection Services at 843-202-6940.

Thursday, June 13, 2:30pm-Charleston Regional Hazard Mitigation Plan Committee

The Hazard Mitigation Plan Committee developed and updates the Charleston Regional Hazard Mitigation Plan. This meeting will be held in Room B339 at the Lonnie Hamilton III Public Services Building at 4045 Bridge View Dr., North Charleston SC 29405.

TO: Meetings Notice Editor -

Clear Channel Communications Charleston City Paper The Chronicle **Citadel Communications** Moultrie News North Charleston/Hanahan News Post & Courier Charleston Free times Goose Creek Gazette James Island Journal West of Summerville Journal Scene WCIV-TV WCSC-TV WCBD-TV WTAT-TV WTMA 1250 AM

- **FROM:** Building Inspection Services
- **DATE**: July 3, 2019
- **RE:** Notice of Public Meetings

Total Number of Pages Including This Sheet: 2

The Committee that developed and updates the Charleston Regional Hazard Mitigation Plan is meeting on July 17, 2019 at 2:30 pm in Conference Room B339 of the Lonnie Hamilton III Public Services Building (4045 Bridge view Dr., North Charleston, SC). The public and media are invited to attend all committee meetings. We appreciate your including this meeting in your notices of public meetings.

Thank you again for your assistance.

NOTICE OF PUBLIC MEETINGS July 3, 2019

The public and media are always invited to attend the Charleston Regional Hazard Mitigation Plan Committee meeting to discuss the proposed revisions to the Charleston Regional Hazard Mitigation Plan for 2017-2018. For more information please contact Building Inspection Services at 843-202-6940.

Wednesday, July 17, 2:30pm-Charleston Regional Hazard Mitigation Plan Committee

The Hazard Mitigation Plan Committee developed and updates the Charleston Regional Hazard Mitigation Plan. This meeting will be held in Room B339 at the Lonnie Hamilton III Public Services Building at 4045 Bridge View Dr, North Charleston SC 29405.

TO: Meetings Notice Editor -

- **Clear Channel Communications Charleston City Paper** The Chronicle **Citadel Communications** Moultrie News North Charleston/Hanahan News Post & Courier Charleston Free times Goose Creek Gazette James Island Journal West of Summerville Journal Scene WCIV-TV WCSC-TV WCBD-TV WTAT-TV WTMA 1250 AM FROM: **Building Inspection Services**
- **DATE**: August 6, 2019
- **RE:** Notice of Public Meetings

Total Number of Pages Including This Sheet: 2

The committee that developed and updates the Charleston Regional Hazard Mitigation Plan is meeting on August 20, 2019 at 2:30 pm in Conference Room B339 of the Lonnie Hamilton III Public Services Building (4045 Bridge view Dr., North Charleston, SC). The public and media are invited to attend all committee meetings. We appreciate your including this meeting in your notices of public meetings.

Thank you again for your assistance.

NOTICE OF PUBLIC MEETINGS

August 6, 2019

The public and media are always invited to attend the Charleston Regional Hazard Mitigation Plan Committee meeting to discuss the proposed revisions to the Charleston Regional Hazard Mitigation Plan for 2017-2018. For more information please contact Building Inspection Services at 843-202-6940.

Tuesday, August 20, 2:30pm-Charleston Regional Hazard Mitigation Plan Committee

The Hazard Mitigation Plan Committee developed and updates the Charleston Regional Hazard Mitigation Plan. This meeting will be held in Room B339 at the Lonnie Hamilton III Public Services Building at 4045 Bridge View Dr, North Charleston SC 29405.

TO: Meetings Notice Editor -

Clear Channel Communications Charleston City Paper The Chronicle **Citadel Communications** Moultrie News North Charleston/Hanahan News Post & Courier Charleston Free times Goose Creek Gazette James Island Journal West of Summerville Journal Scene WCIV-TV WCSC-TV WCBD-TV WTAT-TV WTMA 1250 AM

- **FROM**: Building Inspection Services
- **DATE**: February 5, 2020
- **RE:** Notice of Public Meetings

Total Number of Pages Including This Sheet: 2

The committee that developed and updates the Charleston Regional Hazard Mitigation Plan is meeting on February 19, 2020 at 2:30 pm in Conference Room B339 of the Lonnie Hamilton III Public Services Building (4045 Bridge view Dr., North Charleston, SC). The public and media are invited to attend all committee meetings. We appreciate your including this meeting in your notices of public meetings.

Thank you again for your assistance.

NOTICE OF PUBLIC MEETINGS Feb 5, 2020

The public and media are always invited to attend the Charleston Regional Hazard Mitigation Plan Committee meeting to discuss the proposed revisions to the Charleston Regional Hazard Mitigation Plan for 2020. For more information please contact Building Inspection Services at 843-202-6940.

Wednesday, Feb 19, 2:30pm-Charleston Regional Hazard Mitigation Plan Committee

The Hazard Mitigation Plan Committee developed and updates the Charleston Regional Hazard Mitigation Plan. This meeting will be held in Room B339 at the Lonnie Hamilton III Public Services Building at 4045 Bridge View Dr, North Charleston SC 29405.

TO: Meetings Notice Editor -

- **Clear Channel Communications** Charleston City Paper The Chronicle **Citadel Communications** Moultrie News North Charleston/Hanahan News Post & Courier Charleston Free times Goose Creek Gazette James Island Journal West of Summerville Journal Scene WCIV-TV WCSC-TV WCBD-TV WTAT-TV WTMA 1250 AM
- **FROM**: Building Inspection Services
- **DATE**: June 3, 2020
- **RE:** Notice of Public Meetings

Total Number of Pages Including This Sheet: 2

The committee that developed and updates the Charleston Regional Hazard Mitigation Plan is meeting on June 17, 2020 at 2 pm over WebEx. The public and media are invited to attend all committee meetings. We appreciate your including this meeting in your notices of public meetings. If you would like access, email buildingservices@charlestoncounty.org.

Thank you again for your assistance.

NOTICE OF PUBLIC MEETINGS June 3, 2020

The public and media are always invited to attend the Charleston Regional Hazard Mitigation Plan Committee meeting to discuss the proposed revisions to the Charleston Regional Hazard Mitigation Plan for 2020. For more information please contact Building Inspection Services at 843-202-6940.

Wednesday, June 17, 2pm-Charleston Regional Hazard Mitigation Plan Committee

The Hazard Mitigation Plan Committee developed and updates the Charleston Regional Hazard Mitigation Plan. This meeting will be over WebEx. We appreciate your including this meeting in your notices of public meetings. If you would like access, email buildingservices@charlestoncounty.org.

TO: Meetings Notice Editor -

Clear Channel Communications Charleston City Paper The Chronicle **Citadel Communications** Moultrie News North Charleston/Hanahan News Post & Courier Charleston Free times Goose Creek Gazette James Island Journal West of Summerville Journal Scene WCIV-TV WCSC-TV WCBD-TV WTAT-TV WTMA 1250 AM

FROM:	Building Inspection Services
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DATE: August 5, 2020

RE: Notice of Public Meetings

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Thank you again for your assistance.

NOTICE OF PUBLIC MEETINGS August 5, 2020

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Wednesday, August 19, 2pm-Charleston Regional Hazard Mitigation Plan Committee

The Hazard Mitigation Plan Committee developed and updates the Charleston Regional Hazard Mitigation Plan. This meeting will be over WebEx. We appreciate your including this meeting in your notices of public meetings. If you would like access, email buildingservices@charlestoncounty.org.

A.6 - Yearly Meeting Minutes



Charleston Area Hazard Mitigation Plan Annual Meeting #1 Meeting Minutes 4045 Bridge View Dr, Rm B-339 June 13, 2019 2:30pm

Attendees:

Property Protection/Preventative Activities: Buddy Smith (Town of Awendaw Citizen), Mark Cartwright* (Roper St. Francis Healthcare), John Porcelli* (Town of James Island) Structural Projects: Aaron Pope* (Town of Folly Beach)
Natural Benefits: James Whittaker (City of North Charleston), Jody Muldrow* (Town of Awendaw), Stephen Julka (City of Charleston)
Emergency Services: Amanda Knight (Town of Mt. Pleasant), Shawn Engelman (James Island PSD/JIFD), Brock Clary (CCSD)
Others in Attendance: Katie Faith (Charleston County Building Services), Ronnie Freeman (Mt. Pleasant Water Works), Hillary Repik (Town of Mount Pleasant), Scott Cave* (Atlantic Business Continuity), Merrie Koester (USC Center for Science Education), Carl H. Simmons (Charleston County Building Inspection Services), Gavin Gilcrease* (St. John's Fire District), Michelle McClellan* (Town of McClellanville), Joe Cronin* (Town of Seabrook Island), Douglas Kerr* (City of Isle of Palms), Max Wurthmann (Town of Sullivan's Island), Jennifer Hightower (Dominion Energy), Stewart Weinberg (City of Charleston), Ben Brown (City of North Charleston), John Gregg (Town of Seabrook Island), Ina Ivanova (Graduate student intern College of Charleston), Kevin O'Dell (Student intern College of Charleston)

Opening Comments and Introduction: Katie Faith thanked everyone for coming and/or calling in to this meeting. She gave some background information on Project Impact/Hazard Mitigation Plan, why we are all here and a synopsis of the purpose of the meeting – to discuss changes to HMP for 2019-2020 and action item. First, there was a motion to approve the minutes from the previous HMP/Project Impact meeting on February 19, 2019. The motion was seconded and approved by participants. Ms. Faith introduced Carl Simmons. Presentation: Countywide Floodplain Management Changes and New Committee proposal (Carl Simmons): Mr. Simmons began by summarizing the effects of climate change and other factors on the issue of flooding. He listed challenges facing Charleston are including urban development, lack of current regulations, erratic changes in temperature and other extreme weather conditions, increased precipitation, sea level rise and many more. He discussed in depth the issues caused by loss of natural ground cover and increased urbanization. Mr. Simmons presented examples of cities dealing with run off, including Atlanta GA, Houston TX and others. He then suggested the creation of a "HMP Subcommittee for Improving Our Resistance to Flooding Countywide". Mr. Simmons explained that this committee would work closely with Woolpert and set county wide standards (general guidelines and limits), tailored to each jurisdiction. Mr. Simmons discussed the importance of cooperation as seen in the 5yr update of the HMP. Next steps mentioned were drainage and watershed studies with Woolpert, evaluation of development regulations, and countywide 2D Model development plan to show flooding countywide. Mr. Simmons then discussed the Council meeting that is to take place tonight where he will suggest the combination of the two ordinances that are being introduced. Two of the main proposals in the ordinances are for "40% impervious surface limit for construction sites and Setbacks for riverine and oceanfront". A meeting with Woolpert is planned in 3 months to track progress. Audience member asked if the proposed ordinance will affect all jurisdictions, Mr. Simmons clarified it is for Unincorporated County only, however he would then like to work with all municipalities to encourage adoption. Audience member brought up the Dutch Dialogues and their "Living with Water" Initiative. Mr. Simmons said he was familiar and has been communicating with their engineers to discuss customizing their experience to our needs. Audience member asked for several clarifications about the 40% limit on impervious surfaces. Mr. Simmons there are no uniform current limits but some areas such as Mount Pleasant do have them in effect, the proposed rule will apply to both business and residential properties, apply per parcel, but there are options such as roof gardens, the redevelopment clause includes building to current standards if you demolish a building, and that the definition of an impervious surface may become complicated base on the materials used. An

audience member asked about wetlands and Mr. Simmons emphasized the importance of preserving the natural paths to the sea and not developing on wetlands. Ms. Faith asked if there were any recommendations/comments on the proposed committee. Audience member asked if this is in addition to all other projects. Ms. Faith stated this committee would be different from Project Impact. Audience members mentioned the benefit of TriCounty efforts and partnering neighborhoods and jurisdictions, but shared concerned over "analysis paralysis", the importance of taking action, and the County serving as coordinator for all. Ms. Faith said that committees can become disjointed and that a concerted effort is important as well as uniform buy-in. More discussions will be held in the future.

<u>Changes to HMP for 2019-2020</u>: Ms. Faith discussed the re-organization of the plan according to jurisdiction to achieve a better grasp on individual municipalities. Audience member shared that while this is a good idea, the plan lacks objective decision making, has too much fluidity in participation and not enough commitment, requested less subjective data and opinions and to breakdown the 5year plan into actionables per year. Ms. Faith clarified the goal is not to "project" for jurisdictions but to prompt each jurisdiction to recap the past year and major events and decide what to work on next, and stressed the importance of ownership. She also suggested the creation of a template with a general action plan outline **Action Items for 2019 HMP update:**

Action Plan Updates for 2018-2019: Ms. Faith discussed the checklist: Action Plan Updates for 2018-2019 will be sent out. FEMA need clarification on why action items are missing, if they are completed they must be marked as such. Minor modifications and additions are ok, if there are any major new action items the entire HMP needs to be readopted

Adopting Resolutions: Re-Adoption needed for 5 year plan, particularly in order to claim grants and Irma funds; any delays in re-adoption will also lead to delay in receiving funds. Jurisdiction and Citizen Surveys: Ms. Faith stated that at least one person per municipality must fill out the jurisdiction survey, and the citizen survey should be sent to as many people as possible. Audience member asked how the survey will be utilized and raised concern over capturing all voices and the tendency of communities with louder voices to dominate. Ms. Faith said the survey prioritizes the hazards per community and this determines the order of discussion in the plan, and that is up to each jurisdiction to utilize the data.

Updated Repetitive Loss Areas: Ms. Faith stated that that FEMA liked the repetitive loss tracking and has requested counts from each jurisdiction. An audience member requested clarification on organization of the plan. Ms. Faith said that there will still be section that are grouped together with subsections on each jurisdictions, which will also contribute to CRS points.

<u>Good of the Order:</u> Ms. Faith thanked everyone for attending. The next meeting is July 17th, 2019 at 2:30 pm and reminded everyone to complete surveys by then. The meeting was adjourned.



Charleston Area Hazard Mitigation Plan Annual Meeting #1 Meeting Minutes 4045 Bridge View Dr, Rm B-339 July 17, 2019 2:30pm

Attendees:

Property Protection/Preventative Activities: Buddy Smith (Town of Awendaw), Randy Robinson (Town of Sullivan's Island), John Porcelli* (Town of James Island), Rob Rogerson (Town of Mount Pleasant)

Structural Projects: Aaron Pope (Town of Folly Beach), Mark Johnson* (Town of James Island), Aleta Reisberg (Agent Group Realty), Emily DeMore (Town of Mount Pleasant) *Natural Benefits:* James Whittaker (City of North Charleston), Jody Muldrow* (Town of Awendaw),

Emergency Services: Amanda Knight (Town of Mt. Pleasant), Brock Clary (CCSD) Others in Attendance: Katie Faith (Charleston County Building Services), Susan Klugman (St. Andrews Parks & Playground), Ronnie Freeman* (Mt. Pleasant Water Works), Hillary Repik (Town of Mount Pleasant), Merrie Koester* (USC Center for Science Education), Douglas Kerr* (City of Isle of Palms), Max Wurthmann (Town of Sullivan's Island), Stewart Weinberg (City of Charleston), John Gregg (Town of Seabrook Island), David Kent (Realtor), Ina Ivanova (Graduate student intern College of Charleston), Kevin O'Dell (Student intern College of Charleston) *call in

Opening Comments and Introduction: Katie Faith thanked everyone for coming and/or calling in to the meeting. She gave some background information on Project Impact/Hazard Mitigation Plan and a synopsis of the purpose of the meeting – check in on HMP progress and goals. First, there was a motion to approve the minutes from the previous HMP/Project Impact meeting on June 13, 2019. The motion was seconded and approved by participants. **Follow up on Action Items for 2019 HMP update:** Ms. Faith began with a recap that all jurisdictions should be taking the survey, and has sent reminders to jurisdictions who have not yet done so. She opened the floor to discussion about the questions asked in the survey and invited attendees to share additional questions or topics that should be covered in the survey. No suggestions were made.

Ms. Faith requested jurisdictions' assistance with providing updated repetitive loss areas statistics. She shared that FEMA likes us to tally the numbers for frequently flooded properties and that DNR can also be a resource for pulling those.

Next Ms. Faith reminded attendees that we still need several Adopting Resolutions and has emailed those jurisdictions that still need to provide a copy. She stressed the need to present these in order to qualify for grant funding. There is more information on this on the BIS website.

Ms. Faith also reminded that Action Reports are also needed, email reminders have been sent out. She stated that by Aug 20th there should be a draft of the HMP ready to be circulated. Audience member inquired about the drainage project list and Ms. Faith replied that in the future it will be sent out at an earlier time for more thorough review.

Public Information Plan annual update: Ms. Faith provided updates on the PPI plan and reminded that all jurisdictions are covered under one PPI. Audience member inquired about a copy of the PPI. Ms. Faith said the PPI is an appendix in the HMP, which is on the County website, and she can also send it out separately to jurisdictions for review. Audience member asked about the preparation of the PPI and Ms. Faith shared that the detailed guidelines on putting the PPI together are provided in the CRS Manual. County can share steps and status updates during the process as well as provide a final copy earlier, before it gets posted on the website. Audience member asked about better tracking of public outreach within individual jurisdiction and how they can contribute to PO, and potentially working on setting a requirement per jurisdiction to encourage buy-in. Ms. Faith described the PPI steps and set up and reminded that there are many methods that can be used (expos, newsletter, social media etc.) as long as these are conducted annually. Future requirements per jurisdiction can be added to our Goals for the committee.

Discussion on timeline for HMP: Ms. Faith highlighted the importance of following the 10 steps listed in the CRS manual and how many points get deducted for missing even one step. Audience member asked to what degree different vulnerabilities are looked at, in the assessments, and commented on the importance of citizen especially student education. Ms. Faith said jurisdictional and citizen surveys are two way we assess vulnerabilities, as well as state definition. She invited suggestions to circulate survey to students and suggest questions to be added if more perspectives are needed.

Ms. Faith discussed the checklist (Attachment 3) and highlighted the responsibilities of County, Jurisdictions and Annual meetings of the Committee. Audience member inquired about ways to layer subjective survey data with data from other agencies and if we can have a more comprehensive view of modeling, which then can be discussed by the Committee. Ms. Faith said data is available through HAZUS, which is ran by the County's GIS department, State and CofC also provide assistance with modeling when needed. County usually does modeling once every 5year cycle which is sufficient, however it is important to keep tally at the jurisdiction level. Audience member asked if there can be a review of models by jurisdiction. Ms. Faith said we can work on sharing more information as well as modeling, suggested timeline was requesting information in Feb 2020 and review model data in March, and jurisdictions will have more time to discuss.

Discussion of Flood Ordinance: Ms. Faith shared that first reading was received well and second reading will take place the following day. Audience members shared concerns over jurisdictions outside of Unincorporated Charleston County who may chose not to adopt the ordinance and the potential negative effects on the region as a whole. A suggestion was made to compile a document that lays out the different requirements for all jurisdictions to help assess the situation.

Discussion of Flood Committee: It was decided not to create a whole new committee but focus on making the current committee more constructive and incorporate the flood discussions. Audience member suggested reviewing the work of other committees and assess status. Suggestions were made to more formally provide information that is already given out. Ms. Faith suggested assessing Tri County status and creating actionables for the future. **Good of the Order:** Ms. Faith thanked everyone for attending. The next meeting is August 20th, 2019 at 2:30 pm. The meeting was adjourned.



Charleston Area Hazard Mitigation Plan Annual Meeting #1 Meeting Minutes 4045 Bridge View Dr, Rm B-339 September 18, 2019 2:30pm

Attendees:

Property Protection/Preventative Activities: Buddy Smith (Town of Awendaw), Rob
Rogerson (Town of Mount Pleasant), Stephen Julka (City of Charleston)
Structural Projects: Emily DeMore (Town of Mount Pleasant), Aaron Pope* (Town of Folly
Beach), Eric Lutz (Town of Folly Beach)
Natural Benefits: James Whittaker (City of North Charleston), Jody Muldrow (Town of
Awendaw)
Emergency Services: Brock Clary (CCSD), Shawn Engelman (JIPSD)
Others in Attendance: Katie Faith (Charleston County Building Services), Mark Cartwright*
(Roper St. Francis Hospital), Merrie Koester* (USC Center for Science Education), Michelle

McClellan* (Town of McClellanville), Stewart Weinberg (City of Charleston), Sonya Gentry

(Town of Ravenel), Jacob Smith (City of Charleston), Anne Sass (Roper St. Francis Hospital), Bruce Spicher (Town of Kiawah Island), John Gregg (Town of Seabrook Island), Michelle McCutchen (Charleston Water System), Sean Dove (Charleston County Building Services), Anna Kimelblatt (Graduate Student Intern College of Charleston)

Opening Comments and Introduction: Katie Faith thanked everyone for coming and noted that this will likely be the final HMP Committee Meeting for the year unless anyone had a strong objection or issue. She gave a brief synopsis of the agenda followed by a motion to approve the minutes from the previous HMP/Project Impact meeting held on July 17, 2019. The motion was seconded and approved by participants.

Follow up on Action Items for 2019 HMP Update: Ms. Faith announced that she was still missing some adoption resolutions from certain municipalities, and that an email was sent to those who had not yet sent their updated adoption resolution. She reminded attendees that these resolutions are important because they will not be able to receive federal assistance in the event of a disaster if they have not adopted the plan. She also mentioned that there were certain municipalities who still had not completed the HMP update survey. Survey results would be checked the following morning and added to the updated plan.

Ms. Faith then requested updated repetitive loss (RL) area statistics from the municipalities. The statistic requested is a total number of RL properties for the municipality. It was noted by an attendee that the Town of Kiawah has zero RL properties.

Discussion on annual meeting schedule: Next, Ms. Faith announced the schedule for future HMP committee meetings. The proposed schedule included quarterly meetings on the third Wednesday of March, May, July, and September at 2:30pm. The intention of this new schedule is to not have meetings as close together as occurred in the 2019 planning period. The schedule attachment received by attendees contained milestones and goals for each quarterly meeting in order to create a standard timeline for future HMP updates. One participant raised the concern that some of the quarterly meetings existed during hurricane season and proposed concentrating the meetings within the months of May through September so that the update would be complete prior to hurricane season. Ms. Faith noted that the start of the federal fiscal year is October, and therefore FEMA uses the council adopted version of the plan with respect to grant or disaster funding. The original concern was echoed by another participant who proposed to shift the first three meetings to earlier in the year and save the final meeting for closer to the start of the federal fiscal year. There were no objections to this proposal and it seemed to be the preferred schedule for most participants. Another participant commented that the final meeting should be in August as the greater Charleston area is typically under threat of hurricanes in early September, and there would be a risk of cancellation for the final meeting. It was decided that the first three meetings would occur earlier in the year and the final meeting would occur as close to the new fiscal year as possible but ideally outside of peak hurricane season.

Discussion on HMP Annual Checklist and Responsibilities: Following an explanation of the proposed schedule, Ms. Faith reviewed the responsibilities of the county and the municipalities with respect to updating the HMP, which were summarized for attendees in an attachment. She reviewed that Category 1 contains in-house responsibilities of the County, Category 2 contains the responsibilities of the municipalities, and Category 3 encompasses the responsibility of all participating parties to conduct a comprehensive review and provide any major changes or updates at the annual meeting. Ms. Faith noted that the vast majority of Category 2 responsibilities for the municipalities could be completed simply by taking the update survey.

Ms. Faith opened the floor to any questions or comments with respect to the schedule or designated responsibilities. There were no additional comments besides the aforementioned changes to the proposed schedule.

Discussion on Summary of Major Changes to 2019-2020 HMP: Ms. Faith then reviewed the summary of changes to the updated HMP. Most of the changes were routine, but she noted that the plan has been reorganized so that each municipality has its own section of the HMP that can be easily isolated from the entire plan for individual review. The full plan will be available on the county website. Additionally, it was announced that the Pepperhill study from North Charleston had been incorporated as an amendment to the updated plan. Ms. Faith informed the attendees that they can always reach out to her if they require an amendment in the future and she would coordinate with FEMA to accommodate those requests. There were no questions or comments with respect to the summary of major changes. A motion to approve this version of the updated HMP was put forward, and subsequently seconded. The plan was approved.

Ms. Faith reminded the representatives from the different municipalities that those who participated in the Community Rating System would need to notify their respective councils of the approved updated plan by October 1, 2019.

Good of the Order: Ms. Faith thanked everyone for attending and the meeting was adjourned.



Charleston Area – Project Impact Hazard Mitigation Plan & Public Information Committee Meeting Minutes Meeting #1: February 19, 2020 2:30 pm Lonnie Hamilton III, Public Services Building 4045 Bridge View Drive, North Charleston Room B337 (3rd Floor)

Attendees:

Jurisdiction Members: David Rushton (City of North Charleston), Emily Piggott (Charleston County – Planning and Zoning), Encarna Robinson (Charleston County – Building Services), Jacob Smith (City of Charleston), Randy Robinson (Town of Sullivan's Island), Emily DeMore (Town of Mt Pleasant), Jody Muldrow (Town of Awendaw), Joe Coates (Charleston County – EMD), Daniel Flessas (City of Charleston – EMD), Hillary Repik (Town of Mt Pleasant), Mike Hemmer (Town of Ravenel), Max Wurthmann (Town of Sullivan's Island), John Gregg (Town of Seabrook Island), Amanda Knight (Town of Mt Pleasant).

Stakeholder Members: Madison Socha (Davis and Floyd), Ken Hill (Roper St. Francis), Chuck Kramer (NIWC), Aleta Riesberg (Agent Group Realty), Pierce Fryga (DHEC), Zach Spencer (Davis and Floyd), John P Morris (College of Charleston), Ryan Henderson (CCPRC), Buddy Smith (Awendaw Citizen), Michele McCutchen (CWS), Stewart Weinberg (City of Charleston Citizen), Michael Horton (Davis and Floyd), Mike Rakoske (St. Pauls Fire), Merrie Koester (USC), Ronnie Freeman (Mt Pleasant Waterworks),

Others in Attendance: Katie Faith (Charleston County), Julianna Wright (Charleston County – Intern), Sean Dove (Charleston County), Lindsey McCoy (SC EMD)

Opening Comments and Introduction: Katie Faith called the meeting to order at 2:34pm. Ms. Faith welcomed the group and reminded everyone this is the first year of the quarterly meeting structure.

She thanked everyone for coming and emphasized the importance of attendance at this meeting since participation in the update of the Hazard Mitigation Plan affects their jurisdiction's flood insurance. Also she announced that Mr. Simmons is no longer with the County and his vacant is posted for Building Director. Ms. Faith then asked if everyone had reviewed the minutes from the last Committee (8/22/2017). Once no questions or comments were made, she called for a motion to approve the meeting minutes. This motion was made, seconded, voted on and approved unanimously.

Review goals for the plan: SCEMD started with a presentation on the updating process of the HMP and the other processes surrounding the plan. She mentioned the plan review toll rubric that FEMA reviewers use to approve the plan. This will be sent to committee members. The presentation led to a talk about the existing 12 goals in the plan and how none address resiliency, critical facilities, or cooperation between jurisdiction line. For all participants, resiliency and more involvement within the region is a high priority. This is to reduce duplication of efforts and increase sharing of resources. Some goals were recommended to be added and language will be reviewed at the next meeting.

Review last year's update and potential coordination and lessons learned: The main take away from this portion of the meeting was that the plan should not act as an After Action Report but reflect the overall vulnerability and hazards assessment of the County and jurisdiction. The plan was updated last February 2019 which added capability, vulnerability, flooded areas, and probabilities to the plan. This helped tailor the analysis to specific jurisdictions and will prove to be more useful in the future.

Discussion on HAZUS modeling and GIS information: The committee expressed great interest and need for more GIS modeling within the HMP. This will lead to data backed decisions and a more comprehensive view of the issues within Charleston County. HAZUS modeling will be discussed with County GIS staff to create a system for running scenarios and addressing all communities. There are many GIS tools available based on hazards including from the College of Charleston, SeaGrant and other municipalities. Katie will compile a list of hazard tools available that could be incorporated into the hazard mitigation plan.

Discussion on updating tables and additional info: A recap of the tables and what each mean is below. A survey will also be sent out before the next meeting to aid in updating the plan.

- a. Impact Statement* past impact of event on community (damages, recovery time, etc. FACTS)
- b. Capability Table what systems/plans in place to make community more capable to respond to event (may be very vulnerable but highly capable of responding to event)
- c. Higher Regs Table above minimum standards unique to community
- d. Flood Prone Areas* list of frequently flooded areas
- e. Probability Charts* chance of event occurring any given year
- f. Vulnerability Problem Statements describe shortfalls or surpluses of preparedness for each event and why (based on industry, infrastructure, population and resources in area)

*areas for GIS/data/modeling to be included

Resilience Element Strategies and HMP Action Items: There was a presentation from Charleston County Zoning and Planning and the new Resilience Element that has been introduced to Council. Potential action items from the Element included implementing freeboard in X zones, incorporating more green infrastructure, modify zoning laws for more LID, etc. There was then a discussion on how to incorporate more of those elements into the plan for grant funding and making the Region more resilient to disasters. This will be implemented and addressed at later meetings.

Flood Fest 2020: Katie then told committee members about the Flood Fest 2020 event and invited them to attend and get the word out. It is August 7 & 8 at Trident Tech. It was also encouraged for jurisdictions to please set up a table for community engagement.

<u>Good of the Order</u>: No final comments were given. The next meeting will take plan April 15 in Room B225. The meeting was then adjourned.

**Meeting #2 was cancelled due to COVID-19



Charleston Area – Project Impact Hazard Mitigation Plan & Public Information Committee Meeting Minutes Meeting #3: June 17, 2020 2:00 pm Cisco Webex Call

Members in Attendance:

Jurisdiction Members: David Rushton (City of North Charleston), Encarna Robinson (Charleston County – Building Services), Jacob Smith (City of Charleston), Randy Robinson (Town of Sullivan's Island), Jody Muldrow (Town of Awendaw), Hillary Repik (Town of Mt Pleasant), Mike Hemmer (Town of Ravenel), Max Wurthmann (Town of Sullivan's Island), John Gregg (Town of Seabrook Island), Joe Cronin (Town of Seabrook Island), Amanda Knight (Town of Mt Pleasant), Rob Rogerson (Town of Mt Pleasant), John Porcelli (Town of James Island), Mark Johnson (Town of James Island), Eric Lutz (Town of Folly Beach), Aaron Pope (Town of Folly Beach), Roy DeHaven (Town of Hollywood), Bruce Spicher (Town of Kiawah), Austin Rutherford (Town of McClellanville), Brian Blake (Charleston County – Public Works), Brenda Wheatley (Charleston County GIS), Ashley Gosnell (Charleston County GIS)

Stakeholder Members: Stephanie Palmer (Roper St. Francis), Aleta Riesberg (Agent Group Realty), Adam Bode (DHEC-OCRM), Zach Spencer (Davis and Floyd), Norm Levine (College of Charleston/Lowcountry Hazards Center), Buddy Smith (Awendaw Citizen), Michele McCutchen (CWS), Stewart Weinberg (City of Charleston Citizen), Mike Rakoske (St. Pauls Fire), Merrie Koester (USC), Ronnie Freeman (Mt Pleasant Waterworks), Landon Knapp (SC Sea Grant), Brock Clary (Charleston County School District),

Others in Attendance: Katie Faith (Charleston County), Sean Dove (Charleston County)

Opening Comments and Introduction: Katie Faith called the meeting to order at 2:00pm. Ms. Faith welcomed the group and thanked everyone for bearing with this process due to Covid-19. She thanked everyone for coming and emphasized the importance of attendance at this meeting since participation in the update of the Hazard Mitigation Plan affects their jurisdiction's flood insurance. Ms. Faith then asked if everyone had reviewed the minutes from the last Committee (2/19/2020). Once no questions or comments were made, she called for a motion to approve the meeting minutes. This motion was made, seconded, voted on and approved unanimously.

<u>Recap last meeting:</u> Katie recapped the last meeting, reminding the group of what we discussed in the February meeting. One topic was the revised goals of plan to add: Increase cooperation between jurisdictions and become more resilient, Include the private sector and community stakeholders to increase collective intelligence and idea sharing to establish Best Management Practices, Increase focus on critical facilities and mitigating them, having contingency planning, removing them from high hazard areas. Another idea from the last meeting was that the plan should be implementing projects and identifying weaknesses and not just an After Action Report. The plan was updated last February 2019 which added capability, vulnerability, higher standards tables, flooded areas, and probabilities to the plan to satisfy FEMA. How to improve and make information useful? Story maps? This will be talked about later in the meeting as this idea gets flushed out. Lastly the idea of increasing resiliency and incorporate into plan. The group also discussed if a new section to be created under Section 5.

<u>Tallies of Events and Frequency:</u> Katie compiled a table of the event frequencies and showed that hurricanes, flooding, etc. increased. Katie posed the question of "Are our resiliency (bounce back) or our mitigation (fortification/reduction) efforts strong enough? Plan for the future." Some suggestions were higher regulation standards, Coordination of large projects, reduce carbon footprint, link to Comp Plans of communities, need to look at what happens when we have multiple hazards at once (i.e. pandemic and hurricane). Town of James Island talked about the cooperative efforts that they partake already for their stormwater program doing monthly meetings with all stakeholders for the Island and problem solving looking at geography and not looking at jurisdiction lines. CCSD also does quarterly meetings with their stormwater stakeholders for the school. Looking at two hazards happening at the same time, the school district had to balance COVID response and using shelters during hurricane evacuations. Contingency planning such as 2 week lessons plans ready to go and rethinking continuity of operations is becoming the norm in light of COVID. Roper St. Francis is also doing similar things with identifying essential services and how to carry those out.

Review of Survey Results: The members were sent out a survey to collect their perceptions and impacts of hazards in their jurisdictions along with the plans and capabilities that they implement. Some of the results of the surveys included Biggest hazard: Hurricanes, Flooding, Earthquakes; Most vulnerable: Hurricanes, Earthquakes, Flooding; Most prepared for: Hurricanes, Flooding, Hazardous Materials. A discussion ensued about: why are we more vulnerable but also most prepared for hurricanes? What other hazards that often get overshadowed by hurricanes/flooding? Public is tired of evacuating when storm doesn't impact us. Where to evacuate to – sometimes upstate gets hit hard? Storm tracks change. Public outreach efforts? Mitigate more for protection? Mr. John Gregg from Seabrook also mentioned the increased prevalence of tornadoes and the need for outreach on tornado impact and increase preparedness. Along the lines of COVID - evacuation centers and logistics (bussing, etc.) will need to be rethought. Austin from McClellanville also brought up the point about damage assessment in a team environment post storm and how that is balanced with COVID and social distancing.

Notes on Survey Results: The survey asked members what challenges were faced in disaster preparedness. The top responses were: funding, limited time on training and keeping stakeholder interest. The survey also asked members what regional scale efforts are needed for the Charleston County and Tri County areas. The top responses were: peer/information sharing, joint outreach events, transportation network, drainage projects, standardized policy and regulations for development and floodplain management, unified plans to include all stakeholders. Hillary from Mt Pleasant informed the group about a Tri County coalition formed through BCD-COG for stormwater managers and looking at solutions and information sharing on that level. We need to know what is participating on that committee and make sure that information is shared with the Hazard Mitigation Plan.

<u>GIS Tools</u>: Katie then went through some GIS tools that have been compiled, following up from last meeting. There is a google doc that includes the new DNR interactive hurricanes tool and chucktownfloods.cofc.edu. This Chucktown Floods website is a clearinghouse for information and data on resiliency tools. A discussion on how GIS should be incorporated into the HMP document. Some of the ways were: Make it more dynamic than just a word document, Data backed decisions, Comprehensive view of issues at hand, and Increase resiliency and mitigation efforts. Other uses of GIS include real time impacts that can be rolled out to the public instantaneously in times of disaster. Stephanie from Roper gave the examples about wildfires. Also, having critical lines and jurisdictional wetland lines to appear on the flood maps would be very helpful for making regulatory decisions.

Rep Loss Areas/Flood Prone Areas: This was used as an example of how GIS could be incorporated into the HMP. Charleston County staff put together a GIS Story Map to pictorially show frequently flooded areas that were submitted by jurisdictions making this information much more useful. Some jurisdictions stated that they already use this tool for other things and think this would be a great addition. Katie also suggested creating a Repetitive Loss Area Analysis to meet qualifications for the CRS program (Activity 510). This is a great planning document to decide what grants to apply for and identify sources of flooding.

Drainage Projects: The Tri County Committee through BCD-COG will help make this information more useful and coordinate efforts. Having a catalog of drainage infrastructure and grade elevations would be a great and useful tool for the region.

Public Information Plan: The committee reviewed the outreach messages to see if they were still working for the community and if anyone needed any outreach materials sent to them. The group agreed that the messages and outreach projects are working for our area. Some additional outreach projects include setting up kiosks for brochure displays in public libraries and reaching citizens that way. Also evaluating the tornado outreach materials and creating a new brochure if needed.

Action Report and Future Grant Funding: Katie reminded the group to update their Action Reports by the next meeting. Best to think about in the past year, what events have highlighted shortcomings that Charleston County needs to increase mitigation? Shoot for the stars and visualize what we want our communities to look like and how to be more resilient. Some ideas suggested were: More grants for regional planning efforts? What types of plans? More structural projects? More nonstructural projects?

<u>Good of the Order</u>: No final comments were given. The next meeting will take plan August 19. The meeting was then adjourned.



Charleston Area – Project Impact Hazard Mitigation Plan & Public Information Committee Meeting Minutes August 19, 2020 2:00 pm Cisco Webex Call

Members in Attendance:

Jurisdiction Members: Jody Muldrow (Awendaw), Shawn Engelman (JIPSD), Austin Rutherford (McClellanville), Amanda Knight (Town of Mt Pleasant), Rob Rogerson (Town of Mt Pleasant), Randy Robinson (Town of Sullivan's Island), Ronnie Freeman (Mt. Pleasant Water Works Commission), Frank Stefan (St Andrews Parks and Rec), Gene Coker (SC Ports Authority), John Gregg (Town of Seabrook Island), Mike hemmer (Town of Ravenel), Hillary Repik (Town of Mt Pleasant), Joe Cronin (Town of Seabrook Island), Anna Eskridge (Charleston County Community Development), Eric Adams (Charleston County Public Works)

Stakeholder Members: Buddy Smith (Awendaw Citizen), David Kent (Real Estate Agent), Mike Rakoske (St. Paul's Fire), Ronnie Freeman (Mt. Pleasant Water Works Commission), Brock Clary (Charleston County School District)

Others in Attendance: Katie Faith (Charleston County), Kaylee Smith (Charleston County) **Opening Comments and Introduction:** Katie Faith called the meeting to order at 2:00pm. Ms. Faith welcomed the group and thanked everyone for bearing with this process due to Covid-19. She thanked everyone for coming and emphasized the importance of attendance at this meeting since participation in the update of the Hazard Mitigation Plan affects their jurisdiction's flood insurance. Ms. Faith then asked if everyone had reviewed the minutes from the last Committee (6/17/2020). Once no questions or comments were made, she called for a motion to approve the meeting minutes. This motion was made, seconded, voted on and approved unanimously.

<u>Recap last meeting:</u> Katie recapped the last meeting, reminding the group of what we discussed in the June meeting. One topic was the extensive discussion had regarding GIS, and tools that can be used within the software. This includes new DNR interactive hurricanes tool and chucktownfloods.cofc.edu. other uses of GIS discussed such as the ability to include real time impacts that can be rolled out to the public instantaneously in times of disaster, as well as incorporating GIS into the HMP to display frequently flooded jurisdictions (rep loss areas/flood prone areas). Next, the group discussed the pandemic, and checked in on how everyone was doing with that, and ways people can help make everything run smoother for each other. Another part of the pandemic discussion focused on contingency planning for school reopening, etc. Lastly, the group reviewed the tally of events and frequencies of natural hazards, which showed to be increasing. Survey results were also reviewed from the survey sent out to members collecting their perceptions and impacts of hazards in their jurisdictions along with the plans and capabilities that they implement.

<u>Changes made to the plan and review executive summary:</u> Katie then reviewed the executive summary of the HMP, following up on June's meeting where inputs were made on edits to make/topics to incorporate into the revised HMP. Katie listed the changes made to the HMP including an updated background, updated goals for resiliency, updated community profile, updated figures and tables for stats, updated goals for resilience, updated flood risk areas, and an update on hazard assessment based on events occurred, probabilities for hazards, and historical occurrences. The revised plan also included survey results and building counts for Charleston County, public input for meeting schedules, inclusion of DHEC baselines and critical info, and activities based on action reports submitted to the county. In recognition of COVID19, the updated plan also includes a pandemic section (Section 4). Katie added that the problem assessment in section 5 was tweaked and filtered out for precision, while still breaking down jurisdictions for FEMA. The executive summary recaps what the hazard mitigation plan is used for.

<u>Additional items to be added for next annual update:</u> Before the next meeting in February 2021, Katie would like to explore strategies for resilience for jurisdictions under 5 as

municipalities are doing great work with that at the moment, and future grant opportunities. Another item that was noted as a great resource to explore in the future is GIS story mapping which can be used for educational resources, recaps of storms, etc.

<u>Vote on final version of plan</u>: Katie called for a motion to approve the changes to the HMP. This motion was made, seconded, voted on and approved unanimously.

Recap and reevaluate planning process and how to improve (Hot Wash): Katie asked for feedback on strengths and weaknesses in the planning and editing process. There was one suggestion, which was presentations from partner organizations to be included in meetings, particularly when the group is able to meet in person again.

Notification of Council reminder and instructions:

This is only for jurisdictions and anybody with government body that uses the plan for Hazard Mitigation Plan grant funding. Katie will send out an email recap with instructions to notify council. No voting or presentations are needed to Council. Katie will also need a letter confirming Council was notified before Oct 1.

The next meeting will be held on Feb 17, 2021 and will include hazus modeling, GIS story mapping, how to incorporate resilience and documentation to review for that, and hopefully and in person meeting with speakers. Katie announced that the updated flood maps will be effective January 29, 2021.

<u>Good of the Order:</u> No final comments were given. The next meeting will take plan February 17, 2021. The meeting was then adjourned.

<u>A.7 - Charleston Regional Hazard Mitigation Plan Summary of</u> <u>Changes</u>

Summary of Changes Made to the Charleston Regional Hazard Mitigation Plan for 2020-2021 Update:

Section 1: Introduction

- Background (1.1): Updated the goals of the Hazard Mitigation Plan.
- Community Profile (1.2): Generally updated all tables and statistics
 - Figures 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7
- Hazard Identification and Risk Assessment (1.5): Updated the date that the new FIRM Map is effective
- Hazard Assessment (1.6): Updated language to coincide with the latest survey findings.
- Problem Assessment (1.7): Updated the building count due to vulnerability.
- Action Plan (1.10): Updated language about the 5-year update.

Section 2: Goals

- Updated the number of partners in Project Impact.
- Updated the goals for the Plan based on the latest survey.

Section 3: Planning Process

• Pre Planning Request for Input (3.1): Updated language about the survey including the biggest hazard threats to the area.

- Public Input (3.3): Updated information about the meeting schedule moving to a quarterly schedule.
- Planning Process Summary (3.6): Added the most recent public meetings about the Plan.
- Updated all of the tables and attachments for this section. (Still need to update 3B-3D, which are PPI related tables).

Section 4: Hazard Assessment

- Prioritization (4.1): Updated all survey results and wording.
 - Updated the emergency preparedness subsection to explain the new results in the survey this year.
 - Included a table of all hazard events occurring in 2019-2020.
- Flooding (4.3):
 - Updated the FIRM Map new effective date.
- Updated Probabilities for Sections: 4.2-4.15.
- Updated Historical Occurrences for sections 4.2-4.15, where applicable.
- Pandemics (4.16):
 - Added a new pandemic section as a new hazard in the list.
 - Added Background, Historical Occurrences, Classification, Location, Probability
- Updated the following tables: Table 4.1, 4.2, 4.3.

Section 5: Problem Assessment

- Reduced duplicity throughout Section 5
- Updated all jurisdictions for each hazard listed
 - This may include flood prone areas, historical occurrences, probability, location, problem statements, repetitive loss areas, vulnerabilities (including buildings, infrastructure and critical facilities), higher regulatory standards, population trends, economic impact and SFHA information.
- Section (5.1.8)
 - Added SCDHEC jurisdictional, baseline and critical line information

Section 6: Possible Activities

- Public Information Plan (6.2): Made the document more concise and referred to Appendix 1 where whole PIP is located within this document.
- Updated Attachment 6-C to include all drainage projects.

Section 7: Adopting Resolution and Jurisdiction-Specific Action Plans

• Updated Adopting Resolutions and Action Plans for 2020-2021 for the following plan signatory jurisdictions:

- Unincorporated Charleston County

- Town of Awendaw
- College of Charleston
- Charleston Water System
- Charleston County Parks & Recreation Commission
- Charleston County School District
- City of Charleston
- Cooper River Parks & Playground Commission
- City of Folly Beach
- Town of Hollywood
- City of Isle of Palms
- Town of James Island
- James Island Public Service District Commission
- Town of Kiawah Island
- Town of Lincolnville

- Town of McClellanville
- Town of Meggett
- Town of Mt. Pleasant
- Mt. Pleasant Water Works Commission
- City of North Charleston
- North Charleston District
- North Charleston Sewer District
- Town of Ravenel
- Town of Rockville
- Roper St. Francis
- St. Andrews Parish Parks and Playground Commission
- St. Andrews Public Service District
- St. Johns Fire Service District
- St. Paul's Fire Service District
- Town of Seabrook Island
- Town of Sullivan's Island

Section 8: Appendices

- (A.1) Inserted Updated Public Information Plan
- (A.2) Updated CRS Class Numbers
 - Updated Table A.2-1: CRS Community Ratings and Discounts
- (A.4) Updated the Participation Table for jurisdictions
- (A.5) Updated Public Meeting Notices for 2019-2020 meetings
- (A.6) Previous Yearly Meeting Minutes 2020: Added the meeting minutes for this year's meetings.
- CRHMP Summary of Changes 2020 (A.7): Added the summary of changes for this plan.
- (A.8) Impact Statements: Updated Impact Statements for jurisdictions.
- (A.9) Complete Hazard Histories: Updated hazard histories for each hazard.

A.8 – Impact Statements

Impacts for all Hazards for Unincorporated Charleston County		
Hazard	Impact	
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The portions of Unincorporated Charleston County (Edisto Island, Johns Island, Unconsolidated Awendaw area, Dewees Island) closer to the coast will experience greater effects from a hurricane. The impact of hurricanes (high winds, storm surge, rainfall) is lesser than most jurisdictions as we have limited beach/coastline under jurisdiction.	

Flooding	Around 65% of the Charleston Region is in a floodplain. Some portions of the County aren't located in the floodplain but are still considered at risk for the aftermaths of a flooding event. Impact of flooding can be severe depending on how much rain occurs in a short period of time. Unincorporated Charleston County is also impacted by rainfall from the upstate as seen in 2015, mainly the Santee Watershed but also the Edisto. Due to the rural majority of the County, the lack of infrastructure to access flooded and damaged homes is impactful as seen in Hurricane Matthew (2016).
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the limited beachfront properties and development, the impact of this hazard will be minimal. King tides are the best measurement of this event. For unincorporated Charleston County, little infrastructure or buildings are impacted regularly. It is expected to be have greater impact within the next 20 years.
Earthquake	Historically, impacts to earthquakes on Unincorporated Charleston County have been minimal. As most of the Unincorporated Areas are to the east and west, with the fault line being to the north, impacts of buildings are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to building and infrastructure, but other jurisdictions would be hit more severely. Fault lines outside of Charleston County should also be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even in rural communities like most of the unincorporated Charleston County. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill in Unincorporated Charleston County would not be impactful unless in the West Ashley, Mt Pleasant or James Island area. Those areas closer to ports or more vulnerable populations or water sources will have a higher impact on Unincorporated Charleston County.
Terrorism	The higher impact would be on the portions of the County closer to the Peninsula. Little impact would occur in the far east and west portions of the County. The impact would be dependent on the scale and type of terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of Unincorporated Charleston County as well as farmers and agriculturalists. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to Unincorporated Charleston County.
Dam Failure	The highest impact of dam failure is to the eastern part of Charleston County. Past impacts have been minimal and are expected to stay that course.
Rip Currents	Unincorporated Charleston County is not impacted by this.

Severe Storm	There are impacts to Unincorporated Charleston County for severe storms depending on wind speed, hail size and rainfall. Cars and residential homes, especially mobile homes, are at risk and would have the most impact. Overall, severe storms have caused roughly as much as \$140,000 worth of damage, but typical damage is about \$15,000.
Drought	The impact of drought is minimal on the County as the droughts typically experienced is D1 (moderate drought). The damages this would put on the County is minimal, though farmers would be more impacted and reside more in Unincorporated Charleston County than other jurisdictions.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the County often.

Impa	cts for all Hazards for Roper St. Francis Healthcare
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. Roper hospital downtown will experience greater effects from storm surge and flooding caused by hurricanes as well as building damage potential due to high wind hazards. The other two RSFH hospitals in Charleston County are not impacted by storm surge but could be equally impacted by rainfall flooding and high wind hazards.
Flooding	During the last major storm, flooding was significant enough that vehicles were almost completely overtaken around the Roper downtown hospital. During large tidal surges flooding is observed at the corner of Calhoun and Courtney as well as parking lot near the marina on Calhoun. This is further compounded if there is any rain associated with the tidal even and water can flow in the crawlspace beneath the hospital. Facilities not on the peninsula are less susceptible to storm and tidal surges but may have affects from rainfall flooding.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. King tides are the best measurement of this event. For Roper, the infrastructure or buildings that are impacted regularly are located on the Peninsula. It is expected to be have greater impact within the next 20 years. Facilities not on the peninsula are anticipated to have minimal impact.
Earthquake	Historically, impacts from earthquakes have been minimal. As most of the Hospitals are to the east and west, with the fault line being to the north, impacts of buildings are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to building and infrastructure, but other jurisdictions would be hit more severely. Fault lines outside of Charleston County should also be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	Tornadoes do not impact Roper St. Francis as the building standards are more than the average facility due to it being a hosptial.
Hazardous Materials	The impact of a hazard materials spill would vary depending upon the location of the spill, weather conditions for plume risks and potential for an influx of patients with exposure. Historically, little impact from hazmat events has occurred.
Terrorism	The impact would be dependent on the scale and type of terrorism. Unless RSFH were the target, or within the target area, of a terrorism incident, impacts would most likely come in the form of a mass casualty response and an influx of patients needing urgent medical care.
Wildfire	Historically, little to no impact has occurred due to wildfires.
Tsunamis	Historically, little to no impact has occurred due to tsunamis. However, a tsunami off the coast of Charleston will likely have a significant impact on the downtown hospital due to its proximity to the water and the pre-existing flood impacts.
Dam Failure	Historically, little to no impact has occurred due to dam inundation.

Rip Currents	Roper St Francis is not impacted by this.
Severe Storm	There are impacts to Roper for severe storms depending on wind speed, hail size and rainfall. Overall, severe storms have caused roughly as much as \$140,000 worth of damage, but typical damage is about \$15,000.
Drought	Historically, little to no impact has occurred due to drought conditions.
Winter Weather	Winter weather impacts would be dependent upon the scale and type of winter weather. Recent winter storms have resulted in business interruption and accessibility issues as opposed to property damage.

Impacts for all Hazards for St. Andrew's Parks and Playground Commission	
Hazard	Impact
Hurricane	Impact is dependent on the size of the storm and location of landfall. Our primary concern during a storm is damage from wind and rising storm waters.
Flooding	Our biggest concern is damage from flood waters. Much of our property is in low lying areas and several of our fields are particularly vulnerable to flooding.
Sea Level Rise	We have not seen any impact from sea level rise as most of our properties are well away from the coast.
Earthquake	Should there be a strong earthquake in our area in or near the fault line, we can expect moderate to severe damage to some of our buildings.
Tornado	Damage from tornado could be extreme. Our most vulnerable buildings and park structures would not be able to withstand the winds of a F2 or greater tornado.
Hazardous Materials	Our jurisdiction is heavily populated and therefore would be vulnerable to hazard materials release.
Terrorism	Our jurisdiction is heavily populated and therefore would be vulnerable to terrorism.
Wildfire	The impact of wildfires would depend on the location. Several of our properties are heavily wooded.
Tsunamis	Our jurisdiction is well away from the coast and expected impact from a tsunami would be minimal.
Dam Failure	Our jurisdiction is well away from the nearest dam structure and impact from dam failure would be minimal.
Rip Currents	We do not have any coastal beachfront properties and therefor impact from rip currents is minimal.
Severe Storm	The greatest area of concern with a severe storm is the impact from rising water in low lying areas
Drought	Recreation fields are typically more vulnerable to drought as turf grass is difficult to maintain without adequate irrigation.

Locations in our coastal areas do not typically experience severe winter weather but prolonged freezing temperatures can cause issues with burst pipes and HVAC equipment.

Impacts for all Hazards for the Town of Hollywood	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm and speed. The impact of hurricanes (high winds, storm surge, and rainfall) is lesser than most jurisdictions as we have limited beach/coastline under jurisdiction. Affects will be possible along our Riverland areas fronting the Rantowels Creek, Wallace River, Stono River, Toogoodoo Creek and Wadmalaw River.
Flooding	Impact of flooding can be severe depending on how much rain occurs in a short period of time. Hollywood is also impacted by rainfall from the upstate as seen in 2015, mainly the Santee Watershed but also the Edisto. The lack of infrastructure to access flooded and damaged homes is impactful as seen in Hurricane Matthew (2016). Areas of concern are around the intersection of Baptist Hill Road and Toogoodoo Road; Toogoodoo and Kings Path; Toogoodoo and Sam King; Toogoodoo and Erica Place in particular as they are in current AE (El. 12) and have experienced a lot of water when we had heavy rain events.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the no beachfront properties and development, the impact of this hazard will be minimal. King tides are the best measurement of this event. For Hollywood, little infrastructure or buildings are impacted regularly. It is expected to be have greater impact within the next 20 years.

Earthquake	Historically, impacts to earthquakes on Hollywood have been minimal. As most of the Unincorporated Areas are to the east and west, with the fault line being to the north, impacts of buildings are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to building and infrastructure, but other jurisdictions would be hit more severely. Fault lines outside of Charleston County should also be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	Impact has been minimal but could have been much greater as the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even in rural communities like most of the unincorporated Charleston County. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill in Hollywood would not be impactful unless in the West Ashley or Johns Island area. There has been an event located on the West Ashley/Johns Island-area that involved a sewer line break which impacted the shell fish in the local vicinity.
Terrorism	The higher impact would be on the portions of the County closer to the Peninsula. Little impact would occur in the Hollywood/St. Paul's portion of the County. The impact would be dependent on the scale and type of terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of Hollywood as well as farmers and agriculturalists. The size of the fire and origination would depict the overall impact. There are many large, forested tracts of land with fuel for wildfire.
Tsunamis	The impact of tsunamis has been minimal to the Town of Hollywood.
Dam Failure	Past impacts have been minimal and are expected to stay that course.

Rip Currents	The Town of Hollywood is not impacted by this.
Severe Storm	There are impacts to the Town of Hollywood for severe storms depending on wind speed, hail size and rainfall. Cars and residential homes, especially mobile homes, are at risk and would have the most impact. Overall, severe storms have caused roughly as much as \$140,000 worth of damage, but typical damage is about \$15,000.
Drought	The impact of drought is minimal on the Town as the droughts typically experienced is D1 (moderate drought). The damages this would put on the Town is minimal, though farmers would be more impacted.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Town often.

Impacts for all Hazards for Charleston Water System	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm and speed. The impact of hurricanes (high winds, storm surge, rainfall) is lesser than most jurisdictions as we have limited beach/coastline under jurisdiction.
Flooding	Impact of flooding can be severe depending on how much rain occurs in a short period of time. Hollywood is also impacted by rainfall from the upstate as seen in 2015, mainly the Santee Watershed but also the Edisto. The lack of infrastructure to access flooded and damaged homes is impactful as seen in Hurricane Matthew (2016). Areas of concern are lowlying areas throughout the City of Charleston.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the no beachfront properties and development, the impact of this hazard will be minimal. King tides are the best measurement of this event. For Hollywood, little infrastructure or buildings are impacted regularly. It is expected to be have greater impact within the next 20 years.
Earthquake	Historically, impacts to earthquakes on Hollywood have been minimal. As most of the Unincorporated Areas are to the east and west, with the fault line being to the north, impacts of buildings are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to building and infrastructure, but other jurisdictions would be hit more severely. Fault lines outside of Charleston County should also be monitored as aftershocks can be catastrophic and trigger other seismic events.

Tornado	Impact has been minimal but could have been much greater as the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even in rural communities like most of the unincorporated Charleston County. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill in Hollywood would not be impactful unless in the West Ashley or Johns Island area. There has been an event located on the West Ashley/Johns Island-area that involved a sewer line break which impacted the shell fish in the local vicinity.
Terrorism	The higher impact would be on the portions of the County closer to the Peninsula. Little impact would occur in the Hollywood/St. Paul's portion of the County as most of this area is not serviced by Charleston Water. The impact would be dependent on the scale and type of terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of Hollywood as well as farmers and agriculturalists. The size of the fire and origination would depict the overall impact. There are many large, forested tracts of land with fuel for wildfire.
Tsunamis	The impact of tsunamis has been minimal to Charleston Water.
Dam Failure	Past impacts have been minimal and are expected to stay that course.
Rip Currents	Charleston Water System is not impacted by this.
Severe Storm	The main impacts to Charleston Water would be downed tree limbs, flash flooding and sewer back ups that affect the day to day operations.
Drought	The impact of drought is minimal on Charleston Water as the droughts typically experienced is D1 (moderate drought). The damages this would put on the Town is minimal, though farmers would be more impacted.

Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Water System often.
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Im	pacts for all Hazards for Mt Pleasant Waterworks Commission
Hazard	Impact
Hurricane	Mount Pleasant Waterworks has a comprehensive Emergency Management Plan that covers the effects and impacts of hurricanes regardless of category. The impacts of a hurricane will generally be flooding and infrastructure damage that will limit our ability to provide water and sewer services to the Town of Mount Pleasant until repairs have been made. The low-lying areas around the "Old Village" would be hardest hit. Also, of concern is the aging infrastructure located there. The Mount Pleasant area has barrier islands that provide a small buffer area that will take the impact of a hurricane should it be a direct landfall.
Flooding	Two types of flooding occur in Mount Pleasant: localized flooding and flooding from rising water caused by a storm. Localized flooding is caused from blocked drainage systems or inadequate drainage facilities. Storm flooding or "storm surge" is due to rising water caused by tropical storms and hurricanes. This type of flooding may also have wave action which could exert velocity impact forces against structures located in coastal high hazard areas. Depending on the level of flooding our pump stations could be overwhelmed causing wastewater flooding in certain areas.
Sea Level Rise	Mount Pleasant has minimal impact from sea level rise. King tides are becoming more of an event and Mount Pleasant Waterworks will be addressing this issue soon.
Earthquake	Mount Pleasant Waterworks has a comprehensive Emergency Management Plan that addresses the impacts of an earthquake. Impacts from earthquakes have had minimal impact on the Mount Pleasant area. If there was a major earthquake to hit our area there is the potential for major damage to our infrastructure as well as our buildings making repairs a real challenge.
Tornado	Mount Pleasant Waterworks has a comprehensive Emergency Management Plan that addresses our response to impacts from a tornado. The unpredictability of tornados can be impactful on our infrastructure as well as our buildings making repairs a challenge. In 2017, Tropical Storm Irma passed through our area aa EFO-80 strength tornado, with winds at 80mph, formed on the marsh between Mount Pleasant and Sullivan's island.
Hazardous Materials	Mount Pleasant Waterworks has a Comprehensive Emergency Management Plan that addresses various hazardous materials releases. We have eliminated major hazardous chemicals that we use in our treatment processes to the greatest extent possible. However, chemical releases could be harmful to our environment.
Terrorism	The impact would depend on the scale and location of the terrorist attack. Mount Pleasant Waterworks employees a Security Response Team to handle small scale events. Our Emergency Management Plan covers terrorist attacks and its impact on our operations.

Wildfire	There would be minimal impact on our infrastructure system should there be a wildfire in our area. However, depending on the location some buildings might be impacted.
Tsunamis	The probability of tsunamis is minimal to the Mount Pleasant Area. Impact would be similar to flooding.
Dam Failure	Minimal impacts expected by dam failure to the Mount Pleasant area. Though the many dam failures in recent weather events have been severe, our area was not impacted by them.
Rip Currents	The Mount Pleasant area is not expected to have impacts from rip currents.
Severe Storm	Mount Pleasant Waterworks has a comprehensive Emergency Management Plan that addresses severe storms and their impacts on our infrastructure. Depending on the severity of the storm and locations, things like downed power lines could cause failures on pump stations and other processes. Fallen trees could disrupt infrastructure as well. Heavy rains could cause flooding in low lying areas.
Drought	The impact on Mount Pleasant Waterworks depends on the severity of the drought. A long-term drought would have an impact of water systems and their capabilities to provide water for our customers. MPW has a drought response plan with action levels based on certain triggers.
Winter Weather	Mount Pleasant Waterworks has a comprehensive Emergency Management Plan that addresses various types of winter weather events. With the snowstorm experience in early 2018 and with the freezing rain of 2014 we experienced issues with infrastructure and difficulty traveling on hazardous roads to make repairs. Harsh winter weather does not happen often in the Mount Pleasant area.

Impacts for all Hazards for the Town of Lincolnville	
Hazard	Impact
Hurricane	The amount of impact is dependent on size of storm, speed, and location of landfall, if any. Lincolnville is not routinely impacted by hurricanes as it is one of the most inland parts of Charleston County. However, there are some mobile homes that could be effected by wind.
Flooding	Minimal impacts of flooding. The Town has no buildings in the floodplain so there is little impact.
Sea Level Rise	This hazard does not affect Lincolnville.
Earthquake	Historically, impacts to earthquakes on the Town of Lincolnville have been minimal. This Town is close to the fault line in Summerville, but there is little infrastructure in Lincolnville.
Tornado	The effects of tornadoes have not occurred in recent history.
Hazardous Materials	Lincolnville has not been impacted by this hazard but is surrounded by major thoroughfares and could be impacted by a chemical spill.
Terrorism	The Town has not been impacted by terrorism.
Wildfire	The Town has not been impacted by wildfires and is surrounded by urban area.
Tsunamis	The Town has not been impacted by tsunamis.
Dam Failure	The Town has not been impacted by dam failure.
Rip Currents	The Town has not been impacted by rip currents and not at risk for it.
Severe Storm	Severe storms occur every year. The worst impact has been downed tree limbs.
Drought	The impact of drought is minimal on the Town as the droughts typically experienced is D1 (moderate drought). The damages this would put on the Town is minimal.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Town often.

Impacts for all Hazards for Town of Meggett	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The portions of the Town are impacted by storm surge, specifically near Ethel Post Office Road and the DOT bridge.
Flooding	Flooding has minimal impact on Meggett to good building codes regulations and freeboard requirements. There are some portions of the Town that are still considered at risk for the aftermaths of a flooding event. Impact of flooding can be severe depending on how much rain occurs in a short period of time.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the limited riverfront properties and development, the impact of this hazard will be minimal.
Earthquake	Historically, impacts to earthquakes on the Town have been minimal. Fault lines outside of the Town should be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	The impact of tornadoes have been minimal. The unpredictability of tornadoes can be very impactful even in rural communities. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill has been minimal in Meggett as there are not a lot of commercial businesses.
Terrorism	There is not a high threat or previous impact on the Town for terrorism.
Wildfire	The impact of wildfires has been minimal to the Town.
Tsunamis	The impact of tsunamis has been minimal to the Town.
Dam Failure	The impact of dam failure has been minimal to the Town.
Rip Currents	The Town is not impacted by this.
Severe Storm	There are impacts to the Town of Meggett for severe storms depending on wind speed, hail size and rainfall. Cars and residential homes, especially mobile homes, are at risk and would have the most impact. Overall, severe storms have caused roughly as much as \$140,000 worth of damage, but typical damage is about \$15,000.
Drought	The impact of drought is minimal on the Town as the droughts typically experienced is D1 (moderate drought). The damages this would put on the County is minimal.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Town often.

Impacts for all Hazards for Town of Rockville	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The portions of the Town are impacted by storm surge, specifically near the marina.
Flooding	Flooding has minimal impact on Rockville due to good building codes regulations and freeboard requirements. No reports of flooding have occurred from the past 5 years.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the limited riverfront properties and development, the impact of this hazard will be minimal.
Earthquake	Historically, impacts to earthquakes on the Town have been minimal. Fault lines outside of the Town should be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	The impact of tornadoes have been minimal. The unpredictability of tornadoes can be very impactful even in rural communities. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill has been minimal in Rockville. There could be a possibility with the boat marina store.
Terrorism	There is not a high threat or previous impact on the Town for terrorism.
Wildfire	The impact of wildfires has been minimal to the Town.
Tsunamis	The impact of tsunamis has been minimal to the Town.
Dam Failure	The impact of dam failure has been minimal to the Town.
Rip Currents	The Town is not impacted by this.
Severe Storm	There are impacts to the Town of Rockville for severe storms depending on wind speed, hail size and rainfall. Cars and residential homes, especially mobile homes, are at risk and would have the most impact. Overall, severe storms have caused roughly as much as \$140,000 worth of damage, but typical damage is about \$15,000.
Drought	The impact of drought is minimal on the Town as the droughts typically experienced is D1 (moderate drought). The damages this would put on the County is minimal.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Town often.

Impacts for all Hazards for North Charleston Sewer District	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The impact to North Charleston Sewer District will depend on windspeed, rainfall, storm surge, and our ability to access and assess our service area after the event.
Flooding	Flooding has a major impact on North Charleston Sewer District due to infiltration into our underground infrastructure. Flooding places a large strain on our pump stations and treatment process. With this added strain on our system it also places our customers at more of a risk to have a sewer overflow in their residence. It also places our properties in low lying areas at the risk of flooding.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude however there will be flooding associated with this hazard.
Earthquake	The impact of an earthquake is unknown but of concern due to our underground infrastructure.
Tornado	There are impacts to North Charleston Sewer District for tornados depending on wind speeds.
Hazardous Materials	The impact of a hazard materials spill into our system could have a major impact depending on location and material. It could adversely affect our biomass and could take weeks to recover.
Terrorism	There has not been any attempts and likelihood is low. An attack killing our biomass would have a major impact on treatment process and could take weeks to recover.
Wildfire	The impact of wildfires has been minimal to North Charleston Sewer District.
Tsunamis	The impact of tsunamis has been minimal to North Charleston Sewer District.
Dam Failure	North Charleston Sewer District could be impacted by the amount of water released.
Rip Currents	North Charleston Sewer District is not impacted by this.
Severe Storm	There are impacts to North Charleston Sewer District for severe storms depending on wind speeds and rainfall. The system can become inundated with infiltration affecting our treatment process.
Drought	North Charleston Sewer District is not impacted by this.
Winter Weather	Most winter hazards are associated with occasional icing of roads and driving conditions.

Impacts for all Hazards for Town of Ravenel	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The impact of hurricanes (high winds, storm surge, rainfall) is lesser for the Town of Ravenel than most jurisdictions as we have limited beach/coastline under jurisdiction.
Flooding	Ravenel is located in a floodplain so it is considered at risk for the aftermaths of a flooding event. Impact of flooding can be severe depending on how much rain occurs in a short period of time. The Town of Ravenel is also impacted by rainfall from the upstate as seen in 2015, mainly the Santee Watershed but also the Edisto.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the limited beachfront properties and development, the impact of this hazard will be minimal. King tides are the best measurement of this event. For the Town of Ravenel, little infrastructure or buildings are impacted regularly. It is expected to have greater impact within the next 20 years.
Earthquake	Historically, impacts from earthquakes on the Town of Ravenel have been minimal. However, two fault lines meet in Ravenel. If there were to be a major earthquake at these fault lines, there could likely be catastrophic damage to buildings and infrastructure. Fault lines outside of Ravenel should also be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even in rural communities like the Town of Ravenel. Mobile homes are especially at risk and would be the most impacted. The Town of Ravenel contains many mobile homes.
Hazardous Materials	The Town of Ravenel is located along Highway 17 as well as railroad tracks, so it is vulnerable to hazardous material spills. The impact of a hazardous materials spill in Ravenel could be large.

Terrorism	There is not a high threat on the Town for terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of Ravenel as well as farmers and agriculturalists. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to Ravenel.
Dam Failure	Past impacts from dam failure have been minimal and are expected to stay that course.
Rip Currents	Ravenel is not impacted by this.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall are impactful to Ravenel. Cars and residential homes, especially mobile homes, are at risk and would have the most impact. Ravenel contains many mobile homes.
Drought	The impact of drought is minimal on the Town as the droughts typically experienced are D1 (moderate drought). The damages this would put on the Town would be minimal, though farmers would be more impacted and several farmers reside in Ravenel.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact Ravenel often.

Impacts for all Hazards for College of Charleston	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The Grice Marine Lab, closer to the coast will experience greater effects from a hurricane. The impact of hurricanes (high winds, storm surge, rainfall) is lesser than most jurisdictions as we have limited beach/coastline under our College jurisdiction.
Flooding	Impact of flooding can be severe depending on how much rain occurs in a short period of time. The College of Charleston has been impacted before by 24" flooding in two-three buildings requiring repair. Significant flooding in the downtown area will impact buildings on campus on Calhoun Street, Wentworth Street, Coming Street. Significant flooding on Lockwood will intrude our building located there. And, significant flooding on the coast will impact Grice Marine Lab on Ft Johnson Road.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. It is expected to have greater impact within the next 20 years to our Ft. Johnson Road facilities mentioned above.
Earthquake	Historically, impacts to earthquakes on Unincorporated Charleston County have been minimal. As most of the Unincorporated Areas are to the east and west, with the fault line being to the north, impacts of buildings on campus are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to building and infrastructure, but other jurisdictions would be hit more severely. Fault lines outside of Charleston County should also be monitored as aftershocks can be catastrophic and trigger other seismic events. Recent construction has incorporated earthquake-resistant technology where possible
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even on the College campus like most of the unincorporated Charleston County

Hazardous Materials	The impact of a hazard materials spill on any of the main arteries routing through campus would be significant if it restricted movement or resumption of classes as a result of a spill. North Campus is adjacent to I-526 and the airport and major industry Being is located. Patriots Point Sailing Facility, Harborwalk Office and Classroom facility, and Grice Marine Laboratory are all on the harbor where a significant spill may affect or limit activities there.
Terrorism	The higher impact would be on the portions of the County closer to the Peninsula. Little impact would occur in the far east and west portions of the County. The impact would be dependent on the scale and type of terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of Unincorporated Charleston County as well as farmers and agriculturalists. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to the College unless they were to involve our facilities on the harbor or seaside as discussed above.
Dam Failure	The highest impact of dam failure is to the eastern part of Charleston County. Past impacts have been minimal and are expected to stay that course.
Rip Currents	The College of Charleston is not impacted by this.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall is moderately impactful to The College of Charleston. Vehicle access, transportation routes, car and bus travel, if restricted will affect operations significantly.
Drought	The impact of drought is minimal in the County as the droughts typically experienced is D1 (moderate drought). The damages this would put on the County would be minimal to the College as well.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the College of Charleston except where sidewalks become impassable due to ice and snow buildup.

Impacts for all Hazards for City of Charleston	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The entire City of Charleston is at risk from high winds from a hurricane making landfall. There are many old and historic structures on the City's Peninsula that would suffer the most damage from high winds. The most dangerous threat is from storm surge which will impact the Peninsula first from any Tropical System to include the entire City for a Category 2 storm or higher. The damage would be to older buildings, vehicles, historic and cultural city is extremely vulnerable to storm surge particular on the Peninsula however the entire city is at risk from a category 2 or larger storm.
Flooding	Around 68% of the Charleston Region is in a floodplain including the City of Charleston. The city is at risk of flooding from tropical system storm surge send high tide events approaching 50 times a year along the Peninsula. As tides increasingly surpass 7.1 feet, the impact is being felt along all areas of the city dependent on drainage into tidal waterways. Heavy rainfall from extreme precipitation events affects the entire city. Old and undersized drainage systems along with increased development pressure in and around the floodplain is causing increased flooding from rainfall events due to poor and undersized drainage. The potential for impact to businesses, real estate values and access to critical infrastructure exists as sea levels continue to rise exasperating the effects of high tide flooding and extreme precipitation events.
Sea Level Rise	The City of Charleston is experiencing an increasing rate of sea level rise. The City of Charleston Sea Level Rise Strategy suggests planning for a rate of 2-3 feet over the next 50 years. This rate is consistent with the Fourth National Climate Assessment predictions released in 2018. Sea Level rise exasperates flooding from storm surge, high tides and extreme precipitation. It makes episodic flooding more intense and it has a significant effect on aging infrastructure, particularly roads. Sea level rise will continue to impact city roadways, access to critical infrastructure and vulnerable neighborhoods.

Earthquake	The City of Charleston is vulnerable to an earthquake, having suffered a major earthquake (6.9-7.3) on August 31, 1886. Past earthquakes may be predictive of future events, consequently we should be thinking about impact in those terms. The most vulnerable areas of the city are also our most populated areas with both residential, business and our most critical healthcare facilities. Maps of the area show the most likely areas for significant liquefaction are along the edges of the city where considerable fill was used to expand the city boundaries. These are also the locations where the city has seen the densest growth. Old buildings made of masonry construction will most likely cause the majority of deaths and injuries and the entire city will be cut off both internally and externally due to the numerous bridges and roadways that will need to be inspected and approved before being used.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages, including many homes in the city of Charleston. The unpredictability of tornadoes can be very impactful especially in our more rural areas where it may be difficult to reach the damaged area including most of our mobile home communities. Likewise our housing developments generally have heavy tree presence which can be very dangerous and cause more damage.
Hazardous Materials	The City of Charleston would be impacted by a hazardous material spill due to the close proximity of chemical plants and residential areas. The areas most at risk would be the CainHoy and Upper Neck Area where there are chemical plants operating within the vicinity of current and planned residential communities. The impact would involve evacuating homes and businesses until the spill was contained and cleaned up.
Terrorism	The impact would range from a very large group for a special event i.e., Cooper River Bridge Run with 40,000 participants, 5 day Volvo Tennis Classic, LPGA Tournament to a more modest size crowd on Saturday's Farmers Market or Spoleto Festival. A special event on the Peninsula or at a stadium venue on Daniel's Island would be the most likely areas. Impact would be numerous casualties and injuries from a concentrated attack on a large crowd.
Wildfire	Impacts from a wildfire would be almost exclusively to residential single and multi-family homes located on the edges of tracts of forest lands. Evacuations with some damages would be the most likely impacts.

Tsunamis	The impact of a Tsunami would be confines exclusively to the coastal edges of the city including the Peninsula and James, Johns and Daniels Island. Depending on the height of the Tsunami would depend on the severity and impact to include damages from storm surge.
Dam Failure	The impact from a Dam Failure to the City of Charleston would be slow but steady rising water along the city's edges on the Cooper and Ashley Rivers to about 36" of water at the maximum. Impacts would include water damage to infrastructure, homes and transportation networks. In addition, there would be a significant impact to the economy until the water receded and repairs were complete.
Rip Currents	There would be no impact to the City of Charleston from Rip Currents as we have no true ocean front property.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall could range from moderate to severe. Most impacted would be our Peninsula area that suffers from poor drainage and low streets and building elevations. Flooding and transportation interruptions would be the most likely impact. Single family homes in the suburbs would be most impacted by falling trees and debris from high winds.
Drought	Impact from Drought would be minimal as we have very limited agriculture and the vast majority of the city is covered by a municipal water utility.
Winter Weather	Impact form winter weather has and would involve a serious disruption to transportation on bridges and roads that interrupts school, businesses and critical public safety efforts. Likewise, winter weather causes tree limbs to break and fall closing roadways and bringing down power lines.

Impacts for all Hazards for St. Paul's Fire District	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The portions of St. Pauls Fire District (Edisto Island, Adams Run, Town of Meggett, Town of Hollywood and Town of Ravenel) are closer to the coast will experience greater effects from a hurricane. The impact of hurricanes (high winds, storm surge, rainfall) is greater than most jurisdictions as there are many low lying areas, multiple tidal creeks and rivers, that impact many major highways and secondary roads within the fire district. 5 out of 9 fire stations are susceptible to flooding from either storm surge or "king tides" based on the tide and wind blowing additional water into the river systems which cause flooding. The concern for access to and from the 9 fire stations are of concern due to the potential of falling trees and other debris blocking access to and falling on apparatus and buildings.
Flooding	Around 66% of the St. Pauls Fire District is in a floodplain. Some portions of the Fire District are not located in the floodplain but are still considered at risk for the aftermaths of a flooding event. Impact of flooding can be severe depending on how much rain occurs in a short period of time. St. Pauls Fire District is also impacted by rainfall from the upstate as seen in 2015, mainly the Edisto River above the Highway 17 Bridge. Flooded and impacted Parkers Ferry and Greenwood roads by several feet of swift water. Many homes were also heavily impacted due to the flooding. Due to the rural majority of the Fire District, the lack of infrastructure to access flooded and damaged roads and homes required assistance from the National Guard for staffing and their high water vehicles.
Sea Level Rise	The impact of this hazard has yet to be seen within the St. Pauls Fire District. However, with the rapid development of new subdivisions along the rivers and creeks there will likely be impacts to dwellings, vehicles, and access roads. King tides are the best measurement of this event. For St. Pauls Fire District, five of the nine fire stations could be impacted due to flooding from a king tide, main impact would be roadway access to the buildings.
Earthquake	Historically, impacts to earthquakes in St. Pauls Fire District have been minimal. The fire district has a large fault line that starts on Ethel Post Office Rd and runs through the Towns of Meggett, Hollywood, and Ravenel and ends near Ladson at Palmetto Commerce Parkway. With the fault line, being in the center of the fire district potential impacts to the fire stations could be substantial. If there were to be a major earthquake at this fault line, there would inevitably be damage to all building and infrastructure, along with other jurisdictions. Aftershocks can be extremely dangerous as they usually occur after the major quake, placing employees at risk while they perform their duties. Water and sewer lines can become damaged creating a public health emergency.

Tornado	The unpredictability of tornadoes and its impact the St. Pauls Fire District could be minimal. All the fire stations are subject to impacts from a tornado based on its location and strength. Again, a tornado is unpredictable and the impact area is a narrow swath through the fire district. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill in St. Pauls Fire District could result in various types of impacts. Impacts from a train derailment involving hazardous materials could impact 4 of the 9 fire stations that are located relatively close to the CSX rail road. Fire stations may have to be evacuated due to hazardous chemical plume or toxic smoke from a burning chemical tank car. Highway incidents involving hazardous materials trucks pose a potential impact within the St. Pauls Fire District, Hwy 17 north and south are routes that lead to and from various chemical related companies located in the county and beyond. Hwy 17 is a route to the State ports for shipping and receiving these chemicals. Both routes; rail and highway pose a significant risk to multiple water sources and populations based on location of the incident.
Terrorism	Homegrown terrorism could potentially impact St. Pauls Fire District, examples could be reporting false calls to ambush the employees and apparatus, drive by shootings targeting fire stations, employees, and apparatus. Responding to school shootings, which seems to be on the increase could place employees and others in danger. The impact would be dependent on the scale and type of terrorism and no one is exempt from this threat.
Wildfire	St. Pauls Fire District could be impacted by a large wildland fire, some of the fire stations are metal sided, and a rubber covered roof. These construction features could pose potential problems for ignition of the fire station should large wildland fire occur that is approximate to the location. The impact of wildfires would be detrimental to natural resources and beautification of St. Pauls Fire District well as farmers and agriculturalists. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to St. Paul's Fire District.
Dam Failure	The impact of a Dam failure is expected to minimal in the St. Paul's Fire District
Rip Currents	St. Paul's Fire District is not impacted by this.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall is a minimal threat to the St. Pauls Fire District.
Drought	The impact of drought is moderate on the St. Pauls Fire District, as the droughts typically experienced is D1 (moderate drought). The damages this would put on the Fire District facilities is minimal, though the employees and fire apparatus could see an increase in call volume due to uncontrolled fires and the public failing to follow the forestry commission guidelines for open burning.

Winter Weather	Most winter hazards are associated with St. Pauls Fire District responding to reported structure fires, vehicle accidents (call volume increase). The impact of winter weather would be on employees and fire apparatus, becoming involved in accidents while responding and the firefighters being exposed to severe cold for an extended time period. Access could become an issue due to trees and power lines becoming coated with ice and snow causing tree limbs to hang much lower and hitting the apparatus, or breaking off and blocking the roadways. Power lines could break and cause extended power outages, dangerous conditions in the areas where they fall potentially exposing employees to electrocution hazards. Winter weather does not impact the St. Pauls Fire District often.
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Impacts for all Hazards for St Andrews Public Service District	
Hazard	Impact
Hurricane	Our service district is prone to hurricane related damage. Although direct impacts have been limited in recent years, we have been affected by near miss related issues. Most significant have been downed trees, powerlines, and isolated flooding from Hurricane Matthew.
Flooding	Flooding in West Ashley is impacted by the tidal creeks as well as, rivers being at or near flood stage. The PSD has experienced large amounts of rain in the past 4 years and flooding has impacted our ability to respond to several geographical areas of service.
Sea Level Rise	The area is not affected by Sea Level Rise directly and no impacts have been seen on the PSD.
Earthquake	Our district has not been impacted by earthquakes. We do recognize the possibility but there have been no measurable impacts in the last 2 decades. Infrastructure such as bridges, water, and electrical distribution systems would be impacted the most if we were to experience one of these events.
Tornado	There is minimal impact with no measurable damage from tornadoes on the PSD in recent years.
Hazardous Materials	A hazardous materials incident would be minor in impact to our district. Although, depending on the location, it could disrupt access and egress to the district.
Terrorism	Impact for terrorism has been minimal for the PSD.
Wildfire	We have realized a dramatic reduction in wildfires over the last 4 decades. Most of which can be attributed to development in the district.

Tsunamis	Nothing measurable in the last 2 decades
Dam Failure	N/A
Rip Currents	The PSD is not affected by this hazard.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall is impactful to Unincorporated Charleston County. Cars and residential homes, especially mobile homes though there are few, are at risk and would have the most impact.
Drought	The impact of drought is minimal on the County as the droughts typically experienced is D1 (moderate drought). The damages this would put on the district is minimal.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads and bridges. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the district often.

_	for all Hazards for Charleston County Park & Recreation Commission
Hazard	Impact
Hurricane	Charleston County is prone to various tropical system due the location along the coast. Although tropical systems are unpredictable, Charleston County Parks has developed "Emergency Action Plans" for our agency that details the steps to preparing and securing our facilities.
Flooding	Charleston County resides in areas that are at or below sea level. Charleston County Park has three beach parks that is prone to flooding. Although there isn't much we can do against tides or storm surge we try and prepare our facilities by building at higher levels and using sandbags. The campground at James Island County Park is prone to flooding. We are currently in the process to clean out drainage ditches to help with standing water. Caw Caw interpretive center is also an area prone to flooding due to the location to Tea Farm Creek. The area floods but recedes rather quickly without causing harm to any of our structures.
Sea Level Rise	Rising sea levels are a concern, however we have not been able to track rising sea levels. King tides and storm surge are the more obvious signs of higher sea levels.
Earthquake	Charleston resides on a major fault line. Our agency has created "Emergency Action Plans" that cover earthquakes and we do carry the proper insurance for that disaster.
Tornado	Tornadoes are unpredictable. The last tornado that effected our area caused 1.5 million dollars in damages. However none of the property or facilities in our agency was harmed. The most vulnerable area for our parks would be the campground at James Island County Park due to the number of campers we serve each year.
Hazardous Materials	A Hazardous Materials release could prove to be serious given the locations of our facilities. Many of our locations are on or near waterways or near railways and industrial settings.
Terrorism	Terrorism is always a threat and could impact many of our facilities due to the larger scale and population of our events. We work closely with local law enforcement and train with them annually.
Wildfire	Our properties in the rural areas would be impacted greater However, the impact would depend on the size of the fire and origin of the fire.

Tsunamis	With our location on the coast and having many parks on the coastline and rivers a tsunamis could be severe however the likely hood is small.
Dam Failure	Very few of our facilities would be impacted by a dam failure. Impacts are believe to be minimal.
Rip Currents	All three of our beach parks would be at risk for rip currents. Our lifeguards are trained to recognize the signs of rip currents and alert the public once identified.
Severe Storm	The impact of storms could produce moderately severe impacts at our facilities. Depending on the size of the storm and the amount of lightning would determine how our parks are impacted.
Drought	Most of the drought in our area is considered to be minimal.
Winter Weather	Freezing pipes, vegetation and freezing roadways and bridges are the major concern. Economic impact would be the most impact for our agency.

Impacts for all Hazards for James Island Public Service District	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. These storms are unpredictable until the storms are a short distance from landfall. The impact of a storm on James Island Public Service District (JI PSD) depends largely on where it makes landfall. Greater impact occurs if the eye of the storm is south of James Island. While we are not a barrier island and thus not subject to direct wave action, we do experience storm surge in our tidal creek areas, wind and rain impacts.
Flooding	All areas of the Town are at risk from the impacts of flooding as we are on an island with limited routes for vehicles. Several roadways experience regular flooding from tides and heavy rain events. Stormwater infrastructure in the Town is overwhelmed by severe rain events especially if they include large quantities of stormwater in a short amount of time and occur around high tide.
Sea Level Rise	The full impact of this hazard has not yet been experienced. JI PSD has experienced regular flooding and infrastructure damage from King Tides. The PSD is expecting greater impact from this in the coming years.
Earthquake	Impacts from earthquakes in our local area or region to the JI PSD are likely to be minor for Town infrastructure but significant for James Island. We are connected to the mainland by two bridges and to Johns Island by a third bridge all of which would be closed for inspection at the least in the event of an earthquake. Damage to infrastucture in other jurisdictions will also effect James Island and should be accounted for.
Tornado	The unpredictability of tornadoes can be very impactful even in rural communities like some of JI PSD. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	James Island PSD is close to the Port of Charleston and as such would be impacted by any hazardous material spill near the harbor or waterways.
Terrorism	The higher impact would be on the portions of the JIPSD closer to the Peninsula and other shorelines. The impact would be dependent on the scale and type of terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of JI PSD as well as disturb service distribution. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to JI PSD.
Dam Failure	JI PSD is not impacted by this.
Rip Currents	JI PSD is not impacted by this.
Severe Storm	There are impacts to JI PSD for severe storms depending on wind speed, hail size and rainfall. Cars and residential homes, especially mobile homes, are at risk and would have the most impact. Overall, severe storms have caused roughly as much as \$140,000 worth of damage, but typical damage is about \$15,000.

Drought	The impact of drought is minimal on JI PSD as the droughts typically experienced is D1 (moderate drought). The damages this would put on the County is minimal.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact JIPSD often.

Impacts for all Hazards for St Johns Fire District	
Hazard	Impact
Hurricane	Our service district is prone to hurricane related damage. Although direct impacts have been limited in recent years, we have been affected by near miss related issues. Most significant have been downed trees, powerlines, and isolated flooding.
Flooding	Flooding on the islands is impacted by the tides of the Atlantic as well as, rivers being at or near flood stage. We have experienced large amounts of rain in the past 4 years and flooding has impacted our ability to respond to several geographical areas of service.
Sea Level Rise	Beach erosion on Kiawah and Seabrook Islands have been impacted the most by sea level rise. It is more prevalent during sever weather events, such as hurricanes.
Earthquake	Our district has not been impacted by earthquakes. We do recognize the possibility but there have been no measurable impacts in the last 2 decades. Infrastructure such as bridges, water, and electrical distribution systems would be impacted the most if we were to experience one of these events.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even in rural communities like most of the unincorporated Charleston County. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	A hazardous materials incident would be minor in impact to our district. The exception would be the rail line that is on the West Ashley side of the Limehouse Bride/boat landing. If an event happened on or near that section of the rail line, It could disrupt access and egress to the district. (An example would be the Main Rd flooding that took place a few years ago causing Main Rd to be unusable for several days.)
Terrorism	Large scale sporting events on and dignitary visits to Kiawah Island are of the most concern for terrorism events in the district. We are also home to several target hazards (schools and churches) that are near the furthest reaches of county assets due to geographical configuration.

Wildfire	We have realized a dramatic reduction in wildfires over the last 2 decades. Most of which can be attributed to development in the district.
Tsunamis	Nothing measurable in the last 2 decades
Dam Failure	N/A
Rip Currents	Small rips at various times during the year can happen on the beaches and inlets around Kiawah and Seabrook islands. At this time there are two known rip areas in the district. Between Kiawah and Seabrook islands and at the southernmost end of Seabrook at the mouth of the Edisto River.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall is impactful to Unincorporated Charleston County. Cars and residential homes, especially mobile homes, are at risk and would have the most impact.
Drought	The impact of drought is minimal on the County as the droughts typically experienced is D1 (moderate drought). The damages this would put on the district is minimal. The remaining farmers on Johns and Wadmalaw islands would be impacted.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads and bridges. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the district often.

Imp	acts for all Hazards for the Town of McClellanville
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. Hurricane Hugo made landfall in the Cape Romain Bulls Bay area. McClellanville, in Hugo's northeast quadrant, felt the strongest effects. Hurricane Matthew, a category two hurricane, made landfall in McClellanville in 2016.
Flooding	Many properties adjacent to Jeremy Creek, which runs through town, flood with heavy rain. Several drainage ditches overflow which impacts the Town's infrastructure. Lack of drainage infrastructure along several roads causes flooding in right-of-way and adjacent properties. This has especially caused maintenance issues along dirt roads.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With the limited beachfront properties and development, the impact of this hazard will be minimal. King tides are the best measurement of this event. For the Town of McClellanville, Jeremy Creek is a source to keep an eye on for impacting the town.
Earthquake	Little impact has been made on the Town from earthquakes in the past.
Tornado	The unpredictability of tornadoes can be very impactful. Mobile homes are especially at risk and would be the most impacted. Impact of tornadoes on the Town has been minimal so far.
Hazardous Materials	Hazardous materials have not made a large impact on the Town thus far.
Terrorism	Due to the Town's size and rural location, terrorism has not been impactful.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of the Town of McClellanville due to its rural location and vicinity to the Francis Marion Forest. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to the Town of McClellanville.
Dam Failure	There would be high impact to the Town in dam failure occurred. Past impacts have been minimal and are expected to stay that course.
Rip Currents	Town of McClellanville is not impacted by this.
Severe Storm	There are impacts to the Town of McClellanville for severe storms depending on wind speed, hail size and rainfall. Cars and residential homes, especially mobile homes, are at risk and would have the most impact.
Drought	The impact of drought is minimal on the Town as the droughts typically experienced is D1 (moderate drought). The damages this would put on the Town is minimal.

Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Town often.
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Imj	pacts for all Hazards for Town of Sullivan's Island
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The impact from a tropical event is the greatest hazard to a community such as Sullivan's Island. The potential for widespread devastation is possible depending on the severity of the event.
Flooding	100% of Sullivan's Island is in a floodplain and the potential for Hurricane storm surge flooding can be severe as seen with the whole of Sullivan's Island being a repetitive loss area. Hurricane Hugo greatly impacted the island. Sullivan's Island has also a potential for rainfall flooding which has occurred in recent years due to rainfall events seen between 2015 to 2018 not seen before on Sullivan's Island. Flooding from rainfall is due to several low lying areas and an outdated stormwater system that is constantly being updated as funds are available.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. With most beachfront properties set back behind a natural and beneficial buffer area, the impact of this hazard will be minimal. King tides are the best measurement of this event. For Sullivan's Island minimal infrastructure or buildings are impacted regularly. It is predicted to have greater impact within the next 20 years.
Earthquake	Historically, impacts to earthquakes on Sullivan's Island have been minimal. With the fault line being to the north west, impacts of buildings are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to building and infrastructure. Fault lines outside of Charleston County should be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful even in rural communities like most of the unincorporated Charleston County. Mobile homes are especially at risk and would be the most impacted.
Hazardous Materials	The impact of a hazard materials spill is minimal on Sullivan's Island due to the mainly single family nature of the island. No industrial or shipping terminals are on the island.

Terrorism	The higher impact would be on the portions of the County closer to the Peninsula. Little impact would occur in the far east and west portions of the County. The impact would be dependent on the scale and type of terrorism.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of Sullivan's Islands Natural and Beneficial areas. Impact to structures abutting this area (Approx. 80 homes) could be devastating. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has not been a threat to Sullivan's Island in the past and probability in the future is minimal.
Dam Failure	Due to Sullivan's Island being a coastal community there would be little to no impact to this community from a dam failure event.
Rip Currents	Sullivan's experiences rip current events on a regular basis during storm events and when storms pass by the island in the Atlantic ocean.
Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall is moderately impactful to Sullivan's Island. Cars and residential homes are at risk and would have the most impact.
Drought	The impact of drought is minimal on Sullivan's Island as the droughts typically experienced is D1 (moderate drought). The damages this would put on Sullivan's Island is minimal if any. Most impact may occur from fire potential in the natural and beneficial shrub areas on the ocean side of the island.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact Sullivan's Island often.

Impacts for all Hazards for Town of Awendaw	
Hazard	Impact
Hurricane	The Town of Awendaw is located along 10 miles of the Intracoastal Waterway so hurricanes and tropical storms are typically an annual threat. The impacts would include high winds, storm surge, high rainfall and potential flooding from the rain or surge. Cars and personal property, homes, businesses and roads, especially earthen roads, could be impacted with economic loss for closed businesses.
Flooding	The areas along the 10-mile stretch of the Intracoastal Waterway and around Awendaw Creek are in the floodplain. Flooding impacts depend on the amount of rain and potentially the tides.
Sea Level Rise	The impact of sea level rise has not been experienced yet no buildings or infrastructure have been impacted. Given the Town's location and elevation, this may become an issue in the future as the level continues to rise.
Earthquake	The impact from earthquakes has not yet been experienced. Buildings and Awendaw Creek bridge may be impacted were a powerful earthquake to be near the Town.
Tornado	To date the Town has not experienced a tornado but the impact could be catastrophic as many residents live in mobile homes.
Hazardous Materials	The impact from a hazardous materials spill could be detrimental given the many waterways and associated marsh and wetlands.
Terrorism	The impact would depend on the scale and type of the event. Primary concern would be contamination of the Town water system.
Wildfire	The impact from a wildfire could be detrimental given the natural resources including the Francis Marion National Forest and Birds of Prey Center. The size and origination of the fire would determine the impact.
Tsunamis	Awendaw has not experienced a tsunami but there is the potential for severe impact.
Dam Failure	The impact from dam failure is minimal.
Rip Currents	Awendaw is not impacted by this.
Severe Storm	The impact from storms could be severe depending on the wind speed and direction, hail size and rainfall. Cars and personal property, homes, businesses and roads, especially earthen roads, could be impacted along with economic loss for closed businesses.
Drought	The impact from drought is moderate however, the increased potential from wildfires is severe.
Winter Weather	The impact from winter weather includes vegetation damage, downed power lines, freezing water pipes and icing roads. These impacts may result in road damage, economic loss for closed businesses and burst pipes.

Impacts for all Hazards for Town of Mount Pleasant		
Hazard	Impact	
Hurricane	The potential for Tropical Weather is of great concern for the Town of Mount Pleasant. Storm track and intensity are very unpredictable until near landfall. The severity of impact will vary according to the tropical system's composition to include size, surge, intensity, speed, and geographic location of landfall with regard to Mount Pleasant. The Town can expect, at a minimum, interruption of key and critical infrastructure due to high wind impacts and flooding of roads, structures, utilities, etc. Tropical systems come with a risk of tornado impact especially as the system interacts with land.	
Flooding	Approximately 60% of the Town of Mount Pleasant is located in a Special Flood Hazard Area. Flood impact occurs as a consequence of many types of flood hazard to include storm surge, heavy rain events, undersized (or no) drainage systems, and extreme high tides. Flood hazard impact often is exacerbated by overlapping event types such as a heavy rain event during extreme high tide. Anticipated impacts of flooding are largely dependent upon the extent and duration of the event. At a minimum, severe flooding will interrupt transportation and threaten critical utilities (such as wastewater treatment). First responder rescues are likely to be needed for citizens trapped in vehicles or isolated in structures surrounded by high and flowing water. Following extended flood events public health may be of great concern as waters become contaminated.	
Sea Level Rise	Some impact from Sea Level Rise is felt now, and is anticipated to increase in severity in coming decades. Currently, the primary consequence seen is an increase of minor flooding for portions of major transportation roadways as well as low lying community roads and yards. Long term impacts are still being assessed. Focus should be given to infrastructure such as drainage and wastewater systems. Particularly, how they are designed or upfitted to withstand SLR impact and adequately discharge without mechanical assistance. Very long term concern includes more frequent and severe impacts to roads, properties, and structures.	
Earthquake	The Charleston area is one of the greatest areas of earthquake risk in in the state. The last significant earthquake that impacted the area occurred in 1886 which killed 60 people and caused significant structural damage in the City of Charleston. If the same 7.3 magnitude earthquake were to occur today, there would be potentially catastrophic impacts to include significant loss of life, structures destroyed, subsequent fires, severe interruption of critical facilities and infrastructure; as well as cascading impact on the economy.	
Tornado	Tornadoes occur with very little warning and carry impacts varying according to the intensity, duration, and path. Tornado risk is typically associated with severe weather brought in by low pressure systems. Hurricanes also produce tornadoes in rain bands as it comes ashore. Potential impact includes loss of life, building and infrastructure damage, interruption of transportation and other utilities.	
Hazardous Materials	Hazardous Material incidents have the potential to impact the Town of Mount Pleasant in the case of a port incident, intentional attack, or spill, leak, or explosion during transport or storage. Materials in various forms can cause loss of life, injury, long-term health problems, damage to property.	

Terrorism	Impacts resulting from an intentional, acts of violence will range from minimal to extreme loss of life, injuries, destruction of property and economic loss. Much of the impact will vary according to severity and classification of the attack.
Wildfire	There are portions of the Town of Mount Pleasant that are susceptible to wildfire; mostly restricted to less densely populated areas. Impacts associated with wildfire include interrupted transportation, air quality, potential loss of life, loss of structure, and property damage.
Tsunamis	The impact of tsunamis is considered minimal and may be expected to occur with earthquake events. Vulnerability to tsunami impacts in the Town of Mount Pleasant would include disruption to transportation routes, structures, and utilities located in the lower lying areas along Charleston Harbor and the intracoastal waterway.
Dam Failure	The Town of Mount Pleasant is minimally vulnerable to the impact of Dam Failure. The greatest risk is associated with smaller dams within the town, which would likely result in minor flooding and damage to roadways and utilities. There are larger dams within the region, but are considered to have a lower risk of impact to Mount Pleasant.
Rip Currents	The Town of Mount Pleasant is a waterfront community, but with no beach areas. The vulnerability to Rip Currents is minimal. There are several larger rivers, including Charleston Harbor, that have strong currents that can pose a safety risk for boaters and swimmers.
Severe Storm	Severe weather occurs throughout the year and may be associated with frontal boundaries, low pressure systems, or hot summer days with "pop up thunderstorms". Severe thunderstorms typical produce large amounts of lightning, hail, high winds, heavy rain, and potentially tornadoes. Impact varies according to intensity of the storm and may include risk of injury or loss of life, destruction of property, and flash flooding.
Drought	The impact of drought is minimal on the Town of Mount Pleasant. Regionally, the historical droughts typically experienced were D1 (moderate drought). Vulnerable populations and utilities would include farmers/ agriculture, properties with drinking wells, and municipal water sources. Drinking water in Mount Pleasant is provided by a separate utility. Water is sourced from a deep aquifer and from inland sources. The inland water sources are the most vulnerable during droughts.
Winter Weather	Severe winter weather can negatively impact many components of the entire region when it occurs. Transportation infrastructure, economy and critical utilities are the primary areas of concern. Vulnerable populations may be at greater risk due to lack of access to heat. Injuries, loss of life, and property damage can occur due to falling trees and tree limbs and slippery road surfaces.
Other	The Town of Mount Pleasant is located in a coastal region where access to the jurisdiction requires the use of bridges. Bridges are also used for access and interconnectivity within the community. During any regional emergency, it is possible for the Town or portions of the Town to be isolated for a period of time. The vulnerability for the Town and its citizens may be lead to delayed emergency or recovery services from outside resources or from Town responders.

Impacts for all Hazards for the City of Isle of Palms		
Hazard	Impact	
Hurricane	Hurricanes and Tropical Storms have a tremendous impact on the Isle of Palms, because island is a low-lying beachfront community susceptible to erosion, flooding and storm surge. The amount of impact is dependent on size of storm, speed, and location of landfall, but even minor storms can have a significant impact as the older portions of the island still has homes that are not elevated above the base flood elevations.	
Flooding	Over 90% of the Isle of Palms is in a floodplain. Some portions of the island are just above the high tide elevations and are inundated with floodwaters on severe high tides without any rain. Additionally, almost all of the Isle of Palms drainage systems are tidally influenced and depend on low tide elevations to allow stormwater to escape the island. Therefore, flooding has an impact on the island routinely.	
Sea Level Rise	As described above, the Isle of Palms is already impacted by the inundation of sea water. As this water rises, the issue of flooding will intensify and create more of an impact for the community. Preparing for sea level rise is expected to be a primary focus for the island for the foreseeable future.	
Earthquake	Historically, impacts to earthquakes on the Isle of Palms have been minimal. If there were to be a major earthquake in the area, there would inevitably be damage to buildings and infrastructure, but modern buildings are constructed with consideration given to seismic forces. While earthquakes pose a threat to the island, the issues of flooding, sea level rise and hurricane preparedness remain the focus.	
Tornado	The island has been impacted by tornados in recent years, but the damage has typically been minimal and the impact is more focused in smaller areas. The island's focus on hurricane preparedness keeps the community somewhat prepared for tornados.	
Hazardous Materials	The Isle of Palms is less exposed than other parts of the community to hazardous materials and does not anticipate being impacted from spills or other hazard materials.	
Terrorism	The Isle of Palms remains on alter to the threat of terrorism during times when large numbers of visitors congregate on the island for special events.	

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Wildfire	There are parts of the island that are densely constructed and parts occupied by visitors that may not be familiar with their environs; therefore the Isle of Palms remains on alert for fire events.
Tsunamis	While the Isle of Palms is coastal community and is always tsunamis- prepared, the community does not expect to be impacted by a tsunami.
Dam Failure	The Isle of Palms does not expect to be impacted by a dam failure.
Rip Currents	The Isle of Palms has sand bars separated by the shoreline that become exposed during low tides. These sand bars become an attraction to beach visitors and unsuspecting visitors can be caught by rip currents as the tide comes in and covers the sand bars. The island struggles with keeping visitors safe every year and rip currents pose a significant threat.
Severe Storm	The impact of severe storms on the Isle of Palms typically comes from high winds and flooding, which are covered above.
Drought	The impact of drought is minimal on the Isle of Palms as the potable water is provided through a public system that is not impacted by droughts.
Winter Weather	Most winter hazards are associated with ice storms, damage by tree limbs falling, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the Isle of Palms often.

Impacts for all Hazards for Town of Seabrook Island	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. As a barrier island, Seabrook Island will be subject to tropical storm force winds and storm surge. Wind damage can produce both vegetative and construction debris. Storm surge flooding can result in damage to residences and temporary flooding o roads affecting access by first responders and restoration of utilities.
Flooding	Nearly all of Seabrook Island is located within the floodplain. Flooding impacts include: roads being temporarily impassable (including the only access on and off the island); loss of power (either because of damage to equipment or deliberate shut-off to protect equipment); damage to residences; and, commercial losses from suspension of business operations because workers are not able to travel to their workplaces.
Sea Level Rise	It is believed that sea level rise is contributing to decreased ability of local soil to absorb water from rainfall and high tides, increasing the occurrence of "nuisance" flooding that results in temporarily flooded roadways and persistent pooling following heavy rains and "king" tide events. Sea level rise does not currently pose a threat to existing residences and beachfront properties are not presently threatened by rising sea level.
Earthquake	With the primary fault line being to the north, impacts to Seabrook Island structures would be expected to be attenuated. Impacts of the 1886 earthquake at Seabrook Island are not known owing to the rural (undeveloped) character of the barrier island at that time. It is recognized that the local geology poses the potential for liquefaction of subsurface soil and resulting occurrence of sinkholes and depositions of sediment above the surface. Besides damage to structures, damage to roadways can be expected as well as damage to bridges providing access to the island and to those bridges within the island across creeks. Until bridges providing access to the community are determined to be safe to use, Seabrook Island may be isolated from outside help. In 2002 there was a 4.4 magnitude earthquake 16 miles southeast of Seabrook Island and in 2016, a 1.9 magnitude earthquake 12 miles west-southwest of Seabrook Island.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. There was minor damage on Seabrook Island from a tornado April 13, 2020, with down and broken trees and damage to one residential structure. While occurrence of tornadoes is unpredictable, the potential for formation of tornadoes is increased with tropical storms. As a barrier island, Seabrook Island is exposed to tropical storms along the coast and, consequently exposed to the increased risk for the attendant development of tornadoes. Owing to the density of trees within the community, it is to be expected that damage to and uprooting of trees will pose a threat of damage to structures by the surrounding trees.

Hazardous Materials	There are no industrial areas, rail yards or port facilities within Seabrook Island nor are such developments within ten miles of Seabrook Island. Hence, little to no impact on Seabrook Island is expected from hazardous material spills at any such facilities. In the event offshore production of oil or gas were to be undertaken in the future, such activities could pose a risk to Seabrook Island for spills or leaking depending on proximity of that activity to Seabrook Island.
Terrorism	Seabrook Island is primarily a residential community without commercial centers, port facilities or airports of national significance. The community is not considered a high priority target for acts of terrorism. To the extent terrorist acts were perpetrated on airports or port facilities near Charleston or Savannah, Georgia, there would likely be no direct impact on Seabrook Island from such acts other than any economic impacts affecting the greater southeastern region.
Wildfire	Johns Island includes densely forested areas and Seabrook Island is within a maritime forest. Hence, wildfires could result in excessive demand on firefighting resources posing the risk of structural damage pending arrival of those resources. Loss of wooded areas to wildfires can exacerbate occasional overloading of drainage infrastructure due to increased runoff.
Tsunamis	There is no record of tsunamis impacting Seabrook Island. As a barrier island, the community is exposed to tsunamis travelling westward in the Atlantic ocean. Local impacts would depend on the speed and height of incoming tsunamis, but could inundate large portions of the community, damaging structures and overwhelming drainage infrastructure.
Dam Failure	As a barrier island at the eastern side of Johns Island, Seabrook Island is protected from inland dam failures by the Edisto and Stono rivers separating Johns Island from the mainland. It is believed that inland dam failures would have little to no impact on Seabrook Island.
Rip Currents	Seabrook Island beaches are impacted by rip currents caused by offshore storms. Apart from isolated unusual erosion of the beach, rip currents pose a hazard to swimmers at the beach.
Severe Storm	Severe storms can damage trees and produce temporary flooding of roadways within Seabrook Island. Apart from direct and indirect damage to structures from high winds and tree damage, severe storms can produce unusual amounts of vegetative debris requiring removal to keep roadways open.
Drought	Seabrook Island is primarily a residential and golf course community and has no commercial farming. The principle impact of drought conditions is damage to landscapes and increased demand for watering of golf courses to maintain availability for use.
Winter Weather	As a barrier island at the eastern side of Johns Island, impacts of winter storms are primarily associated with disruption of overland travel to and from Seabrook Island. Seabrook Island is dependent on the South Carolina Department of Transportation and Charleston County to treat and clear roads on Johns Islands following winter storm impacts. Disruptions to overland travel can cause suspension of operations of local businesses and government offices. Damage to trees from snow

and ice storms can increase the volume of vegetative debris requiring	
removal to keep roads open.	

Impacts for all Hazards for Town of James Island	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. These storms are unpredictable until the storms are a short distance from landfall. The impact of a storm on the Town of James Island depends largely on where it makes landfall. Greater impact occurs if the eye of the storm is south of James Island. While we are not a barrier island and thus not subject to direct wave action, we do experience storm surge in our tidal creek areas, wind and rain impacts.
Flooding	Approximately 60% of the Town of James Island is in a floodplain. All areas of the Town are at risk from the impacts of flooding as we are on an island with limited routes for vehicles. Several roadways experience regular flooding from tides and heavy rain events. Stormwater infrastructure in the Town is overwhelmed by severe rain events especially if they include large quantities of stormwater in a short amount of time and occur around high tide.
Sea Level Rise	The full impact of this hazard has not yet been experienced. The Town of James Island has experienced regular flooding and infrastructure damage from King Tides. The Town is expecting greater impact from this in the coming years and is exploring ways to mitigate its effects.
Earthquake	Impacts from earthquakes in our local area or region to the Town of James Island are likely to be minor for Town infrastructure but significant for James Island. We are connected to the mainland by two bridges and to Johns Island by a third bridge all of which would be closed for inspection at the least in the event of an earthquake. Damage to infrastructure in other jurisdictions will also effect James Island and should be accounted for.
Tornado	James Island has had tornadoes touch down in the past but this hazard is very unpredictable. Impacts would be to structures and trees blocking roads.
Hazardous Materials	James Island is close to the Port of Charleston and as such would be impacted by any hazardous material spill near the harbor or waterways.
Terrorism	There are several venues and events on James Island and in the Town that would have a higher impact than other areas. Proximity to Peninsular Charleston is a factor the Town considers in planning for this type of hazard.
Wildfire	The impact of wildfires has not been a significant hazard for James Island.
Tsunamis	The impact of tsunamis has been minimal to James Island.
Dam Failure	The impact of dam failure has been minimal to James Island.
Rip Currents	James Island is not impacted by this.

Severe Storm	The impact of severe storms to the Town of James Island depends largely on the duration, rainfall amounts, wind speeds and hail size. Residential homes and vehicles are most at risk.
Drought	Drought impact has been minimal to James Island.
Winter Weather	Winter weather impacts are seldom but moderate when they occur. Most impacts to James Island include icy roads, economic loss due to businesses closing and burst water pipes.

Impacts for all Hazards for City of North Charleston	
Hazard	Impact
Hurricane	Charleston County, which the City of North Charleston resides, is one of the most likely counties in the state to be impacted by hurricanes and tropical storms. Densely populated coastal areas, especially during peak tourist seasons, coupled with the generally low coastal elevations, significantly increase the county's vulnerability. The greatest threat to life and property associated with a hurricane and tropical storm is storm surge. Other effects include high winds, tornadoes, and inland flooding associated with heavy rainfall that usually accompanies these storms.
Flooding	There are several factors that influence the severity of flooding to include the physical characteristics of the area, the physical characteristics of the drainage outfall, and the severity of the storm. Coastal flooding is usually the result of a severe weather system such as a tropical storm or hurricane which contains an element of high winds. The damaging effects of coastal floods are caused by the combination of storm surge, wind, rain, erosion and battering of debris. Coastal areas, rivers and low laying areas throughout the county may experience flooding from a verity of situations like tropical storms, storm surge, dam failure or inland flooding due to significant rainfall. The impact for the City is mostly riverine flooding combined with stormwater drainage issues.
Sea Level Rise	The City of North Charleston is not impacted by this yet though the tidal creeks going through Town could be impacted in the future especially neighborhoods off the Ashley River.
Earthquake	Earthquakes in South Carolina have the potential to cause great and sudden loss because devastation can occur in minutes. While there have not been any large- scale earthquakes in South Carolina in recent years, a study titled, Comprehensive Seismic Risk and Vulnerability Study for the State of South Carolina, confirmed the state is extremely vulnerable to earthquake activity. The study, provided information about the likely effects of earthquakes on the current population and on contemporary structures and systems, including roadways, bridges, homes, commercial and government buildings, schools, hospitals, and water and sewer facilities throughout Charleston County. The greatest impact to the City was the major earthquake in 1886 with millions of dollars worth of damage though an event like that has not occurred recently.

Tornado	South Carolina ranks twenty-sixth in the United States in the number of tornado strikes, and eighteenth in the number of tornadoes per square mile. The most common type of tornado, the relatively weak and short- lived type, occurs between March and May. Tornadoes are most likely during the spring, but can occur almost anywhere at anytime and anywhere in the City.
Hazardous Materials	The City contains a rapidly growing international port with many industries and growing businesses that may handle hazardous materials. Charleston County also has an Air Force Base and several other smaller military establishments, which handle various types and quantities of hazardous materials. Hazardous materials are a continuous potential hazard due to the large amount of transportation of these materials occurring in and around the area. Statistics reflect that responses to methamphetamine labs in the area are on the increase which has added an increase in response to hazardous materials incidents in Charleston County.
Terrorism	While there have not been any successful acts of terrorism committed in the City of North Charleston, the City has many critical and high-profile facilities, high concentrations of population and other potentially attractive venues for terrorist activity that are inherently vulnerable to a variety of terrorist methods. Governmental, transportation, commercial, infrastructure, cultural, academic, research, military, athletic and other activities and facilities constitute ideal targets for terrorist attacks which may cause catastrophic levels of property and environmental damage, injury, and loss of life. Terrorist attacks may take the form of other hazards described in this section when incidents of these types are executed for criminal purposes, such as induced dam or levee failures, the use of hazardous materials to injure or kill, or the use of biological weapons to create an epidemic.
Wildfire	During periods of drought, the threat of wildfires becomes a serious hazard. The careless toss of a lit cigarette butt or the match of an arsonist can cause major fires. Also, these fires produce large amounts of smoke that can reduce visibility on the highways. According to the SC Forestry Commission, the heaviest wildfire season is between January and April. The City of North Charleston, as a whole, is susceptible to urban, rural and wildfire threats.

Tsunamis	Tsunamis have generally been considered a significant hazard threat primarily for land areas near the Pacific Ocean. Since the Indian Ocean tsunami, geologist have stated that the eastern US could experience this phenomenon but to what severity is unknown. As with any coastal community along the Atlantic Ocean, there is still an extremely remote chance that a volcano eruption in the Caribbean or Canary Islands, or a collapse of the Continental Shelf, or an earthquake in the Puerto Rico Trench, that a tsunami could ultimately strike the Coastal Charleston County area. However, the volcanic eruption of most scientific concern (Canary Islands) for the Southeastern US is theorized to potentially not occur for another 5,000 years and adequate warning of such an event would be likely, so that residents would be expected to have an opportunity to evacuate coastal areas should such an unlikely event occur.
Dam Failure	Dam failures are extremely rare events. Santee Cooper, a state-owned utility, operates both the Santee Dam and the Pinopolis Dam System, a failure of which could affect areas within the City of North Charleston along and near the Cooper and Santee Rivers and other low laying areas adjacent to these rivers. A catastrophic failure at either of these dams would create flooding within the City, and would be a significant event. The most likely root cause of such a failure would be an earthquake of a larger magnitude than 7.6 on the Richter scale, or perhaps an act of terrorism. While dam failure is unlikely, it is possible that the City could experience dam-related flooding. A failure of the Pinopolis Dam System is estimated to result in flooding along the Cooper, Wando, and Ashley Rivers, including but not limited to, areas in or adjacent to Charleston, Dorchester, and Berkeley counties and the City of North Charleston. A failure of the Santee Dam system would result in flooding in areas in the northern part of Charleston County.
Rip Currents	The City of North Charleston is not impacted by this.
Severe Storm	The impact of severe storms to the City of North Charleston depends largely on the duration, rainfall amounts, wind speeds and hail size. Residential homes, manufactured homes, and vehicles are most at risk.

Drought	Summer in the City of North Charleston is hot and humid. Temperatures of 100 degrees or more are possible. Summer is typically the rainiest season, with 41% of the annual rainfall total. When rainfall has fallen below normal levels, as has occurred frequently in the area over time, drought conditions have resulted. Drought has also been a contributing factor to wildfires that occurred in the forested areas. Similarly, since high temperatures and humidity are possible and occur frequently during the summer months, heat wave conditions are possible in the area. The threat of drought and heat can affect human as well as animals throughout the City of North Charleston.
Winter Weather	Snow and ice storms, coupled with cold temperatures, periodically threaten the City. Winter storms can damage property, create safety risks, destroy crops and valuable timber, damage infrastructure components such as power lines, and have enormous economic impacts throughout the City. This weather can cause major problems for City roadways, overpasses and bridges create major obstacles. Snow and ice storms most recently struck South Carolina in 1989, 1993, 2000, 2002, 2010 and 2014. For more detailed information see Exhibits: City of North Charleston Winter Weather Guide.

Impacts for all	Hazards for Cooper River Parks and Playground Commission
Hazard	Impact
Hurricane	Charleston County, which Cooper River Parks resides, is one of the most likely counties in the state to be impacted by hurricanes and tropical storms. Densely populated coastal areas, especially during peak tourist seasons, coupled with the generally low coastal elevations, significantly increase the county's vulnerability. The greatest threat to life and property associated with a hurricane and tropical storm is storm surge. Other effects include high winds, tornadoes, and inland flooding associated with heavy rainfall that usually accompanies these storms.
Flooding	There are several factors that influence the severity of flooding to include the physical characteristics of the area, the physical characteristics of the drainage outfall, and the severity of the storm. Coastal flooding is usually the result of a severe weather system such as a tropical storm or hurricane which contains an element of high winds. The damaging effects of coastal floods are caused by the combination of storm surge, wind, rain, erosion and battering of debris. Coastal areas, rivers and low laying areas throughout the county may experience flooding from a verity of situations like tropical storms, storm surge, dam failure or inland flooding due to significant rainfall. The impact for the Parks is mostly riverine flooding combined with stormwater drainage issues.
Sea Level Rise	The Cooper River Parks is not impacted by this yet though the tidal creeks going through Town could be impacted in the future especially neighborhoods off the Ashley River.
Earthquake	Earthquakes in South Carolina have the potential to cause great and sudden loss because devastation can occur in minutes. While there have not been any large- scale earthquakes in South Carolina in recent years, a study titled, Comprehensive Seismic Risk and Vulnerability Study for the State of South Carolina, confirmed the state is extremely vulnerable to earthquake activity. The study, provided information about the likely effects of earthquakes on the current population and on contemporary structures and systems, including roadways, bridges, homes, commercial and government buildings, schools, hospitals, and water and sewer facilities throughout Charleston County. The greatest impact to the City was the major earthquake in 1886 with millions of dollars worth of damage though an event like that has not occurred recently.

Tornado	South Carolina ranks twenty-sixth in the United States in the number of tornado strikes, and eighteenth in the number of tornadoes per square mile. The most common type of tornado, the relatively weak and short-lived type, occurs between March and May. Tornadoes are most likely during the spring, but can occur almost anywhere at anytime and anywhere in the City.
Hazardous Materials	The Parks resides next to a rapidly growing international port with many industries and growing businesses that may handle hazardous materials. Charleston County also has an Air Force Base and several other smaller military establishments, which handle various types and quantities of hazardous materials. Hazardous materials are a continuous potential hazard due to the large amount of transportation of these materials occurring in and around the area. Statistics reflect that responses to methamphetamine labs in the area are on the increase which has added an increase in response to hazardous materials incidents in Charleston County.
Terrorism	While there have not been any successful acts of terrorism committed in the Cooper River Parks, the Parks are near many critical and high-profile facilities, high concentrations of population and other potentially attractive venues for terrorist activity that are inherently vulnerable to a variety of terrorist methods. Governmental, transportation, commercial, infrastructure, cultural, academic, research, military, athletic and other activities and facilities constitute ideal targets for terrorist attacks which may cause catastrophic levels of property and environmental damage, injury, and loss of life. Terrorist attacks may take the form of other hazards described in this section when incidents of these types are executed for criminal purposes, such as induced dam or levee failures, the use of hazardous materials to injure or kill, or the use of biological weapons to create an epidemic.
Wildfire	During periods of drought, the threat of wildfires becomes a serious hazard. The careless toss of a lit cigarette butt or the match of an arsonist can cause major fires. Also, these fires produce large amounts of smoke that can reduce visibility on the highways. According to the SC Forestry Commission, the heaviest wildfire season is between January and April. The Cooper River Parks, as a whole, is susceptible to urban, rural and wildfire threats.

Tsunamis	Tsunamis have generally been considered a significant hazard threat primarily for land areas near the Pacific Ocean. Since the Indian Ocean tsunami, geologist have stated that the eastern US could experience this phenomenon but to what severity is unknown. As with any coastal community along the Atlantic Ocean, there is still an extremely remote chance that a volcano eruption in the Caribbean or Canary Islands, or a collapse of the Continental Shelf, or an earthquake in the Puerto Rico Trench, that a tsunami could ultimately strike the Coastal Charleston County area. However, the volcanic eruption of most scientific concern (Canary Islands) for the Southeastern US is theorized to potentially not occur for another 5,000 years and adequate warning of such an event would be likely, so that residents would be expected to have an opportunity to evacuate coastal areas should such an unlikely event occur.
Dam Failure	Dam failures are extremely rare events. Santee Cooper, a state-owned utility, operates both the Santee Dam and the Pinopolis Dam System, a failure of which could affect areas within the City of North Charleston along and near the Cooper and Santee Rivers and other low laying areas adjacent to these rivers. A catastrophic failure at either of these dams would create flooding within the City, and would be a significant event. The most likely root cause of such a failure would be an earthquake of a larger magnitude than 7.6 on the Richter scale, or perhaps an act of terrorism. While dam failure is unlikely, it is possible that the Parks could experience dam-related flooding. A failure of the Pinopolis Dam System is estimated to result in flooding along the Cooper, Wando, and Ashley Rivers, including but not limited to, areas in or adjacent to Charleston, Dorchester, and Berkeley counties and the City of North Charleston therefore Cooper River Parks. A failure of the Santee Dam system would result in flooding in areas in the northern part of Charleston County.
Rip Currents	Cooper River Parks is not impacted by this.
Severe Storm	The impact of severe storms to the Cooper River Parks depends largely on the duration, rainfall amounts, wind speeds and hail size. Residential homes, manufactured homes, and vehicles are most at risk.

Drought	Summer in the City of North Charleston therefore Cooper River Parks is hot and humid. Temperatures of 100 degrees or more are possible. Summer is typically the rainiest season, with 41% of the annual rainfall total. When rainfall has fallen below normal levels, as has occurred frequently in the area over time, drought conditions have resulted. Drought has also been a contributing factor to wildfires that occurred in the forested areas. Similarly, since high temperatures and humidity are possible and occur frequently during the summer months, heat wave conditions are possible in the area. The threat of drought and heat can affect human as well as animals throughout the City of North Charleston.
Winter Weather	Snow and ice storms, coupled with cold temperatures, periodically threaten the Parks. Winter storms can damage property, create safety risks, destroy crops and valuable timber, damage infrastructure components such as power lines, and have enormous economic impacts throughout the Parks. This weather can cause major problems for City roadways, overpasses and bridges create major obstacles to get to the Parks. Snow and ice storms most recently struck South Carolina in 1989, 1993, 2000, 2002, 2010 and 2014. For more detailed information see Exhibits: City of North Charleston Winter Weather Guide.

Impacts for	r all Hazards for Charleston County School District (CCSD)
Hazard	Impact
Hurricane	Charleston County and its schools are impacted by hurricanes or tropical storms almost annually; notable ones include Hurricane Hugo in 1989, Hurricane Matthew in 2016 and Hurricane Dorian in 2019. All of these hurricanes resulted in school closures, damage and use of shelters; these actions can be expected to continue to occur. The greatest threat to life and property associated with a hurricane and tropical storm is storm surge. Other effects include high winds, tornadoes, and inland flooding associated with heavy rainfall that usually accompanies these storms.
Flooding	Floods are the most common natural disaster in the United States; Charleston County and its schools are very threatened by floods and flooding due to our low elevation, the presence of rivers, marshes and other bodies of water, tidal effects and a rainy climate. Schools on the peninsula of downtown Charleston, McClellanville, Mount Pleasant, Sullivan's Island, James Island and North Charleston are all subject to either flash or tidal flooding.
Sea Level Rise	While, the impact of this hazard has yet to be seen to full magnitude, it is expected that it could impact schools on the peninsula of downtown Charleston, Sullivan's Island and Mount Pleasant could be impacted by it. It is expected to be have greater impact within the next 20 years.
Earthquake	If there were to be a major earthquake at this fault line, there would inevitably be damage to buildings and infrastructure in CCSD, especially in its schools located closest to the epicenter. These are likely to include schools in North Charleston, West Ashley and downtown Charleston. Due to its no notice and potential to separate parents, teacher, staff and students, an earthquake is considered among the biggest hazards to the CCSD.
Tornado	Tornadoes can strike anywhere at any of the schools in CCSD. While there is some notice available from NWS alerts, watches and warnings, the short notice of these incidents makes them a considerable hazard to CCSD.

Hazardous Materials	All in CCSD schools are at risk from the effects of radiological, hazardous toxic material accidents. Such accidents may result in the need to take immediate action. The action to be taken will depend on the proximity of the accident to the school, the type of hazardous material (HAZMAT), the wind velocity, and the weather.
Terrorism	Charleston County could be subject to terrorist attacks due to the presence of its port – one of the top ten in the United States, its Air Force Base, its airport – the busiest in the state and its many festivals, events and gatherings, which draw thousands of tourists. These potential attacks could affect Charleston County Schools. Action taken to respond to a terrorist attack will depend on the type of attack, the proximity to the school, instructions from CCSD/local emergency services and other factors.
Wildfire	The impact of wildfires to CCSD would be limited, resulting mainly in the closure of roads. Schools in the western part of Charleston County on Edisto Island, Wadmalaw Island, the Willtown and Baptist Hill areas are most threatened by wildfire.
Tsunamis	As with any coastal community along the Atlantic Ocean, there is still an extremely remote chance that a volcano eruption in the Caribbean or Canary Islands, or a collapse of the Continental Shelf, or an earthquake in the Puerto Rico Trench, that a tsunami could ultimately strike the Coastal Charleston County area. However, the volcanic eruption of most scientific concern (Canary Islands) for the Southeastern US is theorized to potentially not occur for another 5,000 years and adequate warning of such an event would be likely, so that residents would be expected to have an opportunity to evacuate coastal areas should such an unlikely event occur. The schools most likely to be affected by a tsunami are primarily on barrier islands and low lying areas at or along the Intracoastal Waterway and Charleston Harbor.
Dam Failure	The highest impact of dam failure is to the eastern part of Charleston County. There is only one school in this area - it is not in the likely flood zone. Past impacts have been minimal and are expected to stay that course.

Rip Currents	CCSD would not be affected by this.
Severe Storm	Virtually every day during the warm season in Charleston County, the environment is supportive of at least isolated severe thunderstorms. The frequency and potential danger of thunderstorms and severe thunderstorms means CCSD must prepare for them.
Drought	The impact of drought is minimal on CCSD.
Winter Weather	Despite the infrequency of winter storms in Charleston County, winter weather and storms due occur and can be quite dangerous. Winter storms in 1989, 2010, 2012 and 2018 resulted in days of school cancellation, closed roads, utility failures and other incidents. Due to the forecasting and lead time ahead of a winter storm, preparations and actions could begin 12-24 hours or more ahead of time for them. It is very likely schools will be closed, and Incident Commanders and their staff may have to coordinate or conduct some activities from home.

Imp Hazard	acts for all Hazards for the Town of Kiawah Island Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a cone of predictability. The severity of the storm is directly correlates to the amount of destruction received. Being a coastal community Kiawah Island is very susceptible to hurricanes and Tropical storms.
Flooding	All of Kiawah Island is in a floodplain. Impact of flooding can be severe depending on how much rain occurs, storm surge, and time duration. Kiawah Island is also impacted by rainfall from the upstate as seen in 2015, mainly the Santee Watershed. During major rain events main roadways both internal and external to the island flood preventing safe access to the island.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. King tides are the best measurement of this event. The Town of Kiawah Island has authored a Sea-Level Rise Report for Kiawah Island addressing the potential vulnerabilities the island residents will need to begin planning for to ensure sustainability. Currently, sea-level rise for the area is reported at 1.5 ft. above, which is creating abnormally high king tides. We have not experienced any flooding due to the king tides and sea- level rise, but, we are currently having engineering analysis performed to determine how high to raise section(s) of Kiawah Island Parkway.

Earthquake	Historically, impacts to earthquakes on Kiawah Island have been minimal. Geographically the island is East-to-West with the fault line being to the north, with the exception of the Helena Banks Fault. Recent data shows only minimal intensity noted, however, since there are F-D seismic zones located on the island, an earthquake classified as major would create massive destruction island wide.
Tornado	Tornadoes can be very damaging, and Kiawah Island is susceptible to tornados.
Hazardous Materials	Hazardous materials spill could affect the ecology and wildlife of the island if not contained in time. SOP's are incorporated to the Town's Hazard Mitigation manual for such an event.
Terrorism	An act of terrorism on the island would have long lasting effect in terms of marketability. Not to mention a loss of life scenario.
Wildfire	The impact of wildfires would be detrimental to the natural resources and beautification of the island. The size of the fire and origination would depict the overall impact.
Tsunamis	The impact of tsunamis has been minimal to Kiawah Island.
Dam Failure	There are no dams on Kiawah Island.
Rip Currents	The Town of Kiawah Island has contract with a private beach patrol company who monitors rip currents and other hazards associated with beach goers. Beach patrol has the responsibility to warn bathers of the hazards associated with coastal waters.
Severe Storm	The impact of severe storms is dependent on wind speed, hail size and rainfall. Severe storms will create some minor flooding events on main roadways.
Drought	The impact of drought is minimal on the County as the droughts typically experienced is D1 (moderate drought). The damages this would create for the island is minimal.

Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact Kiawah Island often.
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Impacts for all Hazards for City of Folly Beach	
Hazard	Impact
Hurricane	Hurricanes and Tropical Storms threaten the entire Atlantic Coast. Landing patterns are unpredictable until the storm has formed and is within a short time from landing. The amount of impact is dependent on size of storm, speed, and location of landfall, if any. The impact of hurricanes (high winds, storm surge, and rainfall) is extremely high for Folly Beach from both direct hits and near misses with beach front erosion and property damage occurring at most every storm.
Flooding	100% of Folly Beach is in a Special Flood Hazard Area with V-zone and Coastal A-zones. Impact of flooding can be severe depending on how much rain occurs in a short period of time and the coinciding tide cycle. Some high tides, with our without a rain event, can cause damaging flooding primarily to the marsh side of the island to including flooding of homes, damage to flora, marsh front erosion, and road closures.
Sea Level Rise	The impact of this hazard has yet to be seen to full magnitude. King tides are the best measurement of this event. For the City of Folly Beach increasing amount of King Tide events they are becoming a more regular and more serious threat to the barrier island. As time passes it is expected that Folly will see more property and infrastructure damage due to Sea Level rise.

Earthquake	Historically, impacts to earthquakes on Folly Beach have been minimal. With the fault line being to the north, typical impacts to buildings are minimal. If there were to be a major earthquake at this fault line, there would inevitably be damage to buildings and infrastructure, but other jurisdictions would be hit more severely. Fault lines outside of Charleston County should also be monitored as aftershocks can be catastrophic and trigger other seismic events.
Tornado	The impact of the most recent tornado on Johns Island in 2015 caused over \$1.5 million in damages. The unpredictability of tornadoes can be very impactful for Coastal Communities. Though rare they are always a potential threat.
Hazardous Materials	The impact of a hazard materials exposure could be severe if materials are not contained and make their way into the storm water system. Impacts to the marsh and creeks could be severe.
Terrorism	Though unlikely the impact could be severe be dependent on the scale and type of terrorism.
Wildfire	Due to primarily developed land or marshes the impact of wild fires is low for Folly Beach with the exception being air quality due to smoke from fires further inland.
Tsunamis	The impact of tsunamis could be severe due to Folly being a Beach Front community. A tsunami could produce considerable property and infra structure damage.
Dam Failure	Dam failure is not a current threat to Folly Beach.
Rip Currents	Folly Beach is heavily impacted by rip currents. Danger to tourists and first responders during rescue operations.

Severe Storm	The impact of severe storms depending on wind speed, hail size and rainfall is moderately impactful to Folly Beach. Cars and residential homes, are at risk and would have the most impact.
Drought	The impact of drought is minimal to Folly Beach as the droughts typically experienced is D1 (moderate drought). The damages this would put on the City is minimal.
Winter Weather	Most winter hazards are associated with vegetation damage, freezing pipes, and occasional icing of roads. With the most recent event in 2018, the impact to the area was road integrity, economic loss of businesses closing, and burst pipes. Winter weather does not impact the City of Folly Beach often.

A.9 – Complete Hazard Histories

			vents between August 11 1940 - April 30 2013
Name	Category	Date	Damage Description
August 11th, 1940 (Name classification started after 1950)	2	August 11th, 1940	Estimated damage to the city was \$1 million. Sullivan's Island and the City of the Isle of Palms suffered minor damage.
Hurricane Hazel	4	October 15th, 1954	Folly Beach, Sullivan's Island, and the Isle of Palms suffered light property damage and slight beach erosion. The City of Charleston experienced no serious damage.
Hurricane Gracie	3	September 29th, 1959	The total damage inflicted by the storm was estimated at \$14 million. High water marks, which were reported near the Town of Edisto Beach, South Carolina, ranged from 7.3 to 11.9 feet.
Hurricane David	3	August 29th - September 7th, 1979	Flooding and minor damage in the City of Charleston.
Hurricane Hugo	4	September 19th, 1989	Tidal surges north of the city were recorded at 19.8 feet and 11.8 feet in the Peninsula City. The hurricane struck at high tide. Its recorded diameter was over 500 miles, Four (4) people were killed and scores injured. Estimated damage of \$7 billion for the total area.
Hurricane Bertha	2	July 12th, 1996	This hurricane came close but did not cause any significant damage. Some coastal areas experienced moderate beach erosion. Tourism estimated loss revenue of 20 million dollars.
Hurricane Fran	3	Septemer 5th, 1996	The storm didn't directly hit the Charleston Region but remnants of this hurricane created power outages with economic losses estimated at 20 million dollars.
Hurricane Bonnie	3	August 26th, 1998	Remnants of this hurricane produced winds that knocked down several trees in the Town of Mount Pleasant as it headed for the North Carolina Coast.
Hurricane Floyd	2	September 15th, 1999	Sustained winds of 58 miles per hour were recorded in downtown Charleston with gusts up to 85 miles per hour. Generally 3-5 inches of rainfall occurred. An estimated \$10.5 million in damages occurred in the Charleston region.
Hurricane Irene	1	October 17th, 1999	This hurricane dropped 3 to 5 inches of rain created minor street flooding. Minor beach erosion. Trees knocked down and power outages in the area.
Tropical Storm Gordon			Remnants of the storm dropped 6-10 inches of rain. Minor beach erosion occurred as a result of this storm.
Tropical Storm Claudette		July 14th, 2003	Two and a half inches of rain, a tree was downed, 11 traffic accidents.
Tropical Depression Seven		July 25th, 2003	Expected to receive as much as 6 inches of rain and wind gusts up to 35 mph from this storm.
Tropical Storm Henri		September 6th, 2003	Folly Beach, Sullivan's Island, and Isle of Palms experienced beach erosion from remnants of the storm, which was predicted to also bring up to 5 inches of rain to the Charleston area.
Hurricane Isabel	2	September 17th, 2003	This storm created 8 foot surf at Kiawah Island and had wind gusts of 40 mph offshore and 20 mph in downtown Charleston when it passed offshore. Coastal erosion was expected, as tides were 6 to 12 inches above normal.
Tropical Storm Alex		August 2nd, 2004	Minor beach erosion was reported on Folly Beach.
Tropical Storm Bonnie		August 12th, 2004	The remnants of this storm caused a tornado and several incidents of wind damage in the Awendaw area.
Hurricane Charley	1	August 14-15th, 2004	An estimated 4 inches of rain fell in 2 hours in the Northern part of Charleston County on August 14, 2004, flooding low lying areas and areas with poor drainage. Storm surge was estimated at 4-6 feet from Oyster Landing to the Cape Romain Wildlife Refuge in the northern portions of Charleston County. Minor property and tree damage occurred as a result of this storm. The storm caused an estimated damage of \$2 million in South Carolina.
Hurricane Gaston	1	August 29th, 2004	Sustained winds of 75 mph. The storm brought a 4 foot storm surge into Bull's Bay, which caused an estimated \$4.8 million in damages to homes, primarily in areas east of the Cooper River creating debris with an estimated clean-up cost of \$2.2 million county-wide, and left nearly all of the customers of South Carolina Electric and Gas without electrical power. Total estimated damages, per the National Weather Service, were \$7.6 million in Charleston County.

Tropical Storm Frances September 6th,		This storm created nearly 6 ft. surf. Dropped nearly 5 inches of rain, winds of 35			
Hopical Storin Hances	2004	mph, minor damage and flooding.			
Tropical Depression Jeanne	September 27th,	Resulted in 40 ft. of beach erosion on the north end of Folly Beach. Maximum wind gusts in Charleston County from this storm were 41 mph in downtown Charleston and at the Charleston airport. Maximum wind gusts at Folly Beach were 38 mph. Non-tornadic damage was limited to a few trees falling on cars.			
Tropical Storm Ophelia	September 13th, 2005	Loss of Life, Beach Erosion, minor damage.			
Tropical Storm Tammy	October 5th, 2005	Significant Beach Erosion, flooding, minor damage.			
Tropical Storm Alberto	June 13th, 2006	Remnants of the storm produced a tornado that touched down near Awendaw, knocking down trees. Street flooding occurred in Charleston and North Charleston as a result of this storm.			
Tropical Storm Ernesto	August 31st, 2006	Mt. Pleasant received 6.65 inches of rainfall from this storm system. Street flooding occurred in the City of Charleston and 40 mph gusts.			
Tropical Storm Barry	June 2nd, 2007	Remnants of the storm produced heavy rains, strong winds, rough surf, and 3 inches of rain. Loss of electricity to 13,900 customers of SCE&G and Berkeley Electric Cooperative, mostly in the Summerville area, which caused vessels to break their lines, and flood streets, particularly on the Charleston Peninsula. Wind gusts up to 60 mph were recorded.			
Tropical Storm Hanna	September 5th, 2008	Resulting in strong wind and localized heavy rain.			
Tropical Storm Irene	August 25th, 2011	The Charleston County Folly Beach Park received significant erosion-related damages as a result of this storm, including beach areas and structures.			
Tropical Storm Lee	-	Charleston County sustained scattered showers, thunderstorms, and winds up to 22 mph with a half-inch of rain in some areas.			
Tropical Storm Beryl	May 27th, 2012	The region saw tropical storm forced winds, heavy rainfall, and fallen trees as result of the storm.			
Tropical Storm Sandy	October 27th, 2012	The storm produced forced winds of 40 mph.			

Hurricane Events between May 1, 2013 – January 31, 2020					
Name	Category	Date	Damage Description		
Tropical Storm Andrea		June 6, 2013	Heavy rainfall 3-7 inches		
Tropical Storm Arthur		July 3, 2014	Tropical storm watch was posted for Santee River to Bogue Banks, NC. Wind gusts up to 42 mph (68 km/h) along coastal areas, resulting in scattered power outages		
Tropical Storm Ana		May 7-8, 2015	Tropical storm warning from South Santee River to Surf City, NC. Produced a small storm surge along Charleston County coast.		
Hurricane Joaquin	4	October 1-5, 2015	Did not make landfall in the US, but caused catastrophic flooding in South Carolina and intense flooding and power outages in Charleston County. South Carolina Governor Haley declared a State of Emergency.		
Hurricane Matthew	1	October 7-8, 2016	Once a Category 5 hurricane before ripping through Haiti and eastern Cuba, Hurricane Matthew had downgraded to a Category 1 by the time it hit South Carolina. Even so, 830,000 South Carolinians lost power, 355,000 evacuated from their homes, and 4 lost their lives.		
Hurricane Irma	1	9/11-9/12/2017	Once a Category 5 hurricane before ripping through the Caribbean, Hurricane Irma had downgraded to a Category 1, and eventually a tropical storm, by the time the system impacted South Carolina. Even so, over 100,000 South Carolinians lost power, 3 lost their lives, and Charleston recorded its third highest storm surge ever (10ft).		
Hurricane Florence	1	9/14/2018	Once a Category 4 hurricane before making landfall north of Charleston County, this storm impacted Charleston County as a tropical depression. No lives were lost in Charleston County although thousands of residents lost power during the storm's peak.		

Hurricane Michael	4	10/11/2018	Making landfall as a Category 4 hurricane in Florida's Bay County, this storm impacted Charleston County by bringing 50 mph winds which dismantled many trees and power lines plus a storm surge measured at 2.07 ft in Charleston Harbor. Charleston County saw no lost lives, although the storm directly caused 16 casualties and 43 indirectly, according to the NOAA.
Hurricane Dorian	3	9/5-9/6/2019	Made landfall in the Bahamas as a Category 5 hurricane, weakening to a Category 2 off the coast of Florida, and brushed the coast of South Carolina. It then again made landfall as a Category 2 Hurricane in Cape Hatteras, NC.

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020				
Location	Date	Туре	Property Damage	
CHARLESTON	10/8/1996	Flash Flood	0	
CHARLESTON	6/6/1997	Flash Flood	125000	
NORTH CHARLESTON	6/28/1997	Flash Flood	0	
EAST PORTION	1/23/1998	Flash Flood	0	
NORTH CHARLESTON	9/21/1998	Flash Flood	413500	
CHARLESTON	5/12/1999	Flash Flood	0	
JAMES IS	6/16/1999	Flash Flood	0	
NORTH CHARLESTON	9/28/1999	Flash Flood	0	
CHARLESTON (ZONE)	9/29/1999	Flood	0	
NORTHEAST PORTION	10/17/1999	Flash Flood	0	
AWENDAW	9/5/2000	Flash Flood	0	
MC CLELLANVILLE	9/18/2000	Flash Flood	0	
CHARLESTON (ZONE)	6/22/2002	Flood	0	
CHARLESTON	8/30/2002	Flash Flood	0	
MC CLELLANVILLE	8/31/2002	Flash Flood	0	
EDISTO IS	10/10/2002	Flash Flood	0	
NORTH CHARLESTON	10/11/2002	Flash Flood	0	
CHARLESTON (ZONE)	3/20/2003	Flood	0	
CHARLESTON	7/14/2003	Flash Flood	0	
CHARLESTON	6/15/2004	Flash Flood	0	
MT PLEASANT	8/14/2004	Flash Flood	0	
CHARLESTON	8/15/2004	Flash Flood	0	
SULLIVANS IS	8/29/2004	Flash Flood	0	

FLOODING EVENTS IN	CHARLESTON	COUNTY Jan 1, 195	0 - April 30, 2020
Location	Date	Туре	Property Damage
CHARLESTON	9/27/2004	Flash Flood	0
JAMES IS	5/16/2005	Flash Flood	0
CENTRAL PORTION	5/17/2005	Flash Flood	0
CHARLESTON	5/17/2005	Flash Flood	0
CHARLESTON	6/28/2005	Flash Flood	0
AWENDAW	7/9/2005	Flash Flood	0
CHARLESTON	7/9/2005	Flash Flood	0
AWENDAW	7/9/2005	Flash Flood	0
NORTH CHARLESTON	7/21/2005	Flash Flood	0
MT PLEASANT	8/17/2005	Flash Flood	0
NORTH CHARLESTON	8/24/2005	Flash Flood	0
JAMES IS	9/28/2005	Flash Flood	0
CHARLESTON	8/24/2006	Flash Flood	0
CHARLESTON	8/24/2006	Flash Flood	0
NORTH CHARLESTON	8/24/2006	Flash Flood	0
NORTH CHARLESTON	8/24/2006	Flash Flood	0
CHARLESTON	8/24/2006	Flash Flood	0
CHARLESTON	8/31/2006	Flash Flood	0
MT PLEASANT	8/31/2006	Flash Flood	0
CHARLESTON	8/31/2006	Flash Flood	0
ASHLEY HALL	7/28/2007	Flash Flood	1000
CHARLESTON HGTS	7/30/2007	Flash Flood	2000
CHARLESTON HGTS	7/30/2007	Flash Flood	0
CHARLESTON HGTS	7/30/2007	Flash Flood	0
CHARLESTON	7/30/2007	Flash Flood	0
CHARLESTON HGTS	7/30/2007	Flash Flood	0
CHARLESTON	7/30/2007	Flash Flood	0
AWENDAW	5/9/2008	Flash Flood	0
CENTERVILLE	6/20/2008	Flash Flood	0
CHARLESTON	6/21/2008	Flash Flood	0
ROCKVILLE	8/1/2008	Flash Flood	0
ROCKVILLE	8/1/2008	Flash Flood	0
MARYVILLE	9/5/2008	Flash Flood	0

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020

Location	Date	Туре	Property Damage
CITADEL	9/5/2008	Flash Flood	0
CHARLESTON HGTS	9/16/2008	Flash Flood	0
CITADEL	10/24/2008	Flash Flood	5000
CHARLESTON	10/24/2008	Flash Flood	0
DRAYTON	10/24/2008	Flash Flood	0
DRAYTON	10/24/2008	Flash Flood	50000
DUPONT	10/24/2008	Flash Flood	0
HILLDALE	10/24/2008	Flash Flood	35000
DRAYTON	10/24/2008	Flash Flood	7500
CHARLESTON	10/24/2008	Flash Flood	15000
DUPONT	10/24/2008	Flash Flood	0
SNOWDEN	10/24/2008	Flash Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	30000
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	100000
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	50000
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	50000

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020				
Location	Date	Туре	Property Damage	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	75000	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	50000	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	40000	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/22/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0	

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020

Location	Date	Туре	Property Damage
CHARLESTON (ZONE)	6/23/2009	Coastal Flood	0
CHARLESTON HGTS	7/8/2009	Flash Flood	3500
HILLDALE	7/8/2009	Flash Flood	5000
(CHS)CHARLESTON AFB	7/8/2009	Flash Flood	5000
SCANLONVILLE	7/8/2009	Flash Flood	0
RAVENEL	7/8/2009	Flash Flood	500
CITADEL	7/8/2009	Flash Flood	1000
MT PLEASANT	7/8/2009	Flash Flood	500
CHARLESTON	7/8/2009	Flash Flood	1000
AWENDAW	8/22/2009	Flash Flood	500
AWENDAW	8/22/2009	Flash Flood	1000
AWENDAW	8/22/2009	Flash Flood	1000
AWENDAW	8/22/2009	Flash Flood	5000
CHARLESTON (ZONE)	12/2/2009	Coastal Flood	0
CHARLESTON	12/2/2009	Flash Flood	0
CITADEL	12/2/2009	Flash Flood	0
CITADEL	12/2/2009	Flash Flood	0
CITADEL	12/2/2009	Flash Flood	0
CHARLESTON	12/2/2009	Flash Flood	0
CITADEL	12/2/2009	Flash Flood	0
CHARLESTON	12/2/2009	Flash Flood	10000
SNOWDEN	12/2/2009	Flash Flood	0
CHARLESTON HGTS	12/2/2009	Flash Flood	0
MIDLAND PARK	12/2/2009	Flash Flood	0
SEVEN MILE	12/18/2009	Flash Flood	0
CHARLESTON HGTS	12/18/2009	Flash Flood	0
THE GROVES	12/18/2009	Flash Flood	0
ISLE OF PALMS ARPT	12/18/2009	Flash Flood	0
CITADEL	12/18/2009	Flash Flood	0
SNOWDEN	12/18/2009	Flash Flood	0
CHARLESTON (ZONE)	1/30/2010	Coastal Flood	0
CHARLESTON (ZONE)	1/30/2010	Coastal Flood	0

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020

Location	Date	Туре	Property Damage
CHARLESTON (ZONE)	1/30/2010	Coastal Flood	0
THE GROVES	8/15/2010	Flash Flood	1000
THE GROVES	8/15/2010	Flash Flood	2500
CITADEL	8/20/2010	Flash Flood	0
MOORE CORNER	9/29/2010	Flash Flood	1000
FOLLY BEACH	7/27/2011	Flash Flood	5000
LADSON	8/12/2011	Flash Flood	0
CHARLESTON (ZONE)	8/26/2011	Storm Surge/Tide	0
CHARLESTON (ZONE)	5/7/2012	Coastal Flood	0
CITADEL	5/29/2012	Flash Flood	0
CHARLESTON (ZONE)	6/1/2012	Coastal Flood	0
CHARLESTON (ZONE)	6/5/2012	Coastal Flood	0
CHARLESTON (ZONE)	6/5/2012	Coastal Flood	0
ASHLEY HALL	6/6/2012	Flash Flood	0
CITADEL	6/6/2012	Flash Flood	0
CHARLESTON (ZONE)	6/6/2012	Coastal Flood	0
CHARLESTON	7/11/2012	Flash Flood	10000
CHARLESTON	8/28/2012	Flash Flood	0
CENTERVILLE	8/28/2012	Flash Flood	0
CITADEL	8/28/2012	Flash Flood	0
DUPONT	8/28/2012	Flash Flood	0
MARYVILLE	8/28/2012	Flash Flood	0
THE GROVES	8/28/2012	Flash Flood	0
DORCHESTER	8/28/2012	Flash Flood	0
MARYVILLE	8/28/2012	Flash Flood	0
ASHLEY HALL	8/28/2012	Flash Flood	0
ASHLEY JCT	8/28/2012	Flash Flood	0
PINECREST	8/28/2012	Flash Flood	0
CHARLESTON	8/28/2012	Flash Flood	750000
PHILIP	8/29/2012	Flash Flood	0
CITADEL	8/29/2012	Flash Flood	0
MT PLEASANT	8/29/2012	Flash Flood	0
CITADEL	8/29/2012	Flash Flood	0
CITADEL	8/29/2012	Flash Flood	0

LocationDateTypeProperty DamageISLE OF PALMS ARPT8/29/2012Flash FloodImageCHARLESTON (ZONE)11/15/2012Coastal FloodImage	e 0 0 0
CHARLESTON (ZONE) 11/15/2012 Coastal Flood	0
	0
	_
CHARLESTON (ZONE) 11/15/2012 Coastal Flood	0
CHARLESTON (ZONE) 11/15/2012 Coastal Flood	
CHARLESTON (ZONE) 12/13/2012 Coastal Flood	0
CHARLESTON (ZONE) 12/15/2012 Coastal Flood	0
CITADEL 2/26/2013 Flash Flood	0
CHARLESTON 3/24/2013 Flash Flood	0
CITADEL 3/24/2013 Flash Flood	0
CENTERVILLE 3/24/2013 Flash Flood	0
WAYLYN 3/24/2013 Flash Flood	0
CHARLESTON 3/24/2013 Flash Flood	0
CITADEL 3/24/2013 Flash Flood	0
CITADEL 3/24/2013 Flash Flood	0
CHARLESTON 3/24/2013 Flash Flood	0
CHARLESTON (ZONE) 5/5/2013 Coastal Flood	0
CHARLESTON (ZONE) 5/5/2013 Coastal Flood	0
CHARLESTON (ZONE) 5/5/2013 Coastal Flood	0
CHARLESTON (ZONE) 5/25/2013 Coastal Flood	0
CITADEL 6/11/2013 Flash Flood	0
CITADEL 6/11/2013 Flash Flood	0
CITADEL 6/11/2013 Flash Flood	0
CITADEL 6/11/2013 Flash Flood	0
CITADEL 6/18/2013 Flash Flood	0
CHARLESTON HGTS 6/19/2013 Flash Flood	0
CHARLESTON 6/19/2013 Flash Flood	0
CHARLESTON 6/19/2013 Flash Flood	0
CITADEL 6/19/2013 Flash Flood	0

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020				
Location	Date	Туре	Property Damage	
MYERS	6/19/2013	Flash Flood	0	
CITADEL	6/19/2013	Flash Flood	0	
CITADEL	6/30/2013	Flash Flood	0	
SNOWDEN	6/30/2013	Flash Flood	0	
HOBCAW PT	6/30/2013	Flash Flood	0	
CITADEL	6/30/2013	Flash Flood	0	
CITADEL	7/12/2013	Flash Flood	20000	
PARKERS FERRY	7/19/2013	Flood	20000	
CHARLESTON	7/21/2013	Flash Flood	50000	
CHARLESTON (ZONE)	7/24/2013	Coastal Flood	0	
LADSON	7/29/2013	Flash Flood	10000	
CITADEL	8/14/2013	Flash Flood	0	
CITADEL	8/14/2013	Flash Flood	0	
CITADEL	8/15/2013	Flash Flood	0	
CHARLESTON	8/15/2013	Flash Flood	0	
CHARLESTON (ZONE)	8/18/2013	Coastal Flood	0	
CHARLESTON (ZONE)	8/18/2013	Coastal Flood	0	
CHARLESTON (ZONE)	8/20/2013	Coastal Flood	0	
CHARLESTON (ZONE)	3/1/2014	Coastal Flood	0	
CITADEL	4/18/2014	Flash Flood	0	
LADSON	6/7/2014	Flash Flood	500	
HILLDALE	6/23/2014	Flash Flood	0	
FOLLY BEACH	7/6/2014	Flash Flood	0	
CHARLESTON	7/31/2014	Flash Flood	5000	
FOLLY BEACH	7/31/2014	Flash Flood	15000	
RIVERLAND TERRACE	7/31/2014	Flash Flood	5000	
WAYLYN	7/31/2014	Flash Flood	5000	
CHARLESTON	8/9/2014	Flash Flood	0	
THE GROVES	8/10/2014	Flash Flood	2500	
(CHS)CHARLESTON AFB	8/10/2014	Flash Flood	0	
CHARLESTON (ZONE)	8/11/2014	Coastal Flood	0	
CITADEL	9/15/2014	Flash Flood	5000	

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020					
Location	Date	Туре	Property Damage		
(CHS)CHARLESTON AFB	9/15/2014	Flash Flood	10000		
CITADEL	9/16/2014	Flash Flood	5000		
PINECREST	9/16/2014	Flash Flood	1000		
CHARLESTON (ZONE)	12/6/2014	Coastal Flood	0		
CHARLESTON (ZONE)	12/8/2014	Coastal Flood	0		
CHARLESTON (ZONE)	12/22/2014	Coastal Flood	0		
CHARLESTON (ZONE)	12/24/2014	Coastal Flood	0		
CHARLESTON (ZONE)	3/22/2015	Coastal Flood	0		
CITADEL	6/9/2015	Flash Flood	10000		
CHARLESTON	8/18/2015	Flash Flood	0		
THE GROVES	8/19/2015	Flash Flood	0		
MYERS	8/19/2015	Flash Flood	0		
NAVY YARD	8/31/2015	Flash Flood	0		
DUPONT	8/31/2015	Flash Flood	100000		
DEER PARK	8/31/2015	Flash Flood	0		
CHARLESTON HGTS	8/31/2015	Flash Flood	0		
ASHLEY JCT	8/31/2015	Flash Flood	0		
MIDLAND PARK	8/31/2015	Flash Flood	0		
CITADEL	8/31/2015	Flash Flood	0		
(CHS)CHARLESTON AFB	8/31/2015	Flash Flood	0		
CHARLESTON (ZONE)	9/24/2015	Coastal Flood	0		
CHARLESTON (ZONE)	9/26/2015	Coastal Flood	0		
CHARLESTON (ZONE)	9/27/2015	Coastal Flood	0		
CHARLESTON (ZONE)	9/28/2015	Coastal Flood	0		
CHARLESTON (ZONE)	9/28/2015	Coastal Flood	0		
CHARLESTON (ZONE)	9/28/2015	Coastal Flood	0		
CHARLESTON (ZONE)	9/29/2015	Coastal Flood	0		

	IN CUADIECTON COUNTY IN	1 1050 Amel 20 2020
FLOODING EVENTS	IN CHARLESTON COUNTY Jan :	1, 1950 - April 30, 2020

Location	Date	Туре	Property Damage
CHARLESTON (ZONE)	9/29/2015	Coastal Flood	0
CHARLESTON (ZONE)	9/29/2015	Coastal Flood	0
CHARLESTON (ZONE)	9/30/2015	Coastal Flood	0
CHARLESTON (ZONE)	10/1/2015	Coastal Flood	0
MYERS	10/1/2015	Flash Flood	728550
CHARLESTON (ZONE)	10/2/2015	Coastal Flood	0
CHARLESTON	10/3/2015	Flash Flood	728550
PHILIP	10/3/2015	Flash Flood	728550
PINECREST	10/3/2015	Flash Flood	728550
MORRIS ACRES	10/3/2015	Flash Flood	728550
MYERS	10/3/2015	Flash Flood	728550
THE GROVES	10/3/2015	Flash Flood	728550
RIVERLAND TERRACE	10/3/2015	Flash Flood	728550
JOHNS IS	10/3/2015	Flash Flood	728550
CHARLESTON (ZONE)	10/3/2015	Coastal Flood	0
MEGGETT	10/3/2015	Flash Flood	728550
LINCOLNVILLE	10/3/2015	Flash Flood	728550
YONGES IS	10/3/2015	Flash Flood	728550
DUPONT	10/3/2015	Flash Flood	728550
WADMALAW IS	10/3/2015	Flash Flood	728550
EDISTO IS	10/3/2015	Flash Flood	728550
ROCKVILLE	10/3/2015	Flash Flood	728550
CHARLESTON	10/3/2015	Flash Flood	728550
DUPONT	10/3/2015	Flash Flood	728550
ISLE OF PALMS ARPT	10/3/2015	Flash Flood	728550
HILLDALE	10/3/2015	Flash Flood	728550
PHILIP	10/3/2015	Flash Flood	728550
JAMES IS	10/4/2015	Flash Flood	728550
AWENDAW	10/4/2015	Flash Flood	728550
CHARLESTON HGTS	10/4/2015	Flash Flood	728550
CHARLESTON (ZONE)	10/4/2015	Coastal Flood	0

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020						
Location	Date	Туре	Property Damage			
RIVERLAND TERRACE	10/4/2015	Flash Flood	728550			
CHARLESTON (ZONE)	10/6/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/7/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/7/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/7/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/27/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			
CHARLESTON (ZONE)	10/28/2015	Coastal Flood	0			

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020						
Location	Date	Туре	Property Damage			
CHARLESTON (ZONE)	11/9/2015	Coastal Flood	(0		
CITADEL	1/15/2016	Flood	(C		
CHARLESTON	2/4/2016	Flood	(C		
HILLDALE	5/29/2016	Flash Flood	(C		
CHARLESTON (ZONE)	6/3/2016	Coastal Flood	(C		
CHARLESTON (ZONE)	6/4/2016	Coastal Flood	(C		
CHARLESTON HGTS	6/6/2016	Flash Flood	(C		
WAYLYN	6/6/2016	Flash Flood	(C		
CHARLESTON	6/6/2016	Flash Flood	(C		
CHARLESTON (ZONE)	6/6/2016	Storm Surge/Tide	(C		
CHARLESTON (ZONE)	6/18/2016	Coastal Flood	(C		
CHARLESTON	6/29/2016	Flash Flood	(C		
CHARLESTON (ZONE)	9/2/2016	Storm Surge/Tide	(C		
CHARLESTON (ZONE)	10/7/2016	Storm Surge/Tide	(C		
ASHLEY HALL	10/8/2016	Flash Flood	(C		
DRAYTON	10/8/2016	Flash Flood	(C		
ASHLEY HALL	10/8/2016	Flash Flood	(C		
HOLLYWOOD	10/8/2016	Flash Flood	(C		
CHARLESTON (ZONE)	10/10/2016	Coastal Flood	(C		
PARKERS FERRY	10/12/2016	Flood	(C		
CHARLESTON (ZONE)	10/12/2016	Coastal Flood	(C		
CHARLESTON (ZONE)	10/15/2016	Coastal Flood	(C		
CHARLESTON (ZONE)	10/16/2016	Coastal Flood	(C		
CHARLESTON (ZONE)	10/17/2016	Coastal Flood	(C		

9/10/2017 Coastal Flood

Coastal Flood

9/10/2017

CHARLESTON (ZONE)

CHARLESTON (ZONE)

0

0

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020					
Location	Date	Туре	Property Damage		
CHARLESTON (ZONE)	9/11/2017	Storm Surge/Tide	0		
DRAYTON	9/11/2017	Flash Flood	50000		
CITADEL	7/20/2018	Flash Flood	20000		
CHARLESTON (ZONE)	10/11/2018	Storm	0		
		Surge/Tide			
CHARLESTON (ZONE)	11/23/2018	Coastal Flood	0		
CHARLESTON (ZONE)	11/23/2018	Coastal Flood	0		
CHARLESTON (ZONE)	11/24/2018	Coastal Flood	0		
CHARLESTON (ZONE)	11/24/2018	Coastal Flood	0		
CHARLESTON (ZONE)	12/9/2018	Coastal Flood	0		
CHARLESTON (ZONE)	12/9/2018	Coastal Flood	0		
CITADEL	12/14/2018	Flood	2500		
CHARLESTON (ZONE)	2/20/2019	Coastal Flood	0		
CHARLESTON (ZONE)	2/20/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/29/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/29/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/29/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/29/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/30/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/30/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/30/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/30/2019	Coastal Flood	0		
CHARLESTON (ZONE)	8/30/2019	Coastal Flood	0		

FLOODING EVENTS IN CHARLESTON COUNTY Jan 1, 1950 - April 30, 2020							
Location	Date	Туре	Property Damage				
CHARLESTON (ZONE)	12/24/2019	Coastal Flood	0				
CHARLESTON (ZONE)	12/24/2019	Coastal Flood	0				
CHARLESTON (ZONE) 12/24/2019 Coastal Flood 0							
TOTAL: 361 Events TOTAL: \$20,402,750							

*NOAA Storm Events Database

Duration and Depth* of King Tides in Charleston Area from January 2014 – December 2019**						
Year	Predicted Number of Tides	Observed Number of Tides	Highest Predicted Tide (ft)	Highest Observed Tide (ft)		
2014	28	46	7	7.6		
2015	40	111	7.2	8.7		
2016	49	82	7.2	7.9		
2017	34	111	7	9.9		
2018	44	72	6.9	8.8		
2019	34	87	7	8.07		
Average	38	84.8	7.05	8.5		
Total	229	509	42.3	50.97		

*Depth is based off of the Charleston Harbor Tide Gauge

**Available data from 2014 onwards gathered through MyCoast.org backed by SC DHEC: https://mycoast.org/sc/king-tides

Source: USGS Latest Earthquakes 1800-to-date

Time*	Dept h	Magnitud e	Location
1817-01-08T09:00:00.000Z		5	South Carolina
1886-09-01T02:51:00.000Z		7.03	South Carolina
1959-08-	1	4.4	South Carolina
03T06:08:37.200Z			
1974-11-	18	4.7	South Carolina
22T05:25:55.500Z			
1977-01-	5	3	South Carolina
18T18:29:13.500Z			
1977-12-	9	2.5	South Carolina
15T07:15:55.000Z			

Time*	Dept h	Magnitud e	Location
1977-12-	9	3	South Carolina
15T19:16:43.100Z			
1978-09-	11	2.7	South Carolina
07T22:53:22.300Z			
1979-12-	15	2.9	South Carolina
07T05:43:35.000Z			
1980-09-	6	2.7	South Carolina
01T05:44:42.300Z			
1981-03-	0.1	2.5	South Carolina
19T04:33:55.720Z			
1982-03-	6.7	3	South Carolina
01T03:33:13.560Z			
1983-11-	9.6	3.3	South Carolina
06T09:02:19.820Z		2.6	
1986-09-	7.7	2.6	South Carolina
17T09:33:49.460Z	7.4	3.3	South Carolina
1988-01- 23T01:57:16.390Z	7.4	5.5	South Carolina
1989-01-	4.9	2.6	South Carolina
02T16:35:16.270Z	4.5	2.0	South Carolina
1990-02-	9.3	2.7	South Carolina
07T07:41:39.920Z	5.5	2.7	
1990-05-	6.1	2.6	South Carolina
11T18:23:33.950Z	0.1		
1990-11-	3.4	3.2	South Carolina
13T15:22:13.010Z			
1992-08-	10	4.1	South Carolina
21T16:31:55.160Z			
1995-04-	10	3.9	South Carolina
17T13:45:57.800Z			
1999-03-	5	2.9	South Carolina
29T14:49:36.510Z			
2002-11-	3.9	3.5	South Carolina
08T13:29:03.190Z	2.4	4	Courth Constitue
2002-11-	2.4	4	South Carolina
11T23:39:29.720Z	10	2.6	7km SW of Ladson South Carolina
2003-02- 28T07:02:36.500Z	4.3	2.6	7km SW of Ladson, South Carolina
2003-03-	6.5	2.9	7km SW of Ladson, South Carolina
02T17:18:26.500Z	0.5	2.3	
2003-05-	11.4	3.1	4km NNW of Summerville, South
05T10:53:49.900Z	±1.7	5.1	Carolina
2003-06-	10.4	2.6	5km WSW of Centerville, South Carolina
12T23:33:17.200Z			

Time*	Dept	Magnitud	Location
	h	e	
2003-07-	5.7	2.5	7km SSW of Ladson, South Carolina
19T14:22:21.300Z			
2003-10-	7.2	2.5	5km S of Centerville, South Carolina
14T10:45:38.600Z			
2003-12-	5.6	3	8km SSW of Ladson, South Carolina
22T23:50:26.000Z			
2004-05-	10.7	2.7	3km ENE of Goose Creek, South
01T04:16:28.300Z			Carolina
2004-07-	10.3	3.1	7km WSW of Centerville, South Carolina
20T09:13:14.400Z			
2004-08-	7.7	2.5	0km NE of Summerville, South Carolina
18T03:43:42.400Z			
2004-11-	12.9	2.7	4km NNW of Summerville, South
25T22:58:45.900Z			Carolina
2005-11-	5	2.6	South Carolina
19T20:02:20.000Z			
2008-12-	15.39	3.6	5km N of Sangaree, South Carolina
16T12:42:17.520Z			
2009-01-	6.45	2.5	2km SW of Summerville, South Carolina
29T21:11:27.200Z			
2009-05-	2.02	2.5	2km N of Summerville, South Carolina
06T17:07:17.090Z	4.00		
2009-08-	4.93	3.2	2km NE of Summerville, South Carolina
29T10:37:13.700Z	1 20	2.0	Class SCIM of Lodoon, South Coroling
2010-05-	1.26	2.8	6km SSW of Ladson, South Carolina
12T09:03:36.760Z	0 OE	2 5	Alm WSW of Summonville South
2011-10- 15T07:02:32.820Z	8.05	2.5	4km WSW of Summerville, South Carolina
2011-12-	12.33	2.6	7km SW of Centerville, South Carolina
2011-12- 21T21:38:57.670Z	12.55	2.0	, Kin Sw of Centervine, South Carolina
2012-01-	4.94	2.6	3km SSW of Centerville, South Carolina
04T07:56:03.800Z	4.24	2.0	Skin SSW of Centervine, South Carolina
2012-07-	8.21	2.8	5km S of Centerville, South Carolina
31T04:53:09.290Z	0.21	2.0	
2013-09-	11.44	2.5	8km WSW of Summerville, South
19T19:14:11.170Z		2.0	Carolina
2014-03-	6.91	3	0km S of Centerville, South Carolina
19T22:38:03.330Z			
*Sourced from USCS Later	F 1	ahaa 1900 ta	1

*Sourced from USGS Latest Earthquakes 1800-to-date

Tornado Events in Charleston County Between January 1, 1950 – April 30, 2020								
Origin Location	Date	Date SCALE Property Damage						
	5/22/1957	FO	\$	30				
	9/11/1960	F3	\$	2,500,000				
	4/12/1961	F1	\$	250,000				
	8/29/1964	F2	\$	2,500				

Total Source: NOAA Storm Events	*47 Events To	tal	\$	5,956,340.00
ROCKVILLE	4/13/2020	EF1	\$	-
WADMALAW IS	4/13/2020	EF1	\$	-
THE GROVES	9/11/2017	EFO	\$	-
JAMES IS	9/11/2017	EFO	\$	-
CHARLESTON JOHNS ARP	9/11/2017	EF1	\$	-
(CHS)CHARLESTON AFB	9/11/2017	EFO	\$	-
MORRIS ACRES	9/24/2015	EF2	\$	1,540,000
ROCKVILLE	5/31/2014	EFO	\$	-
ROCKVILLE	8/1/2012	EFO	\$	-
MORRIS ACRES	6/29/2008	EFO	\$	35,000
YONGES IS	5/11/2008	EF2	\$	1,200,000
LINCOLNVILLE	6/13/2006	FO	\$	5,000
AWENDAW	6/13/2006	FO	\$	500
CHARLESTON	6/13/2006	FO	\$	3,000
RAVENEL	5/14/2006	F1	\$	-
AWENDAW	4/26/2006	F1		-
CHARLESTON	4/8/2006	FO	\$ \$	-
CHARLESTON	4/8/2006	FO	\$	-
ADAMS RUN	4/8/2006	F1	\$	-
JAMES IS	5/30/2005	F1	\$	-
SOUTH SANTEE	8/14/2004	FO	\$	-
ISLE OF PALMS	8/12/2004	F1		-
CHARLESTON AFB	9/28/2002	FO	\$ \$	-
CHARLESTON	7/15/2002	FO	\$	-
EDISTO IS	6/12/2001	FO	\$	-
ISLE OF PALMS	8/3/2000	FO	\$	-
ISLE OF PALMS	7/23/2000	FO	\$	200,000
AWENDAW	3/14/1997	F1	\$	75,000
SULLIVANS IS	3/14/1997	F1	\$	30,000
	11/7/1995	FO	\$	-
	7/26/1986	FO	\$	25,000
	2/27/1984	FO	\$	2,500
	6/27/1982	F1	\$	2,500
	9/4/1979	FO		250
	3/8/1976	F1	\$ \$	25,000
	3/12/1974	F1	\$	25,000
	5/25/1970	F1	\$	2,500
	6/7/1968		\$	30
	9/19/1966	F1	\$	2,500
	9/19/1966	F1	\$	2,500
	8/7/1966	F1	\$	25,000
	4/13/1966	FO	\$	30
	7/5/1965	F1	\$	2,500

Source: NOAA Storm Events Database

	Hazardous Materials Incidents from May 1, 2013 to April 30, 2020									
	As Reported by Charleston County Consolidated 9-1-1									
Category	2013-2014	2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020								
Hazmat	37	51	18	24	22	15	19			
Fuel Spill	104	111	102	85	74	67	46			
Gas Leak/Gas	278	201	360	397	395	363	480			
Odor (Natural										
and LP Gases)										
Total	419	363	480	506	491	445	545	3,249		

Suspicious Packages and Bomb Threat											
	From May 1, 2013 – April, 30 2020										
A	s reported b	by Charlesto	n County Co	onsolidated 9-	1-1 Cent	ter					
Category	Category2013- 20142014- 20152015- 20162016- 20172017- 20182019- 20192014201520162017201820192020										
Bomb Threat	21	2	5	12	17	24	14				
Bomb Threat (Suspected Caller)	2	0	0	1	1	0	0				
Ordinance/Explosive Found	8	5	8	14	12	10	7				
Suspicious Package	66	110	111	95	131	81	55				
Suspicious Package with Leakage Residue	1	1	4	2	6	1	3				
Total	98	118	128	124	167	116	79	830			

	Wildfire Events from 2013-2020								
Year 2012- 2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019								2019- 2020	
Fires	Fires 19 15 9 6 23 6 10								
Acres	Acres 656.6 37.5 349.9 134.8 249.2 30.2 171.0								
Source: So	outh Carolina Fo	restry Commission	1						

	Fire Incidents from May 1, 2013 – April 30, 2020										
		As Reported b	y Charleston C	ounty Consolic	lated 9-1	-1					
Category	2013-2014 2014-2015 2015-2016 2016-2017 2017- 2018 2018- 2019 2019- 2020										
Outside Fires	893	542	632	999	657	573	848				
Trail/Rail Fires	3	1	2	1	3	0	5				
Marine Fires	13	5	11	11	21	7	8				
Vehicle Fire	102	90	111	111	112	124	87				
Total	1011	638	756	1122	793	704	948	5,972			

Charleston Co	unty Severe	Rip Tide (Occurrences	from January 1, 1950 – April 30 th , 2020
Date	Time	Deaths	Injuries	Event Narrative
5/27/2013	1056	0	0	Lifeguards reported one strong rip current near the Isle of Palms pier. Four rescues were needed.
6/30/2013	1139	0	1	(Charleston Zone) One person drowned trying to rescue another person in a rip current.
7/13/2013	1430	0	2	(Charleston Zone) Lifeguards reported a very strong rip current north of the pier.2 people were sent to the hospital for water inhalation.
5/7/2014	1245	1	0	Between 1:45 pm and 2:00 pm EDT, three rip currents were reported near and

Charleston Co	unty Severe	Rip Tide (Occurrences	s from January 1, 1950 – April 30 th , 2020
Date	Time	Deaths	Injuries	Event Narrative
				north of the Isle of Palms county park. Two of the rip currents were about 100 yards north of the 21st Street beach access and another just south of the pier. A 20 year old male was pulled from the water near the 21st Street access point by four Good Samaritans, but died soon after. CPR was attempted by a fire and rescue unit.
5/8/2014	1400	0	0	Several rip currents were reported at and near the Isle of Palms county park throughout the day. Five rescues were performed by lifeguards just north of the pier.
5/10/2014	1400	0	0	An Isle of Palms lifeguard reported 10 rescues through the day from rip currents near the pier and 21st Avenue.
5/1/2015	1500	1	0	A 23 year old male drowned between Stations 23 and 24 on Sullivan's Island due to a rip current.
6/7/2016	900	0	0	The Isle of Palms Fire and Rescue reported the rescue of an individual caught in a rip current between 41st and 42nd Avenue. Bystanders with boogie boards were able to assist in the rescue.
6/7/2016	1050	0	0	The Isle of Palms Fire and Rescue reported that they assisted in the rescue on an individual caught in a rip current between 41st and 42nd Avenue.
6/7/2016	1700	0	0	Lifeguards from Folly Beach County Park assisted in the rescue of an individual caught in a rip current near the Folly Beach Pier.
6/19/2016	1300	0	0	Folly Island lifeguards reported 2 rip currents and 2 rescues at Folly Beach. One rip current was ongoing and approximately 10 yards wide and 50 yards long.
6/20/2016	915	0	1	rescued 3 adults and 1 child on the northern end of Isle of Palms Beach. One person was taken to the hospital.
6/26/2016	1100	0	0	(Isle of Palms) A rip current was observed near 34th Avenue and required the rescue of at least one person.

Charleston Co Date	unty Severe Time	Rip Tide (Deaths	Occurrences Injuries	from January 1, 1950 – April 30 th , 2020 Event Narrative
6/18/2017	1305	0	0	A lifeguard reported one female rescue in a small rip current about 400 feet east of the groin at Folly Beach State Park.
7/12/2018	900	0	0	Lifeguards at the Isle of Palms County Park observed multiple rip currents, averaging 60 feet and extending up to 75 yards offshore. Four rescues were completed as a result of the rip currents.
7/25/2018	1300	0	0	Lifeguards at Beachwalker County Park on Kiawah Island reported a rip current rescue outside of their guarded area.
5/24/2019	1230	1	0	Two swimmers were reported in distress near West 3 rd Street Beach Access on Folly Beach in a rip current.
Total: 17 Rip Current	Events with 3 D	eaths and 4	Reported Injur	ies

Source: NOAA Storm Events Database

Se	vere Storm E	vents (Thun	derstorm	Win	ds) 1956 – April 2020
Origin	Date	Magnitud e (kts)	Property Damage		Event Narrative
Charleston	10/30/199 3	57	\$	-	Thunderstorm winds with gusts to 57 knots were reported at the Custom House Pier.
JAMES IS	10/8/1996	50	\$	-	
CHARLESTON	5/9/1997	50	\$	-	Trees and powerlines down several locations.
MT PLEASANT	5/9/1997	71	\$	-	Three aircraft were overturned at the East Cooper Airport.
FOLLY BEACH	6/14/1997	50	\$	-	Trees and limbs down.
ROCKVILLE	6/17/1997	50	\$	-	
NORTH CHARLESTON	7/16/1997	60	\$ 10 0),00	A 40x80 foot section of the roof at the ABF Freight System, Inc. was blown off.
NORTH CHARLESTON	7/17/1997	60	\$	-	Trees and powerlines down.
NORTH CHARLESTON	7/24/1997	50	\$	_	Powerlines down
LINCOLNVILLE	5/3/1998	50	\$	-	Trees and large limbs down.
CHARLESTON	6/19/1998	50	\$	_	

MC CLELLANVILLE	6/29/1998	50	\$	-	
NORTH CHARLESTON	8/31/1998	60	\$ 0	80,00	Winds blew a 60-foot yacht off its stand and into a shed causing considerable damage to the yacht.
NORTH CHARLESTON	9/3/1998	50	\$	-	Large limbs and power lines down.
CHARLESTON	8/8/1999	50	\$	-	Large limbs down.
CHARLESTON	8/9/1999	50	\$	-	Power lines down and large branches down on car.
FOLLY BEACH	8/10/1999	50	\$	-	Power lines down.
NORTH CHARLESTON	2/14/2000	60	\$	-	An unoccupied mobile home flipped over and was thrown against another mobile home. The unoccupied mobile home was not tied down very well. Approximately 50 other mobile homes had skirting damage or skirting torn away.
NORTH CHARLESTON	12/17/200 0	50	\$	-	Limbs and power lines down.
HOLLYWOOD	6/30/2002	50	\$	-	Numerous large limbs were downed by thunderstorm winds.
RAVENEL	6/30/2002	50	\$	-	Several trees were down.
HOLLYWOOD	6/30/2002	50	\$	_	Several large limbs were downed due to thunderstorm winds.
NORTH CHARLESTON	7/11/2002	50	\$	_	A large tree was blown down.
RAVENEL	12/24/200 2	50	\$	-	Trees down across Highway 165.
NORTH CHARLESTON	12/24/200 2	50	\$	_	Several trees were down across Rutledge Ave near Hampton Park.
CHARLESTON	2/22/2003	50	\$	-	Several trees were down.
HOLLYWOOD	5/6/2003	50	\$	_	Trees, large limbs and power lines down.
NORTH CHARLESTON	5/25/2003	50	\$	-	Several trees were blown down near the intersection of Ashley Phosphate and the Frontage Road.
RAVENEL	6/3/2003	50	\$	-	Thunderstorm winds caused widespread damage across the county. Trees and power lines

				were knocked down in Hollywood, Ravenel, Kiawah Island, Johns Island, the West Ashley section of Charleston, and in Mount Pleasant. A carport was moved 500 feet in Hollywood.
AWENDAW	6/3/2003	50	\$ -	Thunderstorm winds knocked down large limbs in Awendaw.
NORTH CHARLESTON	7/10/2003	50	\$ -	Thunderstorm winds blew down large limbs.
RAVENEL	8/24/2003	50	\$ -	Large limbs were knocked down along Highway 165 just south of its intersection with Highway 17.
EDISTO IS	5/2/2004	50	\$ -	Thunderstorm winds knocked down large limbs on Bailey Island.
NORTH CHARLESTON	5/2/2004	50	\$ -	Thunderstorm winds knocked down trees along Ashley Phosphate road.
CHARLESTON	6/23/2004	50	\$ -	Several large trees were blown down in the West Ashley section of Charleston.
AWENDAW	6/30/2004	50	\$ -	Thunderstorm winds knocked down a tree and a large limb.
MC CLELLANVILLE	7/9/2004	50	\$ -	60 mph wind gust reported
CHARLESTON	7/10/2004	50	\$ -	Large limbs were knocked down in the West Ashley area of Charleston. Trees were also knocked down near the intersection of Ashley Hall Rd. and Gardenia, west of downtown Charleston.
CHARLESTON	7/10/2004	50	\$ _	Powerlines down near Church Creek in West Ashley.
CHARLESTON	7/10/2004	60	\$ -	Trees and power lines down in several locations downtown and on the peninsula.
LINCOLNVILLE	7/11/2004	50	\$ _	Large tree limbs down on East Randolph St.
MT PLEASANT	8/12/2004	50	\$ -	Thunderstorm winds damage three boats and the dock at Patriots Point.
AWENDAW	8/12/2004	60	\$ -	Thunderstorm winds blew a mobile home off its foundation, blew down a fence, and downed several trees.

HOLLYWOOD	9/6/2004	50	\$	-	Thunderstorm winds knocked down several trees.
NORTH CHARLESTON	9/7/2004	50	\$	-	Two trees were blown along the 52 Connector.
CHARLESTON	3/8/2005	50	\$	-	Thunderstorm winds knocked down trees and large street signs in the West Ashley section of Charleston.
NORTH CHARLESTON	7/21/2005	55	\$	-	Power lines down near intersection of Highway 52 and Rivers Ave.
NORTH CHARLESTON	8/22/2005	65	\$	-	A severe thunderstorm produced estimated 70 to 80 mph wind gusts in the Forest Hills 2 subdivision. Numerous trees were snapped off, shingles were blown off around 25 homes, and wooden fences were damaged. One tree fell into a person's living room. One inch diameter hail also fell in Hanahan.
CHARLESTON	1/30/2006	50	\$ 0	3,00	Thunderstorm winds knocked down trees on Chadwick Drive and Windermere Blvd. in the West Ashley section of Charleston. Two trees were also blown down on Sullivan's Island.
FOLLY BEACH	2/3/2006	56	\$ 0	2,00	Nearby thunderstorm produced a gravity wave caused winds to gust to 65 mph on Folly Beach and strong gusts were reported in Charleston, James Island, and Mt. Pleasant prior to midnight on the 4th. One tree was reported blown down on Rifle Range road in Mt. Pleasant.
FOLLY BEACH	2/3/2006	55	\$ 0	5,00	Strong winds from a gravity wave, produced from nearby thunderstorms, continued past midnight on the 4th. Damage from the winds included a large oak tree blown down in Fort Johnson Estates near the Charleston Harbor on James Island, trees down in the Old Village of Mt. Pleasant, large limbs knocked down in

					downtown Charleston, and 2 power poles knocked down on Sullivan's Island.
RAVENEL	4/26/2006	50	\$ 0	5,00	Power lines down along Highway 162 near the Savannah Highway.
JAMES IS	4/26/2006	50	\$ 0	1,00	Trees down at intersection of Fort Johnson Road and Landsdowne Drive.
NORTH CHARLESTON	4/26/2006	50	\$ 0	10,00	Wind damaged observed at the Hess Terminal near the base of the Don Holt Bridge. Hess sign bent parallel to the ground. SC DOT portable lighted sign blown down. Rail crossing gate damaged.
JAMES IS	4/26/2006	60	\$ 0	5,00	Sail boat sustained significant damage in the Stono River.
HOLLYWOOD	4/26/2006	50	\$ 0	6,00	Trees and power lines down along Scott White Road.
CHARLESTON	4/26/2006	50	\$ 0	6,00	Trees down on power lines on Bees Ferry Road in West Ashley.
CHARLESTON	4/26/2006	50	\$ 0	1,00	Trees down near intersection of Sam Rittenburg and Ashley Road.
MT PLEASANT	4/26/2006	50	\$	-	Tents blow down and damaged at Blessing of the Fleet event.
CHARLESTON	4/26/2006	50	\$ 0	6,00	Trees and power lines down along Ashley River Road.
RAVENEL	5/7/2006	50	\$ 0	50	
NORTH CHARLESTON	5/14/2006	50	\$ 0	5,00	Trees down on several homes in the Park Circle area.
JOHNS IS	7/6/2006	50	\$ 0	1,00	2 trees down.
CHARLESTON	7/29/2006	50	\$ 0	2,00	Trees down along Highway 61 near Drayton Hall.
LINCOLNVILLE	8/4/2006	50	\$	-	Large branches down.

NORTH CHARLESTON	8/4/2006	50	\$ 0	5,00	Large tree down in bank parking lot at intersection of Rivers and Ashley Phosphate. Street light pole down at Northwoods mall.
NORTH CHARLESTON	8/4/2006	50	\$	_	Large branches down on frontage road.
NORTH CHARLESTON	8/4/2006	55	\$ 0	10,00	60 foot tall oak tree fell and crushed car and did damage to small shed at Midland Park on Stall Road. Numerous large trees down on buildings at midland park. Powerlines down on Stall Road.
NORTH CHARLESTON	8/4/2006	55	\$ 0	10,00	Numerous large trees down on Rivers Ave. Sign down on Dunlap Street. Pool furniture blown into pool at Summit Place Apartments. One trailer blown over.
AWENDAW	6/5/2007	52	\$	-	Wind gusts were estimated at 60 mph by the public. Dime size hail was also reported. The report was relayed by broadcast media.
JAMES IS	7/11/2007	50	\$ 0	50	A maple tree that was 6 inches in diameter was reported down near the Harborview Shopping Center.
HOLLYWOOD	7/11/2007	50	\$ 0	50	Several large tree limbs were reported down in Hollywood, SC.
HOLLYWOOD	7/11/2007	55	\$ 0	3,00	Trees and power lines were reported down at the intersection of Manner Road and Fields Road in Hollywood, SC.
RAVENEL	5/11/2008	50	\$ 0	3,00	A public report was received of trees down and power outages at 165 High Park Road in Ravenel, South Carolina.
JAMES IS	5/11/2008	50	\$ 0	1,50	Several trees were reported down at the corner of Secessionville Road and Camp Road by the broadcast media.
JAMES IS	5/20/2008	50	\$ 0	50	An amateur radio operator reported several 4 to 5 inch diameter tree limbs down on George Griffin Road in James Island, South Carolina.

JAMES IS	6/17/2008	50			A trained weather spotter
	0,17,2000		\$ 0	25	reported a couple large tree branches 8 inches in diameter, were knocked down by strong winds near the intersection of Harborview Road and Quail Drive on James Island.
FOLLY BEACH	6/17/2008	60	\$ 0	25,00	A portion of a roof was torn off of the Marshview Villas on Mariners Cay Drive near Folly Beach. Several Vehicles in the parking lot needed to be towed away due to the damage from the debris. The screen of a screened in porch was also removed. The same storm knocked down a light pole on the Westbury Bridge.
HOLLYWOOD	6/23/2008	50	\$ 0	50	A tree was reported down on Highway 162 in Hollywood, South Carolina.
ROCKVILLE	6/23/2008	50	\$ 0	50	A tree was reported down on Betsy Kerrison Parkway in Kiawah Island, South Carolina.
ROCKVILLE	8/1/2008	50	\$ 0	50	A trained weather spotter reported a 2 to 3 foot diameter tree was knocked down by strong thunderstorm winds in Seabrook Island, South Carolina.
ROCKVILLE	8/1/2008	50	\$ 0	10,00	A trained weather spotter reported that strong thunderstorm winds beached and damaged several yachts and boats along the north Edisto River near Rockville, South Carolina. The boats were preparing for the Rockville Regatta.
ROCKVILLE	6/16/2009	50	\$ 0	1,00	A golf course employee reported numerous large tree branches down on Kiawah Island Golf Resort.
RAVENEL	6/16/2009	50	\$ 0	1,50	A National Weather Service employee reported a 100-150 foot tall tree was blown down onto power lines along Highway 165, approximately 1 mile north of the intersection with Highway

					162, near Hollywood, South Carolina.
ROCKVILLE	6/16/2009	50	\$ 0	50	A county official reported a tree down at Friarson Elementary School in the 6000 block of Maybank Highway, 2 miles north of Rockville, South Carolina.
ROCKVILLE	6/16/2009	50	\$ 0	4,00	A trained weather spotter reported 10-12 inch diameter Oak trees uprooted outside the Seabrook Property Owners building on Seabrook Island, South Carolina.
ROCKVILLE	6/16/2009	52	\$	-	A trained weather spotter estimated a wind gust of 60 mph at the intersection of River Road and Betty Kerrison Parkway, 4 miles northeast of Rockville, South Carolina.
LINCOLNVILLE	12/2/2009	50	\$ 0	1,00	Broadcast media reported one tree down off Bell Road.
RAVENEL	9/18/2010	50	\$ 0	50	A Fire Department employee reported a tree down at the intersection of State Road 165 and County Line Road, 5 miles northwest of Ravenel, South Carolina.
ISLE OF PALMS	5/10/2011	52	\$	-	The Public reported quarter to golf ball size hail and estimated winds to be around 60 mph near the Wild Dunes resort on Isle of Palms, South Carolina. The individual reported that car windows were broken by the large hail.
JAMES IS	6/15/2011	50	\$ 0	1,00	Law enforcement reported a tree down on a house on Fort Johnson Road.
RAVENEL	6/23/2011	55	\$ 0	3,00	Law enforcement reported several trees down along roadways in the Ravenel area.
SULLIVANS IS	8/22/2011	50	\$ 0	1,00	A fire department reported one tree down along Station 912 Street.

ROCKVILLE6/10/201250The Charleston County 911 Dispatch reported a tree down alog Maybank Highway on Wadmalaw Island.HOLLYWOOD6/18/2013501.00The South Carolina Highway on Wadmalaw Island.HOLLYWOOD6/27/2013521.00Patrol reported a tree down on Dikie Plantation Road near Highway 162.LINCOLNVILLE6/27/201352SA downburst developed just northeast about 1 mile before dissipating in the Tall Pines subdivision. Sub sevre winds of 40-50 mph mainly occurred with small limbs down in several locations. Winds were estimated near 60 mph near Route 78 where a large tree was uprooted and fell on power lines and along Treeland Road where a pine tree was snapped off.JAMES IS10/14/20150SFree fell down and snapped a cable line leading to a house along Cottage Road. The tree was snapped about 4 feet above the ground.CHARLESTON5/20/201550SOne large tree branch blown down on Bull Street between Ruttedge Avenue and Ashley Avenue.ISLE OF PALMS ARPT6/25/201550SMultiple tree lines on along tree was uprooted and snapped about 4 feet above the ground.ROCKVILLE6/28/201550SSMultiple tree blown down on Bull Street between Ruttedge Avenue and Ashley Avenue.SULLIVANS IS7/21/201553SSSouth Carolina DO Treported a received through social media.SULLIVANS IS7/21/201553SSouth Carolina DOT reported a received through social media.SULLIVANS IS7/21/2015S<					
\$1,00Patrol reported a tree down on Dixie Plantation Road near Highway 162.LINCOLNVILLE6/27/20135252South of Route 78 and traveled northeast about 1 mile before dissipating in the Tall Pines subdivision. Sub severe winds of 40-50 mph mainly occurred with small limbs down in several locations. Winds were estimated near 60 mph near Route 78 where a large tree was uprooted and fell on power lines and along Tree fell down and snapped a cable line leading to a house along Cottage Road. The tree was snapped about 4 feet above the ground.LIAMES IS10/14/201 450\$A spotter reported a large oak tree fell down and snapped a cable line leading to a house along Cottage Road. The tree was snapped about 4 feet above the ground.CHARLESTON5/20/201550\$One large tree branch blown down on Bull Street between Rutledge Avenue and Ashley Avenue.ISLE OF PALMS ARPT6/25/201550\$CMultiple tree limbs reported down on power lines on Waterway Boulevard. Report received through social media.SULLIVANS IS7/21/201553\$A 53 knot wind gust was fire Department with a passing thunderstorm.SULLIVANS IS7/21/201557\$The Weatherflow site at Station measured at 57 knot wind gust	ROCKVILLE	6/10/2012	50	1,00	Dispatch reported a tree down along Maybank Highway on
\$ 5,25south of Route 78 and traveled northeast about 1 mile before dissipating in the Tall Pines subdivision. Sub severe winds of 40-50 mph mainly occurred with small limbs down in several locations. Winds were estimated near 60 mph near Route 78 where a large tree was uprooted and fell on power lines and along Treeland Road where a pine tree was snapped off.JAMES IS10/14/201 450 4\$A spotter reported a large oak tree fell down and snapped a cable line leading to a house along Cottage Road. The tree was snapped about 4 feet above the ground.CHARLESTON5/20/201550 4\$One large tree branch blown down on Bull Street between Rutledge Avenue and Ashley Avenue.ISLE OF PALMS6/25/201550 4\$Multiple tree limbs reported down on power lines on Waterway Boulevard. Report received through social media.ROCKVILLE6/28/201550 50\$South Carolina DOT reported a tree blown down onto Bohicket Road at River Road.SULLIVANS IS7/21/201553 53\$South Carolina DOT reported a tree blown down onto Bohicket Road at River Road.SULLIVANS IS7/21/201557 53%The Weatherflow site at Station Fire Department with a passing thunderstorm.SULLIVANS IS7/21/201557 57 58%The Weatherflow site at Station 28.5 on Sullivan's Island measured at 57 knot wind gust	HOLLYWOOD	6/18/2013	50	1,00	Patrol reported a tree down on Dixie Plantation Road near
4\$Iree fell down and snapped a cable line leading to a house along Cottage Road. The tree was snapped about 4 feet above the 	LINCOLNVILLE	6/27/2013	52	5,25	A downburst developed just south of Route 78 and traveled northeast about 1 mile before dissipating in the Tall Pines subdivision. Sub severe winds of 40-50 mph mainly occurred with small limbs down in several locations. Winds were estimated near 60 mph near Route 78 where a large tree was uprooted and fell on power lines and along Treeland Road where a pine tree
 SULLIVANS IS 7/21/2015 T/21/2015 T/21/2	JAMES IS		50	\$ -	tree fell down and snapped a cable line leading to a house along Cottage Road. The tree was snapped about 4 feet above the
ARPT\$\$\$down on power lines on Waterway Boulevard. Report received through social media.ROCKVILLE6/28/201550\$\$South Carolina DOT reported a tree blown down onto Bohicket Road at River Road.SULLIVANS IS7/21/201553\$•A 53 knot wind gust was measured at the Sullivan's Island Fire Department with a passing thunderstorm.SULLIVANS IS7/21/201557\$•The Weatherflow site at Station 28.5 on Sullivan's Island measured a 57 knot wind gust	CHARLESTON	5/20/2015	50	\$ -	down on Bull Street between Rutledge Avenue and Ashley
\$+tree blown down onto Bohicket Road at River Road.SULLIVANS IS7/21/201553A 53 knot wind gust was measured at the Sullivan's Island Fire Department with a passing thunderstorm.SULLIVANS IS7/21/201557The Weatherflow site at Station 28.5 on Sullivan's Island measured a 57 knot wind gust		6/25/2015	50	\$ -	down on power lines on Waterway Boulevard. Report
\$-measured at the Sullivan's Island Fire Department with a passing thunderstorm.SULLIVANS IS7/21/201557The Weatherflow site at Station 28.5 on Sullivan's Island measured a 57 knot wind gust	ROCKVILLE	6/28/2015	50	\$ -	tree blown down onto Bohicket
\$ - 28.5 on Sullivan's Island measured a 57 knot wind gust	SULLIVANS IS	7/21/2015	53	\$ -	measured at the Sullivan's Island Fire Department with a passing
with a passing thunderstorm.	SULLIVANS IS	7/21/2015	57	\$ -	28.5 on Sullivan's Island

ISLE OF PALMS	7/21/2015	61	\$ - of Pa wind	Weatherflow site at the Isle alms pier measured a 61 knot I gust with a passing derstorm.
ROCKVILLE	8/6/2015	50	\$ - dowi inter	ined spotter reported a tree n about 2 miles from the section of Bohicket Road and r Road.
RAVENEL	8/30/2015	50	\$ - medi was move from	public reported through local ia that a small utility shed destroyed. The shed was ed approximately 10 feet a cinderblock foundation collapsed.
ISLE OF PALMS ARPT	6/17/2016	60	\$ - repo	al media indicated several rts of trees down in the Isle alms and Wild Dunes area.
HOLLYWOOD	6/17/2016	50	\$ - Offic the i	Charleston County Sheriff e reported a tree down at ntersection of Highway 165 Ballpark Road.
ROCKVILLE	6/17/2016	50	\$ - Patro the 2 near	South Carolina State Highway of reported a tree down in 2800 Block of Roseville Road the intersection with blebee Road.
ROCKVILLE	6/17/2016	50	\$ - Offic	Charleston County Sheriff e reported a tree down and king Roseville Road.
FOLLY BEACH	3/22/2017	51	\$ - Beac wind	Weatherflow site at the Folly h pier measured a 51 knot l gust.
ISLE OF PALMS	4/5/2017	50	\$ - of Pa	Weatherflow site at the Isle alms Pier recorded a 50 knot I gust.
MT PLEASANT	9/2/2017	51	\$ - Sum gust.	Weatherflow site at Fort ter measured a 51 knot wind . The peak gust of 61 knots rred 10 minutes later.
FOLLY BEACH	9/2/2017	54	\$ - Beac	Weatherflow site on the Folly h pier measured a 54 knot l gust.
ISLE OF PALMS	9/2/2017	50	\$ - of Pa	Weatherflow site at the Isle Ilms pier measured a 50 knot I gust.
JAMES IS	9/2/2017	55	\$ •	port of a tree down near the section of Fred Street and

				Fort Johnson Road was received via social media.
JAMES IS	9/2/2017	55	\$ -	A trained spotter reported several large limbs down on Stillwater Drive.
RAVENEL	8/9/2018	50	\$ -	The Charleston County 911 Call Center reported a tree down along Salters Hill Road near Hollywood.
RAVENEL	8/9/2018	50	\$ -	The Charleston County 911 Call Center reported a tree down on power lines near the intersection of County Line Road and Hyde Park Road.
LINCOLNVILLE	8/9/2018	50	\$ _	The public reported a tree and power line down in Summerville near Gahagan Park.
LINCOLNVILLE	4/19/2019	50	\$ -	Law enforcement reported a tree down near the intersection of Royle Road and Highway 78.
JOHNS IS	4/19/2019	55	\$ -	A NWS employee reported 4 trees down in Bolton's Landing off of Bees Ferry Road.
CHARLESTON	4/19/2019	70	\$ -	An anemometer recorded a 81 mph wind gust approximately 80 feet off the ground on the roof of the Charleston Branch Pilots Association in downtown Charleston.
JAMES IS	4/19/2019	40	\$ 0.5K	A report via social media indicated a residence mailbox was blown away.
CHARLESTON	4/19/2019	59	\$ -	The Weatherflow site at Shutes Folly in Charleston Harbor recorded a 68 mph or 59 knot wind gust.
CHARLESTON	4/19/2019	52	\$ -	A 60 mph wind gust was recorded at the downtown Charleston observation site CXM.
HOLLYWOOD	6/20/2019	50	\$ -	The Charleston County Dispatch reported a tree down on Dixie Plantation Road.
JAMES IS	6/20/2019	50	\$ -	The public reported a tree down on a house, damaging an attached garage.

JAMES IS	6/22/2019	50	\$ -	The South Carolina Highway Patrol reported a tree down on Fort Johnson Road.
ISLE OF PALMS ARPT	8/8/2019	50	\$ -	The Charleston County 911 Call Center reported a tree down on Twin Oaks Lane.
ISLE OF PALMS	8/8/2019	50	\$ -	The Charleston County 911 Call Center reported a tree down at the intersection of 4 th Avenue and Merritt Boulevard.
ISLE OF PALMS ARPT	8/8/2019	50	\$ -	The Isle of Palms Police Department reported a tree down on the corner of 25 th Avenue and Cameron Boulevard.
FOLLY BEACH	2/6/2020	56	\$ -	The Weatherflow sensor on Folly Beach Pier measured a wind gust of 64 mph.
SULLIVANS IS	2/6/2020	54	\$ -	The Weatherflow sensor at Sullivans Island measured a peak wind gust of 62 mph at 1158 PM.
ISLE OF PALMS	2/6/2020	55	\$ -	The Weatherflow sensor on the Isle of Palms Pier measured a wind gust of 63 mph.
ROCKVILLE	4/13/2020	50	\$ -	A trained spotter reported a tree down on Kiawah Beach Drive
ROCKVILLE	4/13/2020	60	\$ -	A picture on social media indicated a tin roof partially blown off and in trees
ROCKVILLE	4/13/2020	78	\$ _	A National Weather Service Storm Survey Team determined a downburst of wind snapped off trees and branches as well as uprooted others in and around Night Heron Park and an adjacent apartment complex. A tree also fell into an apartment, breakout out several home windows, producing minor roof damage, and damage to a porch railing.
ROCKVILLE	4/13/2020	65	\$ -	A member of the public reported several trees down around their property on Airy Hall, including some roof damage caused by falling trees.
Sources NOAA S				

Source: NOAA Storm Events Database

Seve	re Storm (H	ail) Incidents	in Charlesto	on County 1957 – April 2020
Origin	Date	Magnitud e (in)	Property Damage	Event Narrative
N Charleston	8/4/1993	0.75	\$ -	In north Charleston, 0.75-inch hail was reported.
Ravenel 5 WNW	1/28/199 5	0.75	\$ -	
North Charleston	5/15/199 5	1	\$ -	Large tree limbs down.
Charleston	6/27/199 5	0.75	\$ -	Power outages to over 2,500 homes and very heavy rain.
Charleston	7/7/1995	1	\$ -	
NORTH CHARLESTON	3/17/199 6	0.75	\$ -	
AWENDAW	3/17/199 6	0.75	\$ -	
CHARLESTON	5/3/1997	1.75	\$ -	Golf ball sized hail covered the ground at the 18th green at Legends Oak golf course.
CHARLESTON	5/9/1997	0.88	\$ -	Nickel sized hail broke a weather service employee's automobile window.
CHARLESTON	2/28/199 8	1	\$ -	
FOLLY BEACH	4/3/1998	0.88	\$ -	
NORTH CHARLESTON	4/9/1998	1	\$ -	
NORTH CHARLESTON	5/4/1998	0.75	\$ -	
NORTH CHARLESTON	5/4/1998	1.75	\$ -	

	- 1 1			
MC CLELLANVILL E	6/10/199 8	0.75	\$ -	
MT PLEASANT	7/22/199 9	0.75	\$ -	
NORTH CHARLESTON	8/11/200 0	1	\$ -	
MC CLELLANVILL E	8/28/200 0	1	\$ -	
AWENDAW	5/12/200 1	0.75	\$ -	
RAVENEL	5/3/2002	1.75	\$ -	
AWENDAW	5/4/2002	0.75	\$ -	
HOLLYWOOD	11/11/20 02	1	\$ -	
ISLE OF PALMS	3/20/200 3	1	\$ -	
NORTH CHARLESTON	5/6/2003	1	\$ -	
MC CLELLANVILL E	8/18/200 3	1	\$ -	
RAVENEL	5/2/2004	0.75	\$ -	
NORTH CHARLESTON	7/9/2004	0.75	\$ -	Penny size hail occurred at the intersection of Ashley Phosphate and Interstate 26.
NORTH CHARLESTON	7/10/200 4	1	\$ -	
CHARLESTON	7/10/200 4	1.5	\$ -	Ping pong ball size hail reported at Charlestowne Landing county park. Large trees also down in park.

JAMES IS	4/13/200 5	1	\$ -	Hail up to the size of quarters fell on James Island.
JAMES IS	6/19/200 5	0.88	\$ -	
FOLLY BEACH	6/19/200 5	0.88	\$ -	
ROCKVILLE	1/2/2006	0.88	\$ -	Nickel size hail occurred in the River Road area of Seabrook Island.
RAVENEL	4/8/2006	0.75	\$ -	
CHARLESTON	4/8/2006	1	\$ -	Quarter size hail occurred in the West Ashley section of Charleston.
MT PLEASANT	4/8/2006	1.5	\$ -	Ping Pong size hail occurred in the Dunes West Subdivision.
AWENDAW	4/8/2006	0.88	\$ -	
CHARLESTON	4/26/200 6	0.88	\$ -	Hail on Orangegrove Road.
CHARLESTON	4/26/200 6	1.5	\$ -	Reported on the Charleston Battery.
CHARLESTON	4/26/200 6	1	\$ -	Quarter size hail at MUSC.
JAMES IS	4/26/200 6	0.75	\$ -	Reported near Maybank Highway.
CHARLESTON	5/14/200 6	1.5	\$ -	Reported on Cedarhurst Ave in West Ashley.
NORTH CHARLESTON	5/14/200 6	0.75	\$ -	Penny hail near the Ashley Phosphate and Pepperidge areas.
NORTH CHARLESTON	5/14/200 6	1.25	\$ -	Occurred at NWS office on South Aviation Ave.

MT PLEASANT	5/14/200 6	1	\$ -	Quarter size hail in Longpoint subdivision.
NORTH CHARLESTON	5/14/200 6	1	\$ -	Large hail and a tree down on a house at Merrimac Street off 526.
CHARLESTON	5/14/200 6	1	\$ -	Large hail reported in West Ashley.
CHARLESTON	5/14/200 6	1.75	\$ -	Numerous reports of penny to golf ball size hail in sections of West Ashley.
CHARLESTON	5/14/200 6	1.5	\$ -	Ping Pong ball size hail 1/2 mile south of Citadel Mall.
NORTH CHARLESTON	5/14/200 6	0.88	\$ -	Near intersection of Dunlap Street and Rivers Avenue.
MT PLEASANT	5/14/200 6	0.88	\$	Reported in Longpoint subdivision.
MT PLEASANT	5/14/200 6	0.75	\$ -	Penny hail reported off Long Point Rd in Boone Hill Creek subdivision.
MC CLELLANVILL E	7/15/200 6	0.88	\$	Hail at intersection of Highway 17 and Highway 45.
MT PLEASANT	7/26/200 6	0.75	\$ -	Hail in Longpoint subdivision.
MT PLEASANT	7/26/200 6	1.75	\$ -	
MT PLEASANT	7/26/200 6	0.75	\$ -	Hail off Longpoint Road.
CHARLESTON	8/4/2006	0.88	\$ -	Nickel hail near Trident College.
AWENDAW	6/5/2007	1	\$ -	
JAMES IS	6/13/200 7	0.75	\$ -	

JAMES IS	6/13/200 7	0.75	\$ -	
CHARLESTON	6/13/200 7	0.88	\$ -	
CHARLESTON	6/13/200 7	0.88	\$ -	
JAMES IS	3/15/200 8	0.88	\$ 500	Nickel sized hail was reported at the Charleston Municipal Golf Course. Several trees were also reported to have been clipped off at the top.
CHARLESTON	3/15/200 8	0.88	\$ -	Nickel sized hail was reported by a trained weather spotter in Charleston, South Carolina.
FOLLY BEACH	3/15/200 8	0.88	\$ -	Nickel and Dime sized hail was reported by a trained weather spotter along Folly Road.
CHARLESTON	3/15/200 8	1.5	\$ -	Hail one and one half inch in diameter was reported in downtown Charleston at the intersection of Market Street and King Street. The hail lasted between 10 and 15 minutes. A funnel cloud was also observed.
JAMES IS	3/15/200 8	0.88	\$ -	Nickel sized hail was reported by a trained weather spotter at the intersection of Folly Road and Fort Johnson Road.
AWENDAW	5/5/2008	1	\$ -	Broadcast media relayed a report of one inch hail received from a weather spotter near Awendaw, South Carolina.
JAMES IS	5/11/200 8	0.75	\$ -	A public report was received of penny size hail covering the ground in James Island, South Carolina.
JAMES IS	5/11/200 8	1	\$ -	A trained weather spotter reported quarter inch hail which fell for 15 minutes.
JAMES IS	5/11/200 8	0.88	\$ -	Nickel size hail was reported in James Island, South Carolina.
JAMES IS	5/11/200 8	0.75	\$ -	Penny size hail was reported on Harborview Road in James Island, South Carolina.

JAMES IS	5/11/200 8	1	\$ -	A report of quarter size hail covering the ground in James Island, South Carolina was relayed by the broadcast media.
JAMES IS	5/11/200 8	0.88	\$ -	A trained weather spotter reported nickel size hail at the intersection of Clearview Road and Harborview Road.
JAMES IS	5/20/200 8	1	\$ -	An amateur radio operator reported quarter size hail near the intersection of Fort Johnson Road and Folly Road.
CHARLESTON	5/20/200 8	1	\$ -	A trained weather spotter reported quarter size hail near MUSC in downtown Charleston, South Carolina. Wind gusts were also estimated at 45 mph.
JAMES IS	5/20/200 8	1	\$ -	A trained weather spotter reported dime to quarter size hail covering the ground in James Island, South Carolina.
JAMES IS	5/20/200 8	0.88	\$ -	A trained weather spotter observed nickel size hail for 5 minutes at James Island Town Hall.
JAMES IS	6/2/2008	0.88	\$ -	A trained weather spotter reported nickel size hail in James Island, South Carolina.
JAMES IS	6/17/200 8	0.88	\$ -	A trained weather spotter reported nickel size hail in James Island, South Carolina.
RAVENEL	6/20/200 8	0.88	\$ -	A trained weather spotter reported nickel size hail in Ravenel, South Carolina.
JAMES IS	6/20/200 8	1	\$ -	Nickel to quarter size hail was reported on James Island, South Carolina. A wall cloud was also reported.
JAMES IS	6/20/200 8	0.88	\$ -	Nickel size hail was reported by a trained weather spotter in James Island, South Carolina.
JAMES IS	6/20/200 8	0.88	\$ -	Nickel size hail was reported by the public in James Island, South Carolina.
RAVENEL	4/20/200 9	1	\$ -	A trained weather spotter reported dime to quarter size hail along Highway 165 near Delemar Crossroads.

JAMES IS	6/27/200 9	0.75	\$ -	The public reported penny size hail on Semaht Street in James Island, South Carolina.
MC CLELLANVILL E	5/23/201 0	1.75	\$ -	The public reported golf ball size hail along Highway 17, approximately 5 miles south of McClellanville, South Carolina.
AWENDAW	5/23/201 0	1	\$ -	The public reported quarter size hail along Doar Road and estimated winds of 40 to 50 mph in Awendaw, South Carolina.
HOLLYWOOD	5/23/201 0	0.75	\$ -	The public reported penny size hail in Hollywood, South Carolina.
LINCOLNVILL E	10/25/20 10	1	\$ -	The Public reported dime to quarter size hail in the Lakes of Summerville subdivision in Summerville, South Carolina.
ISLE OF PALMS ARPT	5/10/201 1	1.75	\$ -	The public reported golf ball size hail in the Wild Dunes resort at the north end of Isle of Palms, South Carolina.
ISLE OF PALMS ARPT	5/10/201 1	1.75	\$ -	A Fire Department official reported golf ball size hail at the Isle of Palms Fire Department on Isle of Palms, South Carolina.
ISLE OF PALMS	5/10/201 1	2.75	\$ -	The public reported baseball size hail on Isle of Palms, South Carolina.
ISLE OF PALMS	5/10/201 1	1.75	\$ 30, 000	The Public reported quarter to golf ball size hail and estimated winds to be around 60 mph near the Wild Dunes resort on Isle of Palms, South Carolina. The individual reported that car windows were broken by the large hail.
AWENDAW	7/1/2011	1	\$ -	The Public reported nickel to quarter size hail and tree limbs down, 1 mile west-northwest of Awendaw, South Carolina.
MT PLEASANT	1/21/201 4	1	\$ -	Spotter reported quarter size hail at Fort Moultrie.
LINCOLNVILL E	7/14/201 6	0.75	\$ -	A trained spotter reported penny sized hail as well as a few small tree limbs down.

CHARLESTON	3/20/201 8	0.75	\$ -	Penny sized hail was reported on King Street between George and Calhoun Streets.
ISLE OF PALMS ARPT	8/8/2019	1.00	\$ -	Broadcast media relayed a report of quarter size hail on Isle of Palms
ISLE OF PALMS ARPT	8/8/2019	1.50	\$ -	Broadcast media shared a picture on social media of hail as large as a ping pong ball.

Source: NOAA Storm Events Database

Severe Sto	orm (Lightnin	g) Incide	nts in Char	leston County 1998 – April 2020
Origin	Date	Death s	Propert Y Damag e	Event Narrative
NORTH CHARLESTON	6/29/1998	0	0	Lightning struck a church.
MT PLEASANT	7/21/1999	0	0	Lightning struck a transformer, knocking out power to over 1500 customers for several hours.
MT PLEASANT	4/17/2000	0	500000	Lightning destroyed one house and did considerable damage to two nearby homes.
ISLE OF PALMS	8/20/2001	0	0	A 32 year old man experienced a double jolt from lightening within a 10 minute span. The man was driving a Toyota pickup when a bolt of lightning struck his CB antenna. This caused the antenna to pop off, it broke out the rear window on the cab and blew out the left rear tire. When he stopped the truck to get out to assess the damage, a second bolt of lightning hit the bed of the pickup and the force threw him out into the roadway.
SULLIVANS IS	9/2/2001	1	0	A 38 year old man was struck and killed by lightning as he huddled near a beach umbrella that his family was under.
NORTH CHARLESTON	10/8/2002	0	0	Lightning struck a McDonald's restaurant around 1 a.m., causing a fire that did extensive damage to the roof.

OriginDateDeathPropertEvent NarrativesyDamageNORTH8/18/200500Lightning struck a house and nearby light pole.ISLE OF PALMS6/23/2008015000A house caught on fire in the Wild Dunes Subdivision from a lightning strike.ISLE OF PALMS7/16/201700Charleston County dispatch reported that 4 people were injured by a nearby lightning strike on the boardwalk to the beach near Ocean Point Drive in the Wild Dunes area.	ed
CHARLESTONlight pole.ISLE OF PALMS6/23/2008015000A house caught on fire in the Wild Dunes Subdivision from a lightning strike.ISLE OF PALMS7/16/201700Charleston County dispatch reported that 4 people were injured by a nearby lightning strike on the boardwalk to the beach near Ocean	ed
ARPTDunes Subdivision from a lightning strike.ISLE OF PALMS7/16/201700Charleston County dispatch reporte that 4 people were injured by a nearby lightning strike on the boardwalk to the beach near Ocean	ed n
ARPTthat 4 people were injured by a nearby lightning strike on the boardwalk to the beach near Ocean	n
The 4 injured people were transported to the hospital.	
ISLE OF PALMS 7/7/2018 0 0 The Isle of Palms Fire Department ARPT reported that lightning struck and injured 3 people on Isle of Palms beach near 21st Avenue. A male lo consciousness for a brief period an female had to be pulled out of the water in cardiac arrest. CPR was administered on the female on the beach, who was then transported to an area hospital in serious conditio The other 2 were transported in sta condition in a second ambulance.	d a co n.
JAMES IS 7/7/2018 0 5000 A video received via twitter showed car being struck by lightning.	
RAVENEL 7/17/2018 0 5000 Two outdoor sheds at two differen locations in Ravenel caught fire due lightning strikes.	
FOLLY BEACH 7/18/2018 0 3000 Lightning struck a power pole on For Beach Road between Oak Island Drive resulting and Little Oak Island Drive resulting a power outage to Folly Beach.	ive
SULLIVANS IS 7/26/2018 0 5000 Lightning struck and badly damage brick chimney at a residence.	d a
CHARLESTON 7/5/2019 0 1000 A social media post reported that lightning struck St. Matthew's Lutheran Church in Downtown Charleston near the corner of King Street and Vanderhorst Street.	

*NOAA Storm Events Database

	Category						
Year	None	D0 Abnormally Dry	D1 Moderate Drought	D2 Severe Drought	D3 Extreme Drought	D4 Exceptional Drought	Description
1999- 2000	35	17	2	0	0	0	
2000- 2001	17	35	19	5	0	0	
2001- 2002	4	48	38	32	19	0	
2002- 2003	18	34	20	18	13	0	
2003- 2004	46	6	0	0	0	0	
2004-	32	20	5	0	0	0	
2005 2005-	47	5	0	0	0	0	
2006-	27	25	3	0	0	0	
2007 2007-	0	53	35	12	0	0	
2008 2008-	15	37	22	0	0	0	
2009 2009-	38	14	22	0	0	0	
2010 2010-			0				
2011 2011-	29	23		0	0	0	
2012 2012-	0	53	50	46	39	3	
2013	7	45	20	9	5	0	The Region experienced 20 weeks in drought stage. 32
2013- 2014	32	20	0	0	0	0	weeks of no drought stage were reported and 20 weeks of D0 drought from October to December.
2014- 2015	37	15	0	0	0	0	The Region experienced only 15 weeks of D0 drought. During weeks when drought was experienced, only approximately 10-20 percent of the county was affected. 37 weeks of the year, the Region experienced no drought.
2015- 2016	36	16	0	0	0	0	The Region experienced 16 weeks of D0 drought. During weeks when drought was experienced, only approximately 10-20 percent of the county was affected. 36 weeks of the year, the Region experienced no drought.
2016- 2017	38	14	6	0	0	0	The Region experienced 20 weeks of drought stage. During these 20 weeks, the drought stage remained at D0 for 14 weeks and D1 for 6 weeks. 38 weeks of the year, the Region experienced no drought.
2017- 2018	23	29	14	4	0	0	The Region experienced 29 weeks of drought stage D0 and 14 weeks of D1. In addition, 4 weeks were spent at D2; there were 23 weeks where the Region experienced no drought
2018- 2019	26	26	10	0	0	0	The Region experienced 36 total drought weeks. 26 weeks were spent at D0 and an additional 10 weeks were spent at D1. The Region was not experiencing a drought for 26 weeks.
2019- 2020 Source: U.S	31 Drought	15 Monitor	7	1	0	0	The Region experienced 23 total drought weeks. 15 weeks were spent at D0 and an additional 7 weeks were spent at D1. In addition, 1 week was spent at D2. There were 31 weeks where the Region was not experiencing a drought.

	Winter	Weather I	Events Through April 2020
Date	Event Type	Propert y Damage	Event Narrative
1/24/2000	Heavy Snow	\$ -	Snowfall of 1 to around 2 inches fell over much of south coastal South Carolina with a mixture of small amounts of sleet and freezing rain. Numerous accidents were caused on roadways as this was the first measurable snowfall in much of the area since 1989.

-			
1/26/2000	Heavy Snow	\$ -	For the first time since records have been kept, measurable snowfall occurred on consecutive days from independent events. Snowfall measured around two (2) inches over much of the area as a shortwave moved across the area overnight. The shortwave intensified over the east central counties of the state as no other places in adjoining counties reported any snow at the surface.
1/26/2004	Ice Storm	\$ -	A strong wedge was in place over the Carolinas and Georgia. An area of low pressure developed off the coast and tracked to the northeast on the 26th and into the early morning hours of the 27th, producing freezing rain and freezing drizzle. Ice accretion was generally in the 1/4 inch to around 1/2 inch range. There were trees, large limbs and power lines down that disrupted the power over the low country for several days.
4/8/2007	Frost/Free ze	\$ -	Temperatures dipped down into the 20s most areas which produced widespread damage to crops and fruit trees. Total monetary losses unknown but significant.
2/12/2010	Heavy Snow	\$ 7 3,000	A strong storm system tracked across northern Florida and then northeastward off the Georgia and South Carolina coast. Precipitation initially fell in the form of rain, but quickly changed over to snow in the late afternoon and evening hours as winds shifted to the north and allowed colder air to wrap back into the region. Heavy snow accumulated across all of southern South Carolina.
1/10/2011	Ice Storm	\$ 16 0,000	An area of low pressure developed in the northeast Gulf of Mexico and tracked eastward across the northern Florida peninsula, then northeastward off the southeast Georgia and southern South Carolina coast. Meanwhile, a shallow cold air mass remained in place in the lee of the Appalachians by high pressure north of the area, allowing a continued supply of cold and dry air at the surface. The warm temperatures well above ground level and freezing or sub-freezing temperatures at ground level, resulted in freezing rain and

			ice accumulation across much of southern South Carolina and southeast Georgia.
1/28/2014	Ice Storm	\$ -	The first reports of impacts due to freezing rain accumulation were of area bridges being closed due to hazardous travel. The Ravenel Bridge, the Ben Sawyer Bridge, and the Isle of Palms Connector Bridge were all closed at various points through the event. Storm total ice accumulations ranged up to three tenths of an inch, with many numerous trees and power lines reported down due to ice. These ice accumulations and associated damage resulted in many power outages. Also of note, melting resulted in ice chunks falling from the towers of the Ravenel Bridge well after the event, 1/31/14, damaging several vehicles and causing one non-life threatening injury.
2/12/2014	Ice Storm	\$ -	Storm total ice accumulations ranged from trace amounts closer to the coast up to three tenths of an inch around North Charleston. The initial verification reports were because of public impact when authorities closed several area bridges and overpasses. Numerous trees and power lines were reported down with some power outages noted as well.
12/29/2017	Winter Weather	\$ -	The media, NWS employees and the public reported a thin glaze of ice covering cars, fences, road signs, elevated structures and various vegetation such as trees and plants above the ground in Charleston, North Charleston, Mt Pleasant, James Island, Johns Island, West Ashley, Redtop, Rantowles, Meggett and Cainhoy, SC. Several areas also experienced a thin layer of ice on grass and roadways, especially on elevated bridges in Charleston, SC and Mt Pleasant, SC. The greatest storm total ice accumulation in Charleston County was 0.03 inches, which occurred at the National Weather Service office in North Charleston, SC. Elsewhere, storm total ice accumulation ranged from a trace to a few hundredths of an inch. The greatest impact associated with the ice accumulation was the closing of major bridges and overpasses in the Charleston, SC Metropolitan area including: Arthur Ravenel

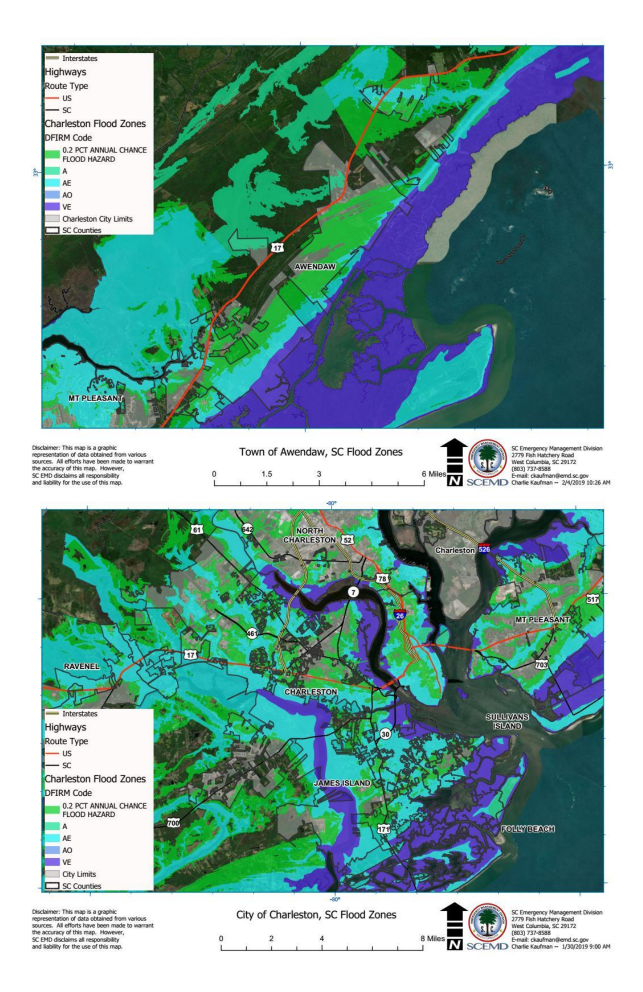
			Bridge, Isle of Palms Connector, Ben Sawyer Bridge, Northbridge and the I-26/Cosgrove Ave overpass.
	Winter Storm	\$	Storm total snowfall amounts generally ranged from 2 to 6 inches across Charleston County. The precipitation started as rain then changed to freezing rain in the morning, before a prolonged period of snow began. One report of a quarter of an inch of ice accumulation was received near the Shadowmoss subdivision. Elsewhere, ice accumulations ranged from trace amounts up to 2 tenths of an inch around James Island, Charleston, and Mount Pleasant. The lowest snow totals occurred in the eastern part of the county near Awendaw and McClellanville where 2 inches was measured. Other notable totals include 4 to 5 inches across James Island, Johns Island, and West Ashley. Around Mount Pleasant, amounts were also 4 to 5 inches. The maximum totals for the county occurred around Ladson and Goose Creek where 6.5 inches was measured. A 36 year old female died a few days following the event when a vehicle slid off of an icy road and struck the pedestrian on the sidewalk. The incident occurred on Ladson Road near the intersection with Jamison Road in North Charleston.
Total of 10	Events	\$ 23	
		3,000	

*NOAA Storm Events Database

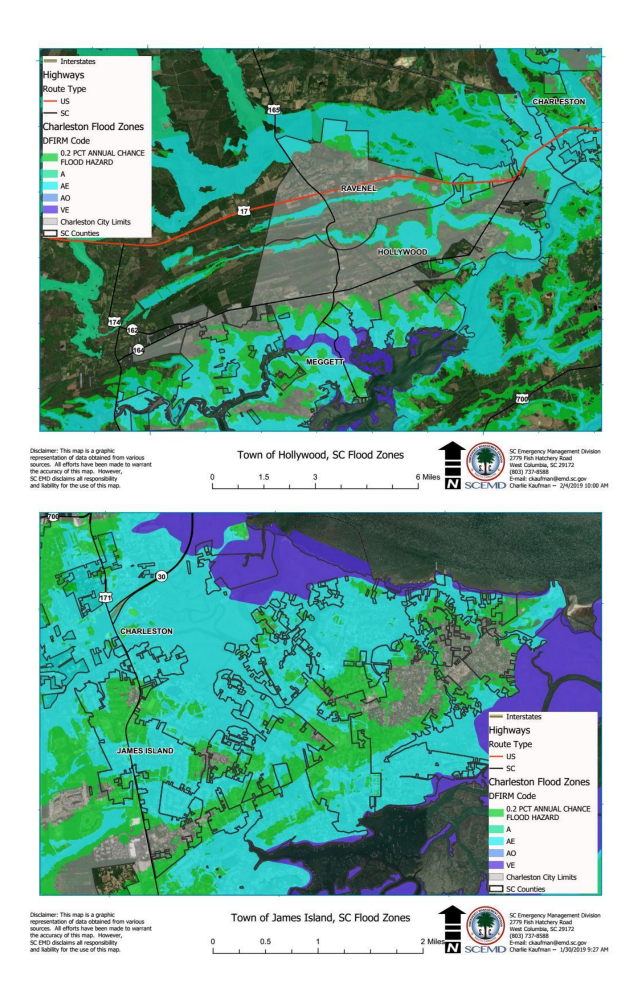
A.10 - Flood Zone Maps

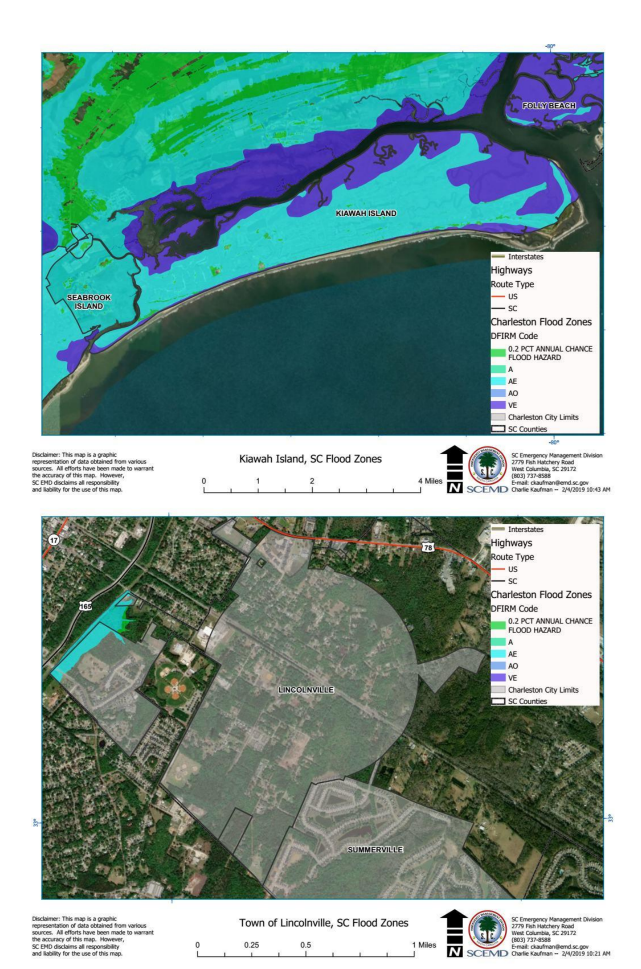
Zone Label	Definition
Zone C, Zone X	Areas determined to be outside 500-year
	floodplain determined to be outside the 1%
	and 0.2% annual chance floodplains.
Zone B, Zone X500	Areas of 500-year flood; areas of 100-year
	flood with average depths of less than
	1 foot or with drainage areas less than 1
	square mile; and areas protected by levees
	from 100-year flood. An area inundated by
	0.2% annual chance flooding.

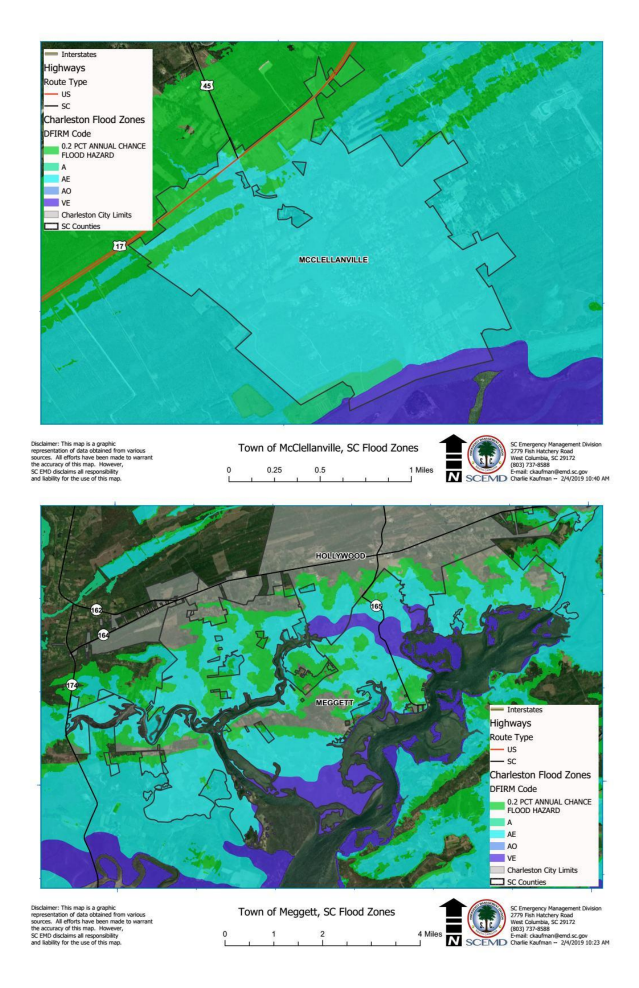
Zone A	An area inundated by 1% annual chance
	flooding, for which no BFEs have been determined.
Zone AE	An area inundated by 1% annual chance
	flooding, for which BFEs have been
	determined.
Zone AH	An area inundated by 1% annual chance
	flooding (usually an area of ponding), for
	which BFEs have been determined; flood
	depths range from 1 to 3 feet.
Zone AO	An area inundated by 1% annual chance
	flooding (usually sheet flow on
	sloping terrain), for which average depths
	have been determined; flood depths range
	from 1 to 3 feet.
Zone AR	An area inundated by flooding, for which
	BFEs or average depths have
	been determined. This is an area that was
	previously, and will again, be protected
	from the 1% annual chance flood by a
	Federal flood protection system whose
	restoration is Federally funded and
	underway
Zone A1-A30	An area inundated by 1% annual chance
	flooding, for which BFEs have
	been determined.
Area Not Included (ANI),(N)	An area that is located within a community
	or county that is not mapped on any
7	published FIRM.
Zone D	An area of undetermined but possible flood hazards.
Undescribed (UNDES)	Area of Undesignated Flood Hazard. A
· · · ·	body of open water, such as a pond, lake,
	ocean, etc., located within a community's
	jurisdictional limits that has no
	defined flood hazard.
Zone VE	An area inundated by 1% annual chance
	flooding with velocity hazard (wave action);
	BFEs have been determined.
Zone V(1-30)	Coastal flood with velocity hazard.

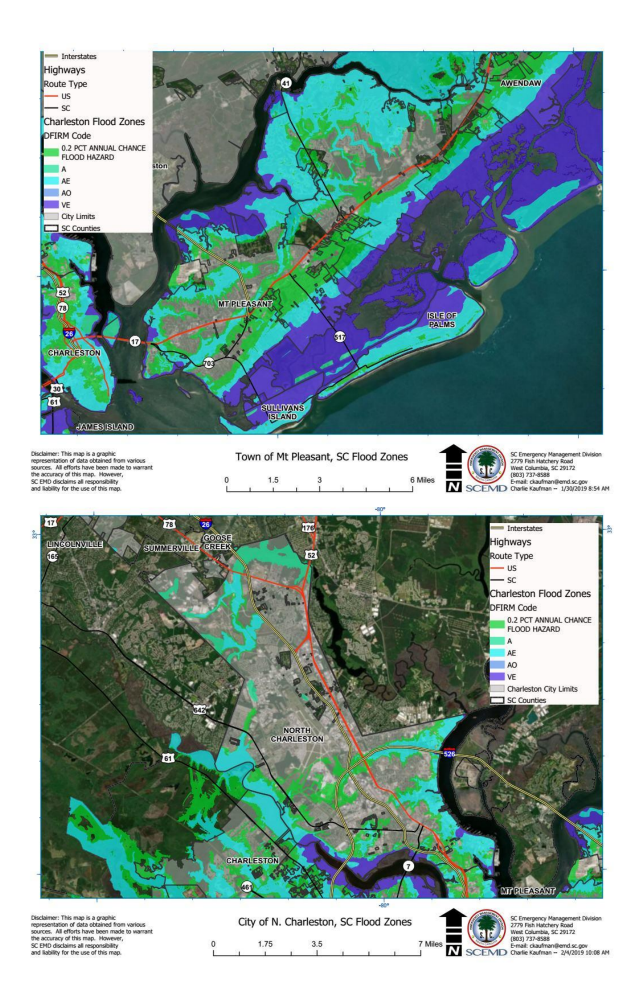


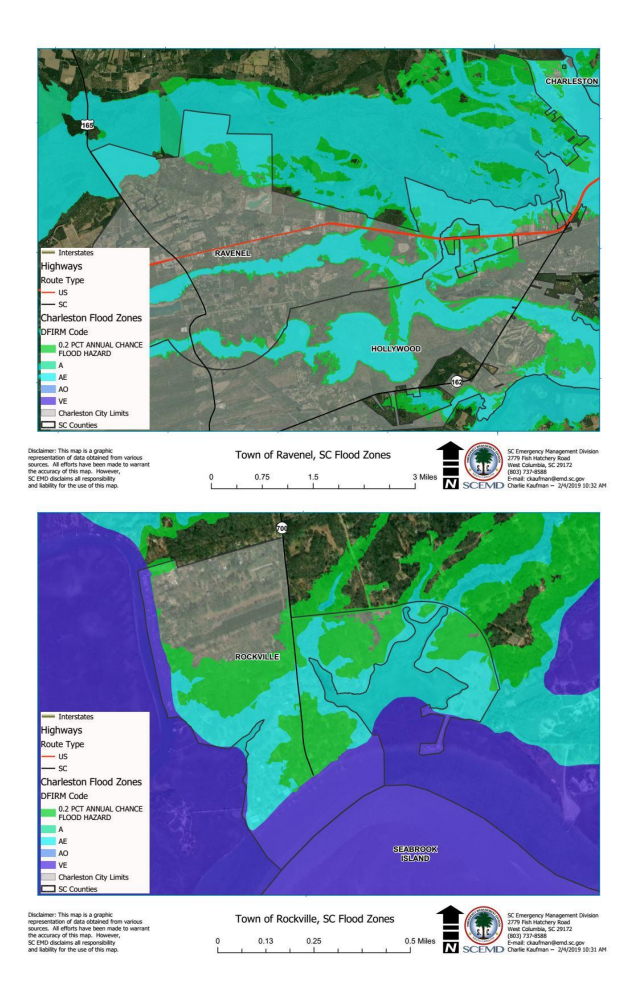


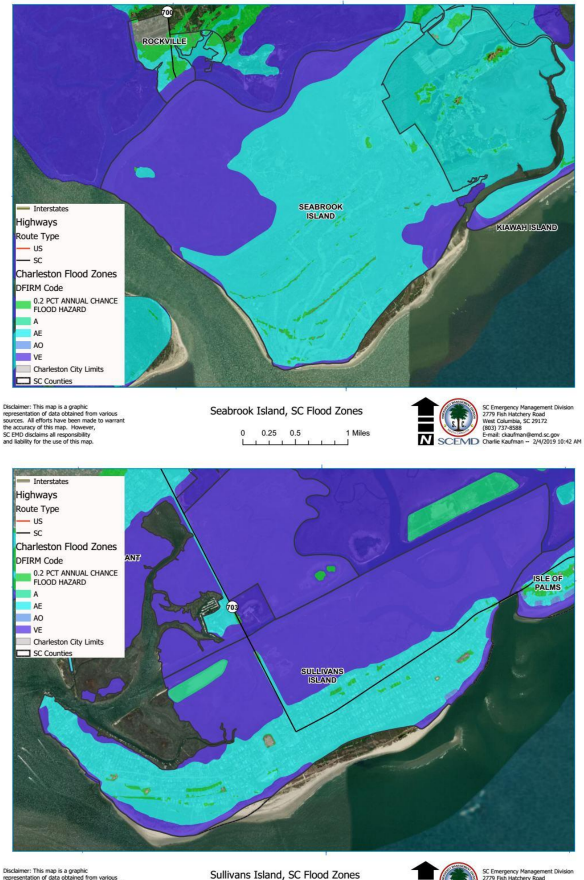




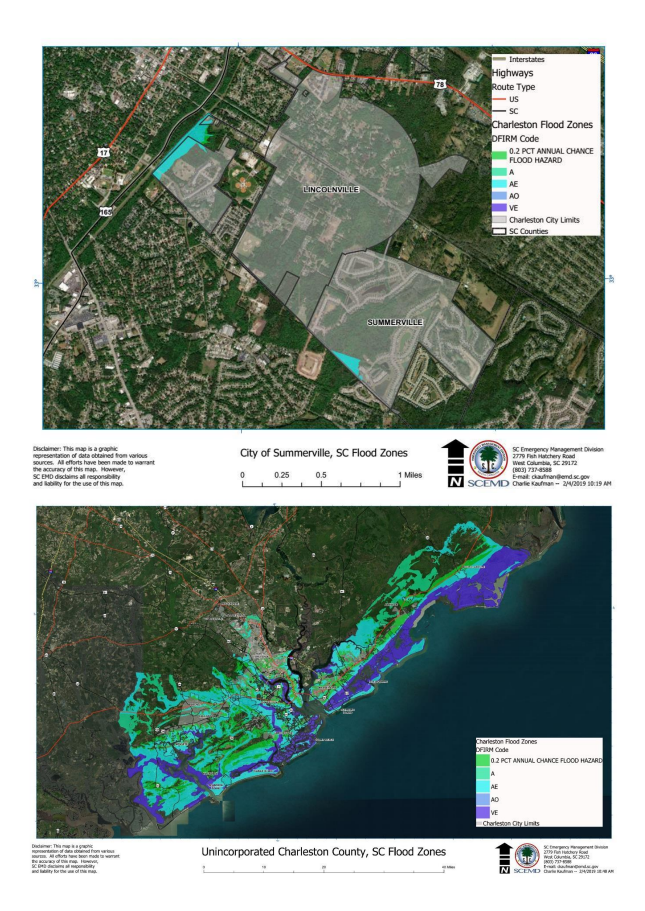






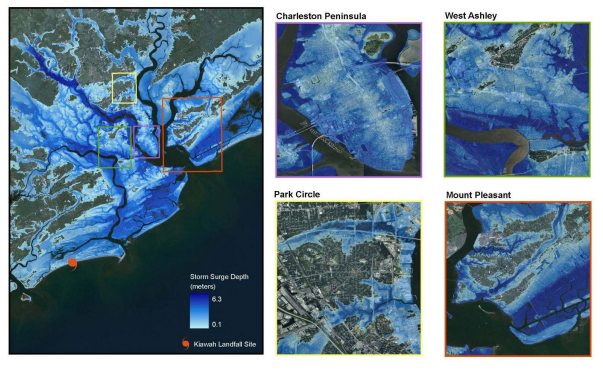


Disclaimer: This map is a graphic representation of data obtained from various sources. All efforts have been made to warrant the accuracy of this map. However, SC EMD disclaimers all responsibility and liability for the use of this map.



A.11 – Flooding Extent (Hurricane Hugo Scenario)

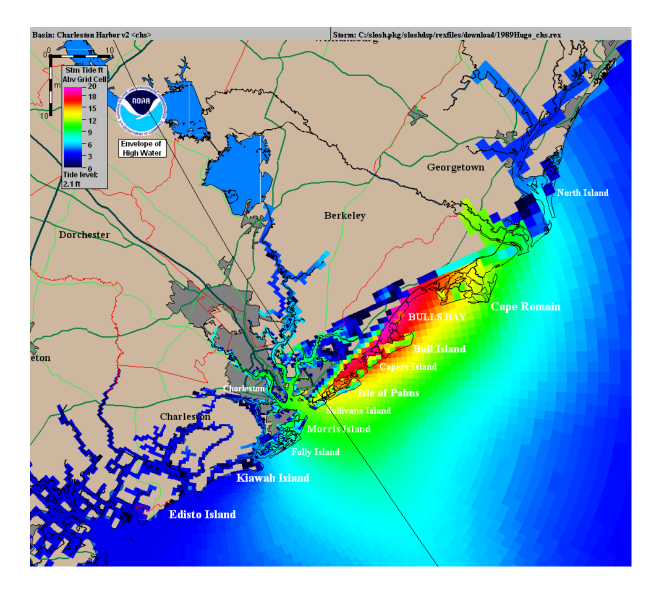
Storm Surge Depth If Hugo Made Landfall at Kiawah Island ...



It Could've Been Worse!: A Visualization of Storm Surge if Hurricane Hugo Had Made Landfall Just 20 Miles to the South

Hurricane Hugo Characteristics at Landfall: Category 4; Winds=120 knots (138 mph); Pressure=935 MB; Northwest Movement=23 knots (26 mph); Tide=0.6 m (2.1 ft)

 ACTUAL
 Modeled Surge for Hugo with Landral at Sullivar's Island
 HYPOTHETICAL RCPUAL
 Increase in Storm Surge Extent and Depth
 HYPOTHETICAL
 Meddeled Surge for Hugo with Landral at Sullivar's Island



1 North Myrtle 33° 49° 48° 78° 38° 28° Good mark 0 2 North Myrtle 33° 49° 46° 78° 38° 29° Good mark 1 3 North Myrtle 33° 49° 46° 78° 38° 29° Good mark 1 4 North Myrtle 33° 49° 20° 78° 39° 36° Good mark 0 5 North Myrtle 33° 49° 20° 78° 39° 40° Poor mark 0 9 North Myrtle 33° 49° 20° 78° 39° 40° Poor mark 0 6 North Myrtle 33° 49° 20° 78° 39° 40° Poor mark 0 9 North Myrtle 33° 45° 48° 78° 46° 56° Poor mark 0 1 Myrtle Beach 33° 45° 47° 78° 46° 56° Poor debris 0 3 Myrtle Beach 33° 45° 47° 78° 46° 54° Good mark 1 3 Myrtle Beach 33° 45° 47° 78° 46° 54° Good stain 0 3 Myrtle Beach 33° 45° 47° 78° 53° 52° Good mark	Plate number (see	Quad-	Mark	Nearest		l and tude	Type and/or	(I)nside	Water- surface elevation	Ground- surface elevation
Wampee I North Myrtle 33°49°48'' 73°58'28'' Good mark D Wampee 2 North Myrtle 33°49°46'' 78°58'29'' Good mark I Wampee 3 North Myrtle 33°49°46'' 78°58'29'' Good mark I Wampee 3 North Myrtle 33°49°20'' 78°39'36'' Good mark 0 1 Wampee 4 North Myrtle 33°49°20'' 78°39°20'' Foor mark 0 1 Wampee 5 North Myrtle 33°45'48'' 78°46'56'' Poor mark 0 1 Hand 1 Myrtle Beach 33°45'48'' 78°46'56'' Poor debris 0 1 Hand 2 Wyrtle Beach 33°45'47'' 78°46'56'' Bood debris 0 1 Hand 3 Myrtle Beach 33°40'45'' 78°46'54'' Bood debris 0 1 Hand 3 Myrtle Beach 33°40'45'' 78°46'54''' Bood debris 0					רמרזרחת	2001 Thins		antennial	NGVD ¹)	NGVD ¹)
Wampee 2 North Myrtle 33° 49 *46" 78° 38 *29" Good mark I Wampee 3 North Myrtle 33° 49 *20" 78° 39 *36" Good mark 0 1 Wampee 3 North Myrtle 33° 49 *20" 78° 39 *36" Good mark 0 1 Wampee 4 North Myrtle 33° 49 *20" 78° 39 *40" Foor mark 0 1 Wampee 5 North Myrtle 33° 49 *20" 78° 39 *40" Foor mark 0 1 Wampee 5 North Myrtle 33° 45 *47" 78° 46 '56" Foor debris 0 1 Hand 1 Myrtle Beach 33° 45 *47" 78° 46 '56" Good stain 0 1 Hand 2 Wyrtle Beach 33° 45 *47" 78° 46 '54" Good stain 0 1 1 Hand 3 Myrtle Beach 33° 45 *47" 78° 46 '54" Good stain 0 1 1 Myrtie 1 Myrtle 33°	2	Wampee	ч	North Myrtle Beach	33°49 *48 **	78°38°28°	Good mark	0	9.4	8. C ^e
Wampee 3 Morth Myrtle 35°49°20° 78°39°56° Good mark 0 Wampee 4 North Myrtle 33°49°20° 78°39°40° Poor mark 0 1 Wampee 4 North Myrtle 33°49°20° 78°39°40° Poor mark 0 1 Wampee 5 North Myrtle 33°51°05° 78°39°40° Poor mark 0 1 Hand 1 Myrtle Beach 33°45°45° 78°46°56° Poor debris 0 1 Hand 2 Myrtle Beach 33°45°47° 78°46°56° Bood stain 0 1 Hand 3 Myrtle Beach 33°45°47° 78°46°54° Bood stain 0 1 Hand 3 Myrtle Beach 33°45°47° 78°46°54° Bood stain 0 1 1 Myrtle 1 Myrtle Beach 33°45°47° 78°53°52° Bood mark 1 1 Myrtle 1 Myrtle Beach 33°40°45°6° 78°53°55° <t< td=""><td>2</td><td>Wampee</td><td>2</td><td>North Myrtle Beach</td><td>33°49 46'</td><td>78°38°29°</td><td>Good mark</td><td>I</td><td>9.2</td><td>8. 0e</td></t<>	2	Wampee	2	North Myrtle Beach	33°49 46'	78°38°29°	Good mark	I	9.2	8. 0e
Wampee 4 North Myrtle 33°43'20'' 73°39'40'' Foor mark 0 1 Wampee 5 North Myrtle 33°51'05'' 73°39'22'' Data from USGS ² gaging station 02110777 Hand 1 Myrtle Beach 33°45'48'' 73°46'56'' Foor debris 0 1 Hand 1 Myrtle Beach 33°45'47'' 78°46'56'' Foor debris 0 1 Hand 2 Wyrtle Beach 33°45'47'' 78°46'54'' Good stain 0 1 1 Hand 3 Myrtle Beach 33°45'47'' 78°46'54'' Good stain 0 1	2	Wanpee	3	North Myrtle Beach	33°49°20''	78° 35' 97'	Good mark	o	9.4	9.0e
Wampee 5 North Myrtle 33°51 '05'' 73°39 '22'' Data from USGS ² gaging station 02110777 Hand 1 Myrtle Beach 33°45 '48'' 73°46'56'' Poor debris 0 1 Hand 1 Myrtle Beach 33°45'47'' 73°46'56'' Poor debris 0 1 Hand 2 Wyrtle Beach 33°45'47'' 78°46'54'' Good stain 0 1 Hand 3 Myrtle Beach 33°45'47'' 78°46'54'' Good stain 0 1 1 Hand 3 Myrtle Beach 33°45'47'' 78°55'52'' Good stain 0 1 <td>2</td> <td>Wanpee</td> <td>4</td> <td>North Myrtle Beach</td> <td>33°49 20'</td> <td>78°39°40°</td> <td>Poor mark</td> <td>0</td> <td>13.0</td> <td>8. O^e</td>	2	Wanpee	4	North Myrtle Beach	33°49 20'	78°39°40°	Poor mark	0	13.0	8. O ^e
Hand 1 Myrtle Beach 33°45'48'' 73°46'56'' Foor debris 0 Hand 2 Wyrtle Beach 33°45'47'' 73°46'54'' Good stain 0 Hand 3 Myrtle Beach 33°45'47'' 78°46'54'' Good stain 0 Mand 3 Myrtle Beach 33°45'47'' 78°46'54'' Good stain 0 Myrtle 1 Myrtle Beach 33°40'45'' 78°53'52'' Good mark 1 Myrtle 2 Wyrtle Beach 33°40'44'' 78°53'55'' Good mark 1 Myrtle 3 Wyrtle 33°40'50'' 78°53'55'' Good mark 1 Beach 3 Wyrtle 33°40'50'' 78°53'55'' Good mark 1	3	Wanpee	5	North Myrtle Beach	33°51 °05 '		Data from (station	JSGS ² gaging 02110777		I
Hand 2 Wyrtle Beach 33°45'47'' 78°46'54'' Good stain 0 Hand 3 Myrtle Beach 33°45'47'' 78°46'54'' Good stain 0 Myrtle 1 Myrtle Beach 33°46'45'' 78°55'52'' Good mark 1 Myrtle 1 Myrtle Beach 33°40'45'' 78°55'52'' Good mark 1 Myrtle 2 Wyrtle Beach 33°40'44'' 78°53'55'' Good mark 1 Myrtle 3 Wyrtle 33°40'50'' 78°53'55'' Good mark 1 Beach 3 Wyrtle 33°40'50'' 78°53'56''' Good mark 1	~	Hand	-	Myrtle Beach	33°45 *48'*	73°46'56'	Foor debris line		11.8	11.8
Hand3Myrtle Beach33°45'47''73°46'54''Good stain0Myrtle1Myrtle Beach33°40'45''73°53'52''Good markIBeach2Wyrtle Beach33°40'44''73°53'53''Good markIMyrtle3Wyrtle Beach33°40'50''73°53'55''Good markI	5	Hand	3	Myrtle Beach	33°45 47'		Good stain line		12.1	11.5e
Myrtle I Myrtle Beach 33 ⁴ 40 ⁴ 5' 73 ⁵ 53'52' Good mark I Beach Myrtle 2 Wyrtle Beach 33 ⁶ 40 ⁴ 44' 73 ⁵ 53'53' Good mark I Beach Myrtle 3 Wyrtle Beach 33 ⁶ 40'50' 73 ⁶ 53'56'' Good mark I Beach	5	Hand	٤	Myrtle Beach	33°45°47'	78°46'54''	Good stain line	0	12.1	11.5e
Myrtle 2 Myrtle Beach 33 [°] 40 [°] 44'' 73 [°] 53'33' Good mark I Beach Myrtle 3 Myrtle Beach 33 [°] 40'50'' 73 [°] 53'56'' Good mark I Beach	ব	Myrtle Beach	-	Myrtle Beach	33°40°45′	78°53'52'	Good mark	I	13.6	10.0 ^e
Myrtle 3 Myrtle Beach 33 [°] 40°50'' 73°53'56'' Good mark I Beach	ব	Myrtle Beach	2	Myrtle Beach	33°40 44'	78°53'33'	Good mark	I	13.9	10.0 ^e
	4	Myrtle Beach	3	Myrtle Beach	33°40°50''		Good mark	н	10.8	10.0e

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levationsCon	
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description,	
location,	
marks;	
1High-water	
Table	

Plate number (see Quad- Mark Nearest fig.l) rangle no. town	Myrtle 4 Myrtle Beach Beach	Myrtle 5 Myrtle Beach Beach	Myrtle 6 Myrtle Beach Beach	Myrtle 7 Myrtle Beach Beach	Myrtle 8 Myrtle Beach Beach	Ocean 1 Myrtle Beach Forest	Ocean 2 Myrtle Beach Forest	5 Ocean 3 Myrtle Beach Forest	
Latitude	h 33°39°34''	h 33°39°34°	h 33°38°33′°	th 33°38°28'	h 33°39°40°	h 33°42°09''	th 33°42°09''	th 33°42°39''	
Longitude	78°55'07''	78°55'10''	73°56'10''	78°56'26''	78°55°09°	78°52'02''	73°52'02''	78°52'02''	78°58'76'
Type and/or quality	Good mark	Poor debris line	Good seed line	Good seed line	Good nark				
(I)nside (O)utside	г	I	I	п	o	0 s	O	O	Ι
Water- surface elevation (feet,	12.1	12.3	12.5	12.2	12.0	0.11	11.7	11.7	12.6
Ground- surface elevation (feet,	8.0 ^e	3.0 ^e	3.0e	9°0e	12.0	11.0	10.06	10.06	10.00

6 Surfside 3 Surfside 33°34'36' 78°59'57' Good mark 1 12.4 6 Surfside 4 Surfside 3 Surfside 35°34'37' 78°59'59' Good mark 1 12.0 6 Surfside 5 Surfside 3 Surfside 33°34'37' 78°59'59' Good mark 1 12.0 7 Beach 5 Surfside 3 Surfside 33°34'41' 79°00'01'' Good mark 1 12.0 7 Brookgreen 1 Garden City 33°34'46'' 79°00'01'' Good mark 1 12.0 7 Brookgreen 3 Garden City 33°34'46'' 70'00'05'' Good seed 1 12.5 7 Brookgreen 3 Garden City 33°34'46'' 70'00'05'' Good seed 1 12.5 7 Brookgreen 4 Garden City 33°34'16'' 70'00'05'' Good seed 1 12.5 7	Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
Surfside 4 Surfside 33 34 '37' 78 '59 '59' Good mark I Beach Beach 33 34 '41' 78 '59 '58' Good mark I Surfside 5 Surfside 33 34 '41' 78 '59 '58' Good mark I Brookgreen 1 Garden City 33 '34 '41' 79 '00'01' Good mark I Brookgreen 2 Garden City 33 '34 '46'' 79 '00'02'' Good mark I Brookgreen 3 Garden City 33 '34 '46'' 79 '00'02'' Good mark I Brookgreen 3 Garden City 33 '34 '46'' 79 '00''05'' Good mark I Brookgreen 3 Garden City 33 '34 '46'' 79 '00''05'' Good seed I Brookgreen 5 Garden City 33 '34 '16'' 79 '00''05'' Good seed I Brookgreen 6 Garden City 33 '34 '16''' 79 '00''05''' Good seed I Brookgreen 7 Garden City 33 '34 '16''' 79 '00''05''' Good seed I Brookg	9	Surfside Beach	m	Surfside Beach	33°34'38'	78°59°57°	Good mark	I	12.4	11.0 ^e
Surfside 5 Surfside 33°34'31' 78°59'58'' Good mark I Beach Beach Beach Beach 33°34'41'' 79°00'01'' Good mark I Brookgreen 1 Garden City 33°34'46'' 79°00'01'' Good mark I Brookgreen 2 Garden City 33°34'46'' 79°00'05'' Good mark I Brookgreen 3 Garden City 33°34'46'' 79°00'05'' Good mark I Brookgreen 3 Garden City 33°34'46'' 79°00'56'' Good seed I Brookgreen 4 Garden City 33°34'40'' 79°00'30'' Good seed I Brookgreen 5 Garden City 33°34'16'' 79°00'19'' Good seed I Brookgreen 6 Garden City 33°34'16''' 79°00'19''' Good seed I Brookgreen 7 Garden City 33°34'16'''' 79°00'10'''''''''''''''''''''''''''''''''	9	Surfside Beach	4	Surfside Beach	33°34'37''	78'59'59'	Good mark	п	12.0	11.0 ^e
Brookgreen 1 Garden City 33°34'41'' 79°00'01'' Good mud I Brookgreen 2 Garden City 33°34'46'' 79°00'05'' Good mark I Brookgreen 3 Garden City 33°34'46'' 79°00'05'' Good mark I Brookgreen 3 Garden City 33°34'34'' 79°00'05'' Good seed I Brookgreen 4 Garden City 33°34'36'' 79°00'56'' Good seed I Brookgreen 5 Garden City 33°34'36'' 79°00'30'' Good seed I Brookgreen 6 Garden City 33°34'16'' 79°00'19'' Good seed I Brookgreen 7 Garden City 33°34'16'' 79°00'19'' Good seed I Brookgreen 7 Garden City 33°34'16''' 79°00'19'' Good seed I Brookgreen 8 Garden City 33°34'16''' 79°00'19''' Good seed I Brookgreen 8 Garden City 33°34'15''' 79°00'10'''''''''''''''''''''''''''''''''	ý	Surfside Beach	Ś	Surfside Beach	33°34'33''	78°59°58°	Good mark	I	12.6	11.00
Brookgreen 2 Garden City 33°34'46'' 79°00'23'' Good mark I Brookgreen 3 Garden City 33°34'34'' 79°00'05'' Good seed I Brookgreen 4 Garden City 33°34'34'' 79°00'05'' Good seed I Brookgreen 4 Garden City 33°34'36'' 79°00'26'' Good seed I Brookgreen 5 Garden City 33°34'36'' 79°00'30'' Good seed I Brookgreen 6 Garden City 33°34'16'' 79°00'19'' Good seed I Brookgreen 7 Garden City 33°34'16''' 79°00'19'' Good seed I Brookgreen 8 Garden City 33°34'16''' 79°01'03'' Good seed I Brookgreen 8 Garden City 33°34'15''' 79°01'00''' Good seed I Brookgreen 8 Garden City 33°34'15''' 79°01'00'''' Good seed I Brookgreen 8 Garden City 33°34'15'''' 79°01''''''''''''''''''''''''''''''''''''	2	Brookgreen	Ч	Garden City	33°34 41 *	,, 10,00,64	Good mud line	п	12.2	5.0 ^e
Brookgreen 3 Garden City 33°34'34'' 79°00'05'' Good seed I Brookgreen 4 Garden City 33°34'40'' 79°00'26'' Good seed I Brookgreen 5 Garden City 33°34'40'' 79°00'30'' Good seed I Brookgreen 5 Garden City 33°34'16'' 79°00'30'' Good seed 0 Brookgreen 6 Garden City 33°34'16'' 79°00'19'' Good seed I Brookgreen 7 Garden City 33°34'16'' 79°00'19'' Good seed I Brookgreen 8 Garden City 33°34'16''' 79°01'03'' Good seed I Brookgreen 8 Garden City 33°34'15''' 79°01'10'' Good seed I Brookgreen 8 Garden City 33°34'15''' 79°01'10'' Good seed I Brookgreen 8 Garden City 33°34'15''' 79°01'10''' Good seed I	7	Brookgreen	2	Garden City	33°34'46''	79,00,23	Good mark	I	11.6	6.0 ^e
Brookgreen4Garden City33°34'40"79°00"26"Good seedIBrookgreen5Garden City33°34'36"79°00"30"Good seed0Brookgreen6Garden City33°34'16"79°00"19"Good seed1Brookgreen7Garden City33°34'16"79°00"10"Good seed1Brookgreen7Garden City33°34'16"79°01"03"Good seed1Brookgreen8Garden City33°34'15"79°01"10"Good seed1Brookgreen8Garden City33°34'15"79°01"10"Good seed0	2	Brookgreen	г	Garden City	33°34'34"	° 20° 00° 67	Good seed line	г	12.5	6.0 ^e
Brookgreen 5 Garden City 33°34'36'' 79°00'30'' Good seed 0 Brookgreen 6 Garden City 33°34'16'' 79°00'19'' Good seed 1 Brookgreen 7 Garden City 33°34'14'' 79°01'03'' Good seed 1 Brookgreen 7 Garden City 33°34'14'' 79°01'03'' Good seed 1 Brookgreen 8 Garden City 33°34'15'' 79°01'10'' Good seed 1 Brookgreen 8 Garden City 33°34'15'' 79°01'10'' Good seed 0	٢	Brookgreen	4	Garden City	33°34'40'		Good seed line	I	12.0	6.C ^e
<pre>Brookgreen 6 Garden City 33⁰34¹6¹ 79⁰00¹9¹ Good seed I Brookgreen 7 Garden City 33⁰34¹4¹ 79⁰01⁰3¹ Good seed I Brookgreen 8 Garden City 33⁰34¹5¹ 79⁰01¹0¹ Good seed 0 Ine</pre>	7	Brookgreen		Garden City	33°34'36''		Good seed line	0	12.0	6.5
Brookgreen 7 Garden City 33°34'14'' 79°01'03'' Good seed I line Brookgreen 8 Garden City 33°34'15'' 79°01'10'' Good seed O line	2	Brookgreen	v	Garden City	33°34'16''	61,00,64	Good seed line	I	12.7	0•9
8 Garden City 33°34'15'' 79°01'10'' Good seed O line	7	Brookgreen	٢	Garden City	33°34'14"	۰. دە. ۵۱' ور	Good seed line	I	11.7	8.C ^e
	2	Brookgreen	æ	Garden City	33°34'15''	°01'10'67	Good seed line	0	11.8	8.C ^e

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7 Brookgreen 9 (7 Brookgreen 10 (7 Brookgreen 11 (7 Brookgreen 12 (7 Brookgreen 13 (Latitude	Longitude	and/or quality	(I)nside (0)utside	surface elevation (feet, NGVD ¹)	surface elevation (feet, NGVD ¹)
10 11 12 13	Garden City	33°34'14''	79°01 28	Good seed line	0	11.7	8.9
11 13 13	Garden City	33 33 09 ''	79°01 '08'	Good mark	I	11.1	8.1
12 13	Garden City	33'33'02''	79'01'12''	Good mark	I	11.7	8.2
	Garden City	33°33°03°	., 61, 10, 6L	Good mark	Ι	11.5	6.6
	Murrells Inlet	33'33'06''	79'02'28'	Good seed line	0	11.6	8.9
7 Brookgreen 14 (Garden City	33°32'37''	°°05° 10° 67	Good debris line	I	11.2	7.7
7 Brookgreen 15 (Garden City	33°32°28°'	79°01°26°	Good stain line	I	12.5	9.2
7 Brookgreen 16 (Garden City	33°32°24°'	79°01°40°	Good seed line	I	11.5	7.1
7 Brookgreen 17 (Garden City	33°32°21°'	62, 10, 62	Good mark	I	11.1	5.4
7 Brookgreen 18 (Garden City	33°32'17"	75, 10, 64	Good mark	0	11.3	8.3
7 Brookgreen 19 (Garden City	33°32°09°	79°01 '52'	Good mark	a	11.0	7.4
7 Brookgreen 20 (Garden City	33°32°00''	79°01 '50"	Good mark	Ι	12.6	6.9

Plate number (see fig. 1)	Quad- rangle	Mark ro.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
4	Brookgreen	n 21	Murrells Inlet	33°32°07''	79 03 16'	Good seed line	0	11.7	11.08
٢	Brookgreen	n 22	Garden City	33°34 45	79°00'12'	Fair seed line	ы	12.0	5.0 ^e
٢	Brookgreen	n 23	Garden City	33°34 49"	°°°°, 19	Good seed line	н	11.6	6.0 ^e
7	Brookgreen	n 24	Garden City	33°34°56'	79°00'21'	Poor deoris	0	11.5	11.5
œ	Magnolia Beach	T	Litchfield Beach	33°29'45'	79 04 32'	Good seed line	0	1.11	10.5
æ	Vagnolia Beach	2	Litchfield Beach	33°29 43'	79 04 28'	Good seed line	0	1.11	8.4
æ	Magnolia Beach	רא	Litchfield Beach	33°29 38'	79°04 '28''	Poor mud line	0	13.8	12.4
œ	Magnolia Beach	4	Litchfield Beach	33°29°20'	79 04 54	Good seed/ stain line	0	10.6	7.9
ന	Magnolia Beach	LU LU	Litchfield Beach	33°29'17''	79 05 '06''	Good seed line	0	10.4	3.0e
8	Magnolia Beach	6	Litchfield Beach	33°29°12'	79°04'59''	Good mark	0	10.8	8.5
80	Magnolia Reach	7	/ Litchfield Beach	33°29°05°	°°°°°°°°°	Good seed line	C	10.7	6.9

Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality ((I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
8	Magnolia Beach	80	Litchfield Beach	33°28'16'	79°06'11'	Good seed line	н	12.1	7.1
ŝ	√agnolia Beach	6	Litcnfield Beach	33°28'09'	79°05'54'	Good seed line	0	9.11	6.8
80	Magnolia Beach	10	Litchfield Beach	33°28'09'	° 15° 20° 97	Good seed line	0	11.8	6.8
8	Magnolia Beach	11	Litchfield Beach	33°28°01′′	79°06°00°1	Good debris line	1	12.1	7.1
8	Magnolia Beach	12	Litchfield Beach	33°28°01''	79 06 04	Good seed line	0	11.6	6.5
æ	Magnolia Beach	13	Litchfield Beach	33°27'56''	79,05,59	Good seed/ stain line	0	12.2	9.1
œ	Magnolia Beach	14	Litchfield Beach	33°27°52'	33°27'52'* 79°06'02''	Poor stain line	I	0.11	8.6
8	Magnolia Beach	15	Litchfield Beach	33°27 43'	33°27°43′°79°06°06°	Good seed line	IJ	12.9	9.4
æ	Magnolia Beach	16	Litchfield Beach	33°27'36'	79°06'17''	Good seed line	1	13.0	7.8
8	Magnolia Beach	17	Litchfield	33°27°30''	79°06'12''	Good seed	I	13.4	10.2

	Water-
ter marks; location, description, and elevationsContinued	
location,	
marks;	
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B Magnolia 18 Pawleys 33°26'35' 79°06'49' Good seed 1 12.7 6.1 B Magnolia 19 Pawleys 33°26'23' 79°06'58' Good seed 0 11.6 5.1 B Magnolia 19 Pawleys 33°26'23' 79°06'58' Good seed 0 12.8 7.1 B Magnolia 20 Pawleys 33°26'13' 79°07'04' Good debris 1 11.9 5.1 B Magnolia 21 Pawleys 33°26'11' 79°07'05' Good debris 1 11.9 5.1 B Magnolia 22 Pawleys 33°26'11'' 79°07'10'' Good seed 1 12.4 5.1 B Magnolia 23 Pawleys 33°26'11'' 79°07'26'' Good seed 1 11.7 6.1 B Magnolia 23 Pawleys 33°26'11'' 79°07'26'' Good seed 1 11.7 5.1 <	Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
Magnolia 19 Pawleys 33°26'23'' 7°06'58'' Good seed 0 12.8 Beach Island 31°26'20'' 7°07'04'' Good debris 1 11.9 Magnolia 20 Pawleys 33°26'13'' 7°07'05'' Good debris 1 11.9 Magnolia 21 Pawleys 33°26'13'' 7°07'05'' Good debris 1 11.9 Magnolia 21 Pawleys 33°26'11'' 7°07'05'' Good debris 1 11.7 Magnolia 22 Pawleys 33°26'11'' 7°07'10'' Good seed 1 11.7 Beach 1sland 33°26'11'' 7°07'26'' Good seed 0 11.9 Magnolia 23 Pawleys 33°26'11'' 7°07'26'' Good seed 0 11.7 Beach 1sland 1 1 1 15.3 Magnolia 24 Pawleys 33°25'43''' 7°07'20'' Good seed 1 15.3	80	Magnolia Beach	18	Pawleys Island	33°26°35′'	79°06'49'	Good seed line	н	12.7	6.2
Magnolia20Pawleys33°26'20''79°07'04''Good debrisI11.9BeachIsland21Pawleys33°26'13''79°07'05''Good seed/I11.9Magnolia21Pawleys33°26'11''79°07'10''Good seed/I11.2.4Magnolia22Pawleys33°26'11''79°07'20''Good seedI11.7Beach23Pawleys33°26'11''79°07'20''Good seed011.9Magnolia23Pawleys33°26'11''79°07'20''Good seed011.9Beach23Pawleys33°25'43''79°07'20''Poor mud/I11.7Beach25Pawleys33°25'43''79°07'20''Bood seed115.3Magnolia25Pawleys33°25'43''79°07'20''Bood seed115.3Beach25Pawleys33°25'43''79°07'22''Good seed115.3Maynolia25Pawleys33°25'43''79°07'53'''Good seed111.7Beach1Pawleys33°25'43'''79°07'53''''Good seed111.7Beach1Pawleys33°25'36'''''''''''''''''''''''''''''''''''	8	Magnolia Beach	19	Pawleys Island	33°26°23''		Good seed line	0	12.8	7.2
Magnolia21Pawleys33°26'13''79°07'05''Good seed/112.4BeacnIsland33°26'11''79°07'10''Good mud111.7Magnolia22Pawleys33°26'11''79°07'28''Good seed111.7Magnolia23Pawleys33°26'11''79°07'28''Good seed011.9Magnolia23Pawleys33°26'11''79°07'28''Good seed011.9Magnolia24Pawleys33°25'43''79°07'20''Poor mud/115.3Beach25Pawleys33°25'43''79°07'22''Good seed111.7Magnolia25Pawleys33°25'36''79°07'53'''Good seed111.7Magnolia25Pawleys33°25'36'''79°07'53'''Good seed111.7Maurily1Pawleys33°25'36'''79°07'53'''Good seed111.8Maurily2Pawleys33°25'36'''79°07'54'''Good seed111.8Mills2Pawleys33°25'36''''79°07'54'''''''''''''''''''''''''''''''''''	8	Magnolia Beach	20	Pawleys Island	33°26°20''		Good debris line	н	11.9	5.2
Magnolia 22 Pawleys 33°26'11'' 79°07'10'' Good mud I 11.7 Beach Island 23 Pawleys 33°26'11'' 79°07'28'' Good seed 0 11.9 Magnolia 23 Pawleys 33°26'11'' 79°07'28'' Good seed 0 11.9 Magnolia 23 Pawleys 33°26'43'' 79°07'20'' Poor mud/ I 15.3 Magnolia 24 Pawleys 33°25'43'' 79°07'20'' Poor mud/ I 15.3 Magnolia 25 Pawleys 33°25'43'' 79°07'20'' Roor mud/ I 15.3 Magnolia 25 Pawleys 33°25'38'' 79°07'52'' Good seed I 11.7 Maverly 1 Pawleys 33°25'36'' 79°07'53'' Good seed I 11.7 Waverly 1 Pawleys 33°25'36''' 79°07'54'' Good seed I 11.8 Maverly 2 Pawleys 33°25'36''' 79°07'54''' Good seed I 11.8 Maverly <	80	Magnolia Beach	21	Pawleys Island	33°26°13°		Good seed/ mud line	I	12.4	5.8
Magnolia 23 Pawleys 33°26'11'' 79°07'28'' Good seed 0 11.9 Beach Island 33°25'43'' 79°07'20'' Poor mud/ 1 15.3 Magnolia 24 Pawleys 33°25'43'' 79°07'20'' Poor mud/ 1 15.3 Magnolia 24 Pawleys 33°25'43'' 79°07'20'' Poor mud/ 1 15.3 Magnolia 25 Pawleys 33°25'43'' 79°07'22'' Good seed 1 11.7 Waverly 1 Pawleys 33°25'38'' 79°07'53'' Good seed 1 11.7 Waverly 1 Pawleys 33°25'36'' 79°07'54'' Good seed 1 12.0 Mills 1 Island 33°25'36''' 79°07'54'' Good seed/ 1 12.0 Waverly 2 Pawleys 33°25'36''' 79°07'54''' Good seed/ 1 11.8 Waverly 2 Pawleys 33°25'36''' 79°07'54''' Good seed/ 1 11.8 Waverly 1 Istand	80	Magnolia Beach		Pawleys Island	33°26'11''		Good mud line	I	11.7	6.6
Magnolia24Pawleys33°25'43''79°07'20''Poor mud/II5.3BeachIsland25Pawleys33°25'43''79°07'22''Good seedI11.7Magnolia25Pawleys33°25'43''79°07'53''Good seedI11.7Beach1Pawleys33°25'38''79°07'53''Good seedI12.0Waverly1Pawleys33°25'36''79°07'54''Good seedI12.0Maverly2Pawleys33°25'36''79°07'54''Good seed/I11.8MillsIsland1Bawleys33°25'36''79°07'54''Good seed/I11.8	8	Magnoli a Beach		Pawleys Island	33°26'11''		Good seed line	0	11.9	9.0 ^e
Magnolia 25 Pawleys 33°25'43'' 79°07'22'' Good seed I 11.7 Beach Island 33°25'38'' 79°07'53'' Good seed I 12.0 Waverly I Pawleys 33°25'38'' 79°07'53'' Good seed I 12.0 Waverly I Island 33°25'36'' 79°07'54'' Good seed/ I 11.8 Waverly I Island 33°25'36'' 79°07'54'' Good seed/ I 11.8 Waverly I Island Island Island I 11.8	8	Magnolia Beach		Pawleys Island	33°25'43'		Poor mud/ stain lir		15.3	5.0 ^e
Waverly I Pawleys 33°25'38'' 79°07'53'' Gcod seed I 12.0 Mills Island 33°25'36'' 79°07'54'' Good seed/ I 11.8 Waverly 2 Pawleys 33°25'36'' 79°07'54'' Good seed/ I 11.8 Mills Island stain line	8	Magnolia Beach		Pawleys Island	33°25'43'	79°07'22'	Good seed line	I	11.7	5.0 ^e
Waverly 2 Pawleys 33°25'36'' 79°07'54'' Good seed/ I 11.8 Mills Island stain line	6	Waverly Mills	T	Fawleys Island	33°25′38°		Good seed line	I	12.0	8.0
	6	Waverly Mílls	2	Pawleys Island	33°25′36'	79°07'54'	Good seed/ stain lir		11.8	8°.06

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9 Waverly Mills 5 Pawleys Island 53 ⁵ 2,55' 7 ⁰ 07'56' Good stain Line 1 11.9 9 Waverly Mills 4 Pawleys Island 33 ⁵ 25'12' 7 ⁹ 07'36' Fair stain 0 11.1 9 Waverly Mills 5 Pawleys Island 33 ⁵ 25'12' 7 ⁹ 07'36' Fair stain 0 11.1 9 Waverly Mills 5 Pawleys Island 33 ⁹ 24'39' 7 ⁹ 07'56' Fair mark 0 12.1 10 North 1 Georgetown 33 ⁹ 22'56' 7 ⁹ 09'57' Good mark 0 11.3 11 Georgetown 33 ⁹ 22'56' 7 ⁹ 09'57' 6ood mark 0 11.3 12 North 2 Georgetown 33 ⁹ 22'56' 7 ⁹ 09'57' Good mark 0 11.4 13 North 3 Georgetown 33 ⁹ 2.1'59' 7 ⁹ 09'57' Good mark 0 10.4 10 North 3 Georgetown 33 ⁹ 2.1'59' 7 ⁹ 0'0'11''	Plate number (see fig. l)	Quad- Tangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (0)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
Waverly 4 Pawleys 33°25'12' 79°07'38' Fair stain 0 11.1 Materly 5 Pawleys 33°25'12' 79°07'39' Fair mark 0 11.1 Maverly 5 Pawleys 33°25'12' 79°07'39' Fair mark 0 12.1 Waverly 6 Pawleys 33°25'12' 79°07'58' Fair mark 0 12.1 Waverly 6 Pawleys 33°22'26' 79°07'58' Fair mark 0 11.9 Worth 1 Georgetown 33°22'26' 79°07'58' Fair steed 1 11.9 North 2 Georgetown 33°22'26' 79°09'57' Good mark 0 11.3 North 3 Georgetown 33°22'59'' 79°10'11'' Good mark 1 10.8 North 3 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.4 Island 4 Georgetown 33°21'59'' 79°10'11''	6	Waverly Mílls	ñ	Pawleys Island	33°25°35°	79°07'56''	Good stain líne	I	11.9	8.1
Waverly 5 Pawleys 33°25'12' 79°07'39' Fair mark 0 12.1 Waverly 6 Pawleys 33°24'39' 79°07'58' Fair seed 1 11.9 Waverly 6 Pawleys 33°24'39' 79°07'58' Fair seed 1 11.9 Waverly 6 Pawleys 33°24'39' 79°07'58' Fair seed 1 11.9 Worth 1 Georgetown 33°22'26'' 79°09'03'' Good mark 0 11.3 North 2 Georgetown 33°22'26'' 79°09'57'' Good mark 0 11.3 North 3 Georgetown 33°22'16'' 79°09'57'' Good mark 0 11.4 North 4 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.8 North 5 Georgetown 33°21'46''' 79°09'23'' Fair mark 0 10.8 North 6 Georgetown 33°21'46''' 79°09'07''	6	Waverly Mills	4	Pawleys Island	33°25°12'		Fair stain line	0	1.11	8.0 ^e
Waverly 6 Pawleys 33°24*99* 79°07'58* Fair seed 1 11.9 North 1 Georgetown 33°22*26* 79°09'57* Good mark 0 11.3 North 1 Georgetown 33°22*26* 79°09'57* Good mark 0 11.3 North 2 Georgetown 33°22*26* 79°09'57* Good mark 0 11.4 North 3 Georgetown 33°22*16* 79°09'57* Good mark 0 11.4 North 3 Georgetown 33°22*16* 79°09'57* Good mark 1 10.8 North 4 Georgetown 33°21*59* 79°10'11* Fair mark 0 10.8 North 5 Georgetown 33°21*46* 79°09'23* Fair mark 0 10.8 North 5 Georgetown 33°21*46* 79°09'07* Good mark 0 10.8 North 5 Georgetown 33°21*46* 79°09'07* G	6	Waverly Mills	5	Pawleys Island	33°25°12''	79°07'39'	Fair mark	0	12.1	8.0 ^e
North 1 Georgetown $33^{\circ}22'26'$ $79^{\circ}09'03'$ Good mark 0 11.3 North 2 Georgetown $33^{\circ}22'16'$ $79^{\circ}09'57'$ Good mark 0 11.4 North 3 Georgetown $33^{\circ}22'16'$ $79^{\circ}09'57'$ Good mark 0 11.4 North 3 Georgetown $33^{\circ}21'59''$ $79^{\circ}10'11''$ Good mark 1 10.8 North 4 Georgetown $33^{\circ}21'59''$ $79^{\circ}10'11''$ Fair mark 0 10.8 North 5 Georgetown $33^{\circ}21'46'''$ $79^{\circ}09'23''$ Fair mark 0 10.8 North 5 Georgetown $33^{\circ}21'46'''$ $79^{\circ}09'23''$ Fair mark 0 10.8 North 6 Georgetown $33^{\circ}21'46'''''''''''''''''''''''''''''''''''$	6	Waverly Mills	9	Pawleys Island	33°24 * 39 **	79°07'58'	Fair seed line	I	9.11	6.0 ^e
North 2 Georgetown 33°22'16'' 79°09'57'' Good mark 0 11.4 Island 3 Georgetown 33°21'59'' 79°10'11'' Good mark 1 10.8 North 4 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.8 North 4 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.8 North 5 Georgetown 33°21'46'' 79°09'23'' Fair mark 0 10.8 North 5 Georgetown 33°21'46'' 79°09'23'' Fair mark 0 10.8 North 6 Georgetown 33°21'46''' 79°09'07'' Good mark 0 10.8	q	North Island	4	Georgetown	33°22°26'	79°09'03'	Good mark	O	11.3	8.9
North 3 Georgetown 33°21'59'' 79°10'11'' Good mark 1 10.8 Island 4 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.8 North 4 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.8 North 5 Georgetown 33°21'46'' 79°09'23'' Fair mark 0 10.8 North 5 Georgetown 33°21'46'' 79°09'07'' Good mark 0 10.8 North 6 Georgetown 33°21'46'' 79°09'07'' Good mark 0 10.13	CT	North Island	3	Georgetown	33°22°16''		Good mark	0	11.4	9.0
North 4 Georgetown 33°21'59'' 79°10'11'' Fair mark 0 10.8 Island 5 Georgetown 33°21'46'' 79°09'23'' Fair mark 0 10.8 North 5 Georgetown 33°21'46'' 79°09'07'' Good mark 0 10.8 North 6 Georgetown 33°21'46'' 79°09'07'' Good mark 0 11.3 Island 1 6 Georgetown 33°21'46'' 79°09'07'' Good mark 0 11.3	CT	North Island	٣	Georgetown	33°21'59''	79°11'01'	Good mark	I	10.8	8.7
North 5 Georgetown 33°21'46'' 79°09'23'' Fair mark 0 10.8 Island 6 Georgetown 33°21'46'' 79°09'07'' Good mark 0 11.3 Island 6 Georgetown 33°21'46'' 79°09'07'' Good mark 0 11.3	01	North Island	4	Georgetown	33°21'59''	79°10'11'	Fair mark	0	10.8	8.7
North 6 Georgetown 33 ⁰ 21 ⁴ 46 ⁴ 79 ⁰ 09 ⁴ 07 ⁴ Good mark 0 11.3 Island	CI	North Island	S	Georgetown	33°21 46'	79 09 23	Fair mark	0	10.8	7.0 ^e
	10	North Island	9	Georgetown	33°21 46'	., 10, 60 _, 61	Good mark	0	11.3	9.2

Plate number (see	Quad-	Mark	Nearest			Type and/or	(I)nside	el (Ground- surface elevation
fig. 1)	rangle	9. 0	tawn	Latitude	Longitude	quality	(O)utside	(feet, NGVD ¹)	(feet, NGVD ¹)
9	North Island	۲	Georgetown	33°21 '30''	° 09' 07' et	Good mark	0	11.6	8.3
C1	North Island	80	Georgetown	33°20 57''	79°11'42''	Good seed line	0	11.6	5.0 ^e
C	North Island	6	Georgetown	33°20°06''	79°11'40'	Good seed line	0	12.1	5.0 ^e
10	North Island	10	Georgetown	33°18°39''	79°14'06	Good seed line	o	12.6	6.0 ^e
п	Georgetown 1 South	-	Georgetown	33°22°10"	79°16°38"	Good mark	0	6.9	6.0 ^e
11	Georgetown South	3	Georgetown	33°21 *52"	79°16'15"	Good mark	0	7.7	7.5
п	Georgetown South	Μ	Georgetown	33°21 '44''	79°21'15''	Fair mark	0	8.1	7.06
н	Georgetown South	4	Georgetown	33°20°33''	79°17'23''	Good mark	0	9.2	5.6
п	Georgetown South	Ś	Georgetown	33°19,37'	79°'17''36''	Fair mark	0	9.7	9.4
11	Georgetown South	9	Georgetown	33°15°21''	33°15°21°6 79°17'45°	Fair mark	o	8.7	7.06

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	Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (0)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
Georgetown 8 Georgetown 3 11^{55} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{5} 7^{9} 15^{6} 15^{9} 15^{9} 15^{9} 15^{9} 15^{9} 15^{7} 15^{9} 15^{7} 15^{9} 15^{7} 15^{9} 15^{7} 15^{9} 12^{7} 15^{9} 12^{7}	п	Georgetown South	~	Georgetown	33°18'39''	79°16'28''	Good debris line	0	0.9	0.6
Georgetown 9 Georgetown 33 1 15'03' 79 1 16'03' Good mark 0 8.4 9 Georgetown 10 Georgetown 33 1 15'00' 79 1 16'04' Good debris 1 8.6 9 Georgetown 10 Georgetown 33 1 14'07'' 79 1 16'04'' Good debris 1 8.6 9 Santee 1 Georgetown 33 1 14'07'' 79 0 12'16'' Good seed 1 7.7 Santee 2 Georgetown 33 1 14'03'' 79 0 12'15'' Good seed 1 7.6 Santee 3 Georgetown 33 1 13'20'' 79 0 11'07'' Good seed 1 7.6 Santee 3 Georgetown 33 1 13'20'' 79 0 11'07'' Good seed 1 8.2 Point 33 1 13'20'' 79 0 11'05''' Good seed 1 8.1 1.1 Santee 5 Georgetown 33 1 13'04''' 79 0 11'05''' Good seed 1 8.1 1.1 Minin 1 Georgetown 33 1 13'04'''	ц	Georgetown South		Georgetown	33°17°55°'	79°15'26'	Fair debris líne	0	0.6	8.1
Georgetown 10Georgetown $33^{\circ}15'00''$ $79^{\circ}16'04''$ Good debrisI8.6South $33^{\circ}14'07''$ $79^{\circ}12'16''$ Good seed17.7Santee1Georgetown $33^{\circ}14'03''$ $79^{\circ}12'15''$ Good seed17.6Santee2Georgetown $33^{\circ}14'03''$ $79^{\circ}12'15''$ Good seed17.6Santee3Georgetown $33^{\circ}13'20''$ $79^{\circ}11'07''$ Good seed18.2Point3Georgetown $33^{\circ}13'20''$ $79^{\circ}11'05''$ Good seed18.1Santee4Georgetown $33^{\circ}13'20''$ $79^{\circ}11'05''$ Good seed18.1Santee5Georgetown $33^{\circ}13'20''$ $79^{\circ}11'05''$ Good seed18.1Santee5Georgetown $33^{\circ}13'20''$ $79^{\circ}14'12''$ Good seed18.1Santee5Georgetown $33^{\circ}13'0'''$ $79^{\circ}14'12''$ Good seed18.1Santee5Georgetown $33^{\circ}13'0''''$ $79^{\circ}16'19'''$ Good debris012.11Santee5Georgetown $33^{\circ}13'0'''''''''''''''''''''''''''''''''''$	11	Georgetown South		Georgetown	33'15'03''	79°16'09''	Good mark	o	8.4	5.0 ^e
Santee 1 Georgetown $33^{0}14^{*}07^{*}$ $79^{0}12^{*}16^{*}$ Good seed I 7.7 Point 2 Georgetown $33^{0}14^{*}03^{*}$ $79^{0}12^{*}15^{*}$ Good seed I 7.6 Santee 2 Georgetown $33^{0}13^{*}20^{*}$ $79^{0}11^{*}07^{*}$ Good seed I 7.6 Santee 3 Georgetown $33^{0}13^{*}20^{*}$ $79^{0}11^{*}07^{*}$ Good seed I 8.2 Point 3 Georgetown $33^{0}13^{*}20^{*}$ $79^{0}11^{*}05^{*}$ Good seed I 8.1 Santee 4 Georgetown $33^{0}13^{*}20^{*}$ $79^{0}14^{*}12^{*}$ Good seed I 8.1 Santee 5 Georgetown $33^{0}13^{*}04^{*}$ $79^{0}14^{*}12^{*}$ Good seed I 8.1 Santee 5 Georgetown $33^{0}13^{*}04^{*}$ $79^{0}14^{*}12^{*}$ Good seed I 8.1 Ninim 1 Georgetown $33^{0}13^{*}04^{*}$ $79^{0}16^{*}19^{*}$ $70^{0}16^{*}12^{*}$ $70^{0}16^{*}12^{*}$ $70^{0}16^{*}12^{*}12^{*}12^{*}12^{*}12^{*}12^{*}12^{*}12^{*}12^{*}12^{*$	11	Georgetown South	10	Georgetown	33'15'00''	79°16'04''	Good debris line	н	8.6	5.2
Santee 2 Georgetown 33°14°03" 79°12°15" Good seed I 7.6 Point 3 Georgetown 33°13°20" 79°11°07" Good seed I 8.2 Santee 3 Georgetown 33°13°20" 79°11°07" Good seed I 8.2 Point 4 Georgetown 33°13°20" 79°11°05" Good seed I 8.1 Santee 4 Georgetown 33°13°20" 79°11°05" Good seed I 8.1 Santee 5 Georgetown 33°13°20" 79°14°12" Good seed I 8.1 Nint 1 Georgetown 33°13°20" 79°14°12" Good debris 0 12.1 1 Santee 5 Georgetown 33°13°04" 79°16°19" 600d debris 0 12.1 1 Minim 1 Georgetown 33°13°04" 79°16°19" 600d seed 0 8.2 1	12	Santee Point	4	Georgetown	33 [°] 14 [°] 07"	79°12°16"	Good seed line	н	7.7	5.0 ^e
Santee 3 3eorgetown 33 ⁰ 13*20" 79 ⁰ 11*07" Good seed I 8.2 Point 1ine 1ine 8.1 1ine 8.1 Santee 4 Georgetown 33 ³ 13*20" 79 ⁰ 11*05" Good seed I 8.1 Santee 5 Georgetown 33 ³ 13*20" 79 ⁰ 14*12" Good seed I 8.1 Point 5 Georgetown 33 ³ 13*04" 79 ⁰ 14*12" Good debris 0 12.1 Minim 1 Georgetown 33 ³ 13*04" 79 ⁰ 16*19" Good seed 0 8.2	12	Santee Point	2	Georgetown	33 [°] 14 *03*	79°12 [°] 15"	Good seed line	н	7.6	5.0 ^e
Santee 4 Georgetown 33 ¹ 13 ² 20 ⁴ 79 ⁰ 11 ⁰ 05 ⁴ Good seed 1 8.1 Point 5 Georgetown 33 ¹ 10 ⁶ 00 ⁴ 79 ⁰ 14 ⁴ 12 ⁴ Good debris 0 12.1 Santee 5 Georgetown 33 ³ 10 ⁶ 00 ⁴ 79 ⁰ 14 ⁴ 12 ⁴ Good debris 0 12.1 Point 1 Georgetown 33 ³ 13 ⁶ 04 ⁴ 79 ⁰ 16 ⁴ 19 ⁴ Good debris 0 8.2 Minim 1 Georgetown 33 ³ 13 ⁶ 04 ⁴ 79 ¹ 16 ⁴ 19 ⁴ Good seed 0 8.2	12	Santee Point	б	Georgetown	33°13 *20"	"70"11"97"	Good seed line	н	8.2	5.0
Santee 5 Georgetown 33 ³ 10 [*] 00 [*] 79 [°] 14 [*] 12 [*] Good debris 0 12.1 Point 1 Georgetown 33 ³ 13 [*] 04 ^{**} 79 [°] 16 [*] 19 ^{**} Good seed 0 8.2 Minim 1 Georgetown 33 ³ 13 [*] 04 ^{**} 79 [°] 16 [*] 19 ^{**} Good seed 0 8.2 Island 1 10 [*] 10 [*] 16 ^{**} 10 [*] 16 ^{**} 10 ^{**} 16 ^{**} 10 ^{**} 16 ^{**}	12	Santee Point	4	Georgetown	33 °13°20"	79°11°67	Good seed line	н	8.1	5.0
Minim 1 Georgetown 33°13°04°° 79°16′19°° Good seed 0 8.2 Island line	12	Santee Point	5	Georgetown	33,10,00"	79°14°12"	Good debris line		12.1	12.0
	13	Minim Island	-	Georgetown	33'13'04''	79°16'19	Good seed line	0	8.2	5.0 ^e

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Table 1High-water marks; location, desc
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Plate number (see		Mark	z				(I)nside	Water- surface elevation	Ground- surface elevation
fig. 1)	rangle	ġ	town	Latitude	Longitude	quality (0)		(feet, NGVD ¹)	(feet, NGVD ¹)
13	Minim Island	8	Georgetown	33°12 49	79°17'47'	Poor debris line	0	6.8	5.4
13	Minim Island	Μ	Georgetown	33°12°28°	33°12°28° 79°19°45°	Fair mark	o	7.7	4.0 ^e
13	Minim Island	4	Georgetown	33°09 '05 '	°°21,41	Good mark	I	7.7	5.0e
14	Santee	I	Georgetown	33°12'36'	79°23°03°	Data from USGS ² gaging station 02171800	5 ² gaging 71800	9.6	ł
14	Santee	2	Georgetown	33°10'52''	79°24 '11	Good debris line	0	7.4	7.4
15	Cape Romain	1	McClellan- ville	33°01 °07"	79°22°25"	Good stain/ seed line	I	14.0	7.5
15	Cape Romain	3	McClellan- ville	33°01 °05"	79 22 27	Good stain/ seed line	I	14.0	5.9
16	McClellan- vílle	- -	McClellan- ville	33°05 '43"	33°05 '43°°79°27'12°°	Fair seed line	0	13.4	9.3
16	McClellan- ville	1	McClellan- ville	33°05 '27''	33°05`27`' 79°27`20`'	Fair mark	0	16.1	9.3
16	McClellan- ville	μ	McClellan- ville	33°05 '22"	33°05`22`' 79°27`45`'	Good seed line	0	15.5	9.8

16 McClellan- 4 McClellan- 5 McClellan- 5 wille 73°05'34' 79°26'00' Good seed 0 16 McClellan- 5 McClellan- 5 McClellan- 53'05'44' 79°26'34' Good mark 0 16 McClellan- 6 McClellan- 7 McClellan- 7 Mcdellan- 7 <t< th=""><th>Plate number (see fig. 1)</th><th>. Quad-) rangle</th><th>Mark no.</th><th>Nearest tawn</th><th>Latitude</th><th>Longitude</th><th>Type and/or quality</th><th>(I)nside (O)utside</th><th>Water- surface elevation (feet, NGVD¹)</th><th>Ground- surface elevation (feet, NGVD¹)</th></t<>	Plate number (see fig. 1)	. Quad-) rangle	Mark no.	Nearest tawn	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
McClellan-5McClellan-53°05 '44'7°28 '34'Good markvilleville33°05 '35'79°28 '29'Good seedMcClellan-7McClellan-33°06 '31'79°28 '29'Good seedMcClellan-7McClellan-33°06 '31'79°24 '16'Good mudWille33°06 '31'79°24 '16'Good seedlineMcClellan-8McClellan-33°06 '31''79°24 '16''Good seedMendaw1Awendaw33°04 '25''79°30 '53''Good seedAwendaw1Awendaw33°04 '11''79°30 '53''Good seedAwendaw2Awendaw33°04 '11''79°30 '52''Good seedAwendaw3Awendaw33°01 '51''79°30 '52''Good seedAwendaw5Awendaw33°01 '51'''79°37 '26'''Good markAwendaw5Awendaw33°01 '55'''79°37 '35'''2 good narkAwendaw6Awendaw33°01 '55'''79°37 '35''''''''''''''''''''''''''''''''''	16	McClellan- ville		McClellan- ville	33°05°34′	79°28'00'	Good seed line	0	15.2	10.7
McClellan-6McClellan-33°05'35''79°28'29''Good seedville7wille33°04'46''79°27'34''Good seedMcClellan-7McClellan-33°06'31''79°24'16''Good seedMcClellan-8McClellan-33°06'31''79°24'16''Good seedMcClellan-8McClellan-33°06'31''79°24'16''Good seedMendaw1Awendaw33°04'25''79°30'53''Good seedAwendaw2Awendaw33°04'11''79°30'52''Good seedAwendaw3Awendaw33°01'51''79°30'52''Good seedAwendaw3Awendaw33°01'51''79°30'55''Cood seedAwendaw5Awendaw33°01'51''79°30'55''200d seedAwendaw5Awendaw33°01'51''79°37'25''200d seedAwendaw5Awendaw33°01'54''79°37'55''2 yood narksAwendaw6Awendaw33°01'56'''79°37'11''Good seed	16	McClellan- ville		McClellan- ville	33 05 44	79°28'34'	Good mark	0	14.8	12.8
McClellan- 7 McClellan- 7 McClellan- 53°04 46' 79°27'34' Good mud life McClellan- 8 McClellan- 33°06'31' 79°24'16' Good seed McClellan- 8 McClellan- 33°06'31' 79°24'16' Good seed Mwendaw 1 Awendaw 33°04'11' 79°30'53' Good seed Awendaw 2 Awendaw 33°04'11' 79°30'52'' Good seed Awendaw 3 Awendaw 33°04'11'' 79°30'52'' Good seed Awendaw 3 Awendaw 33°04'11'' 79°30'52'' Good mud Awendaw 3 Awendaw 33°01'51'' 79°37'26'' Good mark Awendaw 5 Awendaw 33°01'51'' 79°37'55''' 2 good mark	16	McClellan- ville		McClellan- ville	33°05°35′	79°28'29''	Good seed line	н	15.3	10.4
McClellan- B McClellan- 33°06'31' 79°24'16'' Good seed line ville ville 33°04'25'' 79°30'53'' Good seed line Awendaw 1 Awendaw 33°04'11'' 79°30'52'' Good seed line Awendaw 2 Awendaw 33°04'11'' 79°30'52'' Good seed line Awendaw 3 Awendaw 33°01'51'' 79°30'52'' Good seed line Awendaw 4 Awendaw 33°01'51'' 79°37'26'' Good mark Awendaw 5 Awendaw 33°01'55''' 79°37'55''' 2 good mark Awendaw 6 Awendaw 33°01'56''' 79°37'55''' 2 good mark	16	McClellan- ville		McClellan- ville	33°04 46'	79°27'34''	Good mud line	н	16.4	6.8
Awendaw 1 Awendaw 33°04*25* 79°30*53* Good seed line Awendaw 2 Awendaw 33°04*11* 79°30*52* Good seed line Awendaw 3 Awendaw 33°04*11* 79°30*52* Good seed line Awendaw 3 Awendaw 33°03*36* 79°32*17* Good mark Awendaw 4 Awendaw 33°01*51* 79°37*26* Good mark Awendaw 5 Awendaw 33°01*51* 79°37*26* 2 good mark Awendaw 5 Awendaw 33°01*45* 79°37*26* 2 good marks Awendaw 6 Awendaw 33°01*56* 79°37*26* 2 good marks	15	McClellan- ville		McClellan- ville	33°06'31''		Good seed line	0	13.4	5.4
Awendaw 2 Awendaw 33°04'11'' 79°30'52'' Good seed line Awendaw 3 Awendaw 33°03'36'' 79°32'17'' Good mark Awendaw 3 Awendaw 33°01'51'' 79°37'26'' Good mark Awendaw 5 Awendaw 33°01'51'' 79°37'26'' 2 good mark Awendaw 5 Awendaw 33°01'51'' 79°37'25'' 2 good marks Awendaw 6 Awendaw 33°01'56''' 79°37'55''' 2 good seed Awendaw 6 Awendaw 33°01'56''' 79°37'11''' Good seed	17	Awendaw	г	Awendaw	33°04°25''	79°30'53'	Good seed line	0	16.5	13 . 0e
Awendaw 33°03'36'' 79°32'17'' Good mark Awendaw 4 Awendaw 33°01'51'' 79°37'26'' Good mark Awendaw 5 Awendaw 33°01'51'' 79°37'26'' Good mark Awendaw 5 Awendaw 33°01'55'' 79°37'35'' 2 good mark Awendaw 5 Awendaw 33°01'36'' 79°37'11'' Good seed Awendaw 6 Awendaw 33°01'36''' 79°37'11'' Good seed	17	Awendaw	3	Awendaw	33°04 '11''	79°30'52'	Good seed line	0	18.5	9.8
Awendaw 33°01'51'' 79°37'26'' Good mark Awendaw 5 Awendaw 33°01'45'' 79°37'35'' 2 good marks Awendaw 53°01'36'' 79°37'11'' Good seed 1ine	17	Awendaw	٣	Awendaw	33 03 36'	79°32'17'	Good mark	0	17.4	16.5
Awendaw 5 Awendaw 33°01°45° 79°37°35° 2 good marks Awendaw 6 Awendaw 33°01°36° 79°37°11° Good seed line	17	Awendaw	4	Awendaw	33°01 51''	79°37°26''	Good mark	0	15.4	8.7
Awendaw 6 Awendaw 33°01°36′°79°37′11′°	17	Awendaw	Ś	Awendaw	33°01 '45''	79°37'35'	2 good mark		14.8 14.4	г.ц
	17	Awendaw	9	Awendaw	33°01°36′	79°37'11''	Good seed line	п	13.8	13.0 ^e

Plate number (see	Quad-		Mark	Nearest			Type and/or	(I)nside	Water- surface elevation	Ground- surface elevation
fig. 1)		a	9.	town	Latitude	Longitude	>	(O)utside	20	(feet, NGVD ¹)
17	Awendaw	M	7	Awendaw	33°01 '19'	79°36'03''	Good seed line	O	16.8	15.1
17	Awendaw	ME	80	Awendaw	33°00'56''	79°35′34	Good seed line	O	20.2	19.5
19	Bull Island	-	I	Awendaw	32°54 29	79°36′46	Good seed line	I	16.2	8.2
19	Bull Island	-	2	Awendaw	32°54 *27	79°36'45'	Good seed line	I	16.2	8.9
19	Bull Island	T	ñ	Awendaw	32°54 '27'	79°36'43"	Good seed line	н	16.2	9.7
20	Sewee	Bay	1	Awendaw	32 58 08	79°38'15'	Fair mark	I	19.5	16.3
20	Sewee	Bay	8	Awendaw	32°58'13''	79°38'15''	Good mark	0	19.4	17.6
20	Sevee	Bay	٤	Avendav	32°57'42'	°20' 95° 97	Fair mark	o	18.8	18.0 ^e
20	Sewee	Bay	4	Awendaw	32°57'29"	79°38'51''	2 Good marks	s 0	18.8 19.2	14.9
8	Sewee Bay	Bay	ŝ	Awendaw	32°57'28"	79 38 44	Good mark	o	19.7	13.1
20	Sewee	Вау	9	Awendaw	32°57'20''	79°38'42"	Good mark	I	19.4	13.2
ç	Volucia Dovid	200	٢	maprony	", UC, 230 CE	70 ° 78 ' AK	Cood mark	c	0 00	0 11

Sewee Bay 8 Awendaw 32°57'16' 79°38'48' Good mark I 20.2 Sewee Bay 9 Awendaw 32°55'26'' 79°39'30'' Good mark I 20.3 Sewee Bay 10 Awendaw 32°55'26'' 79°39'30'' Good seed I 19.3 Sewee Bay 10 Awendaw 32°55'56'' 79°41'10'' Fair debris 0 16.2 Sewee Bay 11 Awendaw 32°55'55'' 79°41'10'' Fair seed 0 16.3 Sewee Bay 12 Awendaw 32°55'55'' 79°41'10'' Fair seed 0 16.3 Sewee Bay 13 Awendaw 32°55'55'' 79°41'10'' Fair seed 0 16.3 Sewee Bay 14 Mount 32°55'55'' 79°41'50'' Good mark 1 18.2 Sewee Bay 14 Mount 32°55'56''' 79°41'50'' Good mark 1 18.2 Sewee Bay 14 Mount 32°55'56''''	Plate number (see fiq. 1)	Quad- rangle		Mark no.	Nearest town	Latitude	Lonqitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet.	Ground- surface elevation (feet.
Sewee Bay 8 Awendaw 32°57'16' 7°3'8'48' Good mark 1 20.2 Sewee Bay 9 Awendaw 32°55'20' 7°3'9'30' Good seed 1 19.3 Sewee Bay 10 Awendaw 32°55'56' 7°3'9'30' Good seed 1 18.8 Sewee Bay 11 Awendaw 32°55'55' 7°41'10' Fair debris 0 16.2 Sewee Bay 12 Awendaw 32°55'55' 7°41'10' Fair debris 0 16.2 Sewee Bay 13 Awendaw 32°55'55' 7°41'10' Fair seed 0 16.9 Sewee Bay 14 Mourt 32°55'55' 7°41'50' Good mark 1 18.2 Sewee Bay 14 Mourt 32°55'56' 7°41'50' Good mark 1 18.2 Sewee Bay 14 Mourt 32°55'56' 7°44'55' Good mark 1 18.2 Sewee Bay 14 Mourt 32°52'36' 7°44'55'	,						,			NGVD1)	(rdvDv
Sewee Bay 9 Awendaw 32°56*20* 70°39*30* Good seed 1 19.3 Sewee Bay 10 Awendaw 32°56*20* 70°39*30* Good seed 1 18.8 Sewee Bay 11 Awendaw 32°55*56* 70°41*10* Fair debris 0 16.2 Sewee Bay 11 Awendaw 32°55*55* 70°41*10* Fair seed 0 16.4 Sewee Bay 13 Awendaw 32°55*10* 70°41*10* Good mark 1 18.2 Sewee Bay 13 Awendaw 32°55*55* 70°41*10* Good mark 1 18.2 Sewee Bay 13 Awendaw 32°55*56* 70°44*55* Good mark 1 18.2 Sewee Bay 14 Mount 32°52*36* 70°44*55* Good mark 1 18.2 Sewee Bay 14 North 32°52*36* 70°45*08* 0 16.3 40°3* Sewee Bay 14 North 32°52*36* 70°45*08*	20	Sewee	Bay	8	Awendaw	32°57°16''	79°38'48''	Good mark	п	20.2	11.3
Sewee Bay 10Awendaw32°56'56''79°41'10''Fair debris016.8Sewee Bay 11Awendaw32°55'56''79°41'10''Fair debris016.2Sewee Bay 12Awendaw32°55'55''79°41'00'Fair debris016.2Sewee Bay 13Awendaw32°55'55''79°41'00'Fair seed016.3Sewee Bay 13Awendaw32°55'55''79°41'10''Good mark118.2Sewee Bay 14Mount32°55'10''79°41'55''Good mark118.2Sewee Bay 14Mount32°52'36''79°44'55''Good mark118.2Sewee Bay 14Mount32°52'36''79°44'55''Good mark118.2Cainhoy1North32°52'49''79°45'11''Good mark015.0North1North32°58'06''79°56'11''Good debris08.2North1North32°58'06''79°56'12''Fair debris08.3North2North32°58'06''79°56'12''Fair debris08.3North3North32°58'06'''79°56'12'''Fair debris08.3North3North32°58'06'''''''''''''''''''''''''''''''''''	20	Sewee	Bay	6	Awendaw	32°56'29''	°.05' 63' 67	Good seed line	I	19.3	11.3
Sewee Bay 11 Awendaw 32°55'56'' 79°41'10'' Fair debris 0 16.2 Sewee Bay 12 Awendaw 32°55'55'' 79°41'09'' Fair seed 0 16.4 Sewee Bay 13 Awendaw 32°55'10'' 79°41'10'' Good mark 1 16.2 Sewee Bay 13 Awendaw 32°55'10'' 79°41'10'' Good mark 1 16.9 Sewee Bay 14 Mount 32°55'10'' 79°41'10'' Good mark 1 18.2 Sewee Bay 14 Mount 32°55'10'' 79°44'55'' Good mark 1 18.2 Sewee Bay 14 Mount 32°55'10'' 79°44'55'' Good mark 1 15.2 Cainboy 1 North 32°55'49'' 79°45'08'' Good mark 0 15.2 North 1 North 32°58'06'' 79°45'11'' Good mark 0 15.0 North 1 North 32°58'06'' 79°56'11'' Good debris 0 8.3 North 2 North 32°53'33''' 79°56'12''' 79°56'12'' 10'''''''''''	20	Sewee	Bay	10	Awendaw	32 56 29	79°39'30'	Good seed line	I	18.8	11.3
Sewee Bay 12 Awendaw 32°55 *55 * 55 * 70 * 41 *00* Fair seed 0 16.4 Sewee Bay 13 Awendaw 32°55 *10* 70 * 41 *10* Good mark 1 16.9 Sewee Bay 14 Mount 32°55 *10* 70 * 41 *10* Good mark 1 18.2 Sewee Bay 14 Mount 32°55 *10* 70 * 44 * 55* Good marks 1 18.2 Sewee Bay 14 Mount 32°52 *56* 70 * 44 * 55* Good marks 1 18.2 Cainhoy 1 North 32°52 *49* 70 * 44 * 55* Good marks 1 15.2 Cainhoy 1 North 32°58 *06* 70 * 45 *08* Good marks 0 15.2 North 1 North 32°58 *06* 70 * 56 *11* Good debris 0 8.2 North 1 North 32°58 *06* 70 * 56 *11* Good debris 0 8.3 North 2 North 32°58 *00* 70 * 56 *12* Fair debris 0 8.3 Cairleston 3 <t< td=""><td>20</td><td>Sewee</td><td>Bay</td><td>11</td><td>Awendaw</td><td>32°55°56'</td><td></td><td>Fair debris lines</td><td></td><td>16.2 Avg³</td><td>16.0</td></t<>	20	Sewee	Bay	11	Awendaw	32°55°56'		Fair debris lines		16.2 Avg ³	16.0
Sewee Bay 13 Awendaw 32°55'10'' 79°41'10'' Good mark I 18.2 Sewee Bay 14 Mount 32°55'36'' 79°44'55'' 600d marks I 15.2 1 Sewee Bay 14 Mount 32°52'36'' 79°44'55'' 600d marks I 15.2 1 Cairhoy 1 North 32°52'49'' 79°45'08'' 600d marks 0 15.2 1 North 1 North 32°58'06'' 79°56'11'' Good marks 0 15.0 1 North 1 North 32°58'06'' 79°56'11'' Good debris 0 8.2 North 1 North 32°58'06'' 79°56'12'' Fair debris 0 8.3 North 2 North 32°58'00'' 79°56'12'' Fair debris 0 8.3 North 2 North 32°53''' 79°56'23''' 79°56'23''' 77 North 3 North 32°53'33''' 79°58'23''' 77 77	20	Sewee	Bay	12	Awendaw	32°55°55°		Fair seed lines	00	16.4 16.9	10.0 ^e
Sewee Bay 14 Mount 32 ⁶ 52'36' 79 ⁶ 44'55' Good marks 1 15.2 1 Cainhoy 1 North 32 ⁹ 52'49' 79 ⁶ 45'08' 600d marks 1 15.2 1 Cainhoy 1 North 32 ⁹ 52'49' 79 ⁶ 45'08' 600d mark 0 15.0 1 North 1 North 32 ⁹ 58'06'' 79 ⁶ 56'11'' Good debris 0 8.2 North 1 North 32 ⁹ 58'06'' 79 ⁶ 56'12'' Fair debris 0 8.3 North 2 North 32 ⁹ 58'06'' 79 ⁶ 56'12'' Fair debris 0 8.3 North 2 North 32 ⁹ 53'33'' 79 ⁵ 58'23''' 79 ⁵ 58'23'''''''''''''''''''''''''''''''''''	30	Sewee	Bay	13	Awendaw	32°55'10''		Good mark	I	18.2 Avg ³	9.5
Cainhoy 1 North 32 ⁶ 52 ⁴ 9 ⁴ , 79 ⁶ 45 ⁶ ,08 ⁴ Good mark 0 15.0 1 North 1 North 32 ⁶ 58 ⁶ 06 ⁴ 79 ⁶ 56 ⁴ 11 ⁴ Good debris 0 8.2 North 1 North 32 ⁶ 58 ⁶ 06 ⁴ 79 ⁶ 56 ⁴ 11 ⁴ Good debris 0 8.2 North 2 North 32 ⁶ 58 ⁶ 00 ⁴ 79 ⁶ 56 ⁴ 12 ⁴ Fair debris 0 8.3 North 2 North 32 ⁶ 58 ⁶ 00 ⁴ 79 ⁶ 56 ⁴ 12 ⁴ Fair debris 0 8.3 North 3 North 32 ⁶ 58 ⁵ 3 ³ ³ ³ ³ ⁵ 79 ⁶ 58 ^{23³⁴²³⁵²⁴²²⁴²⁴²⁴²⁴⁴⁴⁴⁴⁴⁴⁴⁴⁴⁴⁴⁴}	30	Sewee	Bay	14	Mount Pleasant	32°52'36'		Good marks	но	15.2 15.2	10.4
North 1 North 32 ⁰ 58'06'' 79 ⁰ 56'11'' Good debris 0 8.2 Charleston Charleston Charleston 32 ⁰ 58'00'' 79 ⁰ 56'12'' Fair debris 0 8.3 North 2 North 32 ⁰ 58'00'' 79 ⁰ 56'12'' Fair debris 0 8.3 North 2 North 32 ⁰ 53'33'' 79 ⁰ 56'23'' Fair debris 0 8.3 North 3 North 32 ⁰ 53'33'' 79 ⁰ 58'23'' Fair debris 0 7.7 Charleston Charleston Charleston 0 7.7 1ine	21	Cainh	yo	·T	North Charleston	32°52'49''	79°45'08'	Good mark	0	15.0	11.8
North 2 North 32 ⁰ 58'00'' 79 ⁰ 56'12'' Fair debris D 8.3 Charleston Charleston 22 ⁰ 53'58'00'' 79 ⁰ 56'23'' Fair debris D 7.7 North 3 North 32 ⁰ 53'33'' 79 ⁰ 58'23'' Fair debris D 7.7 Charleston Charleston	22	North Charl	eston	1	North Charleston	32°58'06'		Good debris line		8.2	8.0e
North 3 North 32 ⁰ 53'33' 79 ⁰ 58'23' Fair debris 0 7.7 Charleston Charleston 11ne	22	North Charl	eston		North Charleston	32°58°00°	79°56'12"	Fair debris line		8.3	8.3
	22	North Charl	eston		North Charleston	32°53°33°	79 58 23	Fair debris line		7.7	7.7

Table 1.--High-water marks; location, description, and elevations--Continued

22 North 23 Capers 1 23 Capers 1 23 Capers 2 23 Capers 2 23 Capers 2 23 Capers 2 23 Capers 2 23 Capers 6 23 Capers 6 23 Inlet 2 23 Inlet 8 23 Inlet 8 24 Inlet 8 25 I	Mark Nearest ro. town	Latitude	Longitude	Type and/or quality	(I)nside (0)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
Capers Inlet Capers Inlet Capers Inlet Capers Inlet Capers Inlet Inlet Inlet	4 North Charleston	32°52'31''	79°58'29''	Fair debris line	D	9.0	6.0 ^e
Capers Inlet Capers Inlet Capers Inlet Capers Inlet Capers Inlet Inlet	l Mount Pleasant	32°52'26''	79°44 45'	Fair mark	Ι	16.4	5.0 ^e
Capers Inlet Capers Inlet Capers Capers Inlet Capers Inlet Inlet	2 Isle of Palms	32°52°29"	79°44 '50'	Good mark	o	15.4	9.2
Capers Inlet Capers Inlet Capers Inlet Capers Inlet Inlet	3 Isle of Palms	32°48'49"	79°43°26'	Good mark	o	14.2	10.4
Capers Inlet Capers Capers Inlet Capers Inlet	4 Isle of Palms	32°48°37°	79°43°26'	Good mark	O	14.1	8.6
Capers Inlet Capers Inlet Capers Inlet	5 Isle of Palms	32°48°39"	79°43°44	Good mark	o	12.7	7.0
Capers Inlet Capers Inlet	6 Isle of Palms	32 [°] 48 '09 '	79°44°12'	Good mark	O	14.5	8.2
Capers Inlet	7 Isle of Palms	32°48 19	79°44'13''	Good mark	o	13.0	9.7
	8 Isle of Palms	32°48°04	79 44 45	Good mark	o	12.6	8.4
23 Capers 9 Inlet	9 Isle of Palms	32 43 28	32°43°28° 79°44°56°	Good mark	0	12.7	8.0

Table 1.--High-water marks; location, description, and elevations--Continued

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Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
23	Capers Inlet	DI	Isle of Palms	32 48 28	79°44°23	Good mark	0	12.5	7.2
23	Capers Inlet	н	Isle of Palms	32°48°27''	79°44'14'	Good mark	0	13.8	8.0
23	Capers Inlet	12	Isle of Palms	32°48°25′	32°48°25′′′79°44°36′′	Good mark	0	12.6	7.0
24	Fort Moultrie	1	Mount Pleasant	32 49 01 '	79°48°27	2 Good seed lines	00	13.1 13.0	11.0e
24	Fort Moultrie	2	Isle of Palms	32°47*03'*	79 47 42	Good mark	н	12.1	8.6
24	Fort Moultrie	м	Isle of Palms	32°46°56''	79°47'38''	Good mark	н	16.2	11.7
24	Fort Moultrie	4	Isle of Palms	32°46°46'	79°48'18''	Good mark	0	10.9	8.3
24	Fort Moultrie	ŝ	Isle of Palms	32°46'41''	79°48'15''	Good mark	н	14.4	8.9
24	Fort Moultrie	9	Sullivans Island	32 46 26	32°46°26°° 79°48°58°°	Fair mark	н	13.4	9°06
24	Fort Moultrie	1	Sullivans Island	32°46'19''	32°46*19'' 79°49*17''	Good mark	н	11.7	6.0 ^e

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79°49°02° Fair mark 0 16.0 79°49°02° Fair mark 0 16.0 79°49°06° Good mark 0 16.2 79°49°06° Good mark 0 15.3 79°49°15° Fair mark 0 13.3 79°49°15° Fair mark 0 13.3 79°49°15° Good mark 1 13.8 79°49°15° Good mark 0 15.8 79°49°15° Good mark 1 15.8 79°49°49°58° Fair mark 1 15.8 79°49°49°58° Good mark 1 10.0 79°49°58° Good mark 1 10.0 79°49°58° Good mark 1 10.0 79°50°12° Good mark 1 10.0 79°50°12° Poor mark 1 10.2	Plate number (see	16.55	Mark	Nearest	1 -+ 1+140	1 2005 + 100	Type and/or	(I)nside	Water- surface elevation	Ground- surface elevation																																																																																								
Fort voultria8Sullivans $32^{0}45'12''$ $7^{0}49'05''$ Fair mark016.0Fort voultria9Sullivans $32''46'12''$ $7^{0}49'06''$ Good mark016.2Fort voultria10Sullivans $32''46'12''$ $7^{0}49'15''$ Fair mark015.3Fort voultria10Sullivans $32''46'12''$ $7^{0}49'15''$ Fair mark015.3Fort voultria11Sullivans $32'^{0}45'04''$ $7^{0}49'14''$ Good mark015.3Fort voultria12Sullivans $32'^{0}45'04''$ $7^{0}49'14''$ Good mark015.3Fort voultria13Sullivans $32'^{0}45'04''$ $7^{0}49'49''$ Good mark015.3Fort voultria13Sullivans $32'^{0}45'04''$ $7^{0}49'49''$ Good mark015.3Fort voultria13Sullivans $32'^{0}45'04''$ $7^{0}49'49'''$ Good mark015.3Fort voultria14Sullivans $32'^{0}45'04''''''7^{0}49'49'''''''''''''''''''''''''''''''''$	· 1 · 61 i			COW1	Latitude	PDD Thing	Anttenh	antenníni	NGVD ¹)	NGVD ¹)																																																																																								
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Fort 13 Sullivans 22°45'54'' 79°50'18'' Good seed I 11.6 8.3 Fort 1sland Sullivans 22°45'54'' 79°50'18'' Good seed I 11.6 8.3 Fort 19 Sullivans 22°45'54'' 79°50'15'' Good seed I 11.6 8.4 Fort 21 Sullivans 22°45'25'' 79°50'31'' 2 Good seed I 12.3 10.5 Fort 21 Sullivans 22°45'25'' 79°50'31'' 2 Good seed I 12.3 10.5 Fort 22 Sullivans 22°45'25'' 79°51'05'' Lines 0 13.0 8.1 Fort 23 Sullivans 22°45'35'' 79°51'05'' Lines 0 13.0 8.1 Fort 23 Sullivans 22°45'35''' 79°51'06'' Lines 0 10.5 8.4 Moultrie 23 Sullivans 22°45'35''' 79°51'06'' Lines 11.6 <th>Plate number (see fig. 1)</th> <th>Quad- rangle</th> <th>Mark No.</th> <th>Nearest town</th> <th>Latitude</th> <th>Longitude</th> <th>Type and/or quality</th> <th>(I)nside (O)utside</th> <th>Water- surface elevation (feet,</th> <th>Ground- surface elevation (feet,</th>	Plate number (see fig. 1)	Quad- rangle	Mark No.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet,	Ground- surface elevation (feet,
19 Sullivans 32°45'43'' 79°50'15'' Good seed 1 13.5 20 Sullivans 32°45'33'' 79°50'22'' Fair seed 1 12.3 1 20 Sullivans 32°45'33'' 79°50'22'' Fair seed 1 12.3 1 21 Sullivans 32°45'33'' 79°50'31'' 2 Good seed 1 13.0 21 Sullivans 32°45'24'' 79°51'05'' Good seed 1 11.6 1 22 Sullivans 32°45'35'' 79°51'06'' Good seed 1 11.6 1 23 Sullivans 32°45'35'' 79°51'14'' Good seed 1 11.6 1 24 Sullivans 32°45'35'' 79°51'14'' Good seed 1 10.9 25 Sullivans 32°45'35''' 79°51'34'' Good seed 1 10.9 26 Sullivans 32°45'35''' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°45'36''' 79°51'34'' Good seed 0 10.9		Fort Moultrie	18	Sullivans Island	32°45 '54 ''	79°50'18	Good seed line	г	11.6	8.3
20 Sullivans $22^{0}45^{\prime}53^{\prime}$ $79^{6}50^{\prime}22^{\prime}$ $79^{6}50^{\prime}22^{\prime}$ $79^{6}50^{\prime}31^{\prime}$ $110e$ 1 12.3 1 21 Sullivans $22^{0}45^{\prime}26^{\prime}$ $79^{6}50^{\prime}31^{\prime}$ $20006^{0} seed$ 1 13.0 22 Sullivans $22^{0}45^{\prime}24^{\prime}$ $79^{0}51^{\prime}05^{\prime}$ $6006^{0} seed$ 1 11.6 1 23 Sullivans $22^{0}45^{\prime}32^{\prime}$ $79^{0}51^{\prime}06^{\prime}$ $6006^{0} seed$ 1 11.6 1 24 Sullivans $22^{0}45^{\prime}35^{\prime}$ $79^{0}51^{\prime}14^{\prime}$ $6006^{0} seed$ 1 10.9 25 Sullivans $32^{0}45^{\prime}35^{\prime}$ $79^{0}51^{\prime}14^{\prime}$ $6006^{0} seed$ 1 10.9 26 Sullivans $32^{0}45^{\prime}35^{\prime}$ $79^{0}51^{\prime}34^{\prime}$ $6006^{0} seed$ 0 10.9 25 Sullivans $32^{0}45^{\prime}35^{\prime}$ $79^{0}51^{\prime}34^{\prime}$ $6006^{0} seed$ 0 10.9 26 Sullivans $32^{0}45^{\prime}35^{\prime}$ $79^{0}51^{\prime}34^{\prime}$ $6006^{0} seed$ 0 10.9 27 Mont $32^{0}48^{\prime}36^{\prime}$ $79^{\prime}4$		Fort Moultrie	61	Sullivans Island	32°45'43''		Good seed line	I	13.5	8.4
21 Sullivans 32°45'26'' 79°50'31'' 2 Good seed 1 13.0 22 Sullivans 32°45'24'' 79°51'05'' Good seed 1 11.6 1 23 Sullivans 32°45'35'' 79°51'06'' Good seed 1 11.6 1 23 Sullivans 32°45'35'' 79°51'06'' Good seed 1 11.6 1 24 Sullivans 32°45'35'' 79°51'14'' Good seed 1 10.9 24 Sullivans 32°45'35'' 79°51'34'' Good seed 1 10.9 25 Sullivans 32°45'35'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°45'35'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°45'35'' 79°51'34'' Good seed 0 10.9 27 Mount 32°48'38'' 79°49'44'' Fair seed 1 12.4 27 Mount 32°48'38'' 79°49'44'' Fair seed 1 12.4		Fort Moultrie	2	Sullivans Island	32°45′33''	. 22, 02, 64	Fair seed line	Π	12.3	10.5
22 Sullivans 32°45'24'' 79°51'05'' Good seed I 11.6 1 23 Sullivans 32°45'32'' 79°51'06'' Good seed I 11.0 24 Sullivans 32°45'35'' 79°51'14'' Good seed I 10.9 24 Sullivans 32°45'35'' 79°51'28'' Good seed I 10.9 25 Sullivans 32°45'35'' 79°51'28'' Good seed I 10.9 26 Sullivans 32°45'37'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°45'37'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°45'37'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°46'36'' 79°49'44'' Fair seed 1 12.4 27 Mount 32°48'36'' 79°49'44'' Fair seed 1 12.4		Fort Moultrie	21	Sullivans Island	32°45'26''	79 50,31	2 Good seed lines	но	13.0 13.0	8.1
23 Sullivans 32°45'32'' 79°51'06'' Good seed I 11.0 24 Sullivans 32°45'35'' 79°51'14'' Good seed I 10.9 25 Sullivans 32°45'35'' 79°51'28'' 600d seed I 10.9 25 Sullivans 32°45'35'' 79°51'28'' 600d seed 0 10.9 26 Sullivans 32°45'37'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°46'36'' 79°51'34'' Good seed 0 10.9 26 Sullivans 32°46'36''' 79°49'44'' Fair seed 0 11.5 27 Mount 32°48'38''' 79°49'44'' Fair seed 1 12.4 27 Pleasant 1 16 1 12.4		Fort Moultrie	3	Sullivans Island	32°45'24"		Good seed line	П	11.6	10.7
24 Sullivans 32°45'35'' 79°51'14'' Good seed I 10.9 25 Sullivans 32°45'36'' 79°51'28'' Good seed 0 10.9 25 Sullivans 32°45'36'' 79°51'28'' Good seed 0 10.9 26 Sullivans 32°45'37'' 79°51'34'' Good seed 0 11.5 26 Sullivans 32°46'38'' 79°49'44'' Fair seed 0 11.5 27 Mount 32°48'38'' 79°49'44'' Fair seed 1 12.4		Fort Moultrie	23	Sullivans Island	32°45'32"		Good seed line	I	11.0	8.2
<pre>25 Sullivans 32⁰45'36'' 79⁶51'28'' Good seed 0 10.9 1sland 26 Sullivans 32⁰45'37'' 79⁶51'34'' Good seed 0 11.5 27 Mount 32⁰48'38'' 79⁶49'44'' Fair seed 1 12.4 Pleasant</pre>		Fort Moultrie	24	Sullivans Island	32°45'35'		Good seed lines	ПО	10.9	8.3
<pre>26 Sullivans 32⁰45'37' 79⁶51'34'' Good seed 0 11.5 Island 27 Mount 32⁰48'38'' 79⁶49'44'' Fair seed I 12.4 Pleasant line</pre>		Fort Moultrie	3	Sullivans Island	32°45'36''	79 ⁶ 51 ²⁸	Good seed line	0	10.9	8. O ^e
27 Mount 72°48'38'' 79°49'44'' Fair seed I 12.4 Pleasant Iine		Fort Moultrie	26	Sullivans Island	32°45 37	+2. 15, 64	Good seed line	0	11.5	6.9
		Fort Moultrie	27	Mount Pleasant	32°48'38"	79°49'44	Fair seed line	I	12.4	9.0 ^e

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Plate number (see		Mark	Nearest				(I)nside	ิ อิ	Ground- surface elevation
ig. 1)	rangle	é	town	Latitude	Longitude	quality (0)utside	(feet, NGVD ¹)	(feet, NGVD ¹)
24	Fort Moultrie	28	Mount Pleasant	32°48°09''	79°50'31''	Good mark	ы	11.7	10.0 ^e
24	Fart Moultrie	8	Mount Pleasant	32°52°13''	79°46'06'	Fair debris line	0	14.3	14.0 ^e
24	Fort Moultrie	30	Mount Pleasant	32°51°20'	79°46'50''	Good seed line Fair seed line	ne 0 ne 0	12.2	8.0e
24	Fort Moultrie	31	Mount Pleasant	32 50 35	79°47'23"	Good mark	O	13.7	11.3
24	Fort Moultrie	32	Mount Pleasant	32°50°14	79°46'57"	Good seed lines	нO	14.2 14.2	8.0e
24	Fort Moultrie	33	Mount Pleasant	32°49°50°	79°47'36''	Good mark	I	12.7	7.0 ^e
24	Fort Moultrie	34	Mount Pleasant	32°47°40°	79°50'51'	Good mark	o	11.8	9.0e
24	Fort Moultrie	35	Mount Pleasant	32°47°38°	79°50'52"	Good mark	I	12.0	9.0e
24	Fort Moultrie	36	Mount Pleasant	32°47°36''	79°50'54"	Good seed line	1	11.8	9.0e
24	Fort Moultrie	37	Mount Pleasant	32°47°34	32°47°34°° 79°50'56°	Good seed line	I	12.0	9.0 ^e

86 69 13 24 24 24 24 24 24 24 24 24 24 24 24 24	Plate number (see fig. l)	Quad- rangle	Mark no.	Nearest tawn	Latitude	Longitude	Type and/or (quality ((I)nside (D)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
39 Mount 32 ^a 47 ² 1 ^a 79 ^a 51 ¹ 0 ^a 40 Mount 32 ^a 47 ¹ 12 ^a 79 ^a 51 ^a 03 ^a 41 Mount 32 ^a 46 ³ 32 ^a 79 ^a 51 ^a 03 ^a 42 Mount 32 ^a 46 ³ 32 ^a 79 ^a 51 ^a 03 ^a 43 Mount 32 ^a 46 ⁵ 52 ^a 79 ^a 51 ^a 03 ^a 44 Mount 32 ^a 46 ⁴ 52 ^a 79 ^a 51 ^a 48 ^a 45 Mount 32 ^a 46 ⁴ 49 ^a 79 ^a 51 ^a 48 ^a 45 Mount 32 ^a 46 ⁴ 46 ^a 79 ^a 51 ^a 51 ^a 51 ^a 46 Mount 32 ^a 46 ^a 46 ^a 79 ^a 51 ^a 51 ^a 47 Mount 32 ^a 46 ^a 46 ^a 79 ^a 51 ^a 51 ^a		Fort Moultrie	38	Mount Pieasant	32°47°27'	79°51'05''	Good seed line	0	12.3	10.0 ^e
40 Mount 32 ⁰ 47 ¹ 12 ⁴ 79 ⁰ 51 ⁰ 03 ⁴ 41 Mount 32 ⁰ 46 ⁴ 52 ⁴ 79 ⁰ 50 ⁴ 46 ⁴ 42 Mount 32 ⁰ 47 ¹ 14 ⁴ 79 ⁰ 51 ⁰ 03 ⁴ 43 Mount 32 ⁰ 46 ⁴ 52 ⁴ 79 ⁰ 51 ⁴ 03 ⁴ 43 Mount 32 ⁰ 46 ⁴ 6 ⁴ 52 ⁴ 79 ⁰ 51 ⁴ 48 ⁴ 44 Mount 32 ⁰ 46 ⁴ 46 ⁴ 79 ⁰ 51 ⁴ 6 ⁴ 45 Mount 32 ⁰ 46 ⁴ 46 ⁴ 79 ⁰ 51 ⁵ 51 ⁵ 6 ⁴ 45 Mount 32 ⁰ 46 ⁴ 46 ⁴ 79 ⁰ 51 ⁵ 51 ⁵ 6 ⁴ 46 Mount 32 ⁰ 46 ⁴ 46 ⁴ 79 ⁰ 51 ⁵ 51 ⁵ 6 ⁴ 47 Mount 32 ⁰ 46 ⁴ 47 ⁴ 79 ⁰ 52 ⁵ 0 ⁴		Fort Moultrie	62	Mount Pleasant	32°47°21''	79°51 10	2 Good marks	но	12.1 12.2	9°°6
41 Mount 32 ⁴ 46'32'' 79 ⁶ 50'46'' 42 Mount 32 ⁴ 46'52'' 79 ⁶ 51'03'' 43 Mount 32 ⁹ 46'52'' 79 ⁶ 51'45'' 44 Mount 32 ⁹ 46'49'' 79 ⁶ 51'48'' 45 Mount 32 ⁹ 46'49'' 79 ⁶ 51'52'' 45 Mount 32 ⁹ 46'46'' 79 ⁶ 51'52'' 46 Mount 32 ⁹ 46'48'' 79 ⁶ 51'52'' 47 Mount 32 ⁹ 46'48'' 79 ⁶ 51'52''		Fort Moultrie	40	Mount Pleasant	32 [°] 47°12''	79°51 03''	Good mark	Ι	11.8	7.4
42 Mount 32 ^a 47 ¹ 14 ⁴ 79 ^o 51 ^a 03 ¹ 43 Mount 32 ^a 46 ⁵ 52 ¹ 79 ^o 51 ^a 45 ¹ 43 Mount 32 ^a 46 ⁴ 46 ¹ 79 ^o 51 ^a 45 ¹ 44 Mount 32 ^a 46 ⁴ 46 ¹ 79 ^o 51 ^a 52 ¹ 45 Mount 32 ^a 46 ⁴ 46 ¹ 79 ^o 51 ^a 52 ¹ 45 Mount 32 ^a 46 ⁴ 46 ¹ 79 ^o 51 ^a 52 ¹ 46 Mount 32 ^a 46 ⁴ 48 ¹ 79 ^o 51 ^a 52 ¹ 47 Mount 32 ^a 46 ⁴ 47 ¹ 79 ^o 52 ¹ 04 ¹¹		Fort Moultrie	41	Mount Pieasant	32°46'32''	79°50'46'	2 Good marks	цц	11.6 11.7	6.0e
43 Mount 32°46'52'' 79°51'45'' Pleasant 32°46'46'' 79°51'48'' 44 Mount 32°46'46'' 79°51'52'' 45 Mount 32°46'46'' 79°51'52'' 46 Mount 32°46'46'' 79°51'52'' 47 Mount 32°46'48'' 79°51'54''		Fort Moultrie	42	Mount Pleasant	32°47°14°	79°51'03''	Good mark	0	12.0	7.0
rie 44 Mount 32°46'49'' 79°51'48'' rie 45 Mount 32°46'46'' 79°51'52'' rie 46 Mount 32°46'48'' 79°51'52'' rie 47 Mount 32°46'47'' 79°52'04'' rie Pleasant 32°46'47'' 79°52'04''		Fort Moultrie	43	Mount Pleasant	32°46°52°		Good mark	0	12.0	11.0 ^e
rie 45 Mount 32 [°] 46 [°] 46 [°] 79 [°] 51 [°] 52 [°] 51 [°] 52 [°] Pleasant 32 [°] 46 [°] 48 [°] 79 [°] 51 [°] 54 [°] rie 47 Mount 32 [°] 46 [°] 47 [°] 79 [°] 52 [°] 04 [°]		Fort Moultrie	4	Mount Pleasant	32°46°49''	79°51 48'	Good mark	0	11.4	6.0 ^e
rie 46 Mount 32°46°48° 79°51°54° Plessant 32°46°47° 79°52°04° 47 Mount 32°46°47° 79°52°04° Plessant		Fort Moultrie	45	Mount Pleasant	32°46°46°		2 Good marks	нн	11.4	6.0 ^e
47 Mount 32 [°] 46'47' 79 [°] 52'04'' rie Pleasant		Fort Moultrie	46	Mount Pieasant	32 [°] 46°48′°	79°51 '54	Good mark	0	10.8	6.0 ^e
		Fort Moultrie	47	Mount Pleasant	32°46°47'	79°52'04'	Good mark	0	11.3	6.0e

no. town Latitude Longitude quarty Ulutistie (ree, vol) e 49 Wount $22^{0}46'55''$ $79^{0}52'14''$ Good mark 1 12.0 e 49 Wount $22^{0}46'55''$ $79^{0}52'14''$ Good mark 1 12.0 e 50 Wount $22^{0}46'52''$ $79^{0}52'18''$ Good mark 1 12.2 e 51 Wount $22^{0}45'58''$ $79^{0}52'18''$ Good mark 1 12.1 e 51 Wount $22^{0}45'58''$ $79^{0}52'18''$ Good mark 1 12.1 e 52 Sullivans $22^{0}45'58''$ $79^{0}52'18''$ Good mark 1 12.1 e 53 Island $22^{0}48'16''$ $79^{0}45'20''$ Good mark 1 14.1 e 53 Island $22^{0}48'16'''$ $79^{0}45'20'''''''''''''''''''''''''''''''''''$	Plate number (see	r Quad-	Mark	Nearest			Type and/or	episu(I)	Water- surface elevation	Ground- surface elevation
Fort48Wourt $32^{4}6'49'$ $79^{5}5'08''$ Good markIFort49Pleasant $32^{4}6'55''$ $79^{5}5'14''$ Good mark0Fort50Wourt $32^{4}6'55''$ $79^{5}5'14''$ Good mark1Fort50Wourt $32^{4}6'55''$ $79^{5}5'14''$ Good mark1Fort51Mount $32^{4}6'52''$ $79^{5}5'18''$ Good mark1Fort51Pleasant $32^{4}6'52''$ $79^{6}5'18''$ Good mark1Fort52Sullivans $32^{4}6'52''$ $79^{4}6'52''$ $79^{4}5'20''$ Good mark1Fort52Sullivans $32^{4}6'52''$ $79^{4}6'5'''$ $79^{4}6'''''$ Good mark1Fort52Sullivans $32^{4}6'52'''$ $79^{4}6'5'''''''''''''''''''''''''''''''''''$	fig. l) rangle	9.	town	Latitude	rongitude	dattenb	(U)utside	(reet, NGVD ¹)	NGVD ¹)
Fort49Nout $32^{9}46'55'$ $79^{9}52'14''$ Good mark0Moultrie50Nount $32^{9}46'52'$ $79^{9}52'17''$ Good mark1Fort51Pleasant $32^{9}46'52''$ $79^{9}52'18''$ Good mark1Fort51Mount $32^{9}46'52''$ $79^{9}52'18''$ Good mark1Fort51Mount $32^{9}46'52''$ $79^{9}52'18''$ Good mark1Fort52Sullivars $32^{9}45'58''$ $79^{9}52'18''$ Good mark1Fort52Sullivars $32^{9}45'58''$ $79^{9}52'18''$ Good mark1Fort53Island $32^{9}48'16''$ $79^{9}45'30''$ Good mark0Fort53Island $32^{9}48'16''$ $79^{9}45'30''$ Good mark0Moultrie54Island $32^{9}48'16'''$ $79^{9}45'30'''''''''''''''''''''''''''''''''''$	24	Fort Moultrie	48	Mount Pleasant	32°46'49"		Good mark	п	12.0	7.0 ^e
Fort50wourt $22^{4}46^{5}2^{2}$ $7^{6}52^{1}17^{4}$ Good markIMoultrie51Mount $32^{4}46^{5}22^{4}$ $7^{6}52^{1}18^{4}$ Good markIFort52Sullivans $32^{4}45^{5}88^{4}$ $7^{9}65^{2}18^{4}$ Good markIFort52Sullivans $32^{4}45^{4}5^{4}8^{4}$ $7^{9}65^{2}18^{4}$ Good markIFort53Isla of $32^{4}48^{4}16^{4}$ $7^{9}45^{4}3^{2}1^{4}$ Good mark0Fort54Isla of $32^{4}48^{4}16^{4}$ $7^{9}45^{4}2^{2}1^{4}$ Good mark0Fort54Isla of $32^{4}48^{4}16^{4}$ $7^{9}45^{4}2^{4}1^{4}$ Good mark0Fort54Isla of $32^{4}47^{4}55^{4}1^{4}5^{5}1^{4}^{4}^{5}56^{4}^{4}^{4}^{5}56^{4}^{4}^{4}^{5}19^{4}^{4}^{4}^{4}^{4}^{4}^{4}^{4}^{4}^{4}$	24	Fort Moultrie	49	Mount Pleasant	32°46'55"	79°52'14''	Good mark	0	6.11	6.J ^e
Fort51Mount32°46'52''79°52'18''Good mark1Moultrie52Sullivans32°46'58''79°49'22''Good mark1Fort53Island32°48'19''79°45'30''Good mark1Fort53Isla of32°48'16''79°45'30''Good mark0Fort54Isla of32°48'16''79°45'30''Good mark0Fort54Isla of32°48'16''79°45'21''Good seed0Moultrie55Isla of32°48'16''79°45'06''Good seed0Fort55Isla of32°48'16''79°45'06''Good seed0Moultrie56Isla of32°48'05''79°45'06''Good debris1Fort56Isla of32°48'02''79°45'09''Good debris1Moultrie57Isla of32°48'02''79°45'09''Good debris1Fort57Isla of32°48'02''79°45'00''Good seed0	24	Fort Moultrie	50	Mount Pleasant	32°46'52''	79°52'17''	Good mark	н	12.2	8.Je
Fort Moultrie52Sullivans32°45'58''79°49'22''Good markIFort Moultrie53Isla of Palms32°48'19''79°45'30''Good mark0Fort Moultrie54Isle of Palms32°48'16''79°45'20''Good mark0Fort Moultrie54Isle of Palms32°48'16''79°45'20''Good mark0Fort Moultrie55Isle of Palms32°44'55''79°45'06''Good deed Ine0Fort Moultrie56Isle of Palms32°44'56''79°45'19''Good debris1Fort Moultrie56Isle of Palms32°44'56''79°45'19''Good debris1Fort Moultrie57Isle of Palms32°48'02''79°45'20''Good debris1	24	Fort Moultrie	51	Mount Pleasant	32°46'52"	79°52'18''	Good mark	П	12.1	6.Je
Fort53Isla of32°48'19''79°45'30''Good mark0Moultrie54Isle of32°48'16''79°45'21''Good seed0Fort55Isle of32°47'55''79°45'06''Good mark0Fort55Isle of32°47'55''79°45'06''Good dentk0Fort56Isle of32°48'16''79°45'06''Good debris1Fort56Isle of32°48'02''79°45'19''Good debris1Fort57Isle of32°48'02''79°45'20''Good debris1Moultrie57Isle of32°48'02''79°45'20''Good debris1Moultrie57Isle of32°48'02''79°45'20''Good debris1	24	Fort Moultrie	52	Sullivans Island	32 45 '58''	79 49 22	Good mark	г	14.1	9.3
Fort54Isle of32°48'16''79°45'21''Good seed0Moultrie55Isle of32°47'55''79°45'06''Good mark0Fort56Isle of32°47'56''79°45'19''Good debris1Fort56Isle of32°47'56''79°45'19''Good debris1Fort57Isle of32°48'02''79°45'20''Good debris1Fort57Isle of72°48'02''79°45'20''Good seed0Moultrie77Isle of72°48'02''79°45'20''Good seed0	24	Fort Moultrie	53	Isle of Palms	32°48'19''	79 45 30	Good mark	0	12.9	7.4
Fort 55 Isle of 32°47'55'' 79°45'06'' Good mark 0 Moultrie Palms 32°47'56'' 79°45'06'' Good mark 0 Fort 56 Isle of 32°47'56'' 79°45'09'' Good debris I Moultrie 56 Isle of 32°48'02'' 79°45'20'' Good debris I Fort 57 Isle of 32°48'02'' 79°45'20'' Good seed 0 Moultrie Palms 32°48'02'' 79°45'20'' Good seed 0	24	Fort Moultrie	54	Isle of Palms	32°48'16'	79 45 21	Good seed line	0	12.7	7.4
Fort 56 Isle of 32°47'56'' 79°45'19'' Good debris I Moultrie Palms 57 Isle of 32°48'02'' 79°45'20'' Good seed 0 Moultrie Palms 120°48'02'' 79°45'20'' Good seed 0	24	Fort Moultrie	55	Isle of Palms	32°47'55''	79 45 06	Good mark	0	15.4	9.2
Fort 57 Isle of 32 [°] 48'02'' 79 [°] 45'20'' Good seed D Moultrie Palms line	24	Fort Moultrie		Isle of Palms	32°47'56''	79 45 19	Good debri line	ы S	15.1	10.0
	24	Fort Moultrie		Isle of Palms	32°48'02''	79 45 20	Good seed line	0	12.9	10.8

Table 1.--High-water marks; location, description, and elevations--Continued

	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	water- surface elevation (feet, NGVD ¹)	uround- surface elevation (feet, NGVD ¹)
	Fort Moultrie	58	Isle of Palms	32°48°08°	79°45′45	Good mark	D	12.6	7.0
24	Fort Moultrie	59	Isle of Palms	32 [°] 47 '52''	79°45'37''	Good mark	O	15.5	11.2
24 F	Fort Moultrie	ଝ	Isle of Palms	32°48'03''	40, 9t, 64	Good mark	O	12.6	7.7
24	Fort Moultrie	61	Isle of Palms	32°47 '57''	79°46'03''	Good mark	I	12.4	6.4
24	Fort Moultrie	62	Isle of Palms	32°47'47''	79 45 55	Fair mark Good mark	но	12.4 12.6	11.5 12.1
24	Fort Moultrie	63	Isle of Palms	32°47'54"	79°46'27"	Good mark	0	12.6	7.0e
24	Fort Moultrie	5	Isle of Palms	32°47'38''	79°46'12''	Gcod mark	I	14.7	10.7
24	Fort Moultrie	65	Isle of Palms	32°47′31	79 46 25	Good mark	I	13.9	9.2
24	Fort Moultrie	6 6	Isle of Palms	32°47'45	79°46'43''	Good mark	0	12.4	7.2
24	Fort Moultrie	67	Isle of Palms	32°47'43"	32°47'43° 79°46'48°	Good mark	0	12.4	7.1

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	Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (0)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
Fort Moultrie69Isle of Pains $32^{0}47^{2}8^{1}$ 70^{1} $79^{0}46^{5}50^{1}$ 70^{1} Good markI12.5Fort Moultrie70Isle of Pains $32^{0}47^{2}8^{1}$ 70^{1} $79^{0}46^{5}50^{1}$ 70^{1} Fair mark 70^{1} 012.6Fort Moultrie71Isle of Pains $32^{0}47^{1}42^{1}^{1}$ $70^{1}^{1}6^{1}6^{1}6^{1}6^{1}^{1}6^{1}^{1}^{1}6^{1}^{1}^{1}6^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{1}$	24	Fort Moultrie		Isle of Palms	32 [°] 47'37''	79°47'08''	Good mark	I	12.3	7.7
Fort 70 Isle of Palms 32 ⁴ 7'28' 79 ⁴ 6'50' Fair mark 0 12.6 Moultrie 71 Isle of Palms 32 ⁴ 7'18' 79 ⁴ 6'56'' 79 ⁴ 6'56'' 14.0 Fort 71 Isle of Palms 32 ⁴ 7'18'' 79 ⁴ 6'56'' 79 ⁴ 6'56'' 14.0 Fort 72 Isle of Palms 32 ⁴ 6'56'' 79 ⁴ 6'56'' 79 ⁴ 6'56'' 1 15.3 1 Fort 73 Isle of Palms 32 ⁴ 6'56'' 79 ⁴ 47'56'' Good mark 1 15.3 1 Moultrie 74 Isle of 32 ⁴ 6'56'' 79 ⁴ 1'56'' Good mark 1 15.2 1 Moultrie 74 Isle of 32 ⁴ 6'56'' 79 ⁴ 1'56'' Good seed 1 15.2 1 Fort 75 Sullivans 32 ⁴ 5'48'' 79 ⁵ 1'45'' Good seed 1 10.9 Moultrie 76 Sullivans 32 ⁴ 5'56''' 79 ⁵ 1'45''' Good seed 0 11.5 Fort <td< td=""><td>24</td><td>Fort Moultrie</td><td>69</td><td>Isle of Palms</td><td>32[°]47'28''</td><td></td><td>Good mark</td><td>I</td><td>12.5</td><td>7.0</td></td<>	24	Fort Moultrie	69	Isle of Palms	32 [°] 47'28''		Good mark	I	12.5	7.0
Fort71Isle of $32^{\circ}47'18'$ $79^{\circ}46'58'$ Good markI14.0Moultrie72Isle of $32^{\circ}47'42'$ $79^{\circ}46'02'$ Good markI15.31Fort73Isle of $32^{\circ}46'56'$ $79^{\circ}45'56'$ $600d$ markI15.31Fort73Isle of $32^{\circ}46'56'$ $79^{\circ}47'56'$ Good markI15.31Fort74Isle of $32^{\circ}46'56'$ $79^{\circ}47'56'$ Good markI15.21Fort74Isle of $32^{\circ}46'50'$ $79^{\circ}47'54'$ Good markI15.21Fort74Isle of $32^{\circ}45'56'$ $79^{\circ}47'54'$ Good seedI10.9Fort75Sullivans $32^{\circ}45'56''$ $79^{\circ}51'45''$ Good seedI10.9Fort76Sullivans $32^{\circ}45'56''$ $79^{\circ}51'45''$ Good seed011.5Moultrie77Sullivans $32^{\circ}45'57''$ $79^{\circ}51'52''$ Poor seed012.7Moultrie77Sullivans $32^{\circ}45'57''$ $79^{\circ}52'''$ Poor seed012.7Moultrie77Sullivans $32^{\circ}45'57''''''''''''''''''''''''''''''''''$	24	Fort Moultrie	70	Isle of Palms	32 [°] 47 '28 '		Fair mark	o	12.6	7.6
Fort72Isle of $32^{0}45'42'$ $79^{0}46'02'$ Gcod markII5.3Moultrie73Isle of $32^{0}46'56'$ $79^{0}47'56'$ Gcod markI12.0Fort74Isle of $32^{0}46'50'$ $79^{0}47'54'$ Gcod markI15.2Fort74Isle of $32^{0}46'50'$ $79^{0}47'54'$ Gcod markI15.2Fort75Sullivans $32^{0}45'48'$ $79^{0}51'49'$ Gcod seedI10.9Fort75Sullivans $32^{0}45'56'$ $79^{0}51'45'$ Good seedI10.9Fort76Sullivans $32^{0}45'56'$ $79^{0}51'45'$ Good seedI10.9Fort77Sullivans $32^{0}45'57'$ $79^{0}51'52''$ Poor seed011.5Woultrie77Sullivans $32^{0}45'57''$ $79^{0}51'52''$ Poor seed012.7	24	Fort Moultrie		Isle of Palms	32 [°] 47'18''		Good mark	I	14.0	9.2
Fort73Isle of32°46'56''79°47'56''Good markI12.0Moultrie74Isle of32°46'50''79°47'54''Good markI15.2Fort75Sullivans32°46'56''79°51'49''Good seedI10.9Fort75Sullivans32°45'56''79°51'45''Good seedI10.9Fort76Sullivans32°45'56''79°51'45''Good seed011.5Fort77Sullivans32°45'57''79°51'52''Poor seed011.5Fort77Sullivans32°45'57''79°51'52''Poor seed012.7Woultrie77Sullivans32°45'57''79°51'52''Poor seed012.7	24	Fort Moultrie		Isle of Falms	32°47'42'		Gcod mark	п	15.3	10.8
Fort74Isle of32°46'50'79°47'54''Good markII5.2Moultrie75Sullivans32°45'48''79°51'49''Good seed110.9Moultrie76Sullivans32°45'56''79°51'45''Good seed011.5Fort76Sullivans32°45'56''79°51'45''Good seed011.5Fort77Sullivans32°45'57''79°51'52''Poor seed011.5Moultrie77Sullivans32°45'57''79°51'52''Poor seed012.7	24	Fort Moultrie	73	Isle of Palms	32°46'56''	79°47'56'	Good mark	I	12.0	9.9
Fort 75 Sullivans 32 ⁴ 5'48' 79 ⁶ 51'49' Good seed I 10.9 Moultrie Island 32 ⁴ 5'56' 79 ⁶ 51'45' Good seed I 10.9 Fort 76 Sullivans 32 ⁴ 5'56'' 79 ⁶ 51'45'' Good seed 0 11.5 Moultrie 76 Sullivans 32 ⁴ 5'56'' 79 ⁶ 51'52'' Poor seed 0 11.5 Fort 77 Sullivans 32 ⁴ 5'57'' 79 ⁶ 51'52'' Poor seed 0 12.7 Woultrie Island Island 0 12.7 10	24	Fort Moultrie	74	Isle of Palms	32°46'50'	79°47'54	Gcod mark	I	15.2	10.8
Fort 76 Sullivans 32 ^a 45'56'' 79 ^a 51'45'' Good seed 0 11.5 Moultrie Island 1	24	Fort Moultrie		Sullivans Island	32 ⁰ 45 48		Good seed line	г	10.9	6.7
Fort 77 Sullivans 32 ⁰ 45′57′′79°51′52′′ Poor seed 0 12.7 Woultrie Island line	24	Fort Moultrie		Sullívans Island	32°45 '56''	79°51'45"	Good seed line	0	11.5	8.0
	24	Fort Moultrie		Sullivans Island	32°45 '57"	79 51 52	Poor seed line	0	12.7	8.6

NG/01) 4 Fart 78 Sullivans $32^{4}5'32'$ $9^{6}51'16''$ Good seed 0 10.8 4 Fort 78 Sullivans $32^{4}5'26''$ $9^{6}51'65''$ Good seed 0 10.8 4 Fort 78 Sullivans $32^{4}5'26''$ $9^{6}51'65''$ Good seed 1 11.1 4 Fort 80 Sullivans $32^{4}5'56''$ $9^{6}50'43''$ Good seed 1 11.2 4 Fort 81 Sullivans $32^{4}5'55'''''''''''''''''''''''''''''''''$	Plate number (see fig. 1)	Quad- rangle	Mark NO.	k Nearest . town	Latitude	Longitude	Type and/or quality	(I)nside (0)utside	Water- surface elevation (feet,	Ground- surface elevation (feet,
Tsiand 22°45'26' 79°51'05' Good seed I rie B0 Sullivans 32°45'39' 79°50'43'' Good seed 0 rie B0 Sullivans 32°45'39'' 79°50'43'' Good seed 0 rie B1 Sullivans 32°45'55'' 79°50'24'' Good seed 1 line B1 Sullivans 32°45'55'' 79°50'19'' Good seed 1 rie B2 Sullivans 32°45'55'' 79°52'48'' Poor mark 1 eston 1 Mount 32°47'35'' 79°52'48'' Poor mark 1 eston 2 Wount 32°47'37'' 79°52'48'' Poor mark 1 eston 3 Wount 32°47'37'' 79°52'57'' Boor mark 1 eston 3 Mount 32°47'37''' 79°52'57''' Boor mark 1 eston 4 Mount 32°47'32'''''''''''''''''''''''''''''''''''	24	Fort Moultrie	78		32°45′32°	79 [°] 51°16°	Good seed line	0	NGVD ¹) 10.8	8.0 ⁸
Fort80Sullivans32°45'39''79°50'43''Good seed0MoultrieIslandIsland32°45'55''79°50'24''Good seed1Fort81Sullivans32°45'55''79°50'19''Good seed1Fort82Sullivans32°45'55''79°50'19''Good seed1Fort82Sullivans32°45'55''79°50'19''Good seed1Fort82Sullivans32°47'35''79°52'58''Poor mark1Charleston1Nount32°47'35''79°52'48''Poor mark1Charleston2Nout32°47'37''79°52'48''Poor mark1Charleston3Nount32°47'37''79°52'57''Boor mark1Charleston3Nount32°47'32''79°52'57'''Boor mark1Charleston4Nount32°47'32'''79°52'57'''Boor mark1Charleston5Nount32°47'42'''79°52'57''''Boor mark1Charleston5Nount32°47'42'''79°52'57''''''''''''''''''''''''''''''''''	4	Fort Moultrie	62		32°45'26"		Good seed line	I	11.1	7.6
Fort81Sullivans32°45'39''79°50'24''Good seed1MoultrieIsland32°45'55''79°50'19''Good seed1Fort82Sullivans32°45'55''79°50'19''Good seed1Moultrie82Sullivans32°47'35''79°52'58''Poor mark1Charleston1Nount32°47'35''79°52'58''Poor mark1Charleston2Mount32°47'35''79°52'48''Poor mark0Charleston3Wout32°47'37''79°52'47''Poor mark0Charleston3Wout32°47'37''79°52'57''Good mark0Charleston4Mount32°47'32''79°52'57''Good mark1Charleston5Mount32°47'42''79°53'23'''Fair mark0Charleston5Mount32°47'42'''79°53'23'''Fair mark0		Fort Moultrie	80		32°45'39"	79 50 43	Good seed line	0	11.2	8.0
Fort82Sullivans32°45'55'79°50'19'Good seedIMoultrieIsland32°47'35'79°50'19''Good seedICharleston 1Nount32°47'35'79°52'58''Poor markICharleston 2Mount32°47'35''79°52'48''Poor markICharleston 3Wount32°47'35''79°52'48''Poor mark0Charleston 4Mount32°47'32''79°52'57''Good mark0Charleston 4Mount32°47'32''79°53'57''Good mark1Charleston 5Mount32°47'42''79°53'23''Fair mark0Charleston 5Mount32°47'42''79°53'23''Fair mark0	đ	Fort Moultrie	81		32°45 '39 '	79 50 24	Good seed line	I	10.7	9.4
Charleston 1Nount32°47'35''79°52'58''Poor markIPleasant2Wount32°47'40''79°52'48''Poor mark0Charleston 2Mount32°47'37''79°52'47''Poor mark0Charleston 3Wount32°47'37''79°52'67''Boor mark0Charleston 4Mount32°47'32''79°52'57''Good mark1Charleston 5Mount32°47'42''79°53'23''Fair mark0	4	Fort Moultrie	82		32°45 '55 '	79°50'19'	Good seed line	I	11.3	5.3
Charleston2Mount3247'40''79 52'48''Poor mark0Pleasant3247'37''79 52'47''Poor mark0Charleston3Mount3247'37''79 52'57''Good mark0Charleston4Mount3247'32''79 52'57''Good mark1Charleston5Mount3247'42''79 53'25''Fair mark0Charleston5Mount3247'42''79 53'25''Fair mark0	10	Charlestor		Mount Pleasant	32°47'35''	79°52°58°	Poor mark	I	13.5	6.0 ^e
Charleston 3Mount32°47'37'' 79°52'47'' Poor markOPleasant22°47'32'' 79°52'57'' Good markICharleston 4Mount32°47'42'' 79°53'25'' Fair markOCharleston 5Mount32°47'42'' 79°53'25'' Fair markO	10	Charlestor		-	32°47'40''	79 52 48	Poor mark	0	14.8	6.0 ^e
Charleston 4 Mount 32 ⁰ 47'32'' 79 ⁴ 52'57'' Good mark I Pleasant 32 ⁰ 47'42'' 79 ⁴ 53'23'' Fair mark O Pleasant Pleasant	10	Charlestor			32°47'37''	79 52 47	Poor mark	0	14.1	6.0 ^e
Charleston 5 Mount 32°47'42'' 79°53'2' Fair mark 0 Pleasant	10	Charleston			32°47′32°	79 52 57	Good mark	п	12.2	6.0 ^e
	10	Charlestor			32°47'42"	79 53 23	Fair mark	0	11.3	6.2

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Targleno.townLatitudeLongitudequality(0)utside(feet, wow)Charleston6wout $22^{0}47'06''$ $9^{0}52'35''$ Good mark112.3Charleston7wout $22^{0}47'05''$ $9^{0}52'34''$ Good mark111.6Charleston8wout $22^{0}47'19''$ $9^{0}52'52''$ Good mark111.6Charleston9wout $22^{0}47'19''$ $9^{0}52'52''$ 2 Good marks111.6Charleston10wout $22^{0}47'46''$ $9^{0}53'43''$ Good seed111.6Charleston10wout $22^{0}47'47''$ $9^{0}53'43''$ Good seed111.6Charleston11wout $22^{0}47'47''$ $9^{0}53'43''$ Good seed110.2Charleston11wout $22^{0}48'04''$ $9^{0}53'43''$ Good seed110.2Charleston11wout $22^{0}48'05'''$ $9^{0}53'43''''''''''''''''''''''''''''''''''$	Plate number (see	0ued-	Mark	Nearest			Type and/or (I)nside	Water- surface elevation	Ground- surface elevation
Charleston 6Nount $32^{0}47'06'$ $5^{0}52'35'$ Good markI12.3Charleston 7Nount $22^{0}47'03'$ $5^{0}52'34''$ Good markI11.6Charleston 8Nount $22^{0}47'00'$ $7^{0}52'52''$ Good markI11.6Charleston 9Nount $22^{0}47'19'$ $7^{0}52'52''$ 2 Good markI11.6Charleston 9Nount $22^{0}47'46''$ $7^{0}52'52''$ 2 Good markI11.6Charleston 10Nount $22^{0}47'46''$ $7^{0}53'43''$ Good seedI11.1.6Charleston 11Nount $22^{0}47'46''$ $7^{0}53'43''$ Good seedI11.1.5Charleston 11Nount $22^{0}47'46''$ $7^{0}53'43''$ Good seedI10.2Charleston 12Pleasant $22^{0}48'06''$ $7^{0}53'43''$ Good debris012.1Charleston 13Nount $22^{0}48'06''$ $7^{0}54'20''$ $2 Good debris010.2Charleston 14Pleasant22^{0}48'06'''7^{0}54'19'''7^{0}54'16'''''''''''''''''''''''''''''''''''$	ŕig. 1)	rangle	6.	town	Latitude	Longitude	1	0)utside		(feet, NGVD ¹)
Charleston Nount $2^{2}47'03'$ $7^{9}52'34'$ Good mark I 11.8 Charleston 8 Mount $32^{4}47'00'$ $9^{9}52'40''$ Good mark 1 11.6 Charleston 8 Mount $32^{4}47'19''$ $7^{9}52'52''$ 2 Good marks 1 11.6 Charleston 9 Nount $32^{4}47'46''$ $7^{9}53'43''$ Good marks 1 11.6 Charleston 10 Mount $32^{4}47'46''$ $7^{9}53'43''$ Good seed 1 11.6 Charleston 11 Mount $32^{4}47'47''$ $7^{9}53'43'''$ Good seed 1 10.2 Charleston 11 Mount $32^{4}47'47''''''''''''''''''''''''''''''''$	25	Charlestor	1	Mount Pleasant	32°47'06''	79°52'35'	Good mark	Т	12.3	8.J ^e
Charleston 8 Mount $32^{\circ}47'00'$ $7^{\circ}52'40'$ Good mark 0 15.2 Charleston 9 Wount $32^{\circ}47'19'$ $7^{\circ}52'52'$ 2 Good marks 1 11.9 Charleston 10 Mount $32^{\circ}47'46''$ $7^{\circ}53'43''$ 2 Good marks 1 11.6 Charleston 10 Mount $32^{\circ}47'46''$ $7^{\circ}53'43''$ 6 Good seed 1 11.5 Charleston 11 Mount $32^{\circ}47'47''$ $7^{\circ}53'43''$ 6 Good seed 1 10.2 Charleston 11 Mount $32^{\circ}48'04''$ $7^{\circ}54'20''$ 2 Good debris 0 12.1 Charleston 12 Mount $32^{\circ}48'04''$ $7^{\circ}54''20''$ 2 Good debris 0 12.1 Charleston 13 Wount $32^{\circ}48'05'''$ $7^{\circ}54''19'''$ 6 Good debris 0 10.2 Charleston 14 Mount $32^{\circ}48'05'''''''''''''''''''''''''''''''''''$	22	Charlestor		Mount Pleasant	32°47'03''		Good mark	I	11.8	8.J ^e
Charleston 9 Nount $22^{0}47'19'$ $79^{0}52'52''$ 2 Good marks 1 11.9 Charleston 10 Mount $22^{0}47'46''$ $79^{0}53'43''$ Good seed 1 11.5 Charleston 11 Mount $22^{0}47'46''$ $79^{0}53'43''$ Good seed 1 11.5 Charleston 11 Mount $22^{0}48'04''$ $79^{0}53'43''$ Good seed 1 10.2 Charleston 12 Mount $32^{0}48'04''$ $79^{0}54'20''$ $2600d$ debris 0 12.1 Charleston 12 Mount $32^{0}48'05'''$ $79^{0}54'20''$ $2600d$ debris 0 12.1 Charleston 13 Wount $32^{0}48'05''''' 79^{0}54''20''''''''''''''''''''''''''''''''''$	25	Charlestor		Mount Pleasant	32°47'00''		Good mark	0	15.2	8.J ^e
Charleston 10Mount $32^{0}47'46'$ $79^{0}53'43'$ Good seedI11.5Charleston 11Mount $32^{0}47'47'$ $79^{0}53'43'$ Good seedI10.2Charleston 11Mount $32^{0}48'04'$ $79^{0}54'20'$ 2Good debris 012.1Charleston 12Mount $32^{0}48'05'$ $79^{0}54'20'$ 2Good debris 012.1Charleston 13Mount $32^{0}48'05'$ $79^{0}54'22'$ Good debris011.0Charleston 14Mount $32^{0}48'05''$ $79^{0}54'19''$ Good debris010.2Charleston 15Mount $32^{0}48'06''$ $79^{0}54'16''$ Bord debris010.2Charleston 15Mount $32^{0}48'06''$ $79^{0}54'16''$ Bord debris010.2Charleston 15Mount $32^{0}48'06'''$ $79^{0}54'16'''$ Bord debris010.2	25	Charlestor		Mount Pleasant	32°47'19''		2 Good marks	нн	11.9 11.8	7.5
Charleston 11Mount $32^{0}47'47'$ $79^{0}53'43'$ Good seedI10.2PleasantPleasant $32^{0}48'04''$ $79^{0}54'20''$ $2 \ Good \ debris$ 012.1Charleston 13Mount $32^{0}48'05''$ $79^{0}54'22''$ Good \ debris011.0Charleston 13Mount $32^{0}48'05''$ $79^{0}54'22''$ Good \ debris011.0Charleston 14Mount $32^{0}48'05''$ $79^{0}54'19''$ Good \ debris010.2Charleston 15Mount $32^{0}48'06''$ $79^{0}54'16''$ Poor \ debris010.2Charleston 15Pleasant $32^{0}48'06''$ $79^{0}54'16''$ Poor \ debris010.2	25	Charlestor	01 L	Mount Pleasant	32 ⁰ 47'46''	79 53 43	Good seed line	I	11.5	8.5
Charleston 12 Mount 32 ⁴ 8'04'' 9 ⁵ 54'20'' 2 Good debris 0 12.1 Pleasant 90unt 32 ⁴ 8'05'' 9 ⁵ 54'20'' 2 Good debris 0 12.1 Charleston 13 Wount 32 ⁴ 8'05'' 79 ⁵ 54'20'' 600d debris 0 11.0 Charleston 14 Wount 32 ⁴ 8'05'' 79 ⁵ 54'19'' Good debris 0 10.2 Charleston 14 Wount 32 ⁴ 8'05'' 79 ⁵ 54'16'' Bood debris 0 10.2 Charleston 15 Wount 32 ⁹ 48'06''' 79 ⁵ 54'16'' Por debris 0 10.2	25	Charlestor	П	Mount Pleasant	32°47'47''	79 53 43	Good seed line	I	10.2	8.5
Charleston 13Wount32°48'05''79°54'22''Good debris011.0Pleasant32°48'05''79°54'19''Good debris010.2Charleston 14Wount32°48'05''79°54'19''Good debris010.2Charleston 15Wount32°48'06''79°54'16''Poor debris010.2Charleston 15Pleasant32°48'06''79°54'16''Poor debris09.5	25	Charlestor	12 ר	Mount Pleasant	32°48'04"		2 Good debri lines	ه. م 0	12.1	12.0 ^e
Charleston 14 Mount 32 [°] 48'05'' 79 [°] 54'19'' Good debris O 10.2 Pleasant 32 [°] 48'06'' 79 [°] 54'16'' Poor debris O 9.5 Charleston 15 Mount 32 [°] 48'06'' 79 [°] 54'16'' Poor debris O 9.5 Pleasant 1ine	25	Charlestor	13 ו	Mount Pleasant	32°48'05"		Good debris line	0	11.0	9.5
Charleston 15 Mount 32 [°] 48'06'' 79 [°] 54'16'' Poor debris O 9.5 Pleasant 116''	25	Charlestor	14 ר	Mount Pleasant	32°48'05"		Good debris line	0	10.2	9.5
	32	Charlestor	15 ר	Mount Pleasant	32°48'06"	79°54°16°	Poor debris line	0	9.5	9.5

Plate number (see fig. l)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
25	Charleston 16	n 16	Charleston	32°45 '05 ''	79 \$2'33''	2 Good marks	нн	11.6 11.8	5.0 ^e
22	Charleston 17	N 17	Charleston	32°45 '03''	79°53'54	Good mark	0	11.3	8.0 ^e
25	Charleston 18	n 18	Charleston	32°44'59"	79 54 05	Good mark	г	10.3	7.0 ^e
25	Charleston 19	01 JQ	Charleston	32°46'12"	79 54 46	2 Good marks	нн	10.8 10.9	9.5
25	Charleston 20	n 20	Charleston	32°46′11″	79°55'48"	Good seed line	0	10.7	9.5
25	Charleston 21	n 21	Charleston	32°46'12"	79 55 52	Good mark	0	10.4	9.5
25	Charleston 22	n 22	Charleston	32°46'46'	79 55 34	Good mark	I	9.1	8.0 ^e
25	Charleston 23	n 23	Charleston	32°46'47	79 55 30	Good mark	0	10.5	8.0 ^e
52	Charleston 24	on 24	Charleston	32°46'51"	79 [°] 55°35°	2 Good marks	л о s	10.2	8. 0 ^e
25	Charleston 25	n 25	Charleston	32°46'51''	. 62, 25, 64	Good mark	I	10.4	6.0 ^e
25	Charleston 26	on 26	Charleston	32°47'24	79 55 49	Good mark	ο	10.1	8.0 ^e
32	Charleston 27	72 UC	Charleston	32°47'34"	79,26,05	Good mark	I	7.1	5.6
25	Charleston 28	n 28	Charleston	32 48 02		Good seed	п	8.7	8.0 ^e

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Charleston 35 Charleston 32 ⁶ 47'34'' 79 ⁵ 7'41'' Good seed 0 Charleston 36 Charleston 32 ⁶ 47'02'' 79 ⁶ 57'26'' Good debris 0 Charleston 36 Charleston 32 ⁶ 46'37'' 79 ⁶ 57'33'' Good seed 0 Charleston 37 Charleston 32 ⁹ 46'37'' 79 ⁶ 57'33'' Good seed 0 Charleston 38 Charleston 32 ⁹ 46'36'' 79 ⁶ 57'39'' Fair seed 0 Charleston 38 Charleston 32 ⁹ 46'36'' 79 ⁶ 57'39'' Fair seed 0	3		Charleston	34	Charleston	32°47°35		Good seed line	0	0.6	8.0e
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Charleston 37 Charleston 32 ⁰ 46 ³ 37 [*] 79 ⁰ 57 ³ 3 [*] Good seed 0 line Charleston 38 Charleston 32 ⁰ 46 ³ 36 [*] 79 ⁰ 57 ³ 9 [*] Fair seed 0 line	2	10	Charleston	36	Charleston	32°47'02'		Good debri: line		10.0	10.0
Charleston 38 Charleston 32°46'36'' 79°57'39'' Fair seed 0 line	2	10	Charleston	37	Charleston	32°46'37''		Good seed line	0	9.1	6.0 ^e
	2	10	Charleston	38	Charleston	32°46°36°	62, 23, 64	Fair seed line	0	9.4	6.0 ^e

<u>s</u> Continued
and elevation
and
description
location,
marks;
LHigh-water
Table 1

fig. 1)	number (see Quad- ig. 1) rangle	Mark 70.	Nearest	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet,	Ground- surface elevation (feet,
								NGVD ⁺)	NGVD ¹
25	Charleston	бК Г	Charleston	32 46 34	79°57'46'	Fair seed line	D	9.3	6.0 ^e
25	Charleston	n 40	Darleston	32°46°01''	79°58'25'	2 Good seed lines	00	8.1 8.7	5.0e
25	Charleston 41	- 41	Charleston	32°46°01°		2 Good seed lines		9.1 8.6	6.0 ^e
3	Charleston 42	n 42	Charleston	32 46 50	79 58 05	Good debris line	C	0.6	8.9
ß	Charleston 43	n 43	Charleston	32°46'50''	79°58'17''	Good debris line		8.9	8.9
8	Charleston 44	- 44 C	Charleston	32 [°] 49 *35 **	.00,65°67	Fair mark	C	7.5	7.5
25	Charleston	n 45	Charleston	32°49 48°	. 80 , 65, 64	Good seed line	D	8.8	6.0 ^e
8	Charleston 46	n 46	Charleston	32°49°55°	60,65,62	Good mark	G	9.7	9°0
25	Charleston	n 47	Charleston	32°45°23''	••71,25°67	Good mark	C	9.6	6.7
25	Charleston	n 48	Charleston	32 52 09	79°58'47"	Good mark	0	8.7	8.0 ^e
25	Charleston	0 1	Charleston	32°52'09''	79°58'47"	Good mark	0	8.7	9°0
8	Charleston 50	n 50	Charleston	32°52'09''	79°58'47"	Poor merk	0	8.1	8.0 ^e

	Water- surface (I)nside elevation
ed	(I)nside
<u>sContinu</u>	Type and/or
Table 1High-water marks; location, description, and elevationsContirued	
description,	
location,	learest
iter marks;	Plate numter (see Quad- Mark Nearest
High-wa	Quad-
Table 1.	Plate number (see
Т	1

Plate numter (see fig. l)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utside	Water- surface elevation (feet, NGVD ¹)	Ground- surface elevation (feet, NGVD ¹)
26	Johns Island	1	Charleston	32°50'09''	80°02'47''	Good debris line	0	7.1	7.0
27	James Island	I	Charleston	1 32 [°] 42'15''	79°56'20''	Good mark	0	8.8	8.0 ^e
27	James Island	2	Charleston		79 56 21	Good mark	0	9.0	8.0e
27	James Island	м	Folly Beach	ch 32°39'41''	79°55°34	Good mark	н	9.11	7.Je
27	James Island	4	Folly Beach	on 32°39'40''	79 55 38	Good mark	0	12.1	7.0e
27	James Island	2	Folly Beach	ch 32°39'38'	79 59 43	Fair mark	I	8.5	7.0e
27	James Island	9	Folly Beacn	cn 32°40'07''	79 56 24	Fair mark	0	9.1	6.0 ^e
27	James Island	2	Folly Beach	cn 32°40°09°	79 56 23	Fair mark	0	9.1	6.0 ^e
27	James Island	ω	Folly Beach	ch 32°39°23"	79 56 26	Fair mark	г	8.2	6.5
27	James Island	6	Folly Beach		32°39°23° 79°56°29°	Good mark	0	6.9	6.5

Plate number (see fig. 1)	Quad- rangle	Mark no.	Nearest town	Latitude	Longitude	Type and/or quality	(I)nside (O)utsice	Water- surface elevation (feet, NGVO ¹)	Ground- surface elevation (feet, NGVD ¹)
27	James Isiand	OI	Folly Beach	32°39°20''	79°56'27''	fair mark	н	0.11	6.5
27	Janes Island	11	Charleston	32°41°29°	79°57'49''	Poor debris line	0	6.0	6.0
27	James Island	12	Charleston	32°41°27''	79°57'51'	Fair mark	0	6.9	6.0
27	James Island	13	Charleston	32°41 '56''	79°59'32'	Good debris line	0	7.1	7.1
27	James Island	14	Charleston	32°43'16'	79°59'21'	Good debris line	0	7.2	7.1
23	Legare- ville	г	Charleston	32°43'32''	80°00'38''	Good mark	0	4.3	4.0 ^e
23	Legare- ville	2	Charleston	32°42'49''	80°00°24°	Good mark	0	7.3	7.0 ^e
28	Legare- ville	б	Kiawah Island	32°38'42''	80 03 53	Good mark	0	4.3	4.0 ^e
30	Rock- ville	1	Rockville	32°35'36''	80 [°] 11'39''	Good mark	0	5.7	5.0 ^e
30	Rock- ville	2	Kiawah Island	32°35'18''	80°07'38''	Fair mark	0	10.6	6.0 ^e

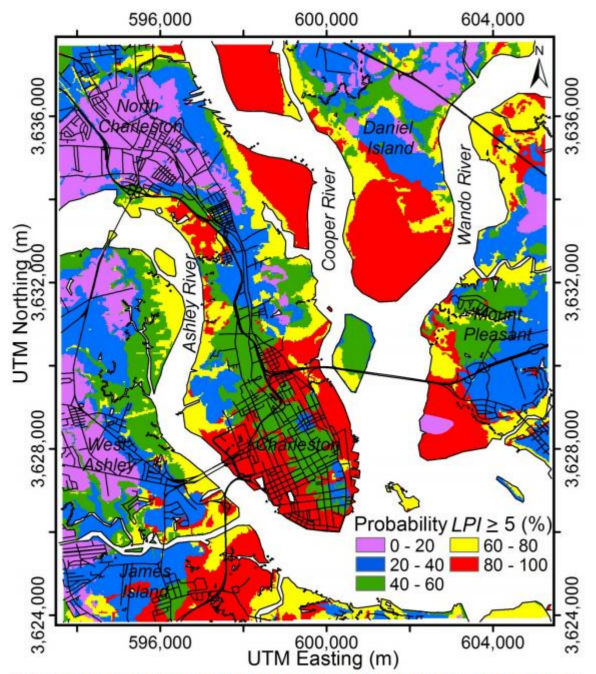
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Plate number						Type			Ground- surface
(see fig. l)	Quad- rangle	Mark nc.	Nearest town	Latitude	Longitude	and/or quality	(I)nside (O)utside	elevation (feet, NGVD ¹)	elevation (feet, NGVD ¹)
30	Rock- ville	m	Kiawah Island	32°35°25°	32°35'25'' 30°07'52''	Good mark	0	6.3	6.2
30	Rock- ville	4	Kiawan Island	32°33'49''	32°33'49'' 80°10'48''	Good mark	0	7.4	7.08
31	Edisto Island	1	Edisto Beach	32°31°26''	32°31°26°° 80°16°36°	Good mark	O	4.9	4.8
31	Edisto Island	2	Edisto Beach	32°30'11''	32°30°11°° 80°17°47°'	Good mark	0	6.6	7.08

²USGS - U.S. Geological Survey

e estimate.

AVG³ - Water-surface elvation is average of 3 marks.



A.12 – Liquefaction Potential Maps

Figure 4.1: Liquefaction potential map of the Charleston quadrangle for 475-yearreturn-period accelerations and M_w =6.9, with roadways maintained by SCDOT (dbw.scdot.org/GISMapping/default.aspx).

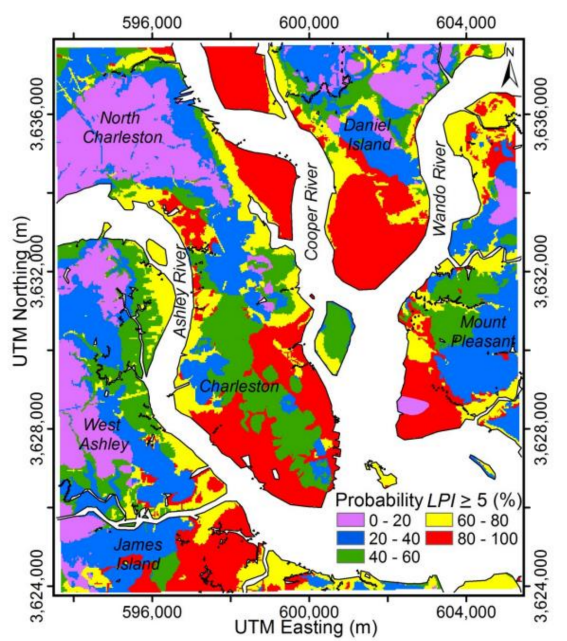


Figure 3.7: Liquefaction potential map of the Charleston quadrangle for 475-year return period accelerations and assuming M_w =6.9 and GWT=2.0 m for the Wando and 1.0 m for all other areas.

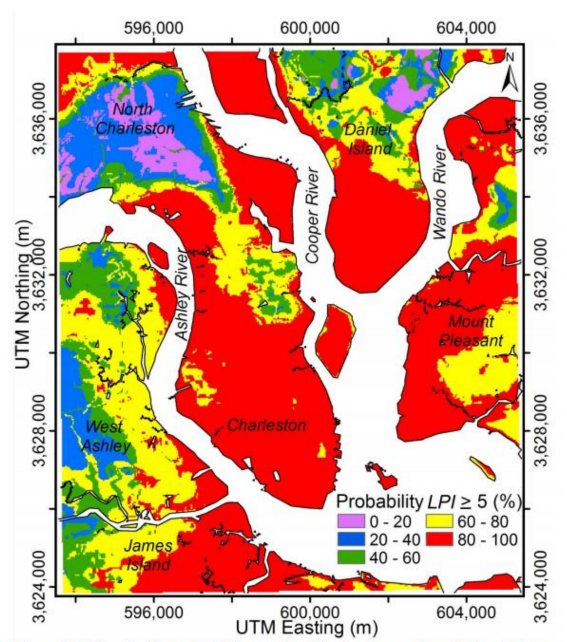


Figure 3.4: Liquefaction potential map of the Charleston quadrangle for a 475-year return period accelerations and assuming M_{W} =7.3 and GWT=1.0 m for all areas.

A.13 - Wildfire Intensity Maps

Characteristic Fire Intensity Scale (FIS) specifically identifies areas where significant fuel hazards and associated dangerous fire behavior potential exist based on a weighted average of four percentile weather categories. Similar to the Richter scale for earthquakes, FIS provides a standard scale to measure potential wildfire intensity. FIS consist of 5 classes where the order of magnitude between classes is ten-fold. The minimum class, Class 1, represents very low wildfire intensities and the maximum class, Class 5, represents very high wildfire intensities. Refer to descriptions below.

• Class 1, Very Low:

Very small, discontinuous flames, usually less than 1 foot in length; very low rate of spread; no spotting. Fires are typically easy to suppress by firefighters with basic training and non-specialized equipment.

• Class 2, Low:

Small flames, usually less than two feet long; small amount of very short range spotting possible. Fires are easy to suppress by trained firefighters with protective equipment and specialized tools.

• Class 3, Moderate:

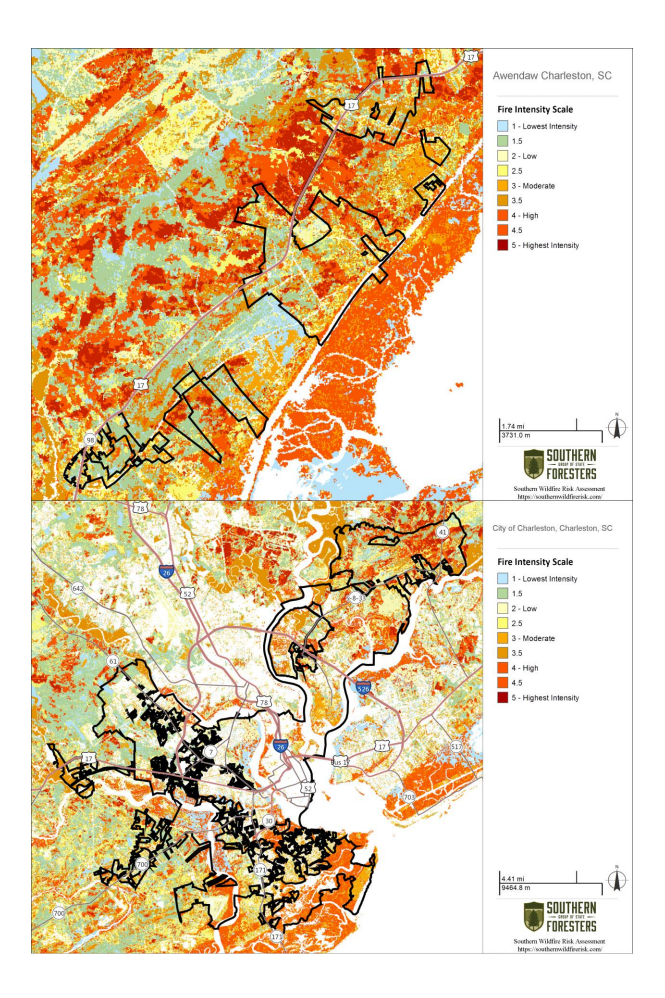
Flames up to 8 feet in length; short-range spotting is possible. Trained firefighters will find these fires difficult to suppress without support from aircraft or engines, but dozer and plows are generally effective. Increasing potential for harm or damage to life and property.

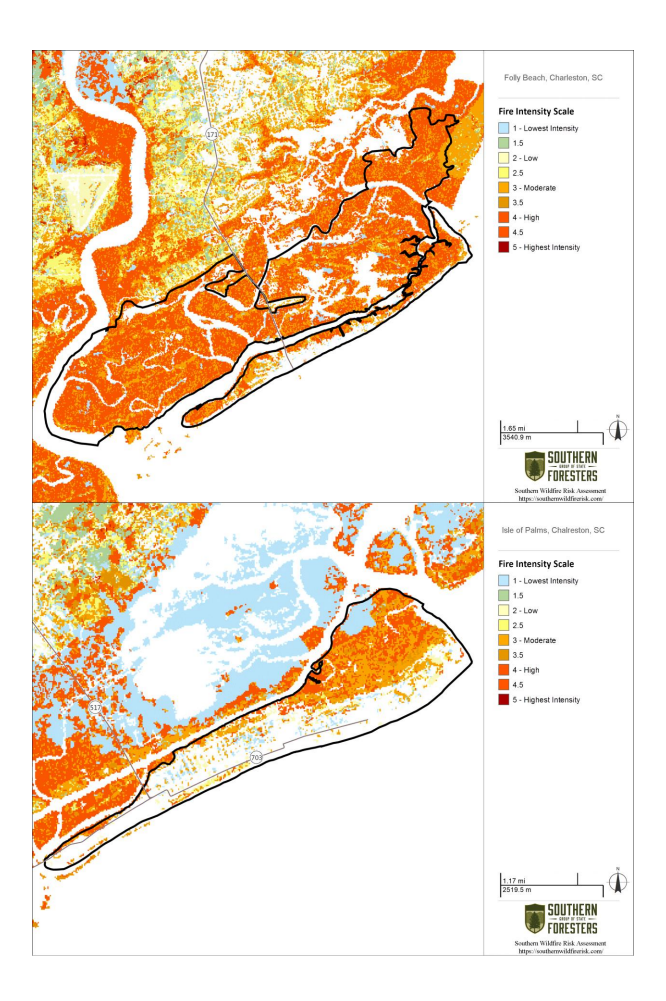
• Class 4, High:

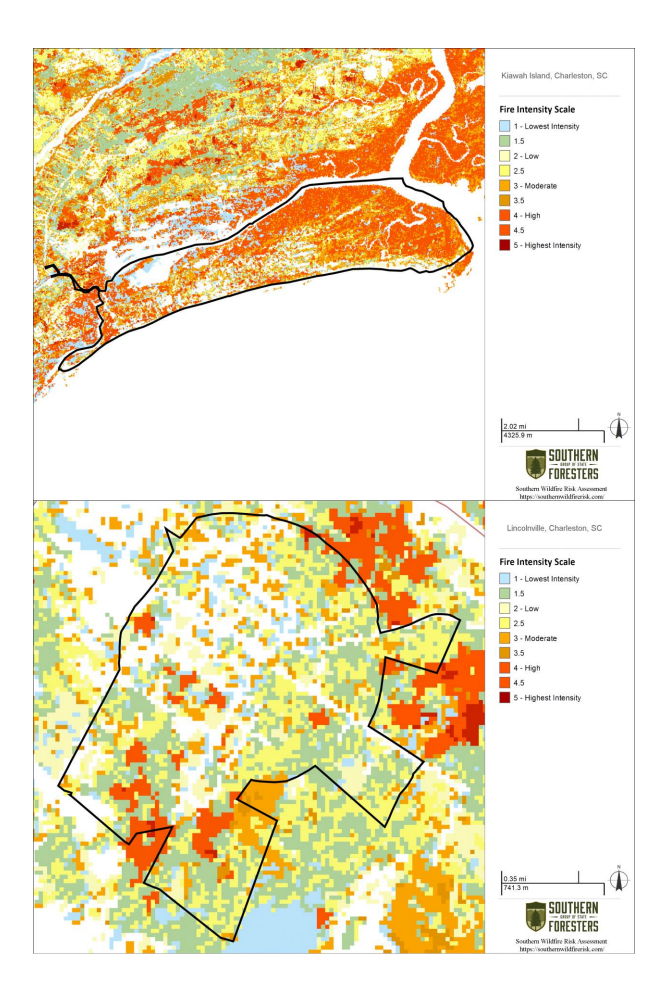
Large Flames, up to 30 feet in length; short-range spotting common; medium range spotting possible. Direct attack by trained firefighters, engines, and dozers is generally ineffective, indirect attack may be effective. Significant potential for harm or damage to life and property.

• Class 5, Very High:

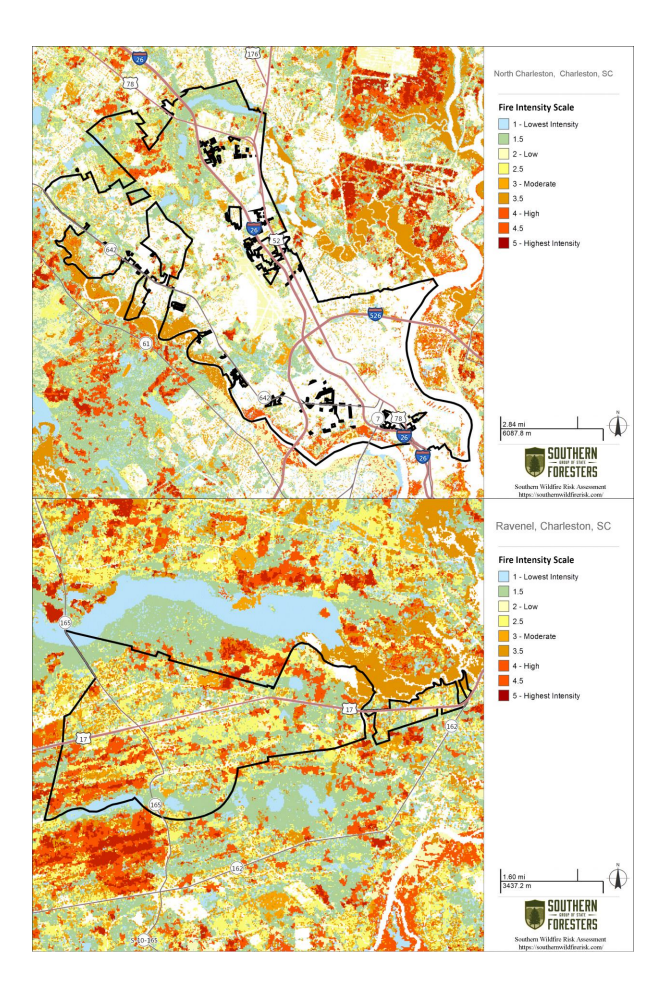
Very large flames up to 150 feet in length; profuse short-range spotting, frequent long-range spotting; strong fire-induced winds. Indirect attack marginally effective at the head of the fire. Great potential for harm or damage to life and property.

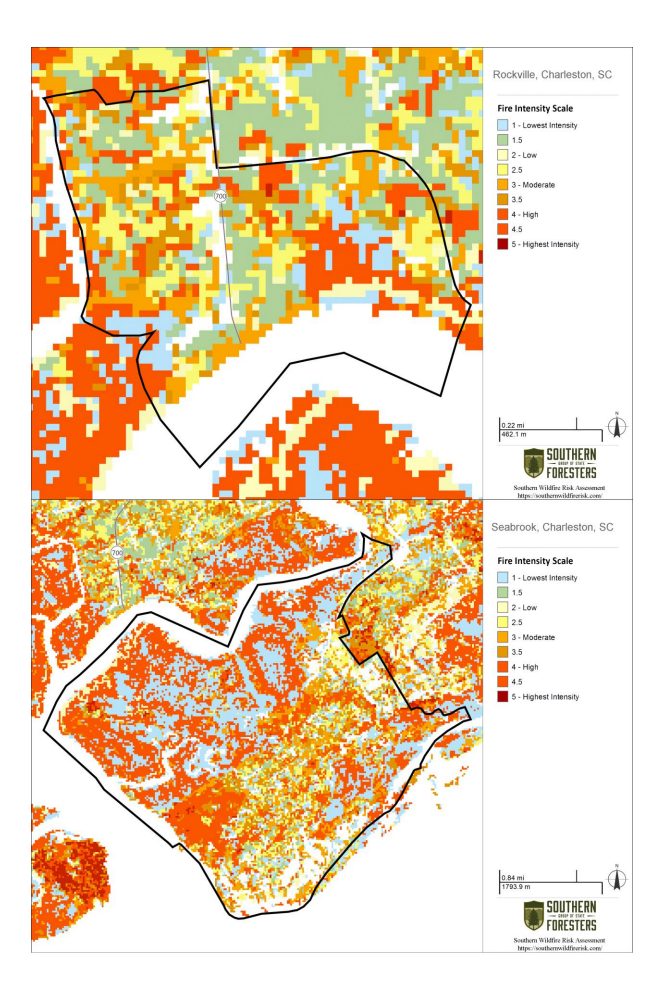














A.14 - Pepperhill/McChune Branch Drainage Study

U. S. Department of Homeland Security Region IV 3003 Chamblee Tucker Road Atlanta, GA 30341



August 23, 2019

Ms. Elizabeth Melton State Hazard Mitigation Officer South Carolina Emergency Management Division 2779 Fish Hatchery Road West Columbia, South Carolina 29172

Reference: Limited Amendment: Charleston County Multi-jurisdictional Hazard Mitigation Plan

Dear Ms. Melton:

We are pleased to have received, the Pepperhill-McChune Study, as information and a limited amendment to the Charleston County Multi-jurisdictional Hazard Mitigation Plan from your office via email on July 11, 2019.

Although the limited amendments do not require FEMA review and approval, they confirm the community's commitment to implement the Federal recommendation for the community to perform an annual review and assessment of the effectiveness of their hazard mitigation plan and ultimately to complete the required comprehensive plan update as required at least every five (5) years.

We continue to encourage each community to conduct a plan update process within one (1) year of being included in a Presidential Disaster Declaration or of the adoption of major modifications to their local Comprehensive Land Use Plan or other plans that affect hazard mitigation or land use and development. When you prepare a comprehensive plan update, it must be submitted through the State as a "comprehensive plan update" and is subject to a formal review and approval by our office at that time.

If you or the participants in the Charleston County Multi-jurisdictional Hazard Mitigation Plan have any questions or need any additional information, please do not hesitate to contact Kenya Grant, of the Hazard Mitigation Assistance Branch, at (770) 220-8893 or Marlene Dawkins, of my staff, at (770) 220-8715.

Sincerely,

Hearte Martinge

Kristen M. Martinenza, P.E., CFM Branch Chief Risk Analysis FEMA Region IV

www.fema.gov